[MS-SSAS-T-Diff]:

SQL Server Analysis Services Tabular Protocol

Intellectual Property Rights Notice for Open Specifications Documentation

- **Technical Documentation.** Microsoft publishes Open Specifications documentation ("this documentation") for protocols, file formats, data portability, computer languages, and standards support. Additionally, overview documents cover inter-protocol relationships and interactions.
- **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 can make copies of it in order to develop implementations of the technologies that are described in this documentation and can distribute portions of it in your implementations that use these technologies or in your documentation as necessary to properly document the implementation. You can also distribute in your implementation, with or without modification, any schemas, IDLs, or code samples that are included in the documentation. This permission also applies to any documents that are referenced in the Open Specifications documentation.
- No Trade Secrets. Microsoft does not claim any trade secret rights in this documentation.
- Patents. Microsoft has patents that might cover your implementations of the technologies described in the Open Specifications documentation. Neither this notice nor Microsoft's delivery of this documentation grants any licenses under those patents or any other Microsoft patents. However, a given Open Specifications document might be covered by the Microsoft Open Specifications Promise or the Microsoft Community Promise. If you would prefer a written license, or if the technologies described in this documentation are not covered by the Open Specifications Promise or Community Promise, as applicable, patent licenses are available by contacting iplq@microsoft.com.
- **License Programs**. To see all of the protocols in scope under a specific license program and the associated patents, visit the <u>Patent Map</u>.
- **Trademarks**. The names of companies and products contained in this documentation might be covered by trademarks or similar intellectual property rights. This notice does not grant any licenses under those rights. For a list of Microsoft trademarks, visit www.microsoft.com/trademarks.
- **Fictitious Names**. The example companies, organizations, products, domain names, email addresses, logos, people, places, and events that are 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 as specifically described above, whether by implication, estoppel, or otherwise.

Tools. The Open Specifications documentation does 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 documents are intended for use in conjunction with publicly available standards specifications and network programming art and, as such, assume that the reader either is familiar with the aforementioned material or has immediate access to it.

Support. For questions and support, please contact dochelp@microsoft.com.

Preliminary Documentation. This Open Specifications document provides documentation relevant to this technology. This document covers all past and current releases of this technology and should be considered final documentation with respect to all of these releases. Microsoft updates this technology with new releases from time to time. When Microsoft is working on updates or new releases of this technology it updates this documentation prior to the final commercial release of the relevant updates.

As a result, this document covers not only current and past releases of this technology, but also prerelease versions of this technology.

All preliminary content is formatted with a non-black text color so it can be easily identified. Preliminary text and other content that was not present in previous releases is further identified with underlines, and newly deleted text is identified with strikethroughs.

Because this documentation may change between the preliminary and final updated versions of this technology, there are risks in relying on preliminary documentation. Those risks include but are not limited to additional development obligations and costs. Because preliminary documentation is not yet final and is subject to change, you rely on it at your own risk.

Revision Summary

Date	Comments	
11/02/2021 Released Preview Document.		
12/17/2021 Updated Preview Document.		



Table of Contents

1	Intro		1	
	1.1	Glossar	y	12
	1.2		ices	
	1.2.1	Nor	mative References	13
	1.2.2	Info	ormative References	14
	1.3		w	
	1.3.1		ect Ownership	16
	1.3.2		ect References	
	1.4	Relation	nship to Other Protocols	17
	1.5	Prerequ	isites/Preconditions	18
	1.6	Applical	bility Statement	18
	1.7	Version	ing and Capability Negotiation	18
	1.7.1		sioning	
	1.7.2	Cap	pability Negotiation	18
	1.8	Vendor-	-Extensible Fields	18
	1.9	Standar	rds Assignments	18
_	Mass			10
2	Mess 2.1	ages	ort	19
	2.1		n Data Types	
	2.2		nespaces	
	2.2.1			
	2.2.2		mentsnplex Types	
		.3.1	AffectedObjects	20
	2.2.4		ple Types	20
	2.2.5		nmon Data Structures	
		.5.1	(Updated Section) Model Object	25
		.5.1 .5.2	DataSource Object	
		.5.2 .5.3	(Updated Section) Table Object	
		.5.3 .5.4	(Updated Section) Column Object	
		.5. 4 .5.5	AttributeHierarchy Object	
		.5.5 .5.6	(Updated Section) Partition Object	
		.5.7	(Updated Section) Relationship Object	
		.5.7 .5.8	(Updated Section) Relationship Object	
		.5.6 .5.9	(Updated Section) Hierarchy Object	
		.5.9 .5.10	(Updated Section) Level Object	
		.5.11	Annotation Object	
		.5.12	KPI Object	
		.5.12	Culture Object	
		.5.14	ObjectTranslation Object	
		.5.15	LinguisticMetadata Object	
		.5.16	·	57
		.5.17	PerspectiveTable Object	
		.5.18	PerspectiveColumn Object	58
		.5.19	PerspectiveHierarchy Object	
		.5.20	PerspectiveMeasure Object	
		.5.21	Role Object	
		.5.22	RoleMembership Object	
		.5.23	TablePermission Object	
		.5.24	Variation Object	
		.5.25	ExtendedProperty Object	
		.5.26	(Updated Section) Expression Object	62
		.5.27	ColumnPermission Object	63
		.5.28	DetailRowsDefinition Object	
		.5.29	CalculationGroup Object	
		.5.30	CalculationItem Object	

	2.2.5.31	FormatStringDefinition Object	
	2.2.5.32	QueryGroup Object	. 67
	2.2.5.33	(Updated Section) Common Restrictions for Discover Operations	
3		tails	
		Details	
		tract Data Model	
		ers	
		ialization	
		her-Layer Triggered Events	
		ssage Processing Events and Sequencing Rules	
	3.1.5.1	Discover	. 69
	3.1.5.1.1		. 69
	3.1.5.1		
		.1.1.1.1 Request Body	. /U
		.5.1.1.1.2.1 (Updated Section) Columns	
	_	.5.1.1.1.2.1 (Opdated Section) Columns	
		.1.2 TMSCHEMA_DATA_SOURCES	71 71
		.1.1.2.1 Request Body	. / <u>1</u> 71
		.1.1.2.2 Response Body	. 72
		.5.1.1.2.2.1 Columns	
	~	.5.1.1.2.2.2 Additional Restrictions	
		.1.3 TMSCHEMA_TABLES	
	3.1.5	.1.1.3.1 Request Body	. 73
	3.1.5	.1.1.3.2 Response Body	. 73
	3.1	.5.1.1.3.2.1 (Updated Section) Columns	. 73
	3.1	.5.1.1.3.2.2 Additional Restrictions	
	3.1.5.1		
		.1.1.4.1 Request Body	
		.1.1.4.2 Response Body	. 75
	_	.5.1.1.4.2.1 (Updated Section) Columns	
	_	.5.1.1.4.2.2 Additional Restrictions	. /8
	3.1.5.1		
		.1.1.5.1 Request Body	. /c
		.5.1.1.5.2 Response Body	
		.5.1.1.5.2.1 Coldinates	
	3.1.5.1		
		.1.1.6.1 Request Body	
		.1.1.6.2 Response Body	
		.5.1.1.6.2.1 (Updated Section) Columns	
		.5.1.1.6.2.2 Additional Restrictions	
	3.1.5.1		. 81
	3.1.5	.1.1.7.1 Request Body	. 81
	3.1.5	.1.1.7.2 Response Body	
		.5.1.1.7.2.1 Columns	
		.5.1.1.7.2.2 Additional Restrictions	
	3.1.5.1		
		.1.1.8.1 Request Body	
		.1.1.8.2 Response Body	. 83
		.5.1.1.8.2.1 (Updated Section) Columns	
	_	.5.1.1.8.2.2 Additional Restrictions	
	3.1.5.1		
		.1.1.9.1 Request Body	
		.5.1.1.9.2.1 (Updated Section) Columns	
	5.1	.J.1.1.7.2.2 AUUILIOHAI KESLIICLIOHS	. ø/

	1.5.1.1.10 TMSCHEMA_LEVELS	
	3.1.5.1.1.10.1 Request Body	
3	3.1.5.1.1.10.2 Response Body	. 87
	3.1.5.1.1.10.2.1 (Updated Section) Columns	
	3.1.5.1.1.10.2.2 Additional Restrictions	
	1.5.1.1.11 TMSCHEMA_ANNOTATIONS	
	3.1.5.1.1.11.1 Request Body	
3	3.1.5.1.1.11.2 Response Body	
	3.1.5.1.1.11.2.1 Columns	
	3.1.5.1.1.11.2.2 Additional Restrictions	
	1.5.1.1.12 TMSCHEMA_KPIS	
3	3.1.5.1.1.12.1 Request Body	
3	3.1.5.1.1.12.2 Response Body	
	3.1.5.1.1.12.2.1 Columns	
	3.1.5.1.1.12.2.2 Additional Restrictions	
3.1	1.5.1.1.13 TMSCHEMA_CULTURES	. 91
3	3.1.5.1.1.13.1 Request Body	. 91
3	3.1.5.1.1.13.2 Response Body	. 91
	3.1.5.1.1.13.2.1 Columns	
	3.1.5.1.1.13.2.2 Additional Restrictions	. 92
	1.5.1.1.14 TMSCHEMA_OBJECT_TRANSLATIONS	
	3.1.5.1.1.14.1 Request Body	
3	3.1.5.1.1.14.2 Response Body	. 92
	3.1.5.1.1.14.2.1 Columns	
	3.1.5.1.1.14.2.2 Additional Restrictions	
	1.5.1.1.15 TMSCHEMA_LINGUISTIC_METADATA	
	3.1.5.1.1.15.1 Request Body	. 93
-	3.1.5.1.1.15.2 Response Body	
	3.1.5.1.1.15.2.1 Columns	. 94
2 1		
	1.5.1.1.16	
	3.1.5.1.1.16.2 Response Body	
-	3.1.5.1.1.16.2.1 Columns	
	3.1.5.1.1.16.2.2 Additional Restrictions	. 9.
2 1	1.5.1.1.17 TMSCHEMA_PERSPECTIVE_TABLES	. 9.
	3.1.5.1.1.17.1 Request Body	96
	3.1.5.1.1.17.2 Response Body	
-	3.1.5.1.1.17.2.1 Columns	
	3.1.5.1.1.17.2.2 Additional Restrictions	97
3 1	1.5.1.1.18 TMSCHEMA_PERSPECTIVE_COLUMNS	
	3.1.5.1.1.18.1 Request Body	
	3.1.5.1.1.18.2 Response Body	
_	3.1.5.1.1.18.2.1 Columns	
	3.1.5.1.1.18.2.2 Additional Restrictions	
3.1	1.5.1.1.19 TMSCHEMA_PERSPECTIVE_HIERARCHIES	
	3.1.5.1.1.19.1 Request Body	
	3.1.5.1.1.19.2 Response Body	
	3.1.5.1.1.19.2.1 Columns	
	3.1.5.1.1.19.2.2 Additional Restrictions	
3.1	1.5.1.1.20 TMSCHEMA PERSPECTIVE MEASURES	
	3.1.5.1.1.20.1 Request Body	
	3.1.5.1.1.20.2 Response Body	
	3.1.5.1.1.20.2.1 Columns	
	3.1.5.1.1.20.2.2 Additional Restrictions	
3.1	1.5.1.1.21 TMSCHEMA_ROLES	
	3.1.5.1.1.21.1 Request Body	100
-	3 1 5 1 1 21 2 Response Body	100

3.1.5.1.1.21.2.1 Columns	
3.1.5.1.1.21.2.2 Additional Restrictions	
3.1.5.1.1.22 TMSCHEMA_ROLE_MEMBERSHIPS	
3.1.5.1.1.22.1 Request Body	
3.1.5.1.1.22.2 Response Body	
3.1.5.1.1.22.2.1 Columns	
3.1.5.1.1.22.2.2 Additional Restrictions	
3.1.5.1.1.23 TMSCHEMA_TABLE_PERMISSIONS	102
3.1.5.1.1.23.1 Request Body	103
3.1.5.1.1.23.2 Response Body	103
3.1.5.1.1.23.2.1 Columns	103
3.1.5.1.1.23.2.2 Additional Restrictions	103
3.1.5.1.1.24 TMSCHEMA_VARIATIONS	104
3.1.5.1.1.24.1 Request Body	104
3.1.5.1.1.24.2 Response Body	104
3.1.5.1.1.24.2.1 Columns	104
3.1.5.1.1.24.2.2 Additional Restrictions	105
3.1.5.1.1.25 TMSCHEMA EXTENDED PROPERTIES	105
3.1.5.1.1.25.1 Request Body	105
3.1.5.1.1.25.1 Request Body	105
3.1.5.1.1.25.2.1 Columns	105
3.1.5.1.1.25.2.2 Additional Restrictions	
3.1.5.1.1.26 TMSCHEMA_EXPRESSIONS	
3.1.5.1.1.26.1 Request Body	106
3.1.5.1.1.26.2 Response Body	106
3.1.5.1.1.26.2.1 (Updated Section) Columns	106
3.1.5.1.1.26.2.2 Additional Restrictions	107
3.1.5.1.1.27 TMSCHEMA COLUMN PERMISSIONS	108
3.1.5.1.1.27.1 Request Body	108
3.1.5.1.1.27.1 Request Body	108
3.1.5.1.1.27.2.1 Columns	108
3.1.5.1.1.27.2.2 Additional Restrictions	
3.1.5.1.1.28 TMSCHEMA_DETAIL_ROWS_DEFINITIONS	109
3.1.5.1.1.28.1 Request Body	
3.1.5.1.1.28.2 Response Body	
3.1.5.1.1.28.2.1 Columns	109
3.1.5.1.1.28.2.2 Additional Restrictions	110
3.1.5.1.1.29 TMSCHEMA_CALCULATION_GROUPS	110
3.1.5.1.1.29.1 Request Body	110
3.1.5.1.1.29.2 Response Body	
3.1.5.1.1.29.2.1 Columns	
3.1.5.1.1.29.2.2 Additional Restrictions	
3.1.5.1.1.30 TMSCHEMA_CALCULATION_ITEMS	
3.1.5.1.1.30.1 Request Body	
3.1.5.1.1.30.2 Response Body	
3.1.5.1.1.30.2.1 Columns	
3.1.5.1.1.30.2.2 Additional Restrictions	
3.1.5.1.1.31 TMSCHEMA_FORMAT_STRING_DEFINITIONS	
3.1.5.1.1.31.1 Request Body	
3.1.5.1.1.31.2 Response Body	
3.1.5.1.1.31.2.1 Columns	
3.1.5.1.1.31.2.2 Additional Restrictions	
3.1.5.1.1.32 TMSCHEMA_QUERY_GROUPS	
3.1.5.1.1.32.1 Request Body	
3.1.5.1.1.32.2 Response Body	
3.1.5.1.1.32.2.1 Columns	
3.1.5.1.1.32.2.2 Additional Restrictions	
3.1.5.2 Execute	115

3								ls	
	3.1.5.2.1.1.1								
	3.1.5.2.1.1	.1.1	Create	DataSource	es				118
	3.1.5.2.1.1	.1.2	(Update	ed Section)	Create	e Tables			119
	3.1.5.2.1.1								
	3.1.5.2.1.1								
	3.1.5.2.1.1								
	3.1.5.2.1.1								
	3.1.5.2.1.1								
	3.1.5.2.1.1								
	3.1.5.2.1.1								
	3.1.5.2.1.1								
	3.1.5.2.1.1.	.1.11	Create	Cultures		• • • • • • • • • • • • • • • • • • • •			131
	3.1.5.2.1.1.	.1.12	Create	Objectiran	slation	S			131
	3.1.5.2.1.1								
	3.1.5.2.1.1	.1.14	Create	Perspective	es				133
	3.1.5.2.1.1								
	3.1.5.2.1.1								
	3.1.5.2.1.1	.1.17	Create	Perspective	Hierar	chies			135
	3.1.5.2.1.1	.1.18	Create	Perspective	Measu	ıres			136
	3.1.5.2.1.1	.1.19	Create	Roles					137
	3.1.5.2.1.1								
	3.1.5.2.1.1								
	3.1.5.2.1.1		Create	Variations.					139
	3.1.5.2.1.1								
	3.1.5.2.1.1	.1.24	(Update	ed Section)	Create	e Expression	าร		142
	3.1.5.2.1.1	.1.25	Create	ColumnPer	missio	ns			143
	3.1.5.2.1.1								
	3.1.5.2.1.1								
	3.1.5.2.1.1								
	3.1.5.2.1.1								
	3.1.5.2.1.1								
	3.1.5.2.1.1.2							· · · · · · · · · · · · · · · · · · ·	
	3.1.5.2.1.2.1 3.1.5.2.1.2.		uest		ا سمطا				147
	3.1.5.2.1.2.		Alter Da	ataSources			• • • • • • • • • • • • • • • • • • • •		149
	3.1.5.2.1.2.								
	3.1.5.2.1.2.	.1.4	(Update	ed Section)	Alter (Columns			151
	3.1.5.2.1.2	.1.5	(Update	ed Section)	Alter I	Partitions			153
	3.1.5.2.1.2								
	3.1.5.2.1.2								
	3.1.5.2.1.2								
	3.1.5.2.1.2								
	3.1.5.2.1.2								
	3.1.5.2.1.2	.1.11	Alter K	ois					159
	3.1.5.2.1.2								
	3.1.5.2.1.2								
	3.1.5.2.1.2	.1.14	Alter Li	nguisticMet	adata.				162
	3.1.5.2.1.2								
	3.1.5.2.1.2								
	3.1.5.2.1.2								
	3.1.5.2.1.2								
	3.1.5.2.1.2								
	3.1.5.2.1.2								
	3.1.5.2.1.2								
	3.1.3.2.1.2			ahlePermiss					167

3.1.5.2.1.2.1.23	Alter Variations	
3.1.5.2.1.2.1.24	Alter ExtendedProperties	169
3.1.5.2.1.2.1.25	(Updated Section) Alter Expressions	170
3.1.5.2.1.2.1.26	Alter ColumnPermissions	171
3.1.5.2.1.2.1.27	Alter DetailRowsDefinition	172
3.1.5.2.1.2.1.28	Alter CalculationGroup	172
3.1.5.2.1.2.1.29	Alter CalculationItems	173
3.1.5.2.1.2.1.30	Alter FormatStringDefinition	174
3.1.5.2.1.2.1.31	Alter QueryGroups	174
3.1.5.2.1.2.2 Re	sponse	175
3.1.5.2.1.3 Delete	Tabular Metadata	175
3.1.5.2.1.3.1 Re	quest	175
3.1.5.2.1.3.1.1	Delete DataSources	
3.1.5.2.1.3.1.2	Delete Tables	176
3.1.5.2.1.3.1.3	Delete Columns	176
3.1.5.2.1.3.1.4	Delete Partitions	
3.1.5.2.1.3.1.5	Delete Relationships	177
3.1.5.2.1.3.1.6	Delete Measures	178
3.1.5.2.1.3.1.7	Delete Hierarchies	
3.1.5.2.1.3.1.8	Delete Levels	
3.1.5.2.1.3.1.9	Delete Annotations	
3.1.5.2.1.3.1.10	Delete Kpis	
3.1.5.2.1.3.1.11	Delete Cultures	180
3.1.5.2.1.3.1.12	Delete ObjectTranslations	181
3.1.5.2.1.3.1.13	Delete LinguisticMetadata	
3.1.5.2.1.3.1.14	Delete Perspectives	
3.1.5.2.1.3.1.15	Delete PerspectiveTables	
3.1.5.2.1.3.1.16	Delete PerspectiveColumns	
3.1.5.2.1.3.1.17	Delete PerspectiveHierarchies	
3.1.5.2.1.3.1.18	Delete PerspectiveMeasures	
3.1.5.2.1.3.1.19	Delete Roles	
3.1.5.2.1.3.1.20	Delete RoleMemberships	
3.1.5.2.1.3.1.21	Delete TablePermissions	
3.1.5.2.1.3.1.22	Delete Variations	
3.1.5.2.1.3.1.23	Delete ExtendedProperties	
3.1.5.2.1.3.1.24	Delete Expressions	
3.1.5.2.1.3.1.25	Delete ColumnPermissions	
3.1.5.2.1.3.1.26 3.1.5.2.1.3.1.27	Delete DetailRowsDefinition	
	Delete CalculationGroup	
3.1.5.2.1.3.1.28 3.1.5.2.1.3.1.29	Delete CalculationItems Delete FormatStringDefinition	
3.1.5.2.1.3.1.29	Delete QueryGroups	
	sponse	
3.1.5.2.1.3.2 Renam	ne Tabular Metadata	101
	quest	
3.1.5.2.1.4.1 Re	Rename Model	
3.1.5.2.1.4.1.2	Rename DataSources	
3.1.5.2.1.4.1.3	Rename Tables	
3.1.5.2.1.4.1.4	Rename Columns	
3.1.5.2.1.4.1.5	Rename Partitions	
3.1.5.2.1.4.1.6	Rename Relationships	
3.1.5.2.1.4.1.7	Rename Measures	
3.1.5.2.1.4.1.8	Rename Hierarchies	
3.1.5.2.1.4.1.9	Rename Levels	
3.1.5.2.1.4.1.10	Rename Annotations	
3.1.5.2.1.4.1.11	Rename Cultures	
3.1.5.2.1.4.1.12	Rename Perspectives	
	Rename Roles	

3.1.5.2.1.4.1.1	4 Rename Varia	tions	
3.1.5.2.1.4.1.1		dedProperties	
3.1.5.2.1.4.1.10	5 Rename Expre	essions	199
3.1.5.2.1.4.1.1	7 Rename Calcu	lationItems	199
3.1.5.2.1.4.2	Response		200
3.1.5.2.1.5 Refi	esh Tabular Metac	lata	200
3.1.5.2.1.5.1	Request		200
3.1.5.2.1.5.1.1			
3.1.5.2.1.5.1.2		5	
3.1.5.2.1.5.1.3		ons	
3.1.5.2.1.5.1.4		ndings	
3.1.5.2.1.5.1.5			
3.1.5.2.1.5.2			
		ar Metadata	
		adata	
		Request	
3.1.5.2.1.7.2	Response		208
3.1.5.2.1.8.1	(Updated Section)	Request	208
3.1.5.2.1.8.2	Response		209
		data	
3.1.5.2.1.9.2	Response		209
		data Commands	
		SON Commands	
		model	
3.1.5.2.2.1.3	dataSource		213
3.1.5.2.2.1.4	(Updated Section)	table	215
3.1.5.2.2.1.5		column	
		partition	
		measure	
		hierarchy	
		level	
		eve	
3.1.5.2.2.1.14			
3.1.5.2.2.1.15			
3.1.5.2.2.1.16			
		າ	
		chy	
		e	
	tablePermission		245
3.1.5.2.2.1.24	extendedProperty		247
		expression	
		on	
		tion	
J.エ.J.と.と.エ.J1	uuci vui vub		

3.1.5.2.2.1.32 relationship	254
3.1.5.2.2.2 create Command	255
3.1.5.2.2.2.1 Request	255
3.1.5.2.2.2 Response	257
	257
	257
	259
	260
	260
	262
	262
	262
• • • • • • • • • • • • • • • • • • •	264
·	264
	264
	270
	270
	270
	271
	271
	271
	272
3.1.5.2.2.8.2 Response	272
	273
	274
	274
	274
	275
	275
	275
	276
	276
	276
	277
	277
	277
	278
3.1.6 Timer Events	
3.1.7 Other Local Events	278
4 Protocol Examples	279
4.1 Refresh Tabular Metadata (XMLA)	
4.1.1 Client Sends Request	
4.1.2 Server Response	
4.2 Refresh Tabular Metadata (JSON)	
4.2.1 Client Sends Request	
4.2.2 Server Response	
4.3.1 Client Sends Request	
·	
4.3.2 Server Response	290
5 Security	291
5.1 Security Considerations for Implementers	
5.2 Index of Security Parameters	
6 (Updated Section) Appendix A: Product Behavio	or 292

1 Introduction

The SQL Server Analysis Services Tabular protocol provides the methods for a client to communicate with and perform operations on an analysis server that is using Tabular databases that are at compatibility level 1200 or higher. This protocol is an extension of the SQL Server Analysis Services protocol [MS-SSAS].

Sections 1.5, 1.8, 1.9, 2, and 3 of this specification are normative. All other sections and examples in this specification are informative.

1.1 Glossary

This document uses the following terms:

- **analysis server**: A server that supports high performance and complex analytics for business intelligence applications.
- **attribute hierarchy**: An implied single-level hierarchy, based on a single attribute, that consists of all the members of the attribute. An all-level member can optionally be enabled for an attribute hierarchy.
- **conceptual schema definition language (CSDL)**: A language that is based on XML and that can be used to define conceptual models that are based on the Entity Data Model (EDM).
- **Data Analysis Expressions (DAX)**: A library of functions and operators that can be combined to build formulas and expressions in a data model.
- **data definition language (DDL)**: A subset of SQL or XMLA statements that defines all the attributes and properties of a database and its objects. DDL statements typically begin with CREATE, ALTER, or DROP.
- **hierarchy**: A logical tree structure that organizes a record such that each member has one parent member and zero or more child members.
- JavaScript Object Notation (JSON): A text-based, data interchange format that is used to transmit structured data, typically in Asynchronous JavaScript + XML (AJAX) web applications, as described in [RFC7159]. The JSON format is based on the structure of ECMAScript (Jscript, JavaScript) objects.
- **key performance indicator (KPI)**: A predefined measure that is used to track performance against a strategic goal, objective, plan, initiative, or business process. A visual cue is frequently used to communicate performance against the measure.
- **level**: A relative position in a hierarchy of data. A level is frequently used when describing how to navigate a hierarchy in an Online Analytical Processing (OLAP) database or a PivotTable report.
- **Multidimensional Expressions (MDX)**: A syntax that is used for defining multidimensional objects, and for querying and manipulating multidimensional data.
- **Power Query Formula Language**: A script language that defines how a query is to filter and combine, that is, "mashup", data from one or more supported sources. The Power Query Formula Language is informally known as "M".
- **volatile**: A condition of a formula in which the formula is calculated every time the workbook is calculated. This is unlike a non-volatile formula, which is calculated only when dependent values are changed.
- **Web Services Description Language (WSDL)**: An XML format for describing network services as a set of endpoints that operate on messages that contain either document-oriented or procedure-oriented information. The operations and messages are described abstractly and are

bound to a concrete network protocol and message format in order to define an endpoint. Related concrete endpoints are combined into abstract endpoints, which describe a network service. WSDL is extensible, which allows the description of endpoints and their messages regardless of the message formats or network protocols that are used.

- **XML namespace**: A collection of names that is used to identify elements, types, and attributes in XML documents identified in a URI reference [RFC3986]. A combination of XML namespace and local name allows XML documents to use elements, types, and attributes that have the same names but come from different sources. For more information, see [XMLNS-2ED].
- **XML schema**: A description of a type of XML document that is typically expressed in terms of constraints on the structure and content of documents of that type, in addition to the basic syntax constraints that are imposed by XML itself. An XML schema provides a view of a document type at a relatively high level of abstraction.
- **XML schema definition (XSD)**: The World Wide Web Consortium (W3C) standard language that is used in defining XML schemas. Schemas are useful for enforcing structure and constraining the types of data that can be used validly within other XML documents. XML schema definition refers to the fully specified and currently recommended standard for use in authoring XML schemas.
- MAY, SHOULD, MUST, SHOULD NOT, MUST NOT: These terms (in all caps) are used as defined in [RFC2119]. All statements of optional behavior use either MAY, SHOULD, or SHOULD NOT.

1.2 References

Links to a document in the Microsoft Open Specifications library point to the correct section in the most recently published version of the referenced document. However, because individual documents in the library are not updated at the same time, the section numbers in the documents may not match. You can confirm the correct section numbering by checking the Errata.

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.

[JSON-SchemaVal] Internet Engineering Task Force (IETF), "JSON Schema Validation: A Vocabulary for Structural Validation of JSON", http://json-schema.org/latest/json-schema-validation.html

[MS-SSAS] Microsoft Corporation, "SQL Server Analysis Services Protocol".

[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

[RFC2818] Rescorla, E., "HTTP Over TLS", RFC 2818, May 2000, http://www.rfc-editor.org/rfc/rfc2818.txt

[RFC7159] Bray, T., Ed., "The JavaScript Object Notation (JSON) Data Interchange Format", RFC 7159, March 2014, http://www.rfc-editor.org/rfc/rfc7159.txt

[RFC7230] Fielding, R., and Reschke, J., Eds., "Hypertext Transfer Protocol (HTTP/1.1): Message Syntax and Routing", RFC 7230, June 2014, http://www.rfc-editor.org/rfc/rfc7230.txt

[RFC793] Postel, J., Ed., "Transmission Control Protocol: DARPA Internet Program Protocol Specification", RFC 793, September 1981, http://www.rfc-editor.org/rfc/rfc793.txt

[SOAP1.1] Box, D., Ehnebuske, D., Kakivaya, G., et al., "Simple Object Access Protocol (SOAP) 1.1", W3C Note, May 2000, http://www.w3.org/TR/2000/NOTE-SOAP-20000508/

[SOAP1.2-1/2007] Gudgin, M., Hadley, M., Mendelsohn, N., et al., "SOAP Version 1.2 Part 1: Messaging Framework (Second Edition)", W3C Recommendation, April 2007, http://www.w3.org/TR/2007/REC-soap12-part1-20070427/

[SOAP1.2-2/2007] Gudgin, M., Hadley, M., Mendelsohn, N., et al., "SOAP Version 1.2 Part 2: Adjuncts (Second Edition)", W3C Recommendation, April 2007, http://www.w3.org/TR/2007/REC-soap12-part2-20070427

[WSDL] Christensen, E., Curbera, F., Meredith, G., and Weerawarana, S., "Web Services Description Language (WSDL) 1.1", W3C Note, March 2001, http://www.w3.org/TR/2001/NOTE-wsdl-20010315

[XMLNS] Bray, T., Hollander, D., Layman, A., et al., Eds., "Namespaces in XML 1.0 (Third Edition)", W3C Recommendation, December 2009, http://www.w3.org/TR/2009/REC-xml-names-20091208/

[XMLSCHEMA1/2] Thompson, H., Beech, D., Maloney, M., and Mendelsohn, N., Eds., "XML Schema Part 1: Structures Second Edition", W3C Recommendation, October 2004, http://www.w3.org/TR/2004/REC-xmlschema-1-20041028/

[XMLSCHEMA2/2] Biron, P., and Malhotra, A., Eds., "XML Schema Part 2: Datatypes Second Edition", W3C Recommendation, October 2004, http://www.w3.org/TR/2004/REC-xmlschema-2-20041028/

1.2.2 Informative References

[MS-CSDLBI] Microsoft Corporation, "Conceptual Schema Definition File Format with Business Intelligence Annotations".

[MSDN-DEFDETAILS] Microsoft Corporation, "DefaultDetails Element (CSDLBI)", https://docs.microsoft.com/en-us/analysis-services/csdlbi/defaultdetails-element-csdlbi?view=asallproducts-allversions

[MSDN-FSCMDX] Microsoft Corporation, "MDX Cell Properties - FORMAT_STRING Contents", https://docs.microsoft.com/en-us/sql/analysis-services/multidimensional-models/mdx/mdx-cell-properties-format-string-contents

[MSDN-PwrQFormRef] Microsoft Corporation, "Power Query M formula language", https://docs.microsoft.com/en-us/powerquery-m

[MSDN-SQLXML-pg19087] Microsoft Corporation, "SQLXML", in SQL Server 2000 Retired Technical documentation, p. 19087, http://www.microsoft.com/en-us/download/confirmation.aspx?id=51958

[XMLA] Microsoft Corporation and Hyperion Solutions Corporation, "XML for Analysis Specification, Version 1.1", November 2002, http://xml.coverpages.org/xmlaV11-20021120.pdf

1.3 Overview

The Microsoft SQL Server Analysis Services protocol provides methods for a client to communicate with, and perform operations on, an analysis server. The Analysis Services protocol is based on SOAP and XML for Analysis (XMLA) [XMLA] and supports TCP/IP as an underlying transport mechanism in addition to HTTP/HTTPS.

The base communication details of this protocol are specified in [MS-SSAS]: SQL Server Analysis Services Protocol.

The SQL Server Analysis Services Tabular protocol is an extension of the SQL Server Analysis Services protocol. This extension protocol provides additional protocol messages for Tabular databases that are at compatibility level 1200 or higher.

Note For the purposes of this document, "Tabular database" refers only to a Tabular database that is at compatibility level 1200 or higher.

A Tabular database is administered by executing a set of commands that include, but are not limited to, the following:

- XMLA-based command extensions allow an application to perform operations such as the following:
 - Create an object.
 - Alter an object.
 - Delete an object.
 - Refresh the data in an object.
- JavaScript Object Notation (JSON)-based [RFC7159] commands can perform essentially the same operations. The JSON commands are sent as the string content of the **Statement** element in an XMLA command.
- A client application can obtain the metadata of a Tabular database by using a set of DISCOVER requests. For more information about DISCOVER requests, see [MS-SSAS] and [XMLA]. The metadata that are returned by these Discover requests are made up of the same objects and properties that are managed by the Create, Alter, Delete, Refresh, and so on commands.

Section 2.2.5 defines each of the metadata objects and their properties. Section 3.1.5 defines each of the commands and references the common objects and properties that are defined in section 2.2.5.

Notes on the objects, their properties, and the commands include the following:

- The JSON APIs use a different naming convention than the XMLA APIs. The JSON convention uses camel casing for names. For example:
 - "Name" would be "name".
 - "DefaultMode" would be "defaultMode".

Therefore, the case of the properties and objects can be ignored in the text of this document.

- Some of the properties are read-only and cannot be set explicitly by any of the commands. These properties appear only in the **Discover** operations for these objects. For example, the **ModifiedTime** and **RefreshedTime** properties are implicitly updated by different commands and cannot be explicitly changed.
- Some properties are documented as ID-based object references. These properties represent links
 to other objects in the object tree. For example, the **SortByColumnID** property represents a
 reference to another column in the same table. The actual representation of object references is
 different between the JSON and XMLA commands and is described in the corresponding section.
- Some properties are documented as enumerations. Their descriptions contain numeric values and strings for each accepted value. For example, **SummarizeBy** shows "Default (1)", "None (2)", "Sum (3)", and so on. The XMLA commands and the TMSCHEMA **Discover** operations use the integer values, and the JSON commands use the string values.

1.3.1 Object Ownership

Metadata objects are owned by other objects. For example, a **Table** object owns a collection of **Column** objects.

The two classifications of object ownership relationships are as follows:

Strongly Typed: An object type can have a collection of child objects of a particular type. For example, a **Table** has a collection of objects of type **Column**. This in turn means that each **Column** object has a well-defined **Table** parent object.

Weakly Typed: An object type can own a shared object type. For example, an **Annotation** object type can belong to a **Model** object, a **Table** object, a **Column** object, and so forth. This in turn means that the shared object type can belong to different parent types.

The importance of recognizing the distinction between these two ownership scenarios is that commands that reference the parent or child object also specify the type of the parent.

Similarly, objects can have reference links to other objects (for example, a **PerspectiveTable** object can link to a **Table** object). These links can also be strongly typed or weakly typed.

In addition, it is important to recognize that objects can include collections of child objects (for example, a **Table** that has a collection of columns), and sometimes objects can have a single child object (for example, a **Column** that has a single **AttributeHierarchy** child object).

1.3.2 Object References

The table in section 2.2.5 defines the hierarchy of metadata objects in a Tabular database. One of the consequences of the hierarchy of objects is that the commands that reference a particular object are able to use the names of the ancestor objects to identify the path to the object.

For example, a command to delete a **PerspectiveColumn** object can reference both the name of the **PerspectiveTable** object and the name of the **PerspectiveColumn** object to uniquely identify the **PerspectiveColumn** object.

Similarly, a command to alter a **Partition** object can use both the name of the **Table** object to which the partition belongs and the name of the **Partition**.

For illustration, the following sample JSON command creates or replaces the **DimDate 2** partition object in the **DimDate** table in the **Adventure Works** database.

```
"createOrReplace": {
  "object": {
    "database": "Adventure Works",
    "table": "DimDate",
   "partition": "DimDate 2"
  "partition": {
    "name": "DimDate 2",
    "source": {
      "dataSource": "AdventureworksDW",
      "query": [
        "SELECT [dbo].[DimDate].* FROM [dbo].[DimDate]\r",
        "where CalendarYear=2009"
      ]
   }
  }
}
```

In addition to the name-based paths, XMLA-based commands also support object references based on integer IDs. An integer ID is an identifier that is assigned by the server to each object when it is created. These IDs can be discovered and used in subsequent XMLA-based commands.

The difference in the object references is illustrated as follows by using the schema of the XMLA-based **Alter** command to alter a partition.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
    <xs:element>
      <xs:complexType>
        <xs:sequence>
          <xs:element type="row" />
         </xs:sequence>
      </xs:complexType>
     </xs:element>
    <xs:complexType name="row">
      <xs:sequence>
        <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
        <xs:element name="ID.Table" type="xs:string" sql:field="ID.Table" minOccurs="0" />
        <xs:element name="ID.Partition" type="xs:string" sql:field="ID.Partition"</pre>
minOccurs="0" />
      </xs:sequence>
    </xs:complexType>
  </xs:schema>
```

In this example, the **ID** field represents the integer identifier of the partition. The fields **ID.Table** and **ID.Partition** represent the name-based path to the **Partition** object. In an XMLA command, either the integer-based identifier or the name-based path can be used to refer to the object being manipulated.

In JSON commands, the integer-based object reference is not supported. Only name-based paths to the objects can be used. The following JSON-based **alter** command is an example of a JSON schema for object references.

```
"object": {
  "description": "Path for object Partition",
  "type": "object",
  "properties": {
     "database": {
        "type": "string"
     },
     "table": {
        "type": "string"
     },
     "partition": {
        "type": "string"
     },
     "additionalProperties": false
},
```

In this case, referring to a partition requires specifying the name of the database, the name of the table, and the name of the partition.

1.4 Relationship to Other Protocols

Analysis Services uses the SOAP messaging protocol for formatting requests and responses as specified either in [SOAP1.1] or in [SOAP1.2-1/2007] and [SOAP1.2-2/2007]. It transmits these messages by using HTTP [RFC7230], HTTPS [RFC2818], or TCP [RFC793].

The SQL Server Analysis Services base messaging protocol, which includes support for tabular mode at compatibility levels 1100 and 1103, is defined in [MS-SSAS]. The SQL Server Analysis Services

Tabular protocol extends the SQL Server Analysis Services protocol to add support for messages that apply to databases in tabular mode at compatibility levels 1200 and higher.<1>

1.5 Prerequisites/Preconditions

None.

1.6 Applicability Statement

This protocol supports the exchange of messages between a client and an analysis server.

1.7 Versioning and Capability Negotiation

1.7.1 Versioning

This protocol includes capabilities for a client and a server to exchange versioning information by indicating whether XML elements that are sent or received need to be understood, or, if not understood, can be ignored. This is specified in [MS-SSAS] section 2.2.4.2.1.3.

1.7.2 Capability Negotiation

This protocol does explicit negotiation between the client and the server for use of binary XML and compression, as specified in [MS-SSAS] section 2.1.1.

1.8 Vendor-Extensible Fields

None.

1.9 Standards Assignments

None.

2 Messages

2.1 Transport

The transport protocol for the messages in this specification is defined in [MS-SSAS].

2.2 Common Data Types

This section contains common data types used by the SQL Server Analysis Services Tabular protocol. The syntax of the definitions uses XML schemas as defined in [XMLSCHEMA1/2] and [XMLSCHEMA2/2] and Web Services Description Language (WSDL) as defined in [WSDL].

2.2.1 Namespaces

This specification defines and references various XML namespaces by using the mechanisms that are specified in [XMLNS]. Although this specification associates a specific XML namespace prefix for each XML namespace that is used, the choice of any particular XML namespace prefix is implementation-specific and not significant for interoperability.

The following table contains common definitions used by the SQL Server Analysis Services Tabular protocol. The syntax of the definitions uses XML schemas as defined in [XMLSCHEMA1/2] and [XMLSCHEMA2/2], and Web Services Description Language as defined in [WSDL].

Prefix	Namespace URI	Reference
xs	http://www.w3.org/2001/XMLSchema	[XMLSCHEMA1/2] [XMLSCHEMA2/2]
xsd	http://www.w3.org/2001/XMLSchema	[XMLSCHEMA1/2] [XMLSCHEMA2/2]
xsi	http://www.w3.org/2001/XMLSchema-instance	[XMLSCHEMA1/2] [XMLSCHEMA2/2]
sql	urn:schemas-microsoft-com:xml-sql	[MSDN-SQLXML- pg19087]
xmla	urn:schemas-microsoft-com:xml-analysis	[XMLA]
xmla-ds	urn:schemas-microsoft-com:xml-analysis:mddataset	[XMLA]
xmla-rs	urn:schemas-microsoft-com:xml-analysis:rowset	[XMLA]
xmla-e	urn:schemas-microsoft-com:xml-analysis:empty	[XMLA]
xmla-x	urn:schemas-microsoft-com:xml-analysis:exception	[XMLA]
xmla-m	http://schemas.microsoft.com/analysisservices/2003/xmla-multipleresults	[MS-SSAS]
eng	http://schemas.microsoft.com/analysisservices/2003/engine	[MS-SSAS]
eng2	http://schemas.microsoft.com/analysisservices/2003/engine/2	[MS-SSAS]
eng2_2	http://schemas.microsoft.com/analysisservices/2003/engine/2/2	[MS-SSAS]
eng100	http://schemas.microsoft.com/analysisservices/2008/engine/100	[MS-SSAS]
eng100_100	http://schemas.microsoft.com/analysisservices/2008/engine/100/100	[MS-SSAS]

Prefix	Namespace URI	Reference
eng200	http://schemas.microsoft.com/analysisservices/2010/engine/200	[MS-SSAS]
eng200_200	http://schemas.microsoft.com/analysisservices/2010/engine/200/200	[MS-SSAS]
eng300	http://schemas.microsoft.com/analysisservices/2011/engine/300	[MS-SSAS]
eng300_300	http://schemas.microsoft.com/analysisservices/2011/engine/300/300	[MS-SSAS]
eng400	http://schemas.microsoft.com/analysisservices/2012/engine/400	[MS-SSAS]
eng400_400	http://schemas.microsoft.com/analysisservices/2012/engine/400/400	[MS-SSAS]
eng500	http://schemas.microsoft.com/analysisservices/2013/engine/500	[MS-SSAS]
eng500_500	http://schemas.microsoft.com/analysisservices/2013/engine/500/500	[MS-SSAS]
eng600	http://schemas.microsoft.com/analysisservices/2013/engine/600	[MS-SSAS]
eng600_600	http://schemas.microsoft.com/analysisservices/2013/engine/600/600	[MS-SSAS]
engtab	http://schemas.microsoft.com/analysisservices/2014/engine	

2.2.2 Elements

The protocol elements in section 2.2.5 follow the same structure and style as the XMLA protocol in [XMLA] and [MS-SSAS].

The syntax is element-based. The elements follow the PascalCase naming style. The specific element names and document layout are defined by the XML schema definition (XSD) in the appropriate subsections under section 3.1.5.

Some of the commands use the **Rowset** data type described in [XMLA] and [MS-SSAS]. The **Rowset** data type allows the schema of the rowset to be defined inline by using an XSD schema. The schema of the rowsets allowed for these commands are defined in the appropriate subsections under section 3.1.5.

2.2.3 Complex Types

The following table summarizes the set of common complex type definitions that are included in this specification.

Complex type	Section	Description
AffectedObjects	2.2.3.1	The set of objects that is affected by the current operation.

2.2.3.1 AffectedObjects

An application that uses the Tabular Metadata commands described in section 3.1.5.1.1 can set the **ReturnAffectedObjects** XMLA property. When this property is equal to or greater than 1, the command returns an object in the **return** element of the **ExecuteResponse** element (see [MS-SSAS] section 3.1.4.3.2.2.1) called **AffectedObjects**.

The **AffectedObjects** element has the following attributes.

Attribute	Туре	Description
name	string	The name of the database that was affected by the operation.
BaseVersion	integer	The version of the Tabular model before this operation was performed.
CurrentVersion	integer	The version of the Tabular model after this operation was performed.

The **AffectedObjects** element has the following child elements.

Element	Туре	Description
root	Array of rowset objects	Zero or more rowset objects. Each rowset contains rows representing metadata objects that were affected by the operation.

The rowset object type is defined in [MS-SSAS].

Each root element adds the following attribute.

Attribute	Туре	Description
name	string	The type of object that was affected by the operation.

The **name** attribute identifies the type of object that was affected.

The columns of the rowset correspond to the columns defined by the **Discover** response for that object type. The columns for each **Discover** response that are specific to a particular **Discover** operation are described with the operation in section 3.1.5.1.1.

In addition, the following column is appended to each rowset.

Column	Туре	Default	Description
ImpactType	integer	0	The type of modification that was made to the object. The possible values are as follows: O - The object in the row was modified by the operation. The row then contains the new state of the object. The object in the row was deleted by

A client application can use the **AffectedObjects** object to determine the new state of all objects that were changed on the server as a result of the operation. A request to the server can indirectly affect more objects than the ones explicitly specified in the request.

The following is an example of the **AffectedObjects** response.

```
<return xmlns="urn:schemas-microsoft-com:xml-analysis">
  <AffectedObjects xmlns="http://schemas.microsoft.com/analysisservices/2003/xmla-</pre>
multipleresults" name="TMTestDB" BaseVersion="1" CurrentVersion="2">
    <root xmlns="urn:schemas-microsoft-com:xml-analysis:rowset"</pre>
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:msxmla="http://schemas.microsoft.com/analysisservices/2003/xmla" name="Model">
      <xsd:schema targetNamespace="urn:schemas-microsoft-com:xml-analysis:rowset"</pre>
xmlns:sql="urn:schemas-microsoft-com:xml-sql" elementFormDefault="qualified">
        <xsd:element name="root">
          <xsd:complexType>
            <xsd:sequence minOccurs="0" maxOccurs="unbounded">
               <xsd:element name="row" type="row" />
            </xsd:sequence>
          </xsd:complexType>
        </xsd:element>
        <xsd:simpleType name="uuid">
          <xsd:restriction base="xsd:string">
    <xsd:pattern value="[0-9a-zA-Z]{8}-[0-9a-zA-Z]{4}-[0-9a-zA-Z]{4}-</pre>
[0-9a-zA-Z]{12}" />
          </xsd:restriction>
        </xsd:simpleType>
        <xsd:complexType name="xmlDocument">
          <xsd:sequence>
            <xsd:any />
          </xsd:sequence>
        </xsd:complexType>
        <xsd:complexType name="row">
          <xsd:sequence>
            <xsd:element sql:field="ID" name="ID" type="xsd:unsignedLong" minOccurs="0" />
             <xsd:element sql:field="Name" name="Name" type="xsd:string" minOccurs="0" />
             <xsd:element sql:field="Description" name="Description" type="xsd:string"</pre>
minOccurs="0" />
            <xsd:element sql:field="StorageLocation" name="StorageLocation" type="xsd:string"</pre>
minOccurs="0" />
            <xsd:element sql:field="DefaultMode" name="DefaultMode" type="xsd:long"</pre>
minOccurs="0" />
            <xsd:element sql:field="DefaultDataView" name="DefaultDataView" type="xsd:long"</pre>
minOccurs="0" />
            <xsd:element sql:field="Culture" name="Culture" type="xsd:string" minOccurs="0"</pre>
             <xsd:element sql:field="Collation" name="Collation" type="xsd:string"</pre>
minOccurs="0" />
            <xsd:element sql:field="ModifiedTime" name="ModifiedTime" type="xsd:dateTime"</pre>
minOccurs="0" />
            <xsd:element sql:field="StructureModifiedTime" name="StructureModifiedTime"</pre>
type="xsd:dateTime" minOccurs="0" />
            <xsd:element sql:field="Version" name="Version" type="xsd:long" minOccurs="0" />
            <xsd:element sql:field="ImpactType" name="ImpactType" type="xsd:int"</pre>
minOccurs="0" />
          </xsd:sequence>
        </xsd:complexType>
      </xsd:schema>
      <row>
        <ID>1</ID>
        <Name>Model</Name>
        <Description>Model description/Description>
        <DefaultMode>0</DefaultMode>
        <DefaultDataView>0</DefaultDataView>
        <Culture>en-US</Culture>
        <ModifiedTime>2016-01-31T00:01:24.016667</ModifiedTime>
        <StructureModifiedTime>2016-01-31T00:01:24.13/StructureModifiedTime>
        <Version>2</Version>
        <ImpactType>1</ImpactType>
      </row>
    </root>
  </AffectedObjects>
</return>
```

2.2.4 Simple Types

Any new simple types used by this protocol are specified in section 3.1.5.

2.2.5 Common Data Structures

This section describes the hierarchy of metadata objects that can be discovered, defined, and administered by using the APIs in this specification. This section defines the metadata objects and their properties for a Tabular database at compatibility level 1200 or higher.

The root object of a Tabular database is **Model**. All other metadata objects are descendants of the **Model** object.

The following table illustrates the hierarchy structure of the metadata objects. With the exception of **AttributeHierarchy**, **KPI**, **DetailRowsDefinition**, **CalculationGroup**, **FormatStringDefinition**, and **LinguisticMetadata**, each child object can be a collection of child objects. For example, the **Model** object can contain a child object named **Tables**, which is a collection of **Table** objects; and each of those **Table** objects can contain a child object named **Columns**, which is a collection of **Column** objects; and so on. The following table also describes whether the lowest-level descendant of a particular parent object in this hierarchy can be an **Annotation** or **ExtendedProperty** object.

Root Object	Descendant Level 1	Descendant Level 2	Descendant Level 3	Descendant Level 4
Model				
	DataSource			
		Annotation		
		ExtendedProperty		
	Table			
		Column		
			AttributeHierarchy	
				Annotation
				ExtendedProperty
			Variation	
				Annotation
				ExtendedProperty
			Annotation	
			ExtendedProperty	
		Partition		
			Annotation	
			ExtendedProperty	
		Measure		
			KPI	

Root Object	Descendant Level 1	Descendant Level 2	Descendant Level 3	Descendant Level 4
				Annotation
				ExtendedProperty
			DetailRowsDefinition	
			Annotation	
			ExtendedProperty	
		Hierarchy		
			Level	
				Annotation
				ExtendedProperty
			Annotation	
			ExtendedProperty	
		DetailRowsDefinition		>
		CalculationGroup		
			CalculationItem	
				FormatStringDefinition
			Annotation	
		Annotation		
		ExtendedProperty		
	Relationship			
		Annotation		
		ExtendedProperty		
	Perspective			
		PerspectiveTable		
			PerspectiveColumn	
				Annotation
				ExtendedProperty
			PerspectiveHierarchy	
				Annotation
				ExtendedProperty
			PerspectiveMeasure	
				Annotation

Root Object	Descendant Level 1	Descendant Level 2	Descendant Level 3	Descendant Level 4
				ExtendedProperty
			Annotation	
			ExtendedProperty	
		Annotation		
		ExtendedProperty		
	Culture			
		ObjectTranslation		
		LinguisticMetadata		
			Annotation	
			ExtendedProperty	
		Annotation		
		ExtendedProperty		
	Role			
		RoleMembership		
			Annotation	
			ExtendedProperty	
		TablePermission		1
			ColumnPermission	
				Annotation
				ExtendedProperty
			Annotation	
			ExtendedProperty	
		Annotation		
		ExtendedProperty		
	Expression		,	
		Annotation		
		ExtendedProperty		
	QueryGroup	. ,		
	200. , C. Oup	Annotation		
	Annotation		<u> </u>	
	ExtendedProperty			
	Exteriocal roperty			

2.2.5.1 (Updated Section) Model Object

The **Model** object represents the Tabular data model. It is a child of the **Database** object as defined in [MS-SSAS]. All other Tabular metadata objects are descendants of the **Model** object.

The **Model** object has the following properties.

Name	Туре	Description
ID	unsignedLong	A reference to the object.
Name	string	The name of the object.
Description	string	The description of the object.
StorageLocation<3>	string	The location on disk to place the model.
DefaultMode	long	The default method for making data available in the partition.
DefaultDataView	enumeration	Determines which partitions are to be selected to run queries against the model. The possible values are as follows: Full (0) – Partitions with DataView set to "Default" or "Full" are selected. Sample (1) – Partitions with DataView set to "Default" or "Sample" are selected. Default (3) – Not applicable to Model .
Culture	string	The culture name to use for formatting.<4>
Collation	string	The collation sequence.
ModifiedTime	dateTime	The time that the object was last modified.
StructureModifiedTime	dateTime	The time that the structure of the object was last modified.
Version	long	The current version of the Model object. The version number is incremented when any transaction on the Model is committed. This version number is set to 1 for any newly created Tabular databases and is always set to 1 for all Tabular databases when the server is restarted.
DataAccessOptions<5>	string	A JSON property bag that contains the following three Boolean properties: fastCombine – A Boolean that indicates the ability to override privacy levels to share data across data sources and queries. If set to "true", data from data sources is allowed to be sent in queries to other data sources, regardless of the other data sources' privacy levels. If set to "false", possible data sharing is controlled by the data source's privacy levels.

Name	Туре	Description
		 legacyRedirects - A Boolean that indicates whether unsafe redirects to a different site and from HTTPS to HTTP are enabled. If set to "true", unsafe redirects are enabled; otherwise, it is "false". returnErrorValuesAsNull - A Boolean that indicates whether individual cell errors are returned as null values or the query fails. If set to "true", individual cell errors are returned as null values. If set to "false", the query fails. The default value for these Boolean properties is "false". Compatibility level 1400 or higher is required.
DefaultMeasureID<6>	unsignedLong	An ID-based reference to the default measure of the Model object. Compatibility level 1400 or higher is required.
ForceUniqueNames<7>	boolean	A Boolean that determines whether a measure can have the same name as any column in the model. If set to "true", a measure cannot have the same name as any column in the model. If set to "false", this restriction is not enforced. Compatibility level 1500 or higher is required.
DiscourageImplicitMeasures<8>	boolean	A Boolean that determines whether to discourage the implicit measures. If set to "true", implicit measures are discouraged. If set to "false", implicit measures are not discouraged. Compatibility level 1500 or higher is required.
DataSourceDefaultMaxConnections<9>	int	The default value for the MaxConnections property of the DataSource object when the object does not specify that value explicitly. Compatibility level 1510 or higher is required.
SourceQueryCulture<10>	<u>string</u>	The name of the culture to be used when formatting during refresh through M. Compatibility level 1520 or higher is required.
MAttributes<11>	string	A set of optional attributes for the M subsystem. Compatibility level 1535 or higher is required.
DiscourageCompositeModels<12>	<u>boolean</u>	A Boolean that indicates whether composite models usage is discouraged. Compatibility level 1560 or higher is required.
AutomaticAggregationOptions<13>	string	A set of options for the automatic-aggregation subsystem. Compatibility level 1564 or higher is required.

2.2.5.2 DataSource Object

The **DataSource** object represents an external source of data. It is a child of a **Model** object.

The **DataSource** object has the following properties.

Name	Туре	Description
ID	unsignedLong	A reference to the object.
ModelID	unsignedLong	An ID-based reference to a Model object.
Name	string	The name of the object.
Description	string	The description of the object.
Туре	enumeration	 The type of DataSource. The only possible values are as follows: Provider (1) - A data source that has a data provider and connection string. Structured (2) - A data source that uses a JSON-based extensible protocol to define the location and mechanism by which the data is retrieved. Compatibility level 1400 or higher is required.<14>
ConnectionString	string	A string that is used to open the connection to a provider data source.
ImpersonationMode	enumeration	A numeric value that specifies the credentials to use for impersonation when connecting to a provider data source. The enumeration values are as follows: ImpersonateAccount (2) - The server uses the specified user account. ImpersonateAnonymous (3) - The server uses the anonymous user account. ImpersonateCurrentUser (4) - The server uses the user account that the client is connecting as. ImpersonateServiceAccount (5) - The server uses the user account that the server is running as. ImpersonateUnattendedAccount (6) - The server uses an unattended user account.<15>
Account	string	The user account that is used for impersonation when connecting to a provider data source.<16>
Password	string	The password that is used to impersonate the specified user account when connecting to a provider data source.
MaxConnections	int	The maximum number of connections to be opened concurrently to the data source.
Isolation	enumeration	The kind of isolation that is used when executing commands against the provider data source. The possible values are as follows: ReadCommitted (1) – This value specifies that statements cannot read data that has been modified, but not committed, by other transactions. Snapshot (2) – This value ensures that the data read by any statement in a transaction is transactionally consistent, as if the statements in a transaction receive a snapshot of the committed data as it existed at the start of the transaction.<17>

Name	Туре	Description	
Timeout	int	The timeout in seconds for commands executed against a provider data source.	
Provider	string	An optional string that identifies the name of the managed data provider for the provider data source.	
ModifiedTime	dateTime	The time that the object was last modified.	
ConnectionDetails<18>	string	The information that identifies the location of the structured data source. This is a property bag formatted as a JSON string that allows details about the connection to the data source to be passed. Compatibility level 1400 or higher is required.	
Options<19>	string	The information that defines possible additional settings for the structured data source. This is a property bag formatted as a JSON string. Compatibility level 1400 or higher is required.	
Credential<20>	string	The credential information that authenticates against the structured data source. This is a property bag formatted as a JSON string. Compatibility level 1400 or higher is required.	
ContextExpression<21>	string	A string that can contain additional information, such as content type, content shape, and format, about the structure and/or metadata of the structured data source. The data source is then represented by the ConnectionDetails property. Compatibility level 1400 or higher is required.	

2.2.5.3 (Updated Section) Table Object

The **Table** object represents a table in the data model. It is a child of a **Model** object. The **Table** object is defined to have a set of columns, and the rows in the tables are based on **Partition** child objects.

The **Table** object has the following properties.

Name	Туре	Description
ID	unsignedLong	A reference to the object.
ModelID	unsignedLong	An ID-based reference to a Model object.
Name	string	The name of the object.
DataCategory	string	A string that specifies the category of the data. The values automatically map to the DIMENSION_TYPE column as defined in [MS-SSAS] section 3.1.4.2.2.1.3.6.1.
		The possible values are as follows:
		 Unknown (0) – All unknown strings are returned in the Contents attribute of the EntityType element of Conceptual Schema Definition Language with Business Intelligence

Name	Туре	Description
Name	Туре	annotations (CSDLBI). For more information, see [MS-CSDLBI]. (Maps to UNKNOWN) Regular (1) – standard dimension (Maps to OTHER) Time (2) – time dimension (Maps to TIME) Geography (3) – geography dimension (Maps to GEOGRAPHY) Organization (4) – organization dimension (Maps to ORGANIZATION) BillOfMaterials (5) – bill of materials dimension (Maps to BILL OF MATERIALS) Accounts (6) – accounts dimension (Maps to ACCOUNTS) Customers (7) – customers dimension (Maps to CUSTOMERS) Products (8) – products dimension (Maps to PRODUCTS) Scenario (9) – scenario dimension (Maps to SCENARIO) Quantitative (10) – quantitative dimension (Maps to QUANTITATIVE) Utility (11) – utility dimension (Maps to UTILITY) Currency (12) – currency dimension (Maps to CURRENCY) Rates (13) – rates dimension (Maps to RATES) Channel (14) – channel dimension (Maps to CHANNEL) Promotion (15) – promotion dimension (Maps to PROMOTION)
Description	string	The description of the object.
IsHidden	boolean	A Boolean that indicates whether the table is treated as hidden by client visualization tools. If the table is treated as hidden by client visualization tools, it is "true"; otherwise, it is "false".
TableStorageID	unsignedLong	An ID-based reference to a TableStorage object. The TableStorage object is reserved for internal use only.
ModifiedTime	dateTime	The time that the object was last modified.
StructureModifiedTime	dateTime	The time that the structure of the object was last modified.
SystemFlags	long	 A bitmask that is used to identify the type of object. The possible values are as follows: Bit 0 is set to 1: The object is a system table that is defined and built internally by the system. Bit 1 is set to 1: The object is a user-created calculated table.

Name	Туре	Description
ShowAsVariationsOnly<22>	boolean	A Boolean that dictates whether the table is shown only when referenced as Variation . If it is "true", the table is shown only when it is referenced as a variation; otherwise, it is "false". Compatibility level 1400 or higher is required.
IsPrivate<23>	boolean	A Boolean that dictates whether the table is to be hidden for all clients. If it is "true", the table is hidden for all clients; otherwise, it is "false". Compatibility level 1400 or higher is required.
DefaultDetailRowsDefinitionID<24>	unsignedLong	An ID-based reference to a DetailRowsDefinition object. This property defines the default Data Analysis Expressions (DAX) expression to apply when drilling through to the detail rows for measures in this table. Compatibility level 1400 or higher is required.
CalculationGroupID<25>	unsignedLong	An ID-based reference to a CalculationGroup object. A calculation group reduces the number of redundant measures by grouping common measure expressions as calculation items. Compatibility level 1500 or higher is required.
ExcludeFromModelRefresh<26>	boolean	A Boolean that indicates whether the table is excluded when the model is refreshed. When the value is "true", a refresh operation on the model does not trigger a refresh on any partitions of the table that were already processed. Compatibility level 1500 or higher is required.
LineageTag<27>	string	An optional tag that indicates the lineage of the table. Compatibility level 1540 or higher is required.
SourceLineageTag<28>	string	An optional tag that indicates the lineage of the table's source. Compatibility level 1550 or higher is required.
SystemManaged < 29>	boolean	An indication if the table is managed by the system. Compatibility level 1562 or higher is required.

2.2.5.4 (Updated Section) Column Object

The **Column** object represents a column in a Table. It is a child of a **Table** object. Each column has a number of properties defined on it that influence how client applications visualize the data in the column.

The **Column** object has the following properties.

Name	Туре	Description
ID	unsignedLong	A reference to the object.

Name	Туре	Description	
TableID	unsignedLong	An ID-based reference to a Table object.	
ExplicitName	string	The user-specified name for the column. This element MUST be specified for calculated columns and columns that are bound to data. If a column in a calculated table leaves this unspecified, the name is inferred from the expression.	
InferredName	string	Specifies the engine-generated name for the column. It is valid only for columns of type CalculatedTableColumn .	
ExplicitDataType	enumeration	The user-specified data type to be enforced on the contents of the column. The possible values are as follows:	
		 Automatic (1) – When calculated columns or calculated table columns set the value to Automatic, the type is automatically inferred. 	
		String (2)	
		■ Int64 (6)	
		Double (8)	
		■ DateTime (9)	
		■ Decimal (10)	
		Boolean (11)	
		Binary (17)	
		 Unknown (19) - This value cannot be set on the ExplicitDataType field. It is set automatically by the engine on the InferredDataType field of a calculated column that is in a semantic error state. 	
InferredDataType	enumeration	Specifies the engine-generated data type for this column. It is valid only for columns of the type CalculatedTableColumn or Calculated .	
DataCategory	string	The values in the following enumeration PropertyType are automatically mapped to the LEVEL_TYPE column that is defined in [MS-SSAS] section 3.1.4.2.2.1.3.8.1.	
		All other strings map to EXTENDEDTYPE (0x12B1 ExtendedType (248) and are returned as-is in the Contents property of conceptual schema definition language (CSDL) for the column:	
		■ Invalid (-1)	
		- All (1)	
		Regular (2)	
		■ Image (3)	
		■ ImageBMP (4)	
		■ ImageGIF (5)	
		ImageJPG (6)	
		■ ImagePNG (7)	

Name	Туре	Description	
		ImageTIFF (8)	
		■ ImageURL (9)	
		- Id (10)	
		 RelationToParent (11) 	
		Sequence (12)	
		OrgTitle (13)	
		Caption (14)	
		ShortCaption (15)	
		CaptionDescription (16)	
		CaptionAbbreviation (17)	
		• WebURL (18)	
		• WebHTML (19)	
		WebXMLOrXSL (20)	
		■ WebmailAlias (21)	
		Address (22)	
		AddressStreet (23)	
		AddressHouse (24)	
		 AddressCity (25) 	
		AddressStateOrProvince (26)	
		 AddressZIP (27) 	
		AddressQuarter (28)	
		AddressCountry (29)	
		 AddressBuilding (30) 	
		 AddressRoom (31) 	
		 AddressFloor (32) 	
		■ AddressFax (33)	
		AddressPhone (34)	
		GeoCentroidX (35)	
		GeoCentroidY (36)	
		■ GeoCentroidZ (37)	
		■ GeoBoundaryTop (38)	
		GeoBoundaryLeft (39)	

Name	Туре	Description	
		GeoBoundaryBottom (40)	
		■ GeoBoundaryRight (41)	
		■ GeoBoundaryFront (42)	
		■ GeoBoundaryRear (43)	
		■ GeoBoundaryPolygon (44)	
		PhysicalSize (45)	
		PhysicalColor (46)	
		PhysicalWeight (47)	
		PhysicalHeight (48)	
		PhysicalWidth (49)	
		PhysicalDepth (50)	
		PhysicalVolume (51)	
		PhysicalDensity (52)	
		■ PersonFullName (53)	
		PersonFirstName (54)	
		PersonLastName (55)	
		PersonMiddleName (56)	
		PersonDemographic (57)	
		PersonContact (58)	
		QtyRangeLow (59)	
		QtyRangeHigh (60)	
		FormattingColor (61)	
		FormattingOrder (62)	
		FormattingFont (63)	
		FormattingFontEffects (64)	
		FormattingFontSize (65)	
		FormattingSubtotal (66)	
		■ Date (67)	
		DateStart (68)	
		DateEnded (69)	
		DateCanceled (70)	
		DateModified (71)	

Name	Туре	Description	
		DateDuration (72)	
		■ Version (73)	
		■ Years (74)	
		• Quarters (75)	
		■ Months (76)	
		■ Weeks (77)	
		■ Days (78)	
		• Hours (79)	
		• Minutes (80)	
		■ Seconds (81)	
		■ UndefinedTime (82)	
		OrganizationalUnit (83)	
		■ BomResource (84)	
		• Quantitative (85)	
		Account (86)	
		Customers (87)	
		CustomerGroup (88)	
		CustomerHousehold (89)	
		Product (90)	
		ProductGroup (91)	
		Scenario (92)	
		• Utility (93)	
		Person (94)	
		Company (95)	
		CurrencySource (96)	
		CurrencyDestination (97)	
		Channel (98)	
		Representative (99)	
		Promotion (100)	
		Continent (101)	
		Region (102)	
		• Country (103)	

Name	Туре	Description	
		StateOrProvince (104)	
		• County (105)	
		- City (106)	
		PostalCode (107)	
		Point (108)	
		AccountType (109)	
		AccountName (110)	
		AccountNumber (111)	
		ProjectName (112)	
		ProjectCode (113)	
		ProjectStartDate (114)	
		ProjectEndDate (115)	
		ProjectCompletion (116)	
		CurrencyName (117)	
		CurrencyIsOCode (118)	
		PercentOwnership (119)	
		PercentVoteright (120)	
		Project (121)	
		RateType (122)	
		• Rate (123)	
		ProductSKU (124)	
		ProductCategory (125)	
		ProductBrand (126)	
		DeletedFlag (127)	
		ScdStatus (128)	
		ScdEndDate (129)	
		ScdOriginalID (130)	
		ScdStartDate (131)	
		DayOfMonthOrPeriod (132)	
		WeekOfQuarter (133)	
		 WeekOfMonthOrPeriod (134) 	
		MonthOrPeriodOfQuarter (135)	

Name	Туре	Description		
		MonthOrPeriodOfYear (136)		
		Trimesters (137)		
		Halfyears (138)		
		■ Tendays (139)		
		DayOfWeek (140)		
		DayOfTendays (141)		
		DayOfMonth (142)		
		DayOfQuarter (143)		
		DayOfTrimester (144)		
		DayOfHalfyear (145)		
		DayOfYear (146)		
		• WeekOfYear (147)		
		■ TendayOfMonth (148)		
		TendayOfQuarter (149)		
		TendayOfTrimester (150)		
		TendayOfHalfyear (151)		
		TendayOfYear (152)		
		MonthOfTrimester (153)		
		MonthOfQuarter (154)		
		MonthOfHalfyear (155)		
		MonthOfYear (156)		
		TrimesterOfYear (157)		
		• QuarterOfHalfyear (158)		
		• QuarterOfYear (159)		
		HalfyearOfYear (160)		
		FiscalDate (161)		
		FiscalDayOfWeek (162)		
		FiscalDayOfMonth (163)		
		FiscalDayOfQuarter (164)		
		FiscalDayOfTrimester (165)		
		FiscalDayOfHalfyear (166)		
		FiscalDayOfYear (167)		

Name	Туре	Description		
		FiscalWeeks (168)		
		■ FiscalWeekOfYear (169)		
		■ FiscalWeekOfHalfyear (170)		
		■ FiscalWeekOfQuarter (171)		
		FiscalWeekOfTrimester (172)		
		FiscalWeekOfMonth (173)		
		FiscalMonths (174)		
		FiscalMonthOfTrimester (175)		
		FiscalMonthOfQuarter (176)		
		FiscalMonthOfHalfyear (177)		
		FiscalMonthOfYear (178)		
		FiscalTrimesters (179)		
		FiscalTrimesterOfYear (180)		
		• FiscalQuarters (181)		
		FiscalQuarterOfYear (182)		
		FiscalQuarterOfHalfyear (183)		
		FiscalHalfyears (184)		
		• FiscalHalfyearOfYear (185)		
		• FiscalYears (186)		
		ReportingDate (187)		
		ReportingDayOfWeek (188)		
		ReportingDayOfMonth (189)		
		ReportingDayOfQuarter (190)		
		ReportingDayOfTrimester (191)		
		 ReportingDayOfHalfyear (192) 		
		ReportingDayOfYear (193)		
		ReportingWeeks (194)		
		ReportingWeekOfYear (195)		
		 ReportingWeekOfHalfyear (196) 		
		 ReportingWeekOfQuarter (197) 		
		 ReportingWeekOfTrimester (198) 		
		 ReportingWeekOfMonth (199) 		

Name	Туре	Description		
		ReportingMonths (200)		
		 ReportingMonthOfTrimester (201) 		
		 ReportingMonthOfQuarter (202) 		
		 ReportingMonthOfHalfyear (203) 		
		 ReportingMonthOfYear (204) 		
		 ReportingTrimesters (205) 		
		 ReportingTrimesterOfYear (206) 		
		 ReportingQuarters (207) 		
		 ReportingQuarterOfYear (208) 		
		 ReportingQuarterOfHalfyear (209) 		
		 ReportingHalfyears (210) 		
		 ReportingHalfyearOfYear (211) 		
		 ReportingYears (212) 		
		ManufacturingDate (213)		
		 ManufacturingDayOfWeek (214) 		
		 ManufacturingDayOfMonth (215) 		
		ManufacturingDayOfQuarter (216)		
		 ManufacturingDayOfHalfyear (217) 		
		 ManufacturingDayOfYear (218) 		
		 ManufacturingWeeks (219) 		
		 ManufacturingWeekOfYear (220) 		
		ManufacturingWeekOfHalfyear (221)		
		 ManufacturingWeekOfQuarter (222) 		
		 ManufacturingWeekOfMonth (223) 		
		 ManufacturingMonths (224) 		
		 ManufacturingMonthOfQuarter (225) 		
		 ManufacturingMonthOfHalfyear (226) 		
		 ManufacturingMonthOfYear (227) 		
		 ManufacturingTrimesters (228) 		
		 ManufacturingTrimesterOfYear (229) 		
		ManufacturingQuarters (230)		
		 ManufacturingQuarterOfYear (231) 		

Name	Туре	Description		
		ManufacturingQuarterOfHalfyear (232)		
		ManufacturingHalfyears (233)		
		ManufacturingHalfyearOfYear (234)		
		ManufacturingYears (235)		
		WinterSummerSeason (236)		
		■ IsHoliday (237)		
		■ IsWeekday (238)		
		■ IsWorkingDay (239)		
		■ IsPeakDay (240)		
		■ ISO8601Date (241)		
		■ ISO8601DayOfWeek (242)		
		■ ISO8601DayOfYear (243)		
		■ ISO8601Weeks (244)		
		■ ISO8601WeekOfYear (245)		
		■ ISO8601Years (246)		
		RowNumber (247)		
		ExtendedType (248)		
Description	string	The description of the object.		
IsHidden	boolean	A Boolean that indicates whether a column is treated as hidden by client visualization tools.		
		If the column is treated as hidden by client visualization tools, it is "true"; otherwise, it is "false".		
State	enumeration	A value that provides information about the state of the column. The possible values and their interpretation are as follows:		
		 Ready (1) – The column is queryable and has up-to-date data. 		
		 NoData (3) – The column is queryable but has no data. This state is applicable only to columns of the type Data. 		
		 CalculationNeeded (4) – The column is not queryable and needs to be refreshed (that is, recalculated) to become functional. This state applies only to columns of the type Calculated or CalculatedTableColumn. 		
		 SemanticError (5) - The column is in an error state because of an invalid expression. The column is not queryable. This state applies only to columns of the type Calculated or CalculatedTableColumn. 		
		 EvaluationError (6) – The column is in an error state because of an error during expression evaluation. The column is not 		

Name	Туре	Description
		 queryable. This state applies only to columns of the type Calculated or CalculatedTableColumn. DependencyError (7) - The column is in an error state because some of its calculation dependencies are in an error state. The column is not queryable. This state applies only to columns of the type Calculated or CalculatedTableColumn. Incomplete (8) - Some parts of the column have no data, and the column needs to be refreshed to bring the data in. The column is queryable. This state applies only to columns of the type Data. SyntaxError (9) - The column is in an error state because of a syntax error in its expression. The column is not queryable. This state applies only to columns of the type Calculated.
IsUnique	boolean	A Boolean that indicates whether the column can contain duplicate values. If it is "true", the engine validates that this column cannot contain duplicate values; otherwise, it is "false".
IsKey	boolean	A Boolean that indicates whether the column is a key of the table. If it is "true", the column is a key of the table; otherwise, it is "false".
IsNullable	boolean	A Boolean that indicates whether null values are allowed in the column. If it is "true", null values are allowed in the column; otherwise, it is "false".
Alignment	enumeration	Specifies the text alignment of the column in report visualizations. It is returned as part of CSDL. The possible values are as follows: Default (1) Left (2) Right (3) Center (4)
TableDetailPosition	int	Provides the ability to place this column in the DefaultDetails collection of the Table . This collection is an ordered set of Column types. A positive value indicates participation in the collection. The collection is sorted in ascending order of this element. The DefaultDetails collection is returned as part of the CSDL metadata returned by the DISCOVER_CSDL_METADATA operation (see [MS-SSAS] section 3.1.4.2.2.1.3.61).<30>
IsDefaultLabel	boolean	A Boolean that indicates whether this column is included in the DisplayKey element in CSDL.
IsDefaultImage	boolean	A Boolean that indicates whether this column is returned as the DefaultImage property in CSDL.
SummarizeBy	enumeration	A value that indicates the default function, if any, used to aggregate this field. The possible values are as follows: Default (1)

Name	Туре	Description
		• None (2)
		• Sum (3)
		■ Min (4)
		■ Max (5)
		- Count (6)
		Average (7)
		DistinctCount (8)
		If this value is omitted, "Default" is assumed for numeric fields and "None" is assumed for all other fields.
ColumnStorageID	unsignedLong	An ID-based reference to a ColumnStorage object. The ColumnStorage object is reserved for internal use only.
Туре	enumeration	The type of Column . The possible values are as follows:
		 Data (1) – The contents of this column come from a data source.
		 Calculated (2) – The contents of this column are computed by using an expression after the Data columns have been populated.
		 RowNumber (3) - The column is an internal column that represents the row number.
		 CalculatedTableColumn (4) – The tables are built based on a calculated expression that is automatically inferred and generates the columns in the table. See section 2.2.5.6 for setting the type of partition to Calculated.
SourceColumn	string	The name of the column from which data is retrieved. The name MUST match a column returned by the execution of the partition's QueryDefinition against the data source.
ColumnOriginID	unsignedLong	An ID-based reference to a ColumnOrigin object.
Expression	string	The DAX expression that is evaluated for the calculated column.
FormatString	string	A string that specifies the format of the column contents. For a description of the FormatString content, see [MSDN-FSCMDX].
IsAvailableInMDX	boolean	A Boolean that indicates whether the column can be excluded from usage in Multidimensional Expressions (MDX) query tools. If it is "false", the column can be excluded from usage in MDX query tools; otherwise, it is "true".
SortByColumnID	unsignedLong	Indicates that the column defining this property is to be sorted by the values of the column referenced by this property.
AttributeHierarchyID	unsignedLong	An ID-based reference to an AttributeHierarchy object.
		The time that the chiest was last modified
ModifiedTime	dateTime	The time that the object was last modified.
ModifiedTime StructureModifiedTime	dateTime dateTime	The time that the object was last modified. The time that the structure of the object was last modified.

Name	Туре	Description
SystemFlags	long	A bitmask that is used to identify the type of object. The possible values are as follows:
		 Bit 0 is set to 1: The object is a column that belongs to a system table. See SystemFlags on the Table object defined in section 2.2.5.3.
		Bit 1 is set to 1: The object is a column that belongs to a calculated table of the type CalculatedTableColumn.
KeepUniqueRows	boolean	A Boolean that indicates the grouping of rows. If "false", client applications can group by this column. If "true", client applications are encouraged to group by a more unique key for the column. For an example, see [MS-CSDLBI] section 2.1.14.3. These semantics correspond to the following behavior: False: Return the values of MD_GROUPING_BEHAVIOR_ENCOURAGE in the GROUPING_BEHAVIOR column of the MDSCHEMA_HIERARCHIES schema rowset and GroupOnValue in the GroupingBehavior field of the Property element in the result of DISCOVER CSDL METADATA.
		 True: Return MD_GROUPING_BEHAVIOR_DISCOURAGE and GroupOnEntityKey.
DisplayOrdinal	int	Indicates the visual position of the column, defined as a relative ordering rather than a strict ordering (example: 10, 20, 40, 50). It allows client applications to maintain a consistent column position. The DisplayOrdinal property is reserved for future use.
ErrorMessage	string	A string that explains the error state associated with the current object. It is set by the engine only when the state of the object is one of these three values: SemanticError, DependencyError, or EvaluationError. It is applicable only to columns of the type Calculated or CalculatedTableColumn. It is empty for other column objects.
SourceProviderType	string	The original data type of the column as defined in the language of the data source. This data type is used to generate queries directly against the data source, for example in Direct Query mode.
DisplayFolder	string	Defines the display folder in which the column is displayed by the client applications.
EncodingHint<31>	enumeration	The encoding mechanism that is used for the column. The possible values are as follows: Default (0) – The server automatically determines which encoding mechanism to use. Hash (1) – Hash encoding is used. Value (2) – Value encoding is used. Compatibility level 1400 or higher is required.
LineageTag<32>	string	An optional tag that indicates the lineage of the column. Compatibility level 1540 or higher is required.

Name	Туре	Description	
SourceLineageTag<33>	string	An optional tag that indicates the lineage of the column's source. Compatibility level 1550 or higher is required.	

2.2.5.5 AttributeHierarchy Object

The **AttributeHierarchy** object represents the attribute hierarchy of a column in a table. It is an optional child object of a **Column** object and is implicitly created by the server. When the attribute hierarchy is present, the column becomes available as a hierarchy and can be queried by using the MDX language.

The **AttributeHierarchy** object has the following properties.

Name	Туре	Description	
ID	unsignedLong	A reference to the object.	
ColumnID	unsignedLong	An ID-based reference to a Column object.	
State	long	A value that provides information about the state of the AttributeHierarchy object. The possible values and their interpretation are as follows:	
		 Ready (1) – The Attribute Hierarchy is queryable and has up-to-date data. 	
		NoData (3) – Not applicable to Attribute Hierarchies.	
		 CalculationNeeded (4) – The Attribute Hierarchy does not contain any data because it was not refreshed. There is no error associated with the attribute hierarchy. 	
		 SemanticError (5) - Not applicable to Attribute Hierarchies. 	
		 EvaluationError (6) - Not applicable to Attribute Hierarchies. 	
		 DependencyError (7) – The column that is associated with this Attribute Hierarchy is in an error state (SemanticError, EvaluationError, or DependencyError). 	
		Incomplete (8) - Not applicable to Attribute Hierarchies.	
		SyntaxError (9) - Not applicable to Attribute Hierarchies.	
AttributeHierarchyStorageID	unsignedLong	An ID-based reference to an AttributeHierarchyStorage object. The AttributeHierarchyStorage object is reserved for internal use only.	
ModifiedTime	dateTime	The time that the object was last modified.	
RefreshedTime	dateTime	The time that the object was last refreshed.	

2.2.5.6 (Updated Section) Partition Object

The **Partition** object represents a partition in a table. It is a child of a **Table** object. The partitions in a table define the data from external data sources that become available when the table is queried.

The **Partition** object has the following properties.

Name	Туре	Description
ID	unsignedLong	A reference to the object.
TableID	unsignedLong	An ID-based reference to a Table object.
Name	string	The name of the object.
Description	string	The description of the object.
DataSourceID	unsignedLong	An ID-based reference to a DataSource object.
QueryDefinition	string	The text of the query to be executed when populating data into the partition.
State	enumeration	A value that provides information about the state of the partition. The possible values and their interpretation are as follows:
		 Ready (1) – The partition is queryable and has upto-date data. NoData (3) – The partition is queryable but has no data. This state applies only to partitions with a type other than Calculated.
		 CalculationNeeded (4) – The partition is not queryable and needs to be refreshed (that is, recalculated) to become functional. This state applies only to partitions of the type Calculated.
		 SemanticError (5) – The partition is in an error state because of an invalid expression and is not queryable. This state applies only to partitions of the type Calculated.
		 EvaluationError (6) – The partition is in an error state because of an error during expression evaluation. The partition is not queryable. This state applies only to partitions of the type Calculated.
		 DependencyError (7) – The partition is in an error state because some of its calculation dependencies are in an error state. The partition is not queryable. This state applies only to partitions of the type Calculated.
		 Incomplete (8) - Some parts of the partition have no data, and the partition needs to be refreshed to bring the data in. The partition is queryable. This state applies only to partitions of a type other than Calculated.
		 SyntaxError (9) - The partition is in an error state because of a syntax error in its expression. The partition is not queryable. This state applies only to partitions of the type Calculated.

Name	Туре	Description
Туре	enumeration	The type of partition. The possible values are as follows:
		 Query (1) – The data in this partition is retrieved by executing a query against a DataSource.
		 Calculated (2) – The data in this partition is populated by executing a calculated expression.
		 None (3) – The data in this partition is populated by pushing a rowset of data to the server as part of the Refresh operation.
		 M (4) – The data in this partition is retrieved by using an M (Power Query Formula Language) expression. Compatibility level 1400 or higher is required. For more information about M, see [MSDN-PwrQFormRef].<34>
		 Entity (5) – The data in this partition is retrieved by executing a query against the named entity of the underlying data source. Compatibility level 1400 or higher is required.<35>
		 CalculationGroup (7) – The partition uses CalculationGroup as a source. Compatibility level 1500 or higher is required.<36>
PartitionStorageID	unsignedLong	An ID-based reference to a PartitionStorage object. The PartitionStorage object is reserved for internal use only.
Mode	enumeration	Defines the method for making data available in the partition. The possible values are as follows:
		■ Import (0) – Data is imported from a data source.
		 DirectQuery (1) – Data is queried dynamically from a data source.<37>
		 Default (2) - Only partitions can use this value. When set, the partition inherits the DefaultMode of the Model.
		• Push (3) – Data is pushed into the partition.
DataView	enumeration	The value that determines which partitions are selected for use in queries that are run against the Model object. The possible values are as follows:
		 Full (0) – Partitions with DataView set to "Default" or "Full" are selected.
		 Sample (1) – Partitions with DataView set to "Default" or "Sample" are selected.
		 Default (3) – The default DataView of the Model object is inherited.
ModifiedTime	dateTime	The time that the object was last modified.
RefreshedTime	dateTime	The time that the object was last refreshed.

Name	Туре	Description
SystemFlags	long	A bitmask used to identify the type of object. The possible values are as follows:
		 Bit 0 is set to 1: The object is a partition that belongs to a system table that is not accessible to users through data definition language (DDL).
		Bit 1 is set to 1: The object is a partition that belongs to a calculated table. Bit 1 is set to 1: The object is a partition that belongs to a calculated table.
ErrorMessage	string	The string that explains the error state associated with the current object. It is set by the engine only when the state of the object is one of these three values: SemanticError, DependencyError, or EvaluationError. This element applies only to partitions of the type Calculated.
RetainDataTillForceCalculate < 38>	boolean	A Boolean that indicates whether a calculated partition is allowed to contain data that is not affected by a RefreshCalculate command when only data changes have been made. Compatibility level 1400 or higher is required.
QueryGroupID<39>	unsignedLong	An ID-based reference to a QueryGroup object. Compatibility level 1500 or higher is required.
ExpressionSourceID<40>	unsignedLong	An ID-based reference to an Expression object. Compatibility level 1530 or higher is required.
MAttributes<41>	<u>strina</u>	A set of optional attributes for the M subsystem, which is meaningful only if the type of the partition is M. Compatibility level 1535 or higher is required.

2.2.5.7 (Updated Section) Relationship Object

The **Relationship** object represents a logical relationship between two **Table** objects. It is a child of a **Model** object.

The **Relationship** object has the following properties.

Name	Туре	Description
ID	unsignedLong	A reference to the object.
ModelID	unsignedLong	An ID-based reference to a Model object.
Name	string	The name of the object.
IsActive	boolean	A Boolean that indicates whether the relationship is marked as Active or Inactive. An Active relationship is automatically used for filtering across tables. An Inactive relationship can be used explicitly by DAX calculations with the USERELATIONSHIP function.
Туре	enumeration	The type of Relationship . At present, the only possible value is as follows:

Name	Туре	Description
		SingleColumn (1) - Normal column-column relationship.
CrossFilteringBehavior	enumeration	Indicates how relationships influence filtering of data. The enumeration defines the possible behaviors. The possible values are as follows:
		OneDirection (1) - The rows selected in the "To" end of the relationship automatically filter scans of the table in the "From" end of the relationship.
		 BothDirections (2) - Filters on either end of the relationship; automatically filters the other table.
		 Automatic (3) - The engine analyzes the relationships and chooses one of the behaviors by using heuristics.
JoinOnDateBehavior	enumeration	When joining two date time columns, indicates whether to join on date and time parts or on date part only:
		 DateAndTime (1) - When joining two date time columns, join on date and time parts.
		 DatePartOnly (2) - When joining two date time columns, join on date part only.
RelyOnReferentialIntegrity	boolean	Unused; reserved for future use.
FromTableID	unsignedLong	An ID-based reference to a table at the "From" end of the relationship.
FromColumnID	unsignedLong	An ID-based reference to a column at the "From" end of the relationship.
FromCardinality	enumeration	Indicates whether the "From" end of the relationship has a cardinality of One (1) or Many (2) .
ToTableID	unsignedLong	An ID-based reference to a table at the "To" end of the relationship.
ToColumnID	unsignedLong	An ID-based reference to a column at the "To" end of the relationship.
ToCardinality	enumeration	Indicates whether the "To" end of the relationship has a cardinality of One (1) or Many (2) .<42>
State	enumeration	A value that provides information about the state of the relationship. The possible values and their interpretation are as follows:
		 Ready (1) – The relationship is queryable and has up-to- date data.
		 NoData (3) – Not applicable to Relationship.
		 CalculationNeeded (4) – The relationship does not contain any data because it was not refreshed. There is no error associated with the relationship.
		SemanticError (5) - Not applicable to Relationship .

Name	Туре	Description
		 EvaluationError (6) - Not applicable to Relationship. DependencyError (7) - A dependency associated with this relationship is in an error state (SemanticError, EvaluationError, or DependencyError). Incomplete (8) - Not applicable to Relationship. SyntaxError (9) - Not applicable to Relationship.
RelationshipStorageID	unsignedLong	An ID-based reference to a RelationshipStorage object. The RelationshipStorage object is reserved for internal use only.
RelationshipStorage2ID	unsignedLong	An ID-based reference to a second RelationshipStorage object.
ModifiedTime	dateTime	The time that the object was last modified.
RefreshedTime	dateTime	The time that the object was last refreshed.
SecurityFilteringBehavior	enumeration	Indicates how relationships influence filtering of data when evaluating row-level security expressions. The possible values are as follows: OneDirection (1) – The rows selected in the "To" end of the relationship automatically filter scans of the table in the "From" end of the relationship. BothDirections (2) – Filters on either end of the relationship automatically filter the other table. None (3) – No filtering occurs from either end of the relationship. Compatibility level 1561 or higher is required.<

2.2.5.8 (Updated Section) Measure Object

The **Measure** object represents a value that is calculated based on an expression. It is a child of a **Table** object.

The **Measure** object has the following properties.

Name	Туре	Description
ID	unsignedLong	A reference to the object.
TableID	unsignedLong	An ID-based reference to a Table object.
Name	string	The name of the object.
Description	string	The description of the object.
DataType	enumeration	The data type of the measure. The possible values are as follows: String (2)

Name	Туре	Description
		■ Int64 (6)
		Double (8)
		■ DateTime (9)
		Decimal (10)
		Boolean (11)
		■ Binary (17)
		 Unknown (19) - a measure in an error state.
		 Variant (20) - a measure with varying data type.
Expression	string	The DAX expression that is evaluated for the calculated measure.
FormatString	string	A string that specifies the format of the measure contents. For a description of the FormatString content, see [MSDN-FSCMDX].
IsHidden	boolean	A Boolean that indicates whether the measure is treated as hidden by client visualization tools.
		If the measure is treated as hidden by client visualization tools, it is "true"; otherwise, it is "false".
State	enumeration	A value that provides information about the state of the measure. The possible values and their interpretation are as follows:
		 Ready (1) – The measure is queryable and has up-to- date data.
		 NoData (3) – Not applicable to Measure.
		• CalculationNeeded (4) – Not applicable to Measure .
		 SemanticError (5) – The measure expression has a semantic error.
		• EvaluationError (6) - Not applicable to Measure .
		 DependencyError (7) – A dependency associated with this measure is in an error state (SemanticError, EvaluationError, or DependencyError).
		■ Incomplete (8) - Not applicable to Measure .
		 SyntaxError (9) – The measure has a syntax error in its expression.
ModifiedTime	dateTime	The time that the object was last modified.
StructureModifiedTime	dateTime	The time that the structure of the object was last modified.
KPIID	unsignedLong	An ID-based reference to a KPI object.
IsSimpleMeasure	boolean	A Boolean that indicates whether the measure is an implicit measure that is automatically created by client tools to

Name	Туре	Description
		aggregate a field. Client applications can hide measures that have this flag set.
ErrorMessage	string	The string that explains the error state associated with the current object. It is set by the engine only when the state of the object is one of these three values: SemanticError, DependencyError, or EvaluationError.
DisplayFolder	string	A string that defines the display folder in which the measure is displayed by the client applications.
DetailRowsDefinitionID<44>	unsignedLong	An ID-based reference to a DetailRowsDefinition object. This property defines the DAX expression to apply when drilling through to the detail rows of the measure. Compatibility level 1400 or higher is required.
DataCategory < 45>	string	Specifies the kind of data that is contained in the measure so that a user can add custom behaviors based on the data type of the measure. Compatibility level 1500 or higher is required.
LineageTag<46>	string	An optional tag that indicates the lineage of the measure. Compatibility level 1540 or higher is required.
SourceLineageTag<47>	string	An optional tag that indicates the lineage of the measure's source. Compatibility level 1550 or higher is required.

2.2.5.9 (Updated Section) Hierarchy Object

The **Hierarchy** object represents a collection of levels that provide a logical hierarchical drilldown path for client applications. It is a child of a **Table** object.

The **Hierarchy** object has the following properties.

Name	Туре	Description
ID	unsignedLong	A reference to the object.
TableID	unsignedLong	An ID-based reference to a Table object.
Name	string	The name of the object.
Description	string	The description of the object.
IsHidden	boolean	A Boolean that indicates whether the hierarchy is treated as hidden by client visualization tools. If the hierarchy is treated as hidden by client visualization tools, it is "true"; otherwise, it is "false".
State	enumeration	 A value that provides information about the state of the hierarchy. The possible values and their interpretation are as follows: Ready (1) – The hierarchy is queryable and has up-to-date data. NoData (3) – Not applicable to Hierarchy.

Name	Туре	Description
		 CalculationNeeded – The hierarchy does not contain any data because it was not refreshed. No error is associated with the hierarchy.
		 SemanticError (5) – Not applicable to Hierarchy.
		 EvaluationError (6) - Not applicable to Hierarchy.
		 DependencyError (7) – A dependency associated with the hierarchy is in an error state (SemanticError, EvaluationError, or DependencyError).
		Incomplete (8) - Not applicable to Hierarchy .
HierarchyStorageID	unsignedLong	An ID-based reference to a HierarchyStorage object. The HierarchyStorage object is reserved for internal use only.
ModifiedTime	dateTime	The time that the object was last modified.
StructureModifiedTime	dateTime	The time that the structure of the object was last modified.
RefreshedTime	dateTime	The time that the object was last refreshed.
DisplayFolder	string	Defines the display folder in which the hierarchy is displayed by the client applications.
HideMembers<48>	enumeration	A value that allows the members of a ragged/unbalanced hierarchy to be hidden. Compatibility level 1400 or higher is required. The possible values are as follows:
		 Default (0) – The members are not to be hidden.
		 HideBlankMembers (1) – The members that have blank values are to be hidden.
LineageTag<49>	string	An optional tag that indicates the lineage of the hierarchy. Compatibility level 1540 or higher is required.
SourceLineageTag<50>	string	An optional tag that indicates the lineage of the hierarchy's source.
		Compatibility level 1550 or higher is required.

2.2.5.10 (Updated Section) Level Object

The **Level** object represents a level in a hierarchy that provides a logical hierarchical drilldown path for client applications. It is a child of a **Hierarchy** object. The level is based on the values in a column.

The **Level** object has the following properties.

Name	Туре	Description
ID	unsignedLong	A reference to the object.
HierarchyID	unsignedLong	An ID-based reference to a Hierarchy object.

Name	Туре	Description
Ordinal	int	The position of the level within the hierarchy. The levels in the hierarchy MUST be properly ordered, starting with 0 and increasing monotonically.
Name	string	The name of the object.
Description	string	The description of the object.
ColumnID	unsignedLong	An ID-based reference to a Column object.
ModifiedTime	dateTime	The time that the object was last modified.
LineageTag<51>	string	An optional tag that indicates the lineage of the level. Compatibility level 1540 or higher is required.
SourceLineageTag<52>	string	An optional tag that indicates the lineage of the level's source. Compatibility level 1550 or higher is required.

2.2.5.11 Annotation Object

The **Annotation** object represents application-specific name/value pairs for the parent object. The Analysis Services server is not expected to interpret annotations. Annotations can generally be defined as child objects of any logical metadata object in the Tabular model, as listed for the **ObjectType** property in the following table.

The **Annotation** object has the following properties.

Name	Туре	Description
ID	unsignedLong	A reference to the object.
ObjectID	unsignedLong	An ID-based reference to the object.
ObjectType	int	The data type of the object specified by ObjectID . The possible values are as follows:
		■ TM_TYPEID_Model (1)
		TM_TYPEID_DataSource (2)
		■ TM_TYPEID_Table (3)
		■ TM_TYPEID_Column (4)
		TM_TYPEID_AttributeHierarchy (5)
		TM_TYPEID_Partition (6)
		TM_TYPEID_Relationship (7)
		TM_TYPEID_Measure (8)
		TM_TYPEID_Hierarchy (9)
		■ TM_TYPEID_Level (10)
		■ TM_TYPEID_KPI (12)

Name	Туре	Description
		TM_TYPEID_Culture (13)
		TM_TYPEID_LinguisticMetadata (15)
		TM_TYPEID_Perspective (29)
		TM_TYPEID_PerspectiveTable (30)
		TM_TYPEID_PerspectiveColumn (31)
		TM_TYPEID_PerspectiveHierarchy (32)
		TM_TYPEID_PerspectiveMeasure (33)
		TM_TYPEID_Role (34)
		TM_TYPEID_RoleMembership (35)
		TM_TYPEID_TablePermission (36)
		 TM_TYPEID_Variation (37)<53> Requires compatibility level 1400 or higher
		 TM_TYPEID_Expression (41)<54> Requires compatibility level 1400 or higher
		 TM_TYPEID_ColumnPermission (42)<55> Requires compatibility level 1400 or higher
		 TM_TYPEID_CalculationGroup (46)<56> Requires compatibility level 1500 or higher
		 TM_TYPEID_QueryGroup (51)<57> Requires compatibility level 1500 or higher
Name	string	The name of the object.
Value	string	The value of the annotation.
ModifiedTime	dateTime	The time that the object was last modified.

2.2.5.12 KPI Object

The **KPI** object represents a key performance indicator (KPI) object. It is a child of a **Measure** object. The **KPI** object has the following properties.

Name	Туре	Description
ID	unsignedLong	A reference to the object.
MeasureID	unsignedLong	An ID-based reference to a Measure object.
Description	string	The description of the object.
TargetDescription	string	The description of the target value of the KPI.
TargetExpression	string	An expression that evaluates to a number and indicates the goal for the KPI.

Name	Туре	Description
TargetFormatString	string	The format string to be used when presenting the target value for the KPI.
StatusGraphic	string	A string that identifies the recommended graphic to represent the status of the KPI.<58>
StatusDescription	string	A description of the Status value for the KPI.
StatusExpression	string	An expression that is used to calculate the status of the KPI.
TrendGraphic	string	A string that identifies the graphic to show for the trend of the KPI.<59>
TrendDescription	string	A description of the trend value of the KPI.
TrendExpression	string	An expression representing the trend of the KPI.
ModifiedTime	dateTime	The time that the object was last modified.

2.2.5.13 Culture Object

The **Culture** object represents a user culture. It is a child of a **Model** object. The **Culture** object is used for translating strings and formatting values.

The **Culture** object has the following properties.

Name	Туре	Description
ID	unsignedLong	A reference to the object.
ModelID	unsignedLong	An ID-based reference to a Model object.
Name	string	The name of the object.
LinguisticMetadataID	unsignedLong	An ID-based reference to a LinguisticMetadata object.
ModifiedTime	dateTime	The time that the object was last modified.
StructureModifiedTime	dateTime	The time that the structure of the object was last modified.

2.2.5.14 ObjectTranslation Object

The **ObjectTranslation** object represents the translations of metadata properties for the **Culture** parent object. Properties such as the name and description of a metadata object can be translated. If they are not translated, the properties specified on the main object are used.

The **ObjectTranslation** object has a weakly typed reference to the object that it is translating. For information on the distinction between strongly typed and weakly typed, see section 1.3.1.

The **ObjectTranslation** object has the following properties.

Name	Туре	Description
ID	unsignedLong	A reference to the object.

Name	Туре	Description
CultureID	unsignedLong	An ID-based reference to a Culture object.
ObjectID	unsignedLong	An ID-based reference to the object.
ObjectType	int	The data type of the object specified by ObjectID . The possible values are as follows:
		■ TM_TYPEID_Model (1)
		■ TM_TYPEID_Table (3)
		■ TM_TYPEID_Column (4)
		■ TM_TYPEID_Measure (8)
		■ TM_TYPEID_Hierarchy (9)
		■ TM_TYPEID_Level (10)
		■ TM_TYPEID_KPI (12)
		TM_TYPEID_Perspective (29)
		■ TM_TYPEID_Role (34)
		 TM_TYPEID_Variation (37)<60> Requires compatibility level 1400 or higher
		 TM_TYPEID_Expression (41)<61> Requires compatibility level 1400 or higher
Property	enumeration	Specifies which property of the object is being translated. The possible values are as follows:
		 Invalid (-1) – The property is invalid. This is the default value.
		 Caption (1) – The caption for the object is shown instead of the name of the object, if a caption is available.
		 Description (2) – This value is the description of the object.
		• DisplayFolder (3) – This value is the DisplayFolder property.
Value	string	The value of the translation.
ModifiedTime	dateTime	The time that the object was last modified.

2.2.5.15 LinguisticMetadata Object

The **LinguisticMetadata** object is used to hold synonym information for the Tabular model. It is a child of a **Culture** object.

The **LinguisticMetadata** object has the following properties.

Name	Туре	Description
ID	unsignedLong	A reference to the object.

Name	Туре	Description
CultureID	unsignedLong	An ID-based reference to a Culture object.
Content	string	A string that contains the natural language synonyms.
ModifiedTime	dateTime	The time that the object was last modified.
ContentType<62>	enumeration	Specifies the type of the linguistic metadata based on the Content property. The possible values are as follows: Xml (0) – XML content. Json (1) – JSON content. Compatibility level 1500 or higher is required.

2.2.5.16 Perspective Object

The **Perspective** object defines a logical view over the model and is a child of a **Model** object. It allows hiding tables, columns, measures, and hierarchies so that end users can look at a smaller subset of the large data model.

The **Perspective** object has the following properties.

Name	Туре	Description
ID	unsignedLong	A reference to the object.
ModelID	unsignedLong	An ID-based reference to a Model object.
Name	string	The name of the object.
Description	string	The description of the object.
ModifiedTime	dateTime	The time that the object was last modified.

2.2.5.17 PerspectiveTable Object

The **PerspectiveTable** object includes a **Table** object into the **Perspective** object. It is a child of a **Perspective** object. The child **PerspectiveColumns**, **PerspectiveMeasures**, and **PerspectiveHierarchies** objects allow customizing which parts of the **Table** are visible in the **Perspective**.

The **PerspectiveTable** object has the following properties.

Name	Туре	Description
ID	unsignedLong	A reference to the object.
PerspectiveID	unsignedLong	An ID-based reference to Perspective .
TableID	unsignedLong	An ID-based reference to Table .

Name	Туре	Description
IncludeAll	boolean	A Boolean that indicates whether all Column , Hierarchy , and Measure objects in the Table object are automatically added to the perspective.
		When "true", the objects are automatically added; otherwise, PerspectiveColumn, PerspectiveHierarchy, and PerspectiveMeasure need to be explicitly added to the PerspectiveTable.
ModifiedTime	dateTime	The time that the object was last modified.

2.2.5.18 PerspectiveColumn Object

The **PerspectiveColumn** object includes a **Column** object of a **Table** object into the **Perspective** object. It is a child of a **PerspectiveTable** object.

The **PerspectiveColumn** object has the following properties.

Name	Туре	Description
ID	unsignedLong	A reference to the object.
PerspectiveTableID	unsignedLong	An ID-based reference to a PerspectiveTable object.
ColumnID	unsignedLong	An ID-based reference to a Column object.
ModifiedTime	dateTime	The time that the object was last modified.

2.2.5.19 PerspectiveHierarchy Object

The **PerspectiveHierarchy** object includes a **Hierarchy** object of a **Table** object into the **Perspective** object. It is a child of a **PerspectiveTable** object.

The **PerspectiveHierarchy** object has the following properties.

Name	Туре	Description
ID	unsignedLong	A reference to the object.
PerspectiveTableID	unsignedLong	An ID-based reference to a PerspectiveTable object.
HierarchyID	unsignedLong	An ID-based reference to a Hierarchy object.
ModifiedTime	dateTime	The time that the object was last modified.

2.2.5.20 PerspectiveMeasure Object

The **PerspectiveMeasure** object includes a **Measure** object of a **Table** object into the **Perspective** object. It is a child of a **PerspectiveTable** object.

The **PerspectiveMeasure** object has the following properties.

Name	Туре	Description
ID	unsignedLong	A reference to the object.
PerspectiveTableID	unsignedLong	An ID-based reference to a PerspectiveTable object.
MeasureID	unsignedLong	An ID-based reference to a Measure object.
ModifiedTime	dateTime	The time that the object was last modified.

2.2.5.21 Role Object

The **Role** object defines a set of user principals for whom security rules are applied. It is a child of a **Model** object.

The **Role** object has the following properties.

Name	Туре	Description	
ID	unsignedLong	A reference to the object.	
ModelID	unsignedLong	An ID-based reference to a Model object.	
Name	string	The name of the object.	
Description	string	The description of the object.	
ModelPermission	enumeration	The description of the object. The level of access for this role. The possible values are as follows: None (1) - The role has no access to the Model. Read (2) - The role can read metadata and data of the Model. ReadRefresh (3) - The role has read and refresh permission. Refresh (4) - The role can refresh the data and calculations in the Model. Administrator (5) - The role can administer the Model.	
ModifiedTime	dateTime	The time that the object was last modified.	

2.2.5.22 RoleMembership Object

The **RoleMembership** object defines a user principal that belongs to the **Role** object. It is a child of a **Role** object.

The **RoleMembership** object has the following properties.

Name	Туре	Description
ID	unsignedLong	A reference to the object.
RoleID	unsignedLong	An ID-based reference to a Role object.
MemberName	string	The security name that identifies the user or group of the member.

Name	Туре	Description	
MemberID	string	A string that uniquely identifies the member. The MemberID property is generated by the server.	
IdentityProvider	string	A string that defines the identity provider that MUST be used for authentication of a user.<63>	
MemberType	enumeration	Indicates whether the particular member of a security role is an individual user or a group of users, or whether the member is automatically detected.<64> The possible values are as follows: Auto (1) – Member of security role is automatically detected. User (2) – Member of security role is an individual user. Group (3) - Member of security role is a group of users.	
ModifiedTime	dateTime	The time that the object was last modified.	

2.2.5.23 TablePermission Object

The **TablePermission** object defines the security rules of the **Role** object on the **Table** object. It is a child of a **Role** object.

The **TablePermission** object has the following properties.

Name	Туре	Description
ID	unsignedLong	A reference to the object.
RoleID	unsignedLong	An ID-based reference to a Role object.
TableID	unsignedLong	An ID-based reference to a Table object.
FilterExpression	string	The DAX expression that filters the rows in the table when this security role is in effect.
ModifiedTime	dateTime	The time that the object was last modified.
State	enumeration	A value that provides information about the state of the permission. The possible values are as follows: Ready (1) – The permission has a valid expression. NoData (3) – Not applicable. CalculationNeeded (4) – Not applicable. SemanticError (5) – The expression of the TablePermission object has a semantic error. The table expression cannot be executed, and the role will not have access to the table. EvaluationError (6) - Not applicable. DependencyError (7) – A dependency associated with this TablePermission object is in an error state (SemanticError, EvaluationError, or DependencyError). The table expression cannot be executed, and the role will not have access to the table. Incomplete (8) - Not applicable. SyntaxError (9) - The TablePermission object is in an error state because of a syntax error in its expression. The

Name	Туре	Description
		TablePermission object is not queryable. This state applies only to TablePermission objects of the type Calculated . The table expression cannot be executed, and the role will not have access to the table.
ErrorMessage	string	A string that explains the error state associated with the current object. It is set by the engine only when the state of the object is one of these three values: SemanticError, DependencyError, or EvaluationError.
MetadataPermission<65>	enumeration	A value that establishes the permission level that is granted to a user in a particular role in accessing a table's metadata and the data it defines.
		The possible values are as follows:
		 Default (0) – The access that is granted is derived from the Model object's permission of the role.
		 None (1) – No access is granted.
		 Read (2) – Read access is granted.

2.2.5.24 Variation Object

The **Variation** object defines the references that are used in the variations of a column. **Variation** is a child of a **Column** object and requires compatibility level 1400 or higher.<66>

The **Variation** object has the following properties.

Name	Type Description	
ID	unsignedLong	A reference to the object.
ColumnID	unsignedLong	An ID-based reference to a Column object.
Name	string	The name of the object.
Description	string	The description of the object.
RelationshipID	unsignedLong	An ID-based reference to a Relationship object.
DefaultHierarchyID	unsignedLong	An ID-based reference to a Hierarchy object.
DefaultColumnID	unsignedLong	An ID-based reference to a Column object.
IsDefault	boolean	A Boolean that indicates whether this Variation object is the column's default variation.

2.2.5.25 ExtendedProperty Object

The **ExtendedProperty** object <67> is a child object of a logical metadata object in the Tabular model. **ExtendedProperty** objects represent one or more application-specific name/value pairs for the parent object. The Analysis Services server does not interpret the **ExtendedProperty** objects. An **ExtendedProperty** object requires compatibility level 1400 or higher.

The **ExtendedProperty** object has the following properties. Possible logical metadata objects for which **ExtendedProperty** is a child object are listed for the **ObjectType** property.

Name	Туре	Description	
ID	unsignedLong	A reference to the object.	
ObjectID	unsignedLong	An ID-based reference to the object.	
ObjectType	int	The data type of the object that is specified by ObjectID . The possible values are as follows: TM_TYPEID_Model (1) TM_TYPEID_DataSource (2) TM_TYPEID_Table (3) TM_TYPEID_Column (4) TM_TYPEID_AttributeHierarchy (5) TM_TYPEID_Partition (6) TM_TYPEID_Relationship (7) TM_TYPEID_Measure (8) TM_TYPEID_Hierarchy (9) TM_TYPEID_Level (10) TM_TYPEID_Level (10) TM_TYPEID_Loulture (13) TM_TYPEID_LinguisticMetadata (15) TM_TYPEID_LinguisticMetadata (15) TM_TYPEID_Perspective (29) TM_TYPEID_PerspectiveTable (30) TM_TYPEID_PerspectiveColumn (31) TM_TYPEID_PerspectiveHierarchy (32) TM_TYPEID_PerspectiveMeasure (33) TM_TYPEID_Role (34) TM_TYPEID_Role (34) TM_TYPEID_TablePermission (36) TM_TYPEID_Lappression (41) TM_TYPEID_Expression (41) TM_TYPEID_ColumnPermission (42)	
Name	string	The name of the object.	
Туре	enumeration	 A value that provides information about the format of the value. The possible values are as follows: String (0) – The value is a raw string without specific formatting. Json (1) – The value is a JSON object. 	
Value	string	The value of ExtendedProperty.	
ModifiedTime	dateTime	The time that the object was last modified.	

2.2.5.26 (Updated Section) Expression Object

The **Expression** object represents a named expression that can be used by one or more partitions. It is a child of a **Model** object and requires compatibility level 1400 or higher. <68>

The **Expression** object has the following properties.

Name	Туре	Description
ID	unsignedLong	A reference to the object.
ModelID	unsignedLong	An ID-based reference to a Model object.
Name	string	The name of the object.
Description	string	The description of the object.
Kind	enumeration	The kind of the expression. The possible values are as follows: • M (0) – An expression that is based on M (Power Query Formula Language). For more information about M, see [MSDN-PwrQFormRef].
Expression	string	The descriptive text of the expression.
ModifiedTime	dateTime	The time that the object was last modified.
QueryGroupID<69>	unsignedLong	An ID-based reference to a QueryGroup object. Compatibility level 1500 or higher is required.
ParameterValuesColumnID<70>	unsignedLong	An ID-based reference to a Column object. Compatibility level 1545 or higher is required.
MAttributes<71>	string	A set of optional attributes for the M subsystem. Compatibility level 1535 or higher is required.
LineageTag<72>	string	An optional tag that indicates the lineage of the expression. Compatibility level 1540 or higher is required.
SourceLineageTag<73>	string	An optional tag that indicates the lineage of the expression's source. Compatibility level 1550 or higher is required.

2.2.5.27 ColumnPermission Object

The **ColumnPermission** object defines the security rules of the **Role** object on the **Column** object. It is a child of a **TablePermission** object and requires compatibility level 1400 or higher. <74>

Name	Туре	Description
ID	unsignedLong	A reference to the object.
TablePermissionID	unsignedLong	An ID-based reference to a TablePermission object.
ColumnID	unsignedLong	An ID-based reference to a Column object.
ModifiedTime	dateTime	The time that the object was last modified.
MetadataPermission	enumeration	A value that establishes the permission level that is granted to a user in a particular role in accessing a table's metadata and column's metadata and the data it defines.
		The possible values are as follows:
		 Default (0) – The access that is granted is derived from the Model object's permission of the role.

Name	Туре	Description
		 None (1) – No access is granted.
		 Read (2) – Read access is granted.

2.2.5.28 DetailRowsDefinition Object

The **DetailRowsDefinition** object represents an unnamed table expression in DAX. It is a child of a **Measure** or a **Table** object and requires compatibility level 1400 or higher. <75>

The **DetailRowsDefinition** object has the following properties.

Name	Туре	Description
ID	unsignedLong	A reference to the object.
ObjectID	unsignedLong	An ID-based reference to a Measure or Table object.
ObjectType	int	The data type of the object specified by ObjectID . The possible values are as follows: TM_TYPEID_Table (3) TM_TYPEID_Measure (8)
Expression	string	The DAX detail rows expression for a table type.
ModifiedTime	dateTime	The time that the object was last modified.
State	enumeration	A value that provides information about the state of the parent object or the container object. The possible values are as follows: Ready (1) – The object expression is queryable and the data is in an up-to-date state. NoData (3) – Not applicable. CalculationNeeded (4) – Not applicable. SemanticError (5) – The object expression has a semantic error. EvaluationError (6) - Not applicable. DependencyError (7) – A dependency associated with the DetailRowsDefinition object is in an error state (SemanticError, EvaluationError, or DependencyError). Incomplete (8) - Not applicable. SyntaxError (9) – The object has a syntax error in its expression.
ErrorMessage	string	A string that explains the error state that is associated with the DetailRowsDefinition object. It is set by the engine only when the state of the object is one of these three values: SemanticError, DependencyError, or SyntaxError.

2.2.5.29 CalculationGroup Object

The **CalculationGroup** object represents a collection of **CalculationItems**. It is a child of a **Table** object and requires compatibility level 1500 or higher. <76>

The **CalculationGroup** object has the following properties.

Name	Туре	Description
ID	unsignedLong	A reference to the object.
TableID	unsignedLong	An ID-based reference to a Table object.
Description	string	The description of the object.
ModifiedTime	dateTime	The time that the object was last modified.
Precedence	int	Defines an evaluation order of CalculationGroup objects.

2.2.5.30 CalculationItem Object

The **CalculationItem** object represents a value that is calculated based on an expression. It is a child of a **CalculationGroup** object and requires compatibility level 1500 or higher. <77>

The **CalculationItem** object has the following properties.

Name	Туре	Description	
ID	unsignedLong	A reference to the object.	
CalculationGroupID	unsignedLong	An ID-based reference to a CalculationGroup object.	
FormatStringDefinitionID	unsignedLong	An ID-based reference to a FormatStringDefinition object.	
Name	string	The name of the object.	
Description	string	The description of the object.	
ModifiedTime	dateTime	The time that the object was last modified.	
State	enumeration	 A value that provides information about the state of the calculation item. The possible values are as follows: Ready (1) - The calculation item is queryable and has upto-date data. NoData (3) - Not applicable to CalculationItem. CalculationNeeded (4) - Not applicable to CalculationItem. SemanticError (5) - The CalculationItem expression has a semantic error. EvaluationError (6) - Not applicable to CalculationItem. DependencyError (7) - A dependency associated with this calculation item is in an error state (SemanticError, EvaluationError, or DependencyError). Incomplete (8) - Not applicable to CalculationItem. SyntaxError (9) - The calculation item has a syntax error in its expression. 	

Name	Туре	Description
ErrorMessage	string	The string that explains the error state associated with the current object. It is set by the engine only when the state of the object is one of these three values: SemanticError, DependencyError, or EvaluationError.
Expression	string	The DAX expression that is evaluated for the calculation item.
Ordinal	int	The zero-based ordinal value that is associated with a calculation item. This value is meant to be used as the ordering column in the DAX query.

2.2.5.31 FormatStringDefinition Object

The **FormatStringDefinition** object represents a value that is calculated based on an expression. It is a child of a **CalculationItem** object and requires compatibility level 1500 or higher. <78>

The **FormatStringDefinition** object has the following properties.

Name	Туре	Description	
ID	unsignedLong	A reference to the object.	
ObjectID	unsignedLong	An ID-based reference to a CalculationItem object.	
ObjectType	int	The data type of the object specified by ObjectID . The possible values are as follows: TM_TYPEID_CalculationItem (47)	
Expression	string	The DAX dynamic format string expression.	
ModifiedTime	dateTime	The time that the object was last modified.	
State	enumeration	 A value that provides information about the state of the parent object or the container object. The possible values are as follows: Ready (1) - The object expression is queryable and has up-to-date data. NoData (3) - Not applicable to FormatStringDefinition. CalculationNeeded (4) - Not applicable to FormatStringDefinition. SemanticError (5) - The object expression has a semantic error. EvaluationError (6) - Not applicable to FormatStringDefinition. DependencyError (7) - A dependency associated with the FormatStringDefinition object is in an error state (SemanticError, EvaluationError, or DependencyError). Incomplete (8) - Not applicable to FormatStringDefinition. 	

Name	Туре	Description
		 SyntaxError (9) - The calculation item has a syntax error in its expression.
ErrorMessage	string	A string that explains the error state that is associated with the FormatStringDefinition object. The ErrorMessage property is set by the engine only when the state of the object is one of these three values: SemanticError, DependencyError, or SyntaxError.

2.2.5.32 QueryGroup Object

The **QueryGroup** object represents a logical group of **Partition** and **Expression** objects. It is a child of a **Model** object and requires compatibility level 1500 or higher. <79>

Name	Туре	Description
ID	unsignedLong	A reference to the object.
ModelID	unsignedLong	An ID-based reference to a Model object.
Folder	string	The logical path of the group.
Description	string	The description of the group.

2.2.5.33 (Updated Section) Common Restrictions for Discover Operations

One or more of the following restrictions can apply to a **Discover** operation.

Restriction	Туре	Description
DatabaseName	string	The name of the database from which to return the metadata. When this restriction applies, the Discover operation returns the metadata objects from only the specified database. When this restriction is not specified, the current database of the session is used to restrict the results.
SystemObjectType	enumeration	A bitmask that specifies whether system objects are included or excluded. The possible values are as follows: Ox1: Include user objects. This the default value. Ox2: Include system objects.
ModifiedTimeOp	TimeRestrictionOpenumeration	Can apply to a Discover operation that includes one or more dateTime fields. The possible values are as follows: TIME_RESTRICTION_NEWER (0). This is the default value.

Restriction	Туре	Description
		TIME_RESTRICTION_OLDER (1).
StructureModifiedTimeOp	TimeRestrictionOpenumeration	Can apply to a Discover operation that includes one or more dateTime fields. The possible values are as follows: TIME_RESTRICTION_NEWER (0). This is the default value. TIME_RESTRICTION_OLDER (1).
RefreshedTimeOp	TimeRestrictionOpenumeration	Can apply to a Discover operation that includes one or more dateTime fields. The possible values are as follows: TIME_RESTRICTION_NEWER (0). This is the default value. TIME_RESTRICTION_OLDER (1).

The applicability of these restrictions is identified in the subsections of section 3.1.5.1.1.



3 Protocol Details

3.1 Server Details

3.1.1 Abstract Data Model

See [MS-SSAS] section 3.1.1.

3.1.2 Timers

None.

3.1.3 Initialization

See [MS-SSAS] section 3.1.3.

3.1.4 Higher-Layer Triggered Events

None.

3.1.5 Message Processing Events and Sequencing Rules

3.1.5.1 Discover

The **Discover** operation is used to find information about the server. For more information about the messaging protocol for **Discover** operations, see [MS-SSAS] section 3.1.4.2.

The Tabular Metadata **Discover** requests extend the types of objects that can be discovered to support objects that describe the Tabular Metadata.

The rowset type that is returned by all the Tabular Metadata **Discover** operation inherits from the rowset type that is defined in [MS-SSAS] section 2.2.4.1.3 as follows.

These schemas add to the set of schemas documented in [MS-SSAS] section 3.1.4.2.2.1.3.

For further information about restrictions as they apply to **Discover** request types, see [MS-SSAS] section 3.1.4.2.2.1.3.

3.1.5.1.1 Messages

The request and response messages for a **Discover** operation are defined in [MS-SSAS] section 3.1.4.2.1.

3.1.5.1.1.1 TMSCHEMA_MODEL

The TMSCHEMA_MODEL schema rowset specifies a **Model** object in the database.

3.1.5.1.1.1.1 Request Body

The **RequestType** element of the DiscoverSoapIn message is TMSCHEMA_MODEL. For the definition of the **RequestType** element, see [MS-SSAS] section 3.1.4.2.2.1.

3.1.5.1.1.1.2 Response Body

The rowset in the **DiscoverResponse** element of the DiscoverSoapOut message contains the columns specified in section 3.1.5.1.1.1.2.1. For the definition of the **DiscoverResponse** element, see [MS-SSAS] section 3.1.4.2.2.2.

3.1.5.1.1.1.2.1 (Updated Section) Columns

The TMSCHEMA_MODEL rowset contains the following columns.

Name	Restriction
ID	Yes
Name	Yes
Description	Yes
StorageLocation	Yes
DefaultMode	Yes
DefaultDataView	Yes
Culture	Yes
Collation	Yes
ModifiedTime	Yes
StructureModifiedTime	Yes
Version	
DataAccessOptions	Yes
DefaultMeasureID	
ForceUniqueNames	Yes
DiscourageImplicitMeasures	Yes
<u>DataSourceDefaultMaxConnections</u>	Yes
SourceQueryCulture	Yes
MAttributes	Yes
<u>DiscourageCompositeModels</u>	Yes
AutomaticAggregationOptions	

The **name** attribute of the root element of the **TabularDiscoverRowsetType** complex type is set to "Model". The XML schema definition (XSD) for the TMSCHEMA_MODEL rowset is as follows.

<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoftcom:xml-sql">
 <xs:element>

```
<xs:complexType>
      <xs:sequence>
        <xs:element name="row" type="TabularDiscoverModelRowType" />
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:complexType name="TabularDiscoverModelRowType">
    <xs:sequence>
      <xs:element sql:field="ID" name="ID" type="xs:unsignedLong" minOccurs="0" />
      <xs:element sql:field="Name" name="Name" type="xs:string" minOccurs="0" />
      <xs:element sql:field="Description" name="Description" type="xs:string" minOccurs="0"</pre>
      <xs:element sql:field="StorageLocation" name="StorageLocation" type="xs:string"</pre>
minOccurs="0" />
      <xs:element sql:field="DefaultMode" name="DefaultMode" type="xs:long" minOccurs="0" />
      <xs:element sql:field="DefaultDataView" name="DefaultDataView" type="xs:long"</pre>
minOccurs="0" />
      <xs:element sql:field="Culture" name="Culture" type="xs:string" minOccurs="0" />
      <xs:element sql:field="Collation" name="Collation" type="xs:string" minOccurs="0" />
<xs:element sql:field="ModifiedTime" name="ModifiedTime" type="xs:dateTime"</pre>
minOccurs="0" />
      <xs:element sql:field="StructureModifiedTime" name="StructureModifiedTime"</pre>
type="xs:dateTime" minOccurs="0" />
      <xs:element sql:field="Version" name="Version" type="xs:long" minOccurs="0" />
      <xs:element sql:field="DataAccessOptions" name="DataAccessOptions" type="xs:string"</pre>
minOccurs="0" />
      <xs:element sql:field="DefaultMeasureID" name="DefaultMeasureID" type="xs:unsignedLong"</pre>
minOccurs="0" />
      <xs:element sql:field="ForceUniqueNames" name="ForceUniqueNames" type="xs:boolean"</pre>
minOccurs="0" />
      <xs:element sql:field="DiscourageImplicitMeasures" name="DiscourageImplicitMeasures"</pre>
type="xs:boolean" minOccurs="0" />
       <xs:element sql:field="DataSour</pre>
       DataSourceDefaultMaxConnections"
       <xs:element sql:field="Aut</pre>
 ype="xs:string" minOccurs="0"
    </xs:sequence>
  </xs:complexType>
</xs:schema>
```

3.1.5.1.1.1.2.2 Additional Restrictions

In addition to the column restrictions that are indicated in the preceding section, the following restrictions can apply to the TMSCHEMA_MODEL rowset:

- DatabaseName
- ModifiedTimeOp
- StructureModifiedTimeOp

For a description of these restrictions, see section 2.2.5.33.

3.1.5.1.1.2 TMSCHEMA_DATA_SOURCES

The TMSCHEMA_DATA_SOURCES schema rowset provides information about the **DataSource** objects in the model.

3.1.5.1.1.2.1 Request Body

The **RequestType** element of the DiscoverSoapIn message is TMSCHEMA_DATA_SOURCES. For the definition of the **RequestType** element, see [MS-SSAS] section 3.1.4.2.2.1.

3.1.5.1.1.2.2 Response Body

The rowset in the **DiscoverResponse** element of the DiscoverSoapOut message contains the columns specified in section 3.1.5.1.1.2.2.1. For the definition of the **DiscoverResponse** element, see [MS-SSAS] section 3.1.4.2.2.2.

3.1.5.1.1.2.2.1 Columns

The TMSCHEMA_DATA_SOURCES rowset contains the following columns.

Name	Restriction
ID	Yes
ModelID	
Name	Yes
Description	Yes
Туре	Yes
ConnectionString	
ImpersonationMode	Yes
Account	Yes
Password	
MaxConnections	Yes
Isolation	Yes
Timeout	Yes
Provider	Yes
ModifiedTime	
ConnectionDetails	
Options	
Credential	
ContextExpression	

The **name** attribute of **TabularDiscoverRowsetType** is set to "DataSource". The XML schema definition (XSD) for the TMSCHEMA_DATA_SOURCES rowset is as follows.

```
<xs:sequence>
      <xs:element sql:field="ID" name="ID" type="xs:unsignedLong" minOccurs="0" />
      <xs:element sql:field="ModelID" name="ModelID" type="xs:unsignedLong" minOccurs="0" />
      <xs:element sql:field="Name" name="Name" type="xs:string" minOccurs="0" />
      <xs:element sql:field="Description" name="Description" type="xs:string" minOccurs="0"</pre>
      <xs:element sql:field="Type" name="Type" type="xs:long" minOccurs="0" />
      <xs:element sql:field="ConnectionString" name="ConnectionString" type="xs:string"</pre>
minOccurs="0" />
      <xs:element sql:field="ImpersonationMode" name="ImpersonationMode" type="xs:long"</pre>
minOccurs="0" />
      <xs:element sql:field="Account" name="Account" type="xs:string" minOccurs="0" />
      <xs:element sql:field="Password" name="Password" type="xs:string" minOccurs="0" />
      <xs:element sql:field="MaxConnections" name="MaxConnections" type="xs:int"</pre>
minOccurs="0" />
      <xs:element sql:field="Isolation" name="Isolation" type="xs:long" minOccurs="0" />
      <xs:element sql:field="Timeout" name="Timeout" type="xs:int" minOccurs="0" />
      <xs:element sql:field="Provider" name="Provider" type="xs:string" minOccurs="0" />
      <xs:element sql:field="ModifiedTime" name="ModifiedTime" type="xs:dateTime"</pre>
minOccurs="0" />
      <xs:element sql:field="ConnectionDetails" name="ConnectionDetails" type="xs:string"</pre>
minOccurs="0" />
      <xs:element sql:field="Options" name="Options" type="xs:string" minOccurs="0" />
      <xs:element sql:field="Credential" name="Credential" type="xs:string" minOccurs="0" />
      <xs:element sql:field="ContextExpression" name="ContextExpression" type="xs:string"</pre>
minOccurs="0" />
    </xs:sequence>
  </xs:complexType>
</xs:schema>
```

3.1.5.1.1.2.2.2 Additional Restrictions

In addition to the column restrictions that are indicated in the preceding section, the following restrictions can apply to the TMSCHEMA_DATA_SOURCES rowset:

- DatabaseName
- ModifiedTimeOp

For a description of these restrictions, see section 2.2.5.33.

3.1.5.1.1.3 TMSCHEMA_TABLES

The TMSCHEMA_TABLES schema rowset provides information about the **Table** objects in the model.

3.1.5.1.1.3.1 Request Body

The **RequestType** element of the DiscoverSoapIn message is TMSCHEMA_TABLES. For the definition of the **RequestType** element, see [MS-SSAS] section 3.1.4.2.2.1.

3.1.5.1.1.3.2 Response Body

The rowset in the **DiscoverResponse** element of the DiscoverSoapOut message contains the columns specified in section 3.1.5.1.1.3.2.1. For the definition of the **DiscoverResponse** element, see [MS-SSAS] section 3.1.4.2.2.2.

3.1.5.1.1.3.2.1 (Updated Section) Columns

The TMSCHEMA_TABLES rowset contains the following columns.

Name	Restriction
ID	Yes

Name	Restriction
ModelID	Yes
Name	Yes
DataCategory	Yes
Description	Yes
IsHidden	Yes
TableStorageID	Yes
ModifiedTime	Yes
StructureModifiedTime	Yes
SystemFlags	Yes
ShowAsVariationsOnly	Yes
IsPrivate	Yes
DefaultDetailRowsDefinitionID	Yes
CalculationGroupID	Yes
ExcludeFromModelRefresh	Yes
<u>LineageTag</u>	Yes
SourceLineageTag	Yes
<u>SystemManaged</u>	Yes

The **name** attribute of **TabularDiscoverRowsetType** is set to "Table". The XSD for the TMSCHEMA_TABLES rowset is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
  <xs:element>
    <xs:complexType>
      <xs:sequence>
        <xs:element name="row" type="TabularDiscoverTableRowType" />
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:complexType name="TabularDiscoverTableRowType">
    <xs:sequence>
      <xs:element sql:field="ID" name="ID" type="xs:unsignedLong" minOccurs="0" />
      <xs:element sql:field="ModelID" name="ModelID" type="xs:unsignedLong" minOccurs="0" />
      <xs:element sql:field="Name" name="Name" type="xs:string" minOccurs="0" />
      <xs:element sql:field="DataCategory" name="DataCategory" type="xs:string" minOccurs="0"</pre>
/>
      <xs:element sql:field="Description" name="Description" type="xs:string" minOccurs="0"</pre>
      <xs:element sql:field="IsHidden" name="IsHidden" type="xs:boolean" minOccurs="0" />
      <xs:element sql:field="TableStorageID" name="TableStorageID" type="xs:unsignedLong"</pre>
minOccurs="0" />
      <xs:element sql:field="ModifiedTime" name="ModifiedTime" type="xs:dateTime"</pre>
minOccurs="0" />
      <xs:element sql:field="StructureModifiedTime" name="StructureModifiedTime"</pre>
type="xs:dateTime" minOccurs="0" />
      <xs:element sql:field="SystemFlags" name="SystemFlags" type="xs:long" minOccurs="0" />
```

3.1.5.1.1.3.2.2 Additional Restrictions

In addition to the column restrictions that are indicated in the preceding section, the following restrictions can apply to the TMSCHEMA_TABLES rowset:

- DatabaseName
- SystemObjectType
- ModifiedTimeOp
- StructureModifiedTimeOp

For a description of these restrictions, see section 2.2.5.33.

3.1.5.1.1.4 TMSCHEMA COLUMNS

The TMSCHEMA_COLUMNS schema rowset provides information about the **Column** objects in each table.

3.1.5.1.1.4.1 Request Body

The **RequestType** element of the DiscoverSoapIn message is TMSCHEMA_COLUMNS. For the definition of the **RequestType** element, see [MS-SSAS] section 3.1.4.2.2.1.

3.1.5.1.1.4.2 Response Body

The rowset in the **DiscoverResponse** element of the DiscoverSoapOut message contains the columns specified in section 3.1.5.1.1.4.2.1. For the definition of the **DiscoverResponse** element, see [MS-SSAS] section 3.1.4.2.2.2.

3.1.5.1.1.4.2.1 (Updated Section) Columns

The TMSCHEMA_COLUMNS rowset contains the following columns.

Name	Restriction
ID	Yes
TableID	Yes
ExplicitName	Yes
InferredName	Yes

Name	Restriction
ExplicitDataType	Yes
InferredDataType	Yes
DataCategory	Yes
Description	Yes
IsHidden	Yes
State	Yes
IsUnique	Yes
IsKey	Yes
IsNullable	Yes
Alignment	Yes
TableDetailPosition	Yes
IsDefaultLabel	Yes
IsDefaultImage	Yes
SummarizeBy	Yes
ColumnStorageID	Yes
Туре	Yes
SourceColumn	Yes
ColumnOriginID	Yes
Expression	Yes
FormatString	Yes
IsAvailableInMDX	Yes
SortByColumnID	Yes
AttributeHierarchyID	Yes
ModifiedTime	Yes
StructureModifiedTime	Yes
RefreshedTime	Yes
SystemFlags	Yes
KeepUniqueRows	Yes
DisplayOrdinal	Yes
ErrorMessage	Yes
SourceProviderType	Yes
DisplayFolder	Yes



Name	Restriction
EncodingHint	Yes
LineageTag	Yes
SourceLineageTag	Yes

The **name** attribute of **TabularDiscoverRowsetType** is set to "Column". The XSD for the TMSCHEMA COLUMNS rowset is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
  <xs:element>
    <xs:complexType>
      <xs:sequence>
        <xs:element name="row" type="TabularDiscoverColumnRowType" />
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:complexType name="TabularDiscoverColumnRowType">
      <xs:element sql:field="ID" name="ID" type="xs:unsignedLong" minOccurs="0" />
      <xs:element sql:field="TableID" name="TableID" type="xs:unsignedLong" minOccurs="0" />
      <xs:element sql:field="ExplicitName" name="ExplicitName" type="xs:string" minOccurs="0"</pre>
/>
      <xs:element sql:field="InferredName" name="InferredName" type="xs:string" minOccurs="0"</pre>
      <xs:element sql:field="ExplicitDataType" name="ExplicitDataType" type="xs:long"</pre>
minOccurs="0" />
      <xs:element sql:field="InferredDataType" name="InferredDataType" type="xs:long"</pre>
minOccurs="0" />
      <xs:element sql:field="DataCategory" name="DataCategory" type="xs:string" minOccurs="0"</pre>
      <xs:element sql:field="Description" name="Description" type="xs:string" minOccurs="0"</pre>
      <xs:element sql:field="IsHidden" name="IsHidden" type="xs:boolean" minOccurs="0" />
      <xs:element sql:field="State" name="State" type="xs:long" minOccurs="0" />
      <xs:element sql:field="IsUnique" name="IsUnique" type="xs:boolean" minOccurs="0" />
      <xs:element sql:field="IsKey" name="IsKey" type="xs:boolean" minOccurs="0" />
      <xs:element sql:field="IsNullable" name="IsNullable" type="xs:boolean" minOccurs="0" />
<xs:element sql:field="Alignment" name="Alignment" type="xs:long" minOccurs="0" />
      <xs:element sql:field="TableDetailPosition" name="TableDetailPosition" type="xs:int"</pre>
minOccurs="0" />
      <xs:element sql:field="IsDefaultLabel" name="IsDefaultLabel" type="xs:boolean"</pre>
minOccurs="0" />
      <xs:element sql:field="IsDefaultImage" name="IsDefaultImage" type="xs:boolean"</pre>
minOccurs="0" />
      <xs:element sql:field="SummarizeBy" name="SummarizeBy" type="xs:long" minOccurs="0" />
      <xs:element sql:field="ColumnStorageID" name="ColumnStorageID" type="xs:unsignedLong"</pre>
minOccurs="0" />
      <xs:element sql:field="Type" name="Type" type="xs:long" minOccurs="0" />
      <xs:element sql:field="SourceColumn" name="SourceColumn" type="xs:string" minOccurs="0"</pre>
/>
      <xs:element sql:field="ColumnOriginID" name="ColumnOriginID" type="xs:unsignedLong"</pre>
minOccurs="0" />
      <xs:element sql:field="Expression" name="Expression" type="xs:string" minOccurs="0" />
      <xs:element sql:field="FormatString" name="FormatString" type="xs:string" minOccurs="0"</pre>
      <xs:element sql:field="IsAvailableInMDX" name="IsAvailableInMDX" type="xs:boolean"</pre>
minOccurs="0" />
      <xs:element sql:field="SortByColumnID" name="SortByColumnID" type="xs:unsignedLong"</pre>
minOccurs="0" />
      <xs:element sql:field="AttributeHierarchyID" name="AttributeHierarchyID"</pre>
type="xs:unsignedLong" minOccurs="0" />
      <xs:element sql:field="ModifiedTime" name="ModifiedTime" type="xs:dateTime"</pre>
minOccurs="0" />
```

```
<xs:element sql:field="StructureModifiedTime" name="StructureModifiedTime"</pre>
type="xs:dateTime" minOccurs="0" />
      <xs:element sql:field="RefreshedTime" name="RefreshedTime" type="xs:dateTime"</pre>
minOccurs="0" />
      <xs:element sql:field="SystemFlags" name="SystemFlags" type="xs:long" minOccurs="0" />
      <xs:element sql:field="KeepUniqueRows" name="KeepUniqueRows" type="xs:boolean"</pre>
minOccurs="0" />
      <xs:element sql:field="DisplayOrdinal" name="DisplayOrdinal" type="xs:int"</pre>
minOccurs="0" />
      <xs:element sql:field="ErrorMessage" name="ErrorMessage" type="xs:string" minOccurs="0"</pre>
      <xs:element sql:field="SourceProviderType" name="SourceProviderType" type="xs:string"</pre>
minOccurs="0" />
      <xs:element sql:field="DisplayFolder" name="DisplayFolder" type="xs:string"</pre>
minOccurs="0" />
      <xs:element sql:field="EncodingHint" name="EncodingHint" type="xs:long" minOccurs="0"</pre>
    </xs:sequence>
  </xs:complexType>
</xs:schema>
```

3.1.5.1.1.4.2.2 Additional Restrictions

In addition to the column restrictions that are indicated in the preceding section, the following restrictions can apply to the TMSCHEMA_COLUMNS rowset:

- DatabaseName
- SystemObjectType
- ModifiedTimeOp
- StructureModifiedTimeOp
- RefreshedTimeOp

For a description of these restrictions, see section 2.2.5.33.

3.1.5.1.1.5 TMSCHEMA_ATTRIBUTE_HIERARCHIES

The TMSCHEMA_ATTRIBUTE_HIERARCHIES schema rowset provides information about the AttributeHierarchy objects for a column.

3.1.5.1.1.5.1 Request Body

The **RequestType** element of the DiscoverSoapIn message is TMSCHEMA_ATTRIBUTE_HIERARCHIES. For the definition of the **RequestType** element, see [MS-SSAS] section 3.1.4.2.2.1.

3.1.5.1.1.5.2 Response Body

The rowset in the **DiscoverResponse** element of the DiscoverSoapOut message contains the columns specified in section 3.1.5.1.1.5.2.1. For the definition of the **DiscoverResponse** element, see [MS-SSAS] section 3.1.4.2.2.2.

3.1.5.1.1.5.2.1 Columns

The TMSCHEMA_ATTRIBUTE_HIERARCHIES rowset contains the following columns.

Name	Restriction
ID	Yes
ColumnID	Yes
State	Yes
AttributeHierarchyStorageID	Yes
ModifiedTime	Yes
RefreshedTime	Yes

The **name** attribute of **TabularDiscoverRowsetType** is set to "AttributeHierarchy". The XSD for the TMSCHEMA_ATTRIBUTE_HIERARCHIES rowset is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
  <xs:element>
    <xs:complexType>
      <xs:sequence>
        <xs:element name="row" type="TabularDiscoverAttributeHierarchyRowType" />
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:complexType name="TabularDiscoverAttributeHierarchyRowType">
    <xs:sequence>
      <xs:element sql:field="ID" name="ID" type="xs:unsignedLong" minOccurs="0" />
      <xs:element sql:field="ColumnID" name="ColumnID" type="xs:unsignedLong" minOccurs="0"</pre>
      <xs:element sql:field="State" name="State" type="xs:long" minOccurs="0" />
      <xs:element sql:field="AttributeHierarchyStorageID" name="AttributeHierarchyStorageID"</pre>
type="xs:unsignedLong" minOccurs="0" />
      <xs:element sql:field="ModifiedTime" name="ModifiedTime" type="xs:dateTime"</pre>
minOccurs="0" />
      <xs:element sql:field="RefreshedTime" name="RefreshedTime" type="xs:dateTime"</pre>
minOccurs="0" />
    </xs:sequence>
  </xs:complexType>
</xs:schema>
```

3.1.5.1.1.5.2.2 Additional Restrictions

In addition to the column restrictions that are indicated in the preceding section, the following restrictions can apply to the TMSCHEMA_ATTRIBUTE_HIERARCHIES rowset:

- DatabaseName
- ModifiedTimeOp
- RefreshedTimeOp

For a description of these restrictions, see section 2.2.5.33.

3.1.5.1.1.6 TMSCHEMA_PARTITIONS

The TMSCHEMA_PARTITIONS schema rowset provides information about the **Partition** objects in each table.

3.1.5.1.1.6.1 Request Body

The **RequestType** element of the DiscoverSoapIn message is TMSCHEMA_PARTITIONS. For the definition of the **RequestType** element, see [MS-SSAS] section 3.1.4.2.2.1.

3.1.5.1.1.6.2 Response Body

The rowset in the **DiscoverResponse** element of the DiscoverSoapOut message contains the columns specified in section 3.1.5.1.1.6.2.1. For the definition of the **DiscoverResponse** element, see [MS-SSAS] section 3.1.4.2.2.2.

3.1.5.1.1.6.2.1 (Updated Section) Columns

The TMSCHEMA_PARTITIONS rowset contains the following columns.

Name	Restriction
ID	Yes
TableID	Yes
Name	Yes
Description	Yes
DataSourceID	Yes
QueryDefinition	Yes
State	Yes
Туре	Yes
PartitionStorageID	Yes
Mode	Yes
DataView	Yes
ModifiedTime	Yes
RefreshedTime	Yes
SystemFlags	Yes
ErrorMessage	Yes
RetainDataTillForceCalculate	Yes
QueryGroupID	Yes
ExpressionSourceID	Yes
MAttributes	Yes

The **name** attribute of **TabularDiscoverRowsetType** is set to "Partition". The XSD for the TMSCHEMA_PARTITIONS rowset is as follows.

```
</xs:element>
  <xs:complexType name="TabularDiscoverPartitionRowType">
      <xs:element sql:field="ID" name="ID" type="xs:unsignedLong" minOccurs="0" />
      <xs:element sql:field="TableID" name="TableID" type="xs:unsignedLong" minOccurs="0" />
      <xs:element sql:field="Name" name="Name" type="xs:string" minOccurs="0" />
      <xs:element sql:field="Description" name="Description" type="xs:string" minOccurs="0"</pre>
      <xs:element sql:field="DataSourceID" name="DataSourceID" type="xs:unsignedLong"</pre>
minOccurs="0" />
      <xs:element sql:field="QueryDefinition" name="QueryDefinition" type="xs:string"</pre>
minOccurs="0" />
      <xs:element sql:field="State" name="State" type="xs:long" minOccurs="0" />
      <xs:element sql:field="Type" name="Type" type="xs:long" minOccurs="0" />
      <xs:element sql:field="PartitionStorageID" name="PartitionStorageID"</pre>
type="xs:unsignedLong" minOccurs="0" />
      <xs:element sql:field="Mode" name="Mode" type="xs:long" minOccurs="0" />
      <xs:element sql:field="DataView" name="DataView" type="xs:long" minOccurs="0" />
      <xs:element sql:field="ModifiedTime" name="ModifiedTime" type="xs:dateTime"</pre>
minOccurs="0" />
      <xs:element sql:field="RefreshedTime" name="RefreshedTime" type="xs:dateTime"</pre>
minOccurs="0" />
      <xs:element sql:field="SystemFlags" name="SystemFlags" type="xs:long" minOccurs="0" />
      <xs:element sql:field="ErrorMessage" name="ErrorMessage" type="xs:string" minOccurs="0"</pre>
      <xs:element sql:field="RetainDataTillForceCalculate"</pre>
name="RetainDataTillForceCalculate" type="xs:boolean" minOccurs="0" />
      <xs:element sql:field="QueryGroupID" name="QueryGroupID" type="xs:unsignedLong"</pre>
minOccurs="0" />
<xs:element
 ype="xs:unsignedLong"
    </xs:sequence>
  </xs:complexType>
</xs:schema>
```

3.1.5.1.1.6.2.2 Additional Restrictions

In addition to the column restrictions that are indicated in the preceding section, the following restrictions can apply to the TMSCHEMA PARTITIONS rowset:

- DatabaseName
- SystemObjectType
- ModifiedTimeOp
- RefreshedTimeOp

For a description of these restrictions, see section 2.2.5.33.

3.1.5.1.1.7 TMSCHEMA_RELATIONSHIPS

The TMSCHEMA_RELATIONSHIPS schema rowset provides information about the **Relationship** objects in the model.

3.1.5.1.1.7.1 Request Body

The **RequestType** element of the DiscoverSoapIn message is TMSCHEMA_RELATIONSHIPS. For the definition of the **RequestType** element, see [MS-SSAS] section 3.1.4.2.2.1.

3.1.5.1.1.7.2 Response Body

The rowset in the **DiscoverResponse** element of the DiscoverSoapOut message contains the columns specified in section 3.1.5.1.1.7.2.1. For the definition of the **DiscoverResponse** element, see [MS-SSAS] section 3.1.4.2.2.2.

3.1.5.1.1.7.2.1 Columns

The TMSCHEMA_RELATIONSHIPS rowset contains the following columns.

Name	Restriction
ID	Yes
ModelID	Yes
Name	Yes
IsActive	Yes
Туре	Yes
CrossFilteringBehavior	Yes
JoinOnDateBehavior	Yes
RelyOnReferentialIntegrity	Yes
FromTableID	Yes
FromColumnID	Yes
FromCardinality	Yes
ToTableID	Yes
ToColumnID	Yes
ToCardinality	Yes
State	Yes
RelationshipStorageID	Yes
RelationshipStorage2ID	Yes
ModifiedTime	Yes
RefreshedTime	Yes
SecurityFilteringBehavior	Yes

The **name** attribute of **TabularDiscoverRowsetType** is set to "Relationship". The XSD for the TMSCHEMA_RELATIONSHIPS rowset is as follows.

```
<xs:sequence>
      <xs:element sql:field="ID" name="ID" type="xs:unsignedLong" minOccurs="0" />
      <xs:element sql:field="ModelID" name="ModelID" type="xs:unsignedLong" minOccurs="0" />
      <xs:element sql:field="Name" name="Name" type="xs:string" minOccurs="0" />
      <xs:element sql:field="IsActive" name="IsActive" type="xs:boolean" minOccurs="0" />
      <xs:element sql:field="Type" name="Type" type="xs:long" minOccurs="0" />
      <xs:element sql:field="CrossFilteringBehavior" name="CrossFilteringBehavior"</pre>
type="xs:long" minOccurs="0" />
      <xs:element sql:field="JoinOnDateBehavior" name="JoinOnDateBehavior" type="xs:long"</pre>
minOccurs="0" />
      <xs:element sql:field="RelyOnReferentialIntegrity" name="RelyOnReferentialIntegrity"</pre>
type="xs:boolean" minOccurs="0" />
      <xs:element sql:field="FromTableID" name="FromTableID" type="xs:unsignedLong"</pre>
minOccurs="0" />
      <xs:element sql:field="FromColumnID" name="FromColumnID" type="xs:unsignedLong"</pre>
minOccurs="0" />
     <xs:element sql:field="FromCardinality" name="FromCardinality" type="xs:long"</pre>
minOccurs="0" />
      <xs:element sql:field="ToTableID" name="ToTableID" type="xs:unsignedLong" minOccurs="0"</pre>
      <xs:element sql:field="ToColumnID" name="ToColumnID" type="xs:unsignedLong"</pre>
minOccurs="0" />
      <xs:element sql:field="ToCardinality" name="ToCardinality" type="xs:long" minOccurs="0"</pre>
      <xs:element sql:field="State" name="State" type="xs:long" minOccurs="0" />
      <xs:element sql:field="RelationshipStorageID" name="RelationshipStorageID"</pre>
type="xs:unsignedLong" minOccurs="0" />
      <xs:element sql:field="RelationshipStorage2ID" name="RelationshipStorage2ID"</pre>
type="xs:unsignedLong" minOccurs="0" />
      <xs:element sql:field="ModifiedTime" name="ModifiedTime" type="xs:dateTime"</pre>
minOccurs="0" />
      <xs:element sql:field="RefreshedTime" name="RefreshedTime" type="xs:dateTime"</pre>
minOccurs="0" />
      <xs:element sql:field="SecurityFilteringBehavior" name="SecurityFilteringBehavior"</pre>
type="xs:long" minOccurs="0" />
    </xs:sequence>
  </xs:complexType>
</xs:schema>
```

3.1.5.1.1.7.2.2 Additional Restrictions

In addition to the column restrictions that are indicated in the preceding section, the following restrictions can apply to the TMSCHEMA RELATIONSHIPS rowset:

- DatabaseName
- ModifiedTimeOp
- RefreshedTimeOp

For a description of these restrictions, see section 2.2.5.33.

3.1.5.1.1.8 TMSCHEMA_MEASURES

The TMSCHEMA_MEASURES schema rowset provides information about the **Measure** objects in each table.

3.1.5.1.1.8.1 Request Body

The **RequestType** element of the DiscoverSoapIn message is TMSCHEMA_MEASURES. For the definition of the **RequestType** element, see [MS-SSAS] section 3.1.4.2.2.1.

3.1.5.1.1.8.2 Response Body

The rowset in the **DiscoverResponse** element of the DiscoverSoapOut message contains the columns specified in section 3.1.5.1.1.8.2.1. For the definition of the **DiscoverResponse** element, see [MS-SSAS] section 3.1.4.2.2.2.

3.1.5.1.1.8.2.1 (Updated Section) Columns

The TMSCHEMA_MEASURES rowset contains the following columns.

Name	Restriction
ID	Yes
TableID	Yes
Name	Yes
Description	Yes
DataType	Yes
Expression	Yes
FormatString	Yes
IsHidden	Yes
State	Yes
ModifiedTime	Yes
StructureModifiedTime	Yes
KPIID	Yes
IsSimpleMeasure	Yes
ErrorMessage	Yes
DisplayFolder	Yes
DetailRowsDefinitionID	Yes
DataCategory	Yes
LineageTag	Yes
SourceLineageTag	<u>Yes</u>

The **name** attribute of **TabularDiscoverRowsetType** is set to "Measure". The XSD for the TMSCHEMA MEASURES rowset is as follows.

```
<xs:element sql:field="Description" name="Description" type="xs:string" minOccurs="0"</pre>
      <xs:element sql:field="DataType" name="DataType" type="xs:long" minOccurs="0" />
      <xs:element sql:field="Expression" name="Expression" type="xs:string" minOccurs="0" />
      <xs:element sql:field="FormatString" name="FormatString" type="xs:string" minOccurs="0"</pre>
      <xs:element sql:field="IsHidden" name="IsHidden" type="xs:boolean" minOccurs="0" />
      <xs:element sql:field="State" name="State" type="xs:long" minOccurs="0" />
<xs:element sql:field="ModifiedTime" name="ModifiedTime" type="xs:dateTime"</pre>
minOccurs="0" />
      <xs:element sql:field="StructureModifiedTime" name="StructureModifiedTime"</pre>
type="xs:dateTime" minOccurs="0" />
      <xs:element sql:field="KPIID" name="KPIID" type="xs:unsignedLong" minOccurs="0" />
      <xs:element sql:field="IsSimpleMeasure" name="IsSimpleMeasure" type="xs:boolean"</pre>
minOccurs="0" />
      <xs:element sql:field="ErrorMessage" name="ErrorMessage" type="xs:string" minOccurs="0"</pre>
      <xs:element sql:field="DisplayFolder" name="DisplayFolder" type="xs:string"</pre>
minOccurs="0" />
      <xs:element sql:field="DetailRowsDefinitionID" name="DetailRowsDefinitionID"</pre>
type="xs:unsignedLong" minOccurs="0" />
      <xs:element sql:field="DataCategory" name="DataCategory" type="xs:string" minOccurs="0"</pre>
      <xs:element sql:field="LineageTag" name="LineageTag" type="xs:string" minOccurs=</pre>
      <xs:element sql:field="SourceLineageTag" name="SourceLineageTag" type="xs:string"
    </xs:sequence>
  </xs:complexType>
</xs:schema>
```

3.1.5.1.1.8.2.2 Additional Restrictions

In addition to the column restrictions that are indicated in the preceding section, the following restrictions can apply to the TMSCHEMA_MEASURES rowset:

- DatabaseName
- ModifiedTimeOp
- StructureModifiedTimeOp

For a description of these restrictions, see section 2.2.5.33.

3.1.5.1.1.9 TMSCHEMA_HIERARCHIES

The TMSCHEMA_HIERARCHIES schema rowset provides information about the **Hierarchy** objects in each table.

3.1.5.1.1.9.1 Request Body

The **RequestType** element of the DiscoverSoapIn message is TMSCHEMA_HIERARCHIES. For the definition of the **RequestType** element, see [MS-SSAS] section 3.1.4.2.2.1.

3.1.5.1.1.9.2 Response Body

The rowset in the **DiscoverResponse** element of the DiscoverSoapOut message contains the columns specified in section 3.1.5.1.1.9.2.1. For the definition of the **DiscoverResponse** element, see [MS-SSAS] section 3.1.4.2.2.2.

3.1.5.1.1.9.2.1 (Updated Section) Columns

The TMSCHEMA_HIERARCHIES rowset contains the following columns.

Name	Restriction
ID	Yes
TableID	Yes
Name	Yes
Description	Yes
IsHidden	Yes
State	Yes
HierarchyStorageID	Yes
ModifiedTime	Yes
StructureModifiedTime	Yes
RefreshedTime	Yes
DisplayFolder	Yes
HideMembers	Yes
LineageTag	Yes
SourceLineageTag	<u>Yes</u>

The **name** attribute of **TabularDiscoverRowsetType** is set to "Hierarchy". The XSD for the TMSCHEMA_HIERARCHIES rowset is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
  <xs:element>
    <xs:complexType>
      <xs:sequence>
         <xs:element name="row" type="TabularDiscoverHierarchyRowType" />
      </xs:sequence>
     </xs:complexType>
  </xs:element>
  <xs:complexType name="TabularDiscoverHierarchyRowType">
    <xs:sequence>
       <xs:element sql:field="ID" name="ID" type="xs:unsignedLong" minOccurs="0" />
       <xs:element sql:field="TableID" name="TableID" type="xs:unsignedLong" minOccurs="0" />
      <xs:element sql:field="Name" name="Name" type="xs:string" minOccurs="0" />
      <xs:element sql:field="Description" name="Description" type="xs:string" minOccurs="0"</pre>
/>
      <xs:element sql:field="IsHidden" name="IsHidden" type="xs:boolean" minOccurs="0" />
      <xs:element sql:field="State" name="State" type="xs:long" minOccurs="0" />
<xs:element sql:field="HierarchyStorageID" name="HierarchyStorageID"</pre>
type="xs:unsignedLong" minOccurs="0" />
      <xs:element sql:field="ModifiedTime" name="ModifiedTime" type="xs:dateTime"</pre>
minOccurs="0" />
       <xs:element sql:field="StructureModifiedTime" name="StructureModifiedTime"</pre>
type="xs:dateTime" minOccurs="0" />
      <xs:element sql:field="RefreshedTime" name="RefreshedTime" type="xs:dateTime"</pre>
minOccurs="0" />
      <xs:element sql:field="DisplayFolder" name="DisplayFolder" type="xs:string"</pre>
minOccurs="0" />
      <xs:element sql:field="HideMembers" name="HideMembers" type="xs:long" minOccurs="0" />
                    sgl:field="SourceLineageTag" name="SourceLineageTag" type="xs:string"
     </xs:sequence>
  </xs:complexTvpe>
```

3.1.5.1.1.9.2.2 Additional Restrictions

In addition to the column restrictions that are indicated in the preceding section, the following restrictions can apply to the TMSCHEMA_HIERARCHIES rowset:

- DatabaseName
- ModifiedTimeOp
- StructureModifiedTimeOp
- RefreshedTimeOp

For a description of these restrictions, see section 2.2.5.33.

3.1.5.1.1.10 TMSCHEMA_LEVELS

The TMSCHEMA_LEVELS schema rowset provides information about the **Level** objects in each hierarchy.

3.1.5.1.1.10.1 Request Body

The **RequestType** element of the DiscoverSoapIn message is TMSCHEMA_LEVELS. For the definition of the **RequestType** element, see [MS-SSAS] section 3.1.4.2.2.1.

3.1.5.1.1.10.2 Response Body

The rowset in the **DiscoverResponse** element of the DiscoverSoapOut message contains the columns specified in section 3.1.5.1.1.10.2.1. For the definition of the **DiscoverResponse** element, see [MS-SSAS] section 3.1.4.2.2.2.

3.1.5.1.1.10.2.1 (Updated Section) Columns

The TMSCHEMA_LEVELS rowset contains the following columns.

Name	Restriction
ID	Yes
HierarchyID	Yes
Ordinal	Yes
Name	Yes
Description	Yes
ColumnID	Yes
ModifiedTime	Yes
LineageTag	Yes
SourceLineageTag	Yes

The **name** attribute of **TabularDiscoverRowsetType** is set to "Level". The XSD for the TMSCHEMA LEVELS rowset is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
  <xs:element>
    <xs:complexTvpe>
      <xs:sequence>
        <xs:element name="row" type="TabularDiscoverLevelRowType" />
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:complexType name="TabularDiscoverLevelRowType">
    <xs:sequence>
      <xs:element sql:field="ID" name="ID" type="xs:unsignedLong" minOccurs="0" />
      <xs:element sql:field="HierarchyID" name="HierarchyID" type="xs:unsignedLong"</pre>
minOccurs="0" />
      <xs:element sql:field="Ordinal" name="Ordinal" type="xs:int" minOccurs="0" />
      <xs:element sql:field="Name" name="Name" type="xs:string" minOccurs="0" />
      <xs:element sql:field="Description" name="Description" type="xs:string" minOccurs="0"</pre>
/>
      <xs:element sql:field="ColumnID" name="ColumnID" type="xs:unsignedLong" minOccurs="0"</pre>
/>
      <xs:element sql:field="ModifiedTime" name="ModifiedTime" type="xs:dateTime"</pre>
minOccurs="0" />
      <xs:element sql:field="LineageTag" name="LineageTag" type="xs:string"</pre>
 ninOccurs="0"/>
    </xs:sequence>
  </xs:complexType>
</xs:schema>
```

3.1.5.1.1.10.2.2 Additional Restrictions

In addition to the column restrictions that are indicated in the preceding section, the following restrictions can apply to the TMSCHEMA_LEVELS rowset:

- DatabaseName
- ModifiedTimeOp

For a description of these restrictions, see section 2.2.5.33.

3.1.5.1.1.11 TMSCHEMA_ANNOTATIONS

The TMSCHEMA_ANNOTATIONS schema rowset provides information about the **Annotation** objects in the model.

3.1.5.1.1.11.1 Request Body

The **RequestType** element of the DiscoverSoapIn message is TMSCHEMA_ANNOTATIONS. For the definition of the **RequestType** element, see [MS-SSAS] section 3.1.4.2.2.1.

3.1.5.1.1.11.2 Response Body

The rowset in the **DiscoverResponse** element of the DiscoverSoapOut message contains the columns specified in section 3.1.5.1.1.11.2.1. For the definition of the **DiscoverResponse** element, see [MS-SSAS] section 3.1.4.2.2.2.

3.1.5.1.1.11.2.1 Columns

The TMSCHEMA_ANNOTATIONS rowset contains the following columns.

Name	Restriction
ID	Yes

Name	Restriction
ObjectID	Yes
ObjectType	Yes
Name	Yes
Value	Yes
ModifiedTime	Yes

The **name** attribute of **TabularDiscoverRowsetType** is set to "Annotation". The XSD for the TMSCHEMA ANNOTATIONS rowset is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
  <xs:element>
    <xs:complexType>
      <xs:sequence>
         <xs:element name="row" type="TabularDiscoverAnnotationRowType" />
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:complexType name="TabularDiscoverAnnotationRowType">
    <xs:sequence>
       <xs:element sql:field="ID" name="ID" type="xs:unsignedLong" minOccurs="0" />
      <xs:element sql:field="ObjectID" name="ObjectID" type="xs:unsignedLong" minOccurs="0"</pre>
/>
      <xs:element sql:field="ObjectType" name="ObjectType" type="xs:int" minOccurs="0" />
      <xs:element sql:field="Name" name="Name" type="xs:string" minOccurs="0" />
<xs:element sql:field="Value" name="Value" type="xs:string" minOccurs="0" />
      <xs:element sql:field="ModifiedTime" name="ModifiedTime" type="xs:dateTime"</pre>
minOccurs="0" />
    </xs:sequence>
  </xs:complexType>
</xs:schema>
```

3.1.5.1.1.11.2.2 Additional Restrictions

In addition to the column restrictions that are indicated in the preceding section, the following restrictions can apply to the TMSCHEMA_ANNOTATIONS rowset:

- DatabaseName
- ModifiedTimeOp

For a description of these restrictions, see section 2.2.5.33.

3.1.5.1.1.12 TMSCHEMA_KPIS

The TMSCHEMA_KPIS schema rowset provides information about the KPI objects in the model.

3.1.5.1.1.12.1 Request Body

The **RequestType** element of the DiscoverSoapIn message is TMSCHEMA_KPIS. For the definition of the **RequestType** element, see [MS-SSAS] section 3.1.4.2.2.1.

3.1.5.1.1.12.2 Response Body

The rowset in the **DiscoverResponse** element of the DiscoverSoapOut message contains the columns specified in section 3.1.5.1.1.12.2.1. For the definition of the **DiscoverResponse** element, see [MS-SSAS] section 3.1.4.2.2.2.

3.1.5.1.1.12.2.1 Columns

The TMSCHEMA_KPIS rowset contains the following columns.

Name	Restriction
ID	Yes
MeasureID	Yes
Description	Yes
TargetDescription	Yes
TargetExpression	Yes
TargetFormatString	Yes
StatusGraphic	Yes
StatusDescription	Yes
StatusExpression	Yes
TrendGraphic	Yes
TrendDescription	Yes
TrendExpression	Yes
ModifiedTime	Yes

The **name** attribute of **TabularDiscoverRowsetType** is set to "KPI". The XSD for the TMSCHEMA_KPIS rowset is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
  <xs:element>
    <xs:complexType>
      <xs:sequence>
        <xs:element name="row" type="TabularDiscoverKPIRowType" />
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:complexType name="TabularDiscoverKPIRowType">
    <xs:sequence>
      <xs:element sql:field="ID" name="ID" type="xs:unsignedLong" minOccurs="0" />
      <xs:element sql:field="MeasureID" name="MeasureID" type="xs:unsignedLong" minOccurs="0"</pre>
/>
      <xs:element sql:field="Description" name="Description" type="xs:string" minOccurs="0"</pre>
/>
      <xs:element sql:field="TargetDescription" name="TargetDescription" type="xs:string"</pre>
minOccurs="0" />
      <xs:element sql:field="TargetExpression" name="TargetExpression" type="xs:string"</pre>
minOccurs="0" />
      <xs:element sql:field="TargetFormatString" name="TargetFormatString" type="xs:string"</pre>
minOccurs="0" />
      <xs:element sql:field="StatusGraphic" name="StatusGraphic" type="xs:string"</pre>
minOccurs="0" />
```

3.1.5.1.1.12.2.2 Additional Restrictions

In addition to the column restrictions that are indicated in the preceding section, the following restrictions can apply to the TMSCHEMA KPIS rowset:

- DatabaseName
- ModifiedTimeOp

For a description of these restrictions, see section 2.2.5.33.

3.1.5.1.1.13 TMSCHEMA_CULTURES

The TMSCHEMA_CULTURES schema rowset provides information about the **Culture** objects in the model.

3.1.5.1.1.13.1 Request Body

The **RequestType** element of the DiscoverSoapIn message is TMSCHEMA_CULTURES. For the definition of the **RequestType** element, see [MS-SSAS] section 3.1.4.2.2.1.

3.1.5.1.1.13.2 Response Body

The rowset in the **DiscoverResponse** element of the DiscoverSoapOut message contains the columns specified in section 3.1.5.1.1.13.2.1. For the definition of the **DiscoverResponse** element, see [MS-SSAS] section 3.1.4.2.2.2.

3.1.5.1.1.13.2.1 Columns

The TMSCHEMA_CULTURES rowset contains the following columns.

Name	Restriction
ID	Yes
ModelID	Yes
Name	Yes
LinguisticMetadataID	Yes
ModifiedTime	Yes
StructureModifiedTime	Yes

The **name** attribute of **TabularDiscoverRowsetType** is set to "Culture". The XSD for the TMSCHEMA CULTURES rowset is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
  <xs:element>
    <xs:complexType>
      <xs:sequence>
        <xs:element name="row" type="TabularDiscoverCultureRowType" />
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:complexType name="TabularDiscoverCultureRowType">
    <xs:sequence>
      <xs:element sql:field="ID" name="ID" type="xs:unsignedLong" minOccurs="0" />
      <xs:element sql:field="ModelID" name="ModelID" type="xs:unsignedLong" minOccurs="0" />
      <xs:element sql:field="Name" name="Name" type="xs:string" minOccurs="0" />
      <xs:element sql:field="LinguisticMetadataID" name="LinguisticMetadataID"</pre>
type="xs:unsignedLong" minOccurs="0" />
      <xs:element sql:field="ModifiedTime" name="ModifiedTime" type="xs:dateTime"</pre>
minOccurs="0" />
      <xs:element sql:field="StructureModifiedTime" name="StructureModifiedTime"</pre>
type="xs:dateTime" minOccurs="0" />
    </xs:sequence>
  </xs:complexType>
</xs:schema>
```

3.1.5.1.1.13.2.2 Additional Restrictions

In addition to the column restrictions that are indicated in the preceding section, the following restrictions can apply to the TMSCHEMA CULTURES rowset:

- DatabaseName
- ModifiedTimeOp
- StructureModifiedTimeOp

For a description of these restrictions, see section 2.2.5.33.

3.1.5.1.1.14 TMSCHEMA_OBJECT_TRANSLATIONS

The TMSCHEMA_OBJECT_TRANSLATIONS schema rowset provides information about the translations of different objects for a culture. The object being translated is identified by **ObjectType**, **ObjectID**, and **Property**.

3.1.5.1.1.14.1 Request Body

The **RequestType** element of the DiscoverSoapIn message is TMSCHEMA_OBJECT_TRANSLATIONS. For the definition of the **RequestType** element, see [MS-SSAS] section 3.1.4.2.2.1.

3.1.5.1.1.14.2 Response Body

The rowset in the **DiscoverResponse** element of the DiscoverSoapOut message contains the columns specified in section 3.1.5.1.1.14.2.1. For the definition of the **DiscoverResponse** element, see [MS-SSAS] section 3.1.4.2.2.2.

3.1.5.1.1.14.2.1 Columns

The TMSCHEMA_OBJECT_TRANSLATIONS rowset contains the following columns.

Name	Restriction
ID	Yes
CultureID	Yes
ObjectID	Yes
ObjectType	Yes
Property	Yes
Value	Yes
ModifiedTime	Yes

The **name** attribute of **TabularDiscoverRowsetType** is set to "ObjectTranslation". The XSD for the TMSCHEMA OBJECT TRANSLATIONS rowset is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
  <xs:element>
    <xs:complexType>
      <xs:sequence>
        <xs:element name="row" type="TabularDiscoverObjectTranslationRowType" />
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:complexType name="TabularDiscoverObjectTranslationRowType">
      <xs:element sql:field="ID" name="ID" type="xs:unsignedLong" minOccurs="0" />
      <xs:element sql:field="CultureID" name="CultureID" type="xs:unsignedLong" minOccurs="0"</pre>
      <xs:element sql:field="ObjectID" name="ObjectID" type="xs:unsignedLong" minOccurs="0"</pre>
/>
      <xs:element sql:field="ObjectType" name="ObjectType" type="xs:int" minOccurs="0" />
      <xs:element sql:field="Property" name="Property" type="xs:long" minOccurs="0" />
      <xs:element sql:field="Value" name="Value" type="xs:string" minOccurs="0" />
      <xs:element sql:field="ModifiedTime" name="ModifiedTime" type="xs:dateTime"</pre>
minOccurs="0" />
    </xs:sequence>
  </xs:complexType>
</xs:schema>
```

3.1.5.1.1.14.2.2 Additional Restrictions

In addition to the column restrictions that are indicated in the preceding section, the following restrictions can apply to the TMSCHEMA OBJECT TRANSLATIONS rowset:

- DatabaseName
- ModifiedTimeOp

For a description of these restrictions, see section 2.2.5.33.

3.1.5.1.1.15 TMSCHEMA_LINGUISTIC_METADATA

The TMSCHEMA_LINGUISTIC_METADATA schema rowset provides information about the synonyms for objects in the model for a particular culture.

3.1.5.1.1.15.1 Request Body

The **RequestType** element of the DiscoverSoapIn message is TMSCHEMA_LINGUISTIC_METADATA. For the definition of the **RequestType** element, see [MS-SSAS] section 3.1.4.2.2.1.

3.1.5.1.1.15.2 Response Body

The rowset in the **DiscoverResponse** element of the DiscoverSoapOut message contains the columns specified in section 3.1.5.1.1.15.2.1. For the definition of the **DiscoverResponse** element, see [MS-SSAS] section 3.1.4.2.2.2.

3.1.5.1.1.15.2.1 Columns

The TMSCHEMA_LINGUISTIC_METADATA rowset contains the following columns.

Name	Restriction
ID	Yes
CultureID	Yes
Content	Yes
ModifiedTime	Yes
ContentType	No

The **name** attribute of **TabularDiscoverRowsetType** is set to "LinguisticMetadata". The XSD for the TMSCHEMA LINGUISTIC METADATA rowset is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
  <xs:element>
    <xs:complexType>
      <xs:sequence>
        <xs:element name="row" type="TabularDiscoverLinguisticMetadataRowType" />
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:complexType name="TabularDiscoverLinguisticMetadataRowType">
    <xs:sequence>
      <xs:element sql:field="ID" name="ID" type="xs:unsignedLong" minOccurs="0" />
      <xs:element sql:field="CultureID" name="CultureID" type="xs:unsignedLong" minOccurs="0"</pre>
/>
      <xs:element sql:field="Content" name="Content" type="xs:string" minOccurs="0" />
      <xs:element sql:field="ModifiedTime" name="ModifiedTime" type="xs:dateTime"</pre>
minOccurs="0" />
      <xs:element sql:field="ContentType" name="ContentType" type="xs:long" minOccurs="0" />
    </xs:sequence>
  </xs:complexType>
</xs:schema>
```

3.1.5.1.1.15.2.2 Additional Restrictions

In addition to the column restrictions that are indicated in the preceding section, the following restrictions can apply to the TMSCHEMA_LINGUISTIC_METADATA rowset:

- DatabaseName
- ModifiedTimeOp

For a description of these restrictions, see section 2.2.5.33.

3.1.5.1.1.16 TMSCHEMA_PERSPECTIVES

The TMSCHEMA_PERSPECTIVES schema rowset provides information about the **Perspective** objects in the model.

3.1.5.1.1.16.1 Request Body

The **RequestType** element of the DiscoverSoapIn message is TMSCHEMA_PERSPECTIVES. For the definition of the **RequestType** element, see [MS-SSAS] section 3.1.4.2.2.1.

3.1.5.1.1.16.2 Response Body

The rowset in the **DiscoverResponse** element of the DiscoverSoapOut message contains the columns specified in section 3.1.5.1.1.16.2.1. For the definition of the **DiscoverResponse** element, see [MS-SSAS] section 3.1.4.2.2.2.

3.1.5.1.1.16.2.1 Columns

The TMSCHEMA_PERSPECTIVES rowset contains the following columns.

Name	Restriction
ID	Yes
ModelID	Yes
Name	Yes
Description	Yes
ModifiedTime	Yes

The **name** attribute of **TabularDiscoverRowsetType** is set to "Perspective". The XSD for the TMSCHEMA_PERSPECTIVES rowset is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
  <xs:element>
    <xs:complexType>
      <xs:sequence>
        <xs:element name="row" type="TabularDiscoverPerspectiveRowType" />
      </xs:sequence>
   </xs:complexType>
  </xs:element>
  <xs:complexType name="TabularDiscoverPerspectiveRowType">
      <xs:element sql:field="ID" name="ID" type="xs:unsignedLong" minOccurs="0" />
      <xs:element sql:field="ModelID" name="ModelID" type="xs:unsignedLong" minOccurs="0" />
      <xs:element sql:field="Name" name="Name" type="xs:string" minOccurs="0" />
      <xs:element sql:field="Description" name="Description" type="xs:string" minOccurs="0"</pre>
      <xs:element sql:field="ModifiedTime" name="ModifiedTime" type="xs:dateTime"</pre>
minOccurs="0" />
    </xs:sequence>
  </xs:complexType>
</xs:schema>
```

3.1.5.1.1.16.2.2 Additional Restrictions

In addition to the column restrictions that are indicated in the preceding section, the following restrictions can apply to the TMSCHEMA_PERSPECTIVES rowset:

- DatabaseName
- ModifiedTimeOp

For a description of these restrictions, see section 2.2.5.33.

3.1.5.1.1.17 TMSCHEMA_PERSPECTIVE_TABLES

The TMSCHEMA_PERSPECTIVE_TABLES schema rowset provides information about the **Table** objects in a perspective.

3.1.5.1.1.17.1 Request Body

The **RequestType** element of the DiscoverSoapIn message is TMSCHEMA_PERSPECTIVE_TABLES. For the definition of the **RequestType** element, see [MS-SSAS] section 3.1.4.2.2.1.

3.1.5.1.1.17.2 Response Body

The rowset in the **DiscoverResponse** element of the DiscoverSoapOut message contains the columns specified in section 3.1.5.1.1.17.2.1. For the definition of the **DiscoverResponse** element, see [MS-SSAS] section 3.1.4.2.2.2.

3.1.5.1.1.17.2.1 Columns

The TMSCHEMA_PERSPECTIVE_TABLES rowset contains the following columns.

Name	Restriction
ID	Yes
PerspectiveID	Yes
TableID	Yes
IncludeAll	Yes
ModifiedTime	Yes

The **name** attribute of **TabularDiscoverRowsetType** is set to "PerspectiveTable". The XSD for the TMSCHEMA_PERSPECTIVE_TABLES rowset is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
  <xs:element>
    <xs:complexType>
      <xs:sequence>
        <xs:element name="row" type="TabularDiscoverPerspectiveTableRowType" />
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:complexType name="TabularDiscoverPerspectiveTableRowType">
    <xs:sequence>
      <xs:element sql:field="ID" name="ID" type="xs:unsignedLong" minOccurs="0" />
      <xs:element sql:field="PerspectiveID" name="PerspectiveID" type="xs:unsignedLong"</pre>
minOccurs="0" />
      <xs:element sql:field="TableID" name="TableID" type="xs:unsignedLong" minOccurs="0" />
      <xs:element sql:field="IncludeAll" name="IncludeAll" type="xs:boolean" minOccurs="0" />
```

3.1.5.1.1.17.2.2 Additional Restrictions

In addition to the column restrictions that are indicated in the preceding section, the following restrictions can apply to the TMSCHEMA_PERSPECTIVE_TABLES rowset:

- DatabaseName
- ModifiedTimeOp

For a description of these restrictions, see section 2.2.5.33.

3.1.5.1.1.18 TMSCHEMA_PERSPECTIVE_COLUMNS

The TMSCHEMA_PERSPECTIVE_COLUMNS schema rowset provides information about the **PerspectiveColumn** objects in each **PerspectiveTable** object.

3.1.5.1.1.18.1 Request Body

The **RequestType** element of the DiscoverSoapIn message is TMSCHEMA_PERSPECTIVE_COLUMNS. For the definition of the **RequestType** element, see [MS-SSAS] section 3.1.4.2.2.1.

3.1.5.1.1.18.2 Response Body

The rowset in the **DiscoverResponse** element of the DiscoverSoapOut message contains the columns specified in section 3.1.5.1.1.18.2.1. For the definition of the **DiscoverResponse** element, see [MS-SSAS] section 3.1.4.2.2.2.

3.1.5.1.1.18.2.1 Columns

The TMSCHEMA_PERSPECTIVE_COLUMNS rowset contains the following columns.

Name	Restriction
ID	Yes
PerspectiveTableID	Yes
ColumnID	Yes
ModifiedTime	Yes

The **name** attribute of **TabularDiscoverRowsetType** is set to "PerspectiveColumn". The XSD for the TMSCHEMA_PERSPECTIVE_COLUMNS rowset is as follows.

3.1.5.1.1.18.2.2 Additional Restrictions

In addition to the column restrictions that are indicated in the preceding section, the following restrictions can apply to the TMSCHEMA_PERSPECTIVE_COLUMNS rowset:

- DatabaseName
- ModifiedTimeOp

For a description of these restrictions, see section 2.2.5.33.

3.1.5.1.1.19 TMSCHEMA_PERSPECTIVE_HIERARCHIES

The TMSCHEMA_PERSPECTIVE_HIERARCHIES schema rowset provides information about the **PerspectiveHierarchy** objects in each **PerspectiveTable** object.

3.1.5.1.1.19.1 Request Body

The **RequestType** element of the DiscoverSoapIn message is TMSCHEMA_PERSPECTIVE_HIERARCHIES. For the definition of the **RequestType** element, see [MSSSAS] section 3.1.4.2.2.1.

3.1.5.1.1.19.2 Response Body

The rowset in the **DiscoverResponse** element of the DiscoverSoapOut message contains the columns specified in section 3.1.5.1.1.19.2.1. For the definition of the **DiscoverResponse** element, see [MS-SSAS] section 3.1.4.2.2.2.

3.1.5.1.1.19.2.1 Columns

The TMSCHEMA_PERSPECTIVE_HIERARCHIES rowset contains the following columns.

Name	Restriction
ID	Yes
PerspectiveTableID	Yes
HierarchyID	Yes
ModifiedTime	Yes

The **name** attribute of **TabularDiscoverRowsetType** is set to "PerspectiveHierarchy". The XSD for the TMSCHEMA_PERSPECTIVE_HIERARCHIES rowset is as follows.

<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-com:xml-sql">

```
<xs:element>
    <xs:complexType>
      <xs:sequence>
        <xs:element name="row" type="TabularDiscoverPerspectiveHierarchyRowType" />
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:complexType name="TabularDiscoverPerspectiveHierarchyRowType">
    <xs:sequence>
      <xs:element sql:field="ID" name="ID" type="xs:unsignedLong" minOccurs="0" />
      <xs:element sql:field="PerspectiveTableID" name="PerspectiveTableID"</pre>
type="xs:unsignedLong" minOccurs="0" />
      <xs:element sql:field="HierarchyID" name="HierarchyID" type="xs:unsignedLong"</pre>
minOccurs="0" />
      <xs:element sql:field="ModifiedTime" name="ModifiedTime" type="xs:dateTime"</pre>
minOccurs="0" />
    </xs:sequence>
  </xs:complexType>
</xs:schema>
```

3.1.5.1.1.19.2.2 Additional Restrictions

In addition to the column restrictions that are indicated in the preceding section, the following restrictions can apply to the TMSCHEMA_PERSPECTIVE_HIERARCHIES rowset:

- DatabaseName
- ModifiedTimeOp

For a description of these restrictions, see section 2.2.5.33.

3.1.5.1.1.20 TMSCHEMA_PERSPECTIVE_MEASURES

The TMSCHEMA_PERSPECTIVE_MEASURES schema rowset provides information about the **PerspectiveMeasure** objects in each **PerspectiveTable** object.

3.1.5.1.1.20.1 Request Body

The **RequestType** element of the DiscoverSoapIn message is TMSCHEMA_PERSPECTIVE_MEASURES. For the definition of the **RequestType** element, see [MS-SSAS] section 3.1.4.2.2.1.

3.1.5.1.1.20.2 Response Body

The rowset in the **DiscoverResponse** element of the DiscoverSoapOut message contains the columns specified in section 3.1.5.1.1.20.2.1. For the definition of the **DiscoverResponse** element, see [MS-SSAS] section 3.1.4.2.2.2.

3.1.5.1.1.20.2.1 Columns

The TMSCHEMA_PERSPECTIVE_MEASURES rowset contains the following columns.

Name	Restriction
ID	Yes
PerspectiveTableID	Yes
MeasureID	Yes
ModifiedTime	Yes

The **name** attribute of **TabularDiscoverRowsetType** is set to "PerspectiveMeasure". The XSD for the TMSCHEMA_PERSPECTIVE_MEASURES rowset is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
  <xs:element>
    <xs:complexType>
      <xs:sequence>
        <xs:element name="row" type="TabularDiscoverPerspectiveMeasureRowType" />
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:complexType name="TabularDiscoverPerspectiveMeasureRowType">
    <xs:sequence>
      <xs:element sql:field="ID" name="ID" type="xs:unsignedLong" minOccurs="0" />
      <xs:element sql:field="PerspectiveTableID" name="PerspectiveTableID"</pre>
type="xs:unsignedLong" minOccurs="0" />
      <xs:element sql:field="MeasureID" name="MeasureID" type="xs:unsignedLong" minOccurs="0"</pre>
      <xs:element sql:field="ModifiedTime" name="ModifiedTime" type="xs:dateTime"</pre>
minOccurs="0" />
    </xs:sequence>
  </xs:complexType>
</xs:schema>
```

3.1.5.1.1.20.2.2 Additional Restrictions

In addition to the column restrictions that are indicated in the preceding section, the following restrictions can apply to the TMSCHEMA_PERSPECTIVE_MEASURES rowset:

- DatabaseName
- ModifiedTimeOp

For a description of these restrictions, see section 2.2.5.33.

3.1.5.1.1.21 TMSCHEMA ROLES

The TMSCHEMA_ROLES schema rowset provides information about the Role objects in the model.

3.1.5.1.1.21.1 Request Body

The **RequestType** element of the DiscoverSoapIn message is TMSCHEMA_ROLES. For the definition of the **RequestType** element, see [MS-SSAS] section 3.1.4.2.2.1.

3.1.5.1.1.21.2 Response Body

The rowset in the **DiscoverResponse** element of the DiscoverSoapOut message contains the columns specified in section 3.1.5.1.1.21.2.1. For the definition of the **DiscoverResponse** element, see [MS-SSAS] section 3.1.4.2.2.2.

3.1.5.1.1.21.2.1 Columns

The TMSCHEMA_ROLES rowset contains the following columns.

Name	Restriction
ID	Yes
ModelID	Yes
Name	Yes

Name	Restriction
Description	Yes
ModelPermission	Yes
ModifiedTime	Yes

The **name** attribute of **TabularDiscoverRowsetType** is set to "Role". The XSD for the TMSCHEMA ROLES rowset is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
  <xs:element>
    <xs:complexType>
      <xs:sequence>
        <xs:element name="row" type="TabularDiscoverRoleRowType" />
      </xs:sequence>
    </xs:complexType>
  </r></r></r/>
  <xs:complexType name="TabularDiscoverRoleRowType">
    <xs:sequence>
      <xs:element sql:field="ID" name="ID" type="xs:unsignedLong" minOccurs="0" />
      <xs:element sql:field="ModelID" name="ModelID" type="xs:unsignedLong" minOccurs="0" />
      <xs:element sql:field="Name" name="Name" type="xs:string" minOccurs="0" />
      <xs:element sql:field="Description" name="Description" type="xs:string" minOccurs="0"</pre>
      <xs:element sql:field="ModelPermission" name="ModelPermission" type="xs:long"</pre>
minOccurs="0" />
      <xs:element sql:field="ModifiedTime" name="ModifiedTime" type="xs:dateTime"</pre>
minOccurs="0" />
    </xs:sequence>
  </xs:complexType>
</xs:schema>
```

3.1.5.1.1.21.2.2 Additional Restrictions

In addition to the column restrictions that are indicated in the preceding section, the following restrictions can apply to the TMSCHEMA_ROLES rowset:

- DatabaseName
- ModifiedTimeOp

For a description of these restrictions, see section 2.2.5.33.

3.1.5.1.1.22 TMSCHEMA_ROLE_MEMBERSHIPS

The TMSCHEMA_ROLE_MEMBERSHIPS schema rowset provides information about the **RoleMembership** objects in each role.

3.1.5.1.1.22.1 Request Body

The **RequestType** element of the DiscoverSoapIn message is TMSCHEMA_ROLE_MEMBERSHIPS. For the definition of the **RequestType** element, see [MS-SSAS] section 3.1.4.2.2.1.

3.1.5.1.1.22.2 Response Body

The rowset in the **DiscoverResponse** element of the DiscoverSoapOut message contains the columns specified in section 3.1.5.1.1.22.2.1. For the definition of the **DiscoverResponse** element, see [MS-SSAS] section 3.1.4.2.2.2.

3.1.5.1.1.22.2.1 Columns

The TMSCHEMA_ROLE_MEMBERSHIPS rowset contains the following columns.

Name	Restriction
ID	Yes
RoleID	Yes
MemberName	Yes
MemberID	Yes
IdentityProvider	Yes
MemberType	Yes
ModifiedTime	Yes

The **name** attribute of **TabularDiscoverRowsetType** is set to "RoleMembership". The XSD for the TMSCHEMA_ROLE_MEMBERSHIPS rowset is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
  <xs:element>
    <xs:complexType>
      <xs:sequence>
        <xs:element name="row" type="TabularDiscoverRoleMembershipRowType" />
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:complexType name="TabularDiscoverRoleMembershipRowType">
    <xs:sequence>
      <xs:element sql:field="ID" name="ID" type="xs:unsignedLong" minOccurs="0" />
      <xs:element sql:field="RoleID" name="RoleID" type="xs:unsignedLong" minOccurs="0" />
      <xs:element sql:field="MemberName" name="MemberName" type="xs:string" minOccurs="0" />
      <xs:element sql:field="MemberID" name="MemberID" type="xs:string" minOccurs="0" />
      <xs:element sql:field="IdentityProvider" name="IdentityProvider" type="xs:string"</pre>
minOccurs="0" />
      <xs:element sql:field="MemberType" name="MemberType" type="xs:long" minOccurs="0" />
      <xs:element sql:field="ModifiedTime" name="ModifiedTime" type="xs:dateTime"</pre>
minOccurs="0" />
    </xs:sequence>
  </xs:complexType>
</xs:schema>
```

3.1.5.1.1.22.2.2 Additional Restrictions

In addition to the column restrictions that are indicated in the preceding section, the following restrictions can apply to the TMSCHEMA_ROLE_MEMBERSHIPS rowset:

- DatabaseName
- ModifiedTimeOp

For a description of these restrictions, see section 2.2.5.33.

3.1.5.1.1.23 TMSCHEMA_TABLE_PERMISSIONS

The TMSCHEMA_TABLE_PERMISSIONS schema rowset provides information about the **TablePermission** objects in each role.

3.1.5.1.1.23.1 Request Body

The **RequestType** element of the DiscoverSoapIn message is TMSCHEMA_TABLE_PERMISSIONS. For the definition of the **RequestType** element, see [MS-SSAS] section 3.1.4.2.2.1.

3.1.5.1.1.23.2 Response Body

The rowset in the **DiscoverResponse** element of the DiscoverSoapOut message contains the columns specified in section 3.1.5.1.1.23.2.1. For the definition of the **DiscoverResponse** element, see [MS-SSAS] section 3.1.4.2.2.2.

3.1.5.1.1.23.2.1 Columns

The TMSCHEMA_TABLE_PERMISSIONS rowset contains the following columns.

Name	Restriction
ID	Yes
RoleID	Yes
TableID	Yes
FilterExpression	Yes
ModifiedTime	Yes
State	Yes
ErrorMessage	Yes
MetadataPermission	Yes

The **name** attribute of **TabularDiscoverRowsetType** is set to "TablePermission". The XSD for the TMSCHEMA TABLE PERMISSIONS rowset is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
  <xs:element>
    <xs:complexType>
      <xs:sequence>
        <xs:element name="row" type="TabularDiscoverTablePermissionRowType" />
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:complexType name="TabularDiscoverTablePermissionRowType">
    <xs:sequence>
      <xs:element sql:field="ID" name="ID" type="xs:unsignedLong" minOccurs="0" />
      <xs:element sql:field="RoleID" name="RoleID" type="xs:unsignedLong" minOccurs="0" />
      <xs:element sql:field="TableID" name="TableID" type="xs:unsignedLong" minOccurs="0" />
      <xs:element sql:field="FilterExpression" name="FilterExpression" type="xs:string"</pre>
minOccurs="0" />
      <xs:element sql:field="ModifiedTime" name="ModifiedTime" type="xs:dateTime"</pre>
minOccurs="0"/>
      <xs:element sql:field="State" name="State" type="xs:long" minOccurs="0" />
      <xs:element sql:field="ErrorMessage" name="ErrorMessage" type="xs:string" minOccurs="0"</pre>
/>
      <xs:element sql:field="MetadataPermission" name="MetadataPermission" type="xs:long"</pre>
minOccurs="0" />
    </xs:sequence>
  </xs:complexType>
</xs:schema>
```

3.1.5.1.1.23.2.2 Additional Restrictions

In addition to the column restrictions that are indicated in the preceding section, the following restrictions can apply to the TMSCHEMA_TABLE_PERMISSIONS rowset:

- DatabaseName
- ModifiedTimeOp

For a description of these restrictions, see section 2.2.5.33.

3.1.5.1.1.24 TMSCHEMA_VARIATIONS

The TMSCHEMA_VARIATIONS schema rowset provides information about the **Variation** objects in each column.

3.1.5.1.1.24.1 Request Body

The **RequestType** element of the DiscoverSoapIn message is TMSCHEMA_VARIATIONS. For the definition of the **RequestType** element, see [MS-SSAS] section 3.1.4.2.2.1.

3.1.5.1.1.24.2 Response Body

The rowset in the **DiscoverResponse** element of the DiscoverSoapOut message contains the columns specified in section 3.1.5.1.1.24.2.1. For the definition of the **DiscoverResponse** element, see [MS-SSAS] section 3.1.4.2.2.2.

3.1.5.1.1.24.2.1 Columns

The TMSCHEMA_VARIATIONS rowset contains the following columns.

Name	Restriction
ID	Yes
ColumnID	Yes
Name	Yes
Description	Yes
RelationshipID	Yes
DefaultHierarchyID	Yes
DefaultColumnID	Yes
IsDefault	Yes

The **name** attribute of **TabularDiscoverRowsetType** is set to "Variation". The XSD for the TMSCHEMA_VARIATIONS rowset is as follows.

3.1.5.1.1.24.2.2 Additional Restrictions

In addition to the column restrictions that are indicated in the preceding section, the following restrictions can apply to the TMSCHEMA VARIATIONS rowset:

- DatabaseName
- ModifiedTimeOp

For a description of these restrictions, see section 2.2.5.33.

3.1.5.1.1.25 TMSCHEMA_EXTENDED_PROPERTIES

The TMSCHEMA_EXTENDED_PROPERTIES schema rowset provides information about the **ExtendedProperty** objects in the model.

3.1.5.1.1.25.1 Request Body

The **RequestType** element of the DiscoverSoapIn message is TMSCHEMA_EXTENDED_PROPERTIES. For the definition of the **RequestType** element, see [MS-SSAS] section 3.1.4.2.2.1.

3.1.5.1.1.25.2 Response Body

The rowset in the **DiscoverResponse** element of the DiscoverSoapOut message contains the columns specified in section 3.1.5.1.1.25.2.1. For the definition of the **DiscoverResponse** element, see [MS-SSAS] section 3.1.4.2.2.2.

3.1.5.1.1.25.2.1 Columns

The TMSCHEMA EXTENDED PROPERTIES rowset contains the following columns.

Name	Restriction
ID	Yes
ObjectID	Yes
ObjectType	Yes
Name	Yes
Туре	Yes
Value	Yes
ModifiedTime	Yes

The **name** attribute of **TabularDiscoverRowsetType** is set to "ExtendedProperty". The XSD for the TMSCHEMA_EXTENDED_PROPERTIES rowset is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
  <xs:element>
    <xs:complexType>
      <xs:sequence>
        <xs:element name="row" type="TabularDiscoverExtendedPropertyRowType" />
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:complexType name="TabularDiscoverExtendedPropertyRowType">
    <xs:sequence>
      <xs:element sql:field="ID" name="ID" type="xs:unsignedLong" minOccurs="0" />
      <xs:element sql:field="ObjectID" name="ObjectID" type="xs:unsignedLong" minOccurs="0"</pre>
/>
      <xs:element sql:field="ObjectType" name="ObjectType" type="xs:int" minOccurs="0" />
      <xs:element sql:field="Name" name="Name" type="xs:string" minOccurs="0" />
      <xs:element sql:field="Type" name="Type" type="xs:long" minOccurs="0" />
      <xs:element sql:field="Value" name="Value" type="xs:string" minOccurs="0" />
      <xs:element sql:field="ModifiedTime" name="ModifiedTime" type="xs:dateTime"</pre>
minOccurs="0" />
    </xs:sequence>
  </xs:complexType>
</xs:schema>
```

3.1.5.1.1.25.2.2 Additional Restrictions

In addition to the column restrictions that are indicated in the preceding section, the following restrictions can apply to the TMSCHEMA EXTENDED PROPERTIES rowset:

- DatabaseName
- ModifiedTimeOp

For a description of these restrictions, see section 2.2.5.33.

3.1.5.1.1.26 TMSCHEMA_EXPRESSIONS

The TMSCHEMA_EXPRESSIONS schema rowset provides information about the **Expression** objects in the model.

3.1.5.1.1.26.1 Request Body

The **RequestType** element of the DiscoverSoapIn message is TMSCHEMA_EXPRESSIONS. For the definition of the **RequestType** element, see [MS-SSAS] section 3.1.4.2.2.1.

3.1.5.1.1.26.2 Response Body

The rowset in the **DiscoverResponse** element of the DiscoverSoapOut message contains the columns that are specified in section 3.1.5.1.1.26.2.1. For the definition of the **DiscoverResponse** element, see [MS-SSAS] section 3.1.4.2.2.2.

3.1.5.1.1.26.2.1 (Updated Section) Columns

The TMSCHEMA_EXPRESSIONS rowset contains the following columns.

Name	Restriction
ID	Yes

Name	Restriction
ModelID	Yes
Name	Yes
Description	Yes
Kind	Yes
Expression	Yes
ModifiedTime	Yes
QueryGroupID	Yes
<u>ParameterValuesColumnID</u>	Yes
MAttributes	Yes
LineageTag	Yes
SourceLineageTag	Yes

The **name** attribute of **TabularDiscoverRowsetType** complex type is set to "Expression". The XML schema definition (XSD) for the TMSCHEMA_EXPRESSIONS rowset is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
  <xs:element>
    <xs:complexType>
       <xs:sequence>
        <xs:element name="row" type="TabularDiscoverExpressionRowType" />
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:complexType name="TabularDiscoverExpressionRowType">
    <xs:sequence>
      <xs:element sql:field="ID" name="ID" type="xs:unsignedLong" minOccurs="0" />
<xs:element sql:field="ModelID" name="ModelID" type="xs:unsignedLong" minOccurs="0" />
      <xs:element sql:field="Name" name="Name" type="xs:string" minOccurs="0" />
      <xs:element sql:field="Description" name="Description" type="xs:string" minOccurs="0"</pre>
      <xs:element sql:field="Kind" name="Kind" type="xs:long" minOccurs="0" />
      <xs:element sql:field="Expression" name="Expression" type="xs:string" minOccurs="0" />
       <xs:element sql:field="ModifiedTime" name="ModifiedTime" type="xs:dateTime"</pre>
minOccurs="0" />
      <xs:element sql:field="QueryGroupID" name="QueryGroupID" type="xs:unsignedLong"</pre>
minOccurs="0" />
    </xs:sequence>
  </xs:complexType>
</xs:schema>
```

3.1.5.1.1.26.2.2 Additional Restrictions

In addition to the column restrictions that are indicated in the preceding section, the following restrictions can apply to the TMSCHEMA_EXPRESSIONS rowset:

DatabaseName

ModifiedTimeOp

For a description of these restrictions, see section 2.2.5.33.

3.1.5.1.1.27 TMSCHEMA_COLUMN_PERMISSIONS

The TMSCHEMA_COLUMN_PERMISSIONS schema rowset provides information about the **ColumnPermission** objects in each table-permission.

3.1.5.1.1.27.1 Request Body

The **RequestType** element of the DiscoverSoapIn message is TMSCHEMA_COLUMN_PERMISSIONS. For the definition of the **RequestType** element, see [MS-SSAS] section 3.1.4.2.2.1.

3.1.5.1.1.27.2 Response Body

The rowset in the **DiscoverResponse** element of the DiscoverSoapOut message contains the columns specified in section 3.1.5.1.1.27.2.1. For the definition of the **DiscoverResponse** element, see [MS-SSAS] section 3.1.4.2.2.2.

3.1.5.1.1.27.2.1 Columns

The TMSCHEMA_COLUMN_PERMISSIONS rowset contains the following columns.

Name	Restriction
ID	Yes
TablePermissionID	Yes
ColumnID	Yes
ModifiedTime	Yes
MetadataPermission	Yes

The **name** attribute of **TabularDiscoverRowsetType** is set to "ColumnPermission". The XSD for the TMSCHEMA COLUMN PERMISSIONS rowset is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
  <xs:element>
    <xs:complexType>
      <xs:sequence>
        <xs:element name="row" type="TabularDiscoverColumnPermissionRowType" />
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:complexType name="TabularDiscoverColumnPermissionRowType">
    <xs:sequence>
      <xs:element sql:field="ID" name="ID" type="xs:unsignedLong" minOccurs="0" />
      <xs:element sql:field="TablePermissionID" name="TablePermissionID"</pre>
type="xs:unsignedLong" minOccurs="0" />
      <xs:element sql:field="ColumnID" name="ColumnID" type="xs:unsignedLong" minOccurs="0"</pre>
      <xs:element sql:field="ModifiedTime" name="ModifiedTime" type="xs:dateTime"</pre>
minOccurs="0" />
      <xs:element sql:field="MetadataPermission" name="MetadataPermission" type="xs:long"</pre>
minOccurs="0" />
    </xs:sequence>
  </xs:complexType>
</xs:schema>
```

3.1.5.1.1.27.2.2 Additional Restrictions

In addition to the column restrictions that are indicated in the preceding section, the following restrictions can apply to the TMSCHEMA_COLUMN_PERMISSIONS rowset:

- DatabaseName
- ModifiedTimeOp

For a description of these restrictions, see section 2.2.5.33.

3.1.5.1.1.28 TMSCHEMA_DETAIL_ROWS_DEFINITIONS

The TMSCHEMA_DETAIL_ROWS_DEFINITIONS schema rowset provides information about the **DetailRowsDefinition** objects in the model.

3.1.5.1.1.28.1 Request Body

The **RequestType** element of the DiscoverSoapIn message is TMSCHEMA_DETAIL_ROWS_DEFINITIONS. For the definition of the **RequestType** element, see [MS-SSAS] section 3.1.4.2.2.1.

3.1.5.1.1.28.2 Response Body

The rowset in the **DiscoverResponse** element of the DiscoverSoapOut message contains the columns that are specified in section 3.1.5.1.1.28.2.1. For the definition of the **DiscoverResponse** element, see [MS-SSAS] section 3.1.4.2.2.2.

3.1.5.1.1.28.2.1 Columns

The TMSCHEMA DETAIL ROWS DEFINITIONS rowset contains the following columns.

Name	Restriction
ID	Yes
ObjectID	Yes
ObjectType	Yes
Expression	Yes
ModifiedTime	Yes
State	Yes
ErrorMessage	Yes

The **name** attribute of **TabularDiscoverRowsetType** complex type is set to "DetailRowsDefinition". The XML schema definition (XSD) for the TMSCHEMA_DETAIL_ROWS_DEFINITIONS rowset is as follows.

3.1.5.1.1.28.2.2 Additional Restrictions

In addition to the column restrictions that are indicated in the preceding section, the following restrictions can apply to the TMSCHEMA DETAIL ROWS DEFINITIONS rowset:

- DatabaseName
- ModifiedTimeOp

For a description of these restrictions, see section 2.2.5.33.

3.1.5.1.1.29 TMSCHEMA_CALCULATION_GROUPS

The TMSCHEMA_CALCULATION_GROUPS schema rowset provides information about the **CalculationGroup** objects in the tabular model.

3.1.5.1.1.29.1 Request Body

The **RequestType** element of the DiscoverSoapIn message is TMSCHEMA_CALCULATION_GROUPS. For the definition of the **RequestType** element, see [MS-SSAS] section 3.1.4.2.2.1.

3.1.5.1.1.29.2 Response Body

The rowset in the **DiscoverResponse** element of the DiscoverSoapOut message contains the columns that are specified in section 3.1.5.1.1.29.2.1. For the definition of the **DiscoverResponse** element, see [MS-SSAS] section 3.1.4.2.2.2.

3.1.5.1.1.29.2.1 Columns

The TMSCHEMA_CALCULATION_GROUPS rowset contains the following columns.

Name	Restriction
ID	Yes
TableID	Yes
Description	Yes
ModifiedTime	Yes
Precedence	Yes

The **name** attribute of **TabularDiscoverRowsetType** complex type is set to "CalculationGroup". The XSD for the TMSCHEMA CALCULATION GROUPS rowset is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"</pre>
xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-com:xml-sql">
  <xs:element>
    <xs:complexType>
      <xs:sequence>
        <xs:element name="row" type="TabularDiscoverCalculationGroupRowType" />
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xsd:complexType name="TabularDiscoverCalculationGroupRowType">
      <xsd:sequence>
        <xsd:element sql:field="ID" name="ID" type="xsd:unsignedLong" minOccurs="0" />
        <xsd:element sql:field="TableID" name="TableID" type="xsd:unsignedLong" minOccurs="0"</pre>
/>
        <xsd:element sql:field="Description" name="Description" type="xsd:string"</pre>
minOccurs="0" />
        <xsd:element sql:field="ModifiedTime" name="ModifiedTime" type="xsd:dateTime"</pre>
minOccurs="0" />
        <xsd:element sql:field="Precedence" name="Precedence" type="xsd:int" minOccurs="0" />
      </xsd:sequence>
  </xsd:complexType>
</xs:schema>
```

3.1.5.1.1.29.2.2 Additional Restrictions

In addition to the column restrictions that are indicated in the preceding section, the following restrictions can apply to the TMSCHEMA_CALCULATION_GROUPS rowset:

- DatabaseName
- ModifiedTimeOp

For a description of these restrictions, see section 2.2.5.33.

3.1.5.1.1.30 TMSCHEMA_CALCULATION_ITEMS

The TMSCHEMA_CALCULATION_ITEMS schema rowset provides information about the **CalculationItem** objects in the tabular model.

3.1.5.1.1.30.1 Request Body

The **RequestType** element of the DiscoverSoapIn message is TMSCHEMA_CALCULATION_ITEMS. For the definition of the **RequestType** element, see [MS-SSAS] section 3.1.4.2.2.1.

3.1.5.1.1.30.2 Response Body

The rowset in the **DiscoverResponse** element of the DiscoverSoapOut message contains the columns that are specified in section 3.1.5.1.1.30.2.1. For the definition of the **DiscoverResponse** element, see [MS-SSAS] section 3.1.4.2.2.2.

3.1.5.1.1.30.2.1 Columns

The TMSCHEMA CALCULATION ITEMS rowset contains the following columns.

Name	Restriction
ID	Yes
CalculationGroupID	Yes
FormatStringDefinitionID	Yes

Name	Restriction
Name	Yes
Description	Yes
ModifiedTime	Yes
State	Yes
ErrorMessage	Yes
Expression	Yes
Ordinal	Yes

The **name** attribute of **TabularDiscoverRowsetType** complex type is set to "CalculationItem". The XSD for the TMSCHEMA_CALCULATION_ITEMS rowset is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"</pre>
xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-com:xml-sql">
  <xs:element>
    <xs:complexType>
      <xs:sequence>
        <xs:element name="row" type="TabularDiscoverCalculationItemRowType" />
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:complexType name="TabularDiscoverCalculationItemRowType">
          <xsd:element sql:field="ID" name="ID" type="xsd:unsignedLong" minOccurs="0" />
          <xsd:element sql:field="CalculationGroupID" name="CalculationGroupID"</pre>
type="xsd:unsignedLong" minOccurs="0" />
          <xsd:element sql:field="FormatStringDefinitionID" name="FormatStringDefinitionID"</pre>
type="xsd:unsignedLong" minOccurs="0" />
          <xsd:element sql:field="Name" name="Name" type="xsd:string" minOccurs="0" />
          <xsd:element sql:field="Description" name="Description" type="xsd:string"</pre>
minOccurs="0" />
          <xsd:element sql:field="ModifiedTime" name="ModifiedTime" type="xsd:dateTime"</pre>
minOccurs="0" />
          <xsd:element sql:field="State" name="State" type="xsd:long" minOccurs="0" />
          <xsd:element sql:field="ErrorMessage" name="ErrorMessage" type="xsd:string"</pre>
minOccurs="0" />
          <xsd:element sql:field="Expression" name="Expression" type="xsd:string"</pre>
minOccurs="0" />
          <xsd:element sql:field="Ordinal" name="Ordinal" type="xsd:int" minOccurs="0" />
        </xsd:sequence>
  </xs:complexType>
</xs:schema>
```

3.1.5.1.1.30.2.2 Additional Restrictions

In addition to the column restrictions that are indicated in the preceding section, the following restrictions can apply to the TMSCHEMA_CALCULATION_ITEMS rowset:

- DatabaseName
- ModifiedTimeOp

For a description of these restrictions, see section 2.2.5.33.

3.1.5.1.1.31 TMSCHEMA_FORMAT_STRING_DEFINITIONS

The TMSCHEMA_FORMAT_STRING_DEFINITIONS schema rowset provides information about the **FormatStringDefinition** objects in the tabular model.

3.1.5.1.1.31.1 Request Body

The **RequestType** element of the DiscoverSoapIn message is TMSCHEMA_FORMAT_STRING_DEFINITIONS. For the definition of the **RequestType** element, see [MS-SSAS] section 3.1.4.2.2.1.

3.1.5.1.1.31.2 Response Body

The rowset in the **DiscoverResponse** element of the DiscoverSoapOut message contains the columns that are specified in section 3.1.5.1.1.31.2.1. For the definition of the **DiscoverResponse** element, see [MS-SSAS] section 3.1.4.2.2.2.

3.1.5.1.1.31.2.1 Columns

The TMSCHEMA_FORMAT_STRING_DEFINITIONS rowset contains the following columns.

Name	Restriction
ID	Yes
ObjectID	Yes
ObjectType	Yes
Expression	Yes
ModifiedTime	Yes
State	Yes
ErrorMessage	Yes

The **name** attribute of **TabularDiscoverRowsetType** complex type is set to

"FormatStringDefinition". The XSD for the TMSCHEMA_FORMAT_STRING_DEFINITIONS rowset is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"</pre>
xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-com:xml-sql">
  <xs:element>
    <xs:complexType>
      <xs:sequence>
        <xs:element name="row" type="TabularDiscoverFormatStringDefinitionRowType" />
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:complexType name="TabularDiscoverFormatStringDefinitionRowType">
        <xsd:sequence>
          <xsd:element sql:field="ID" name="ID" type="xsd:unsignedLong" minOccurs="0" />
          <xsd:element sql:field="ObjectID" name="ObjectID" type="xsd:unsignedLong"</pre>
minOccurs="0" />
          <xsd:element sql:field="ObjectType" name="ObjectType" type="xsd:int" minOccurs="0"</pre>
/>
          <xsd:element sql:field="Expression" name="Expression" type="xsd:string"</pre>
minOccurs="0" />
          <xsd:element sql:field="ModifiedTime" name="ModifiedTime" type="xsd:dateTime"</pre>
minOccurs="0" />
          <xsd:element sql:field="State" name="State" type="xsd:long" minOccurs="0" />
          <xsd:element sql:field="ErrorMessage" name="ErrorMessage" type="xsd:string"</pre>
minOccurs="0" />
        </xsd:sequence>
  </xs:complexType>
</xs:schema>
```

3.1.5.1.1.31.2.2 Additional Restrictions

In addition to the column restrictions that are indicated in the preceding section, the following restrictions can apply to the TMSCHEMA_FORMAT_STRING_DEFINITIONS rowset:

- DatabaseName
- ModifiedTimeOp

For a description of these restrictions, see section 2.2.5.33.

3.1.5.1.1.32 TMSCHEMA_QUERY_GROUPS

The TMSCHEMA_QUERY_GROUPS schema rowset provides information about the **QueryGroup** objects in the tabular model.

3.1.5.1.1.32.1 Request Body

The **RequestType** element of the DiscoverSoapIn message is TMSCHEMA_QUERY_GROUPS. For the definition of the **RequestType** element, see [MS-SSAS] section 3.1.4.2.2.1.

3.1.5.1.1.32.2 Response Body

The rowset in the **DiscoverResponse** element of the DiscoverSoapOut message contains the columns that are specified in section 3.1.5.1.1.32.2.1. For the definition of the **DiscoverResponse** element, see [MS-SSAS] section 3.1.4.2.2.2.

3.1.5.1.1.32.2.1 Columns

The TMSCHEMA_QUERY_GROUPS rowset contains the following columns.

Name	Restriction
ID	Yes
ModelID	Yes
Folder	Yes
Description	Yes

The **name** attribute of **TabularDiscoverRowsetType** complex type is set to "QueryGroup". The XSD for the TMSCHEMA_QUERY_GROUPS rowset is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"</pre>
xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-com:xml-sql">
  <xs:element>
    <xs:complexType>
      <xs:sequence>
        <xs:element name="row" type="TabularDiscoverQueryGroupRowType" />
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:complexType name="TabularDiscoverQueryGroupRowType">
          <xsd:element sql:field="ID" name="ID" type="xsd:unsignedLong" minOccurs="0" />
          <xsd:element sql:field="ModelID" name="ModelID" type="xsd:unsignedLong"</pre>
minOccurs="0" />
          <xsd:element sql:field="Folder" name="Folder" type="xsd:string" minOccurs="0" />
          <xsd:element sql:field="Description" name="Description" type="xsd:string"</pre>
minOccurs="0" />
        </xsd:sequence>
  </xs:complexType>
</xs:schema>
```

3.1.5.1.1.32.2.2 Additional Restrictions

In addition to the column restrictions that are indicated in the preceding section, the following restrictions can apply to the TMSCHEMA_QUERY_GROUPS rowset:

- DatabaseName
- ModifiedTimeOp

For a description of these restrictions, see section 2.2.5.33.

3.1.5.2 Execute

The **Execute** operation is used to execute commands on the server. For the messaging protocol for **Execute** operations, see [MS-SSAS] section 3.1.4.3.

This section defines the types of commands that can be executed to support operations that manipulate the Tabular metadata.

This document defines the following two types of extension commands for the Tabular Metadata:

- XMLA-based commands, which extend the commands in [MS-SSAS] section 3.1.4.3.2.1.1.
- JSON-based commands, which are strings that are specified under the **Statement** element as defined in [MS-SSAS] section 3.1.4.3.2.1.1.2.

Many of the commands are available in both types. For example, a Table object can be created, altered, or deleted by using either the XMLA-based format or the JSON-based format.

In this document, the XMLA-based commands are discussed in section 3.1.5.2.1 and the JSON-based commands are discussed in section 3.1.5.2.2.

3.1.5.2.1 (Updated Section) XMLA-Based Tabular Metadata Commands

A server in Tabular mode can support databases that have the compatibility level set to 1200 or higher when **StorageEngineUsed** is set to "TabularMetadata" (see [MS-SSAS] section 2.2.4.2.2.5). The commands to manipulate these databases are documented in this section.

The request and response messages for these commands conform to the protocol of an **Execute** operation as defined in [MS-SSAS] section 3.1.4.3.1.

In particular, the XMLA **Command** element, defined in [MS-SSAS] section 3.1.4.3.2.1.1, is extended to allow the following Tabular Metadata commands.

```
<xsd:complexType name="Command">
       <xsd:choice>
             <xsd:element name="Create" type="mstns:TabularCommandType" minOccurs="0" />
              <xsd:element name="Alter" type="mstns:TabularCommandType" minOccurs="0" />
             <xsd:element name="Delete" type="mstns:TabularCommandType" minOccurs="0" />
             <xsd:element name="Rename" type="mstns:TabularCommandType" minOccurs="0" />
             <xsd:element name="Refresh" type="mstns:TabularRefreshCommandType" minOccurs="0" />
             <xsd:element name="MergePartitions" type="mstns:</pre>
  MergePartitionsTabularTabularMergePartitionCommandType" minOccurs="0" />
              <xsd:element name="DBCC" type="mstns:DBCCTabularTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTabularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAbularDBCTAb
                                                                                                                                                                                                                CCommandType" minOccurs="0" />
             <xsd:element name="SequencePoint"</pre>
type="mstns:SequencePointTabularTabularTabular"
                                                                                                                                      equencePointCommandType" minOccurs="0" />
             <xsd:element name="Upgrade" type="mstns: UpgradeTabularTabularCommandType" minOccurs="0"</pre>
      </xsd:choice>
</xsd:complexType>
```

These command elements are documented in the Request sections below.

Each of the commands described in the following sections can use an object of type **TabularCommandType**, which contains objects of type **xmla-rs:rowset**, as described in [MS-SSAS] section 2.2.4.1.3.

The XSD for the **TabularCommandType** complex type is as follows.

```
<xs:complexType name="TabularCommandType">
  <xs:sequence>
    <xs:element name="DatabaseID" type="xs:string" />
    <xs:sequence minOccurs="1" maxOccurs="unbounded">
      <xs:choice minOccurs="1" maxOccurs="1">
        <xs:element name="Model" type="xmla-rs:rowset" />
        <xs:element name="DataSources" type="xmla-rs:rowset" />
        <xs:element name="Tables" type="xmla-rs:rowset" />
        <xs:element name="Columns" type="xmla-rs:rowset" />
        <xs:element name="Partitions" type="xmla-rs:rowset" />
        <xs:element name="Relationships" type="xmla-rs:rowset" />
        <xs:element name="Measures" type="xmla-rs:rowset" />
        <xs:element name="Hierarchies" type="xmla-rs:rowset" />
        <xs:element name="Levels" type="xmla-rs:rowset" />
        <xs:element name="Annotations" type="xmla-rs:rowset" />
        <xs:element name="Kpis" type="xmla-rs:rowset" />
        <xs:element name="Cultures" type="xmla-rs:rowset" />
        <xs:element name="ObjectTranslations" type="xmla-rs:rowset" />
        <xs:element name="LinguisticMetadata" type="xmla-rs:rowset" />
        <xs:element name="Perspectives" type="xmla-rs:rowset" />
        <xs:element name="PerspectiveTables" type="xmla-rs:rowset" />
<xs:element name="PerspectiveColumns" type="xmla-rs:rowset" />
        <xs:element name="PerspectiveHierarchies" type="xmla-rs:rowset" />
        <xs:element name="PerspectiveMeasures" type="xmla-rs:rowset" />
        <xs:element name="Roles" type="xmla-rs:rowset" />
        <xs:element name="RoleMemberships" type="xmla-rs:rowset" />
        <xs:element name="TablePermissions" type="xmla-rs:rowset" />
        <xs:element name="Variations" type="xmla-rs:rowset" />
        <xs:element name="ExtendedProperties" type="xmla-rs:rowset" />
        <xs:element name="Expressions" type="xmla-rs:rowset" />
        <xs:element name="ColumnPermissions" type="xmla-rs:rowset" />
        <xs:element name="DetailRowsDefinitions" type="xmla-rs:rowset" />
        <xs:element name="CalculationGroups" type="xmla-rs:rowset" />
        <xs:element name="CalculationItems" type="xmla-rs:rowset" />
        <xs:element name="FormatStringDefinitions" type="xmla-rs:rowset" />
      </xs:choice>
    </xs:sequence>
  </xs:sequence>
</xs:complexType>
```

The element name of each rowset identifies which type of object is represented by the rowset, as illustrated in the following example.

```
<Command>
  <Create xmlns="http://schemas.microsoft.com/analysisservices/2014/engine">
    <DatabaseID>Adventure Works/DatabaseID>
      <xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"</pre>
           xmlns:sql="urn:schemas-microsoft-com:xml-sql">
        <xs:element>
          <xs:complexType>
            <xs:sequence>
              <xs:element type="row" />
            </xs:sequence>
          </xs:complexType>
        </xs:element>
        <xs:complexType name="row">
          <xs:sequence>
            <xs:element name="Name" type="xs:string" sql:field="Name" minOccurs="0" />
            <xs:element name="Description" type="xs:string" sql:field="Description"</pre>
minOccurs="0" />
            <xs:element name="Type" type="xs:long" sql:field="Type" minOccurs="0" />
```

```
<xs:element name="ConnectionString" type="xs:string" sql:field="ConnectionString"</pre>
minOccurs="0" />
            <xs:element name="ImpersonationMode" type="xs:long" sql:field="ImpersonationMode"</pre>
minOccurs="0" />
            <xs:element name="Account" type="xs:string" sql:field="Account" minOccurs="0" />
            <xs:element name="Password" type="xs:string" sql:field="Password" minOccurs="0"</pre>
/>
            <xs:element name="MaxConnections" type="xs:int" sql:field="MaxConnections"</pre>
minOccurs="0" />
            <xs:element name="Isolation" type="xs:long" sql:field="Isolation" minOccurs="0"</pre>
/>
            <xs:element name="Timeout" type="xs:int" sql:field="Timeout" minOccurs="0" />
            <xs:element name="Provider" type="xs:string" sql:field="Provider" minOccurs="0"</pre>
/>
            <xs:element name="ConnectionDetails" type="xs:string"</pre>
sql:field="ConnectionDetails" minOccurs="0" />
            <xs:element name="Options" type="xs:string" sql:field="Options" minOccurs="0" />
            <xs:element name="Credential" type="xs:string" sql:field="Credential"</pre>
minOccurs="0" />
            <xs:element name="ContextExpression" type="xs:string"</pre>
sql:field="ContextExpression" minOccurs="0" />
          </xs:sequence>
        </xs:complexType>
      </xs:schema>
      <row xmlns="urn:schemas-microsoft-com:xml-analysis:rowset">
        <Name>SqlServer sqlcldb2 AS foodmart 2000</Name>
        <ConnectionString>Provider=SQLNCLI11;Data Source=.../ConnectionString>
        <ImpersonationMode>5</ImpersonationMode>
      </row>
    </DataSources>
    <Tables>
      <xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-</pre>
microsoft-com:xml-sql">
        <xs:element>
          <xs:complexType>
            <xs:sequence>
              <xs:element type="row" />
            </xs:sequence>
          </xs:complexType>
        </xs:element>
        <xs:complexType name="row">
          <xs:sequence>
            <xs:element name="Name" type="xs:string" sql:field="Name" minOccurs="0" />
            <xs:element name="DataCategory" type="xs:string" sql:field="DataCategory"</pre>
minOccurs="0" />
            <xs:element name="Description" type="xs:string" sql:field="Description"</pre>
minOccurs="0" />
            <xs:element name="IsHidden" type="xs:boolean" sql:field="IsHidden" minOccurs="0"</pre>
          </xs:sequence>
        </xs:complexType>
      </xs:schema>
      <row xmlns="urn:schemas-microsoft-com:xml-analysis:rowset">
        <Name>Customer</Name>
        <Description>Customer information.
      </row>
    </Tables>
  </Create>
</Command>
```

Each of these rowset objects follows the standard XMLA rowset format, as described in [MS-SSAS] section 2.2.4.1.3. Each object begins with an XSD followed by zero or more row objects. Each row in the rowset contains the properties of a new object that is to be created in the database. When a property is not specified, its default value is used.

Note on Object References

In the following XMLA commands, Tabular Metadata objects can be identified in two ways: by integer object ID (such as **TableID**) and by name-based path (such as the equivalent **TableID.Table**). Each of the commands allows either form, but only one of them is expected to be present.

It is preferable to use the integer ID if it is available. Otherwise, the name-based path can be used, and the integer ID is derived from the name-based path. If it is necessary to use both, they need to refer to the same object, or conflicts might occur. In principle, specifying the name-based path is redundant if the integer ID is already specified.

3.1.5.2.1.1 Create Tabular Metadata

The **Create Tabular Metadata** command is used to create objects in a Tabular database that has the compatibility level set to 1200 or higher. The command requires a **DatabaseID** child element that identifies the database in which the Tabular metadata objects are to be created, followed by a set of rowsets that define the new objects that are to be created.

The **Create Tabular Metadata** command does not support creation of a **Model** object. A **Model** is created when the database is created.

3.1.5.2.1.1.1 Request

The object types allowed are defined in the **TabularCommandType** object in section 3.1.5.2.1, and the schema of the rowsets for these object types is documented in the following subsections.

Creation of objects performs some basic validation. For example, references to parent objects, such as the table to which a **Column** object belongs, are validated during execution of the Create Tabular Metadata API. Other validations, such as syntax and semantic validation of DAX expressions, can be deferred until a later operation.

3.1.5.2.1.1.1.1 Create DataSources

The Create DataSources schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
        <xs:complexType>
          <xs:sequence>
            <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
          <xs:element name="Name" type="xs:string" sql:field="Name" minOccurs="0" />
          <xs:element name="Description" type="xs:string" sql:field="Description"</pre>
minOccurs="0" />
          <xs:element name="Type" type="xs:long" sql:field="Type" minOccurs="0" />
          <xs:element name="ConnectionString" type="xs:string" sql:field="ConnectionString"</pre>
minOccurs="0" />
          <xs:element name="ImpersonationMode" type="xs:long" sql:field="ImpersonationMode"</pre>
minOccurs="0" />
          <xs:element name="Account" type="xs:string" sql:field="Account" minOccurs="0" />
          <xs:element name="Password" type="xs:string" sql:field="Password" minOccurs="0" />
          <xs:element name="MaxConnections" type="xs:int" sql:field="MaxConnections"</pre>
minOccurs="0" />
          <xs:element name="Isolation" type="xs:long" sql:field="Isolation" minOccurs="0" />
          <xs:element name="Timeout" type="xs:int" sql:field="Timeout" minOccurs="0" />
          <xs:element name="Provider" type="xs:string" sql:field="Provider" minOccurs="0" />
          <xs:element name="ConnectionDetails" type="xs:string" sql:field="ConnectionDetails"</pre>
minOccurs="0" />
          <xs:element name="Options" type="xs:string" sql:field="Options" minOccurs="0" />
          <xs:element name="Credential" type="xs:string" sql:field="Credential" minOccurs="0"</pre>
/>
```

Element	Default value
Name	
Description	
Туре	Provider
ConnectionString	
ImpersonationMode	
Account	
Password	
MaxConnections	
Isolation	ReadCommitted
Timeout	
Provider	
ConnectionDetails	
Options	
Credential	
ContextExpression	

The properties correspond to the **DataSource** object defined in section 2.2.5.2.

3.1.5.2.1.1.1.2 (Updated Section) Create Tables

The **Create Tables** schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
        <xs:complexType>
          <xs:sequence>
            <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
          <xs:element name="Name" type="xs:string" sql:field="Name" minOccurs="0" />
          <xs:element name="DataCategory" type="xs:string" sql:field="DataCategory"</pre>
minOccurs="0" />
          <xs:element name="Description" type="xs:string" sql:field="Description"</pre>
minOccurs="0" />
          <xs:element name="IsHidden" type="xs:boolean" sql:field="IsHidden" minOccurs="0" />
          <xs:element name="ShowAsVariationsOnly" type="xs:boolean"</pre>
sql:field="ShowAsVariationsOnly" minOccurs="0" />
          <xs:element name="IsPrivate" type="xs:boolean" sql:field="IsPrivate" minOccurs="0"</pre>
/>
```

Element	Default value
Name	
DataCategory	
Description	
IsHidden	false
ShowAsVariationsOnly	false
IsPrivate	false
ExcludeFromModelRefresh	false
LineageTag	
SourceLineageTag	
<u>SystemManaged</u>	false

The properties correspond to the **Table** object defined in section 2.2.5.3.

3.1.5.2.1.1.1.3 (Updated Section) Create Columns

The **Create Columns** schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
        <xs:complexType>
          <xs:sequence>
            <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
          <xs:element name="TableID" type="xs:unsignedLong" sql:field="TableID" minOccurs="0"</pre>
          <xs:element name="TableID.Table" type="xs:string" sql:field="TableID.Table"</pre>
minOccurs="0" />
          <xs:element name="ExplicitName" type="xs:string" sql:field="ExplicitName"</pre>
minOccurs="0" />
          <xs:element name="ExplicitDataType" type="xs:long" sql:field="ExplicitDataType"</pre>
minOccurs="0" />
          <xs:element name="DataCategory" type="xs:string" sql:field="DataCategory"</pre>
minOccurs="0" />
          <xs:element name="Description" type="xs:string" sql:field="Description"</pre>
minOccurs="0" />
          <xs:element name="IsHidden" type="xs:boolean" sql:field="IsHidden" minOccurs="0" />
          <xs:element name="IsUnique" type="xs:boolean" sql:field="IsUnique" minOccurs="0" />
          <xs:element name="IsKey" type="xs:boolean" sql:field="IsKey" minOccurs="0" />
```

```
<xs:element name="IsNullable" type="xs:boolean" sql:field="IsNullable"</pre>
minOccurs="0" />
          <xs:element name="Alignment" type="xs:long" sql:field="Alignment" minOccurs="0" />
          <xs:element name="TableDetailPosition" type="xs:int"</pre>
sql:field="TableDetailPosition" minOccurs="0" />
          <xs:element name="IsDefaultLabel" type="xs:boolean" sql:field="IsDefaultLabel"</pre>
minOccurs="0" />
          <xs:element name="IsDefaultImage" type="xs:boolean" sql:field="IsDefaultImage"</pre>
minOccurs="0" />
          <xs:element name="SummarizeBy" type="xs:long" sql:field="SummarizeBy" minOccurs="0"</pre>
/>
          <xs:element name="Type" type="xs:long" sql:field="Type" minOccurs="0" />
          <xs:element name="SourceColumn" type="xs:string" sql:field="SourceColumn"</pre>
minOccurs="0" />
          <xs:element name="Expression" type="xs:string" sql:field="Expression" minOccurs="0"</pre>
          <xs:element name="FormatString" type="xs:string" sql:field="FormatString"</pre>
minOccurs="0" />
          <xs:element name="IsAvailableInMDX" type="xs:boolean" sql:field="IsAvailableInMDX"</pre>
minOccurs="0" />
          <xs:element name="SortByColumnID" type="xs:unsignedLong" sql:field="SortByColumnID"</pre>
minOccurs="0" />
          <xs:element name="SortByColumnID.Table" type="xs:string"</pre>
sql:field="SortByColumnID.Table" minOccurs="0" />
          <xs:element name="SortByColumnID.Column" type="xs:string"</pre>
sql:field="SortByColumnID.Column" minOccurs="0" />
          <xs:element name="KeepUniqueRows" type="xs:boolean" sql:field="KeepUniqueRows"</pre>
minOccurs="0" />
          <xs:element name="DisplayOrdinal" type="xs:int" sql:field="DisplayOrdinal"</pre>
minOccurs="0" />
          <xs:element name="SourceProviderType" type="xs:string"</pre>
sql:field="SourceProviderType" minOccurs="0" />
          <xs:element name="DisplayFolder" type="xs:string" sql:field="DisplayFolder"</pre>
minOccurs="0" />
          <xs:element name="EncodingHint" type="xs:long" sql:field="EncodingHint"</pre>
minOccurs="0" />
        </xs:sequence>
      </xs:complexType>
```

Element	Default value
TableID	
TableID.Table	
ExplicitName	
ExplicitDataType	
DataCategory	
Description	
IsHidden	
IsUnique	
IsKey	
IsNullable	
Alignment	Default

</xs:schema>

Element	Default value
TableDetailPosition	
IsDefaultLabel	
IsDefaultImage	
SummarizeBy	Default
Туре	Data
SourceColumn	
Expression	
FormatString	
IsAvailableInMDX	
SortByColumnID	
SortByColumnID.Table	
SortByColumnID.Column	
KeepUniqueRows	
DisplayOrdinal	
SourceProviderType	
DisplayFolder	
EncodingHint	Default
<u>LineageTag</u>	
SourceLineageTag	

The properties correspond to the **Column** object defined in section 2.2.5.4.

3.1.5.2.1.1.4 (Updated Section) Create Partitions

The Create Partitions schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
  <xs:element>
    <xs:complexType>
      <xs:sequence>
        <xs:element type="row" />
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:complexType name="row">
    <xs:sequence>
      <xs:element name="TableID" type="xs:unsignedLong" sql:field="TableID" minOccurs="0" />
      <xs:element name="TableID.Table" type="xs:string" sql:field="TableID.Table"</pre>
minOccurs="0" />
      <xs:element name="Name" type="xs:string" sql:field="Name" minOccurs="0" />
      <xs:element name="Description" type="xs:string" sql:field="Description" minOccurs="0"</pre>
      <xs:element name="DataSourceID" type="xs:unsignedLong" sql:field="DataSourceID"</pre>
minOccurs="0" />
```

```
<xs:element name="DataSourceID.DataSource" type="xs:string"</pre>
sql:field="DataSourceID.DataSource" minOccurs="0" />
      <xs:element name="QueryDefinition" type="xs:string" sql:field="QueryDefinition"</pre>
minOccurs="0" />
      <xs:element name="Type" type="xs:long" sql:field="Type" minOccurs="0" />
<xs:element name="Mode" type="xs:long" sql:field="Mode" minOccurs="0" />
      <xs:element name="DataView" type="xs:long" sql:field="DataView" minOccurs="0" />
       <xs:element name="RetainDataTillForceCalculate" type="xs:boolean"</pre>
sql:field="RetainDataTillForceCalculate" minOccurs="0" />
      <xs:element name="QueryGroupID" type="xs:unsignedLong" sql:field="QueryGroupID"</pre>
minOccurs="0" />
       <xs:element name="QueryGroupID.QueryGroup" type="xs:string"</pre>
sql:field="QueryGroupID.QueryGroup" minOccurs="0" />
       <xs:element sql:field="Expression</pre>
    </xs:sequence>
  </xs:complexType>
</xs:schema>
```

Element	Default value
TableID	
TableID.Table	
Name	
Description	
DataSourceID	
DataSourceID.DataSource	
QueryDefinition	
Туре	Query
Mode	Default
DataView	
RetainDataTillForceCalculate	false
QueryGroupID	
QueryGroupID.QueryGroup	
ExpressionSourceID	
ExpressionSourceID.Expression	
MAttributes	

The properties correspond to the **Partition** object defined in section 2.2.5.6.

3.1.5.2.1.1.1.5 Create Relationships

The **Create Relationships** schema definition is as follows.

```
<xs:complexType>
          <xs:sequence>
             <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
          <xs:element name="Name" type="xs:string" sql:field="Name" minOccurs="0" />
          <xs:element name="IsActive" type="xs:boolean" sql:field="IsActive" minOccurs="0" />
          <xs:element name="Type" type="xs:long" sql:field="Type" minOccurs="0" />
          <xs:element name="CrossFilteringBehavior" type="xs:long"</pre>
sql:field="CrossFilteringBehavior" minOccurs="0" />
          <xs:element name="JoinOnDateBehavior" type="xs:long" sql:field="JoinOnDateBehavior"</pre>
minOccurs="0" />
          <xs:element name="RelyOnReferentialIntegrity" type="xs:boolean"</pre>
sql:field="RelyOnReferentialIntegrity" minOccurs="0" />
          <xs:element name="FromTableID" type="xs:unsignedLong" sql:field="FromTableID"</pre>
minOccurs="0" />
          <xs:element name="FromTableID.Table" type="xs:string" sql:field="FromTableID.Table"</pre>
minOccurs="0" />
          <xs:element name="FromColumnID" type="xs:unsignedLong" sql:field="FromColumnID"</pre>
minOccurs="0" />
          <xs:element name="FromColumnID.Table" type="xs:string"</pre>
sql:field="FromColumnID.Table" minOccurs="0" />
          <xs:element name="FromColumnID.Column" type="xs:string"</pre>
sql:field="FromColumnID.Column" minOccurs="0" />
          <xs:element name="FromCardinality" type="xs:long" sql:field="FromCardinality"</pre>
minOccurs="0" />
          <xs:element name="ToTableID" type="xs:unsignedLong" sql:field="ToTableID"</pre>
minOccurs="0" />
          <xs:element name="ToTableID.Table" type="xs:string" sql:field="ToTableID.Table"</pre>
minOccurs="0" />
          <xs:element name="ToColumnID" type="xs:unsignedLong" sql:field="ToColumnID"</pre>
minOccurs="0" />
          <xs:element name="ToColumnID.Table" type="xs:string" sql:field="ToColumnID.Table"</pre>
minOccurs="0" />
          <xs:element name="ToColumnID.Column" type="xs:string" sql:field="ToColumnID.Column"</pre>
minOccurs="0" />
          <xs:element name="ToCardinality" type="xs:long" sql:field="ToCardinality"</pre>
minOccurs="0" />
          <xs:element name="SecurityFilteringBehavior" type="xs:long"</pre>
sql:field="SecurityFilteringBehavior" minOccurs="0" />
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
```

Element	Default value
Name	
IsActive	
Туре	
CrossFilteringBehavior	OneDirection
JoinOnDateBehavior	
RelyOnReferentialIntegrity	
FromTableID	
FromTableID.Table	
FromColumnID	

Element	Default value
FromColumnID.Table	
FromColumnID.Column	
FromCardinality	
ToTableID	
ToTableID.Table	
ToColumnID	
ToColumnID.Table	
ToColumnID.Column	
ToCardinality	
SecurityFilteringBehavior	OneDirection

The properties correspond to the **Relationship** object defined in section 2.2.5.7.

3.1.5.2.1.1.1.6 (Updated Section) Create Measures

The **Create Measures** schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
        <xs:complexType>
          <xs:sequence>
            <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
          <xs:element name="TableID" type="xs:unsignedLong" sql:field="TableID" minOccurs="0"</pre>
/>
          <xs:element name="TableID.Table" type="xs:string" sql:field="TableID.Table"</pre>
minOccurs="0" />
          <xs:element name="Name" type="xs:string" sql:field="Name" minOccurs="0" />
          <xs:element name="Description" type="xs:string" sql:field="Description"</pre>
minOccurs="0" />
          <xs:element name="Expression" type="xs:string" sql:field="Expression" minOccurs="0"</pre>
/>
          <xs:element name="FormatString" type="xs:string" sql:field="FormatString"</pre>
minOccurs="0" />
          <xs:element name="IsHidden" type="xs:boolean" sql:field="IsHidden" minOccurs="0" />
          <xs:element name="IsSimpleMeasure" type="xs:boolean" sql:field="IsSimpleMeasure"</pre>
minOccurs="0" />
          <xs:element name="DisplayFolder" type="xs:string" sql:field="DisplayFolder"</pre>
minOccurs="0" />
                             ield="LineageTag" name="LineageTag" type="xs:string" minOccur
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
```

Element	Default value
TableID	
TableID.Table	
Name	
Description	
Expression	
FormatString	
IsHidden	
IsSimpleMeasure	
DisplayFolder	
LineageTag	
SourceLineageTag	

The properties correspond to the **Measure** object defined in section 2.2.5.8.

3.1.5.2.1.1.1.7 (Updated Section) Create Hierarchies

The Create Hierarchies schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
        <xs:complexType>
          <xs:sequence>
            <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
          <xs:element name="TableID" type="xs:unsignedLong" sql:field="TableID" minOccurs="0"</pre>
/>
          <xs:element name="TableID.Table" type="xs:string" sql:field="TableID.Table"</pre>
minOccurs="0" />
          <xs:element name="Name" type="xs:string" sql:field="Name" minOccurs="0" />
          <xs:element name="Description" type="xs:string" sql:field="Description"</pre>
minOccurs="0" />
          <xs:element name="IsHidden" type="xs:boolean" sql:field="IsHidden" minOccurs="0" />
          <xs:element name="DisplayFolder" type="xs:string" sql:field="DisplayFolder"</pre>
minOccurs="0" />
          <xs:element name="HideMembers" type="xs:long" sql:field="HideMembers" minOccurs="0"</pre>
             s:element sql:field="SourceLineageTag" name="SourceLineageTag" type="xs:string
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
```

Element	Default value
TableID	
TableID.Table	
Name	
Description	
IsHidden	
DisplayFolder	
HideMembers	
<u>LineageTag</u>	
SourceLineageTag	

The properties correspond to the **Hierarchy** object defined in section 2.2.5.9.

3.1.5.2.1.1.1.8 (Updated Section) Create Levels

The Create Levels schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
        <xs:complexType>
          <xs:sequence>
            <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
          <xs:element name="HierarchyID" type="xs:unsignedLong" sql:field="HierarchyID"</pre>
minOccurs="0" />
          <xs:element name="HierarchyID.Table" type="xs:string" sql:field="HierarchyID.Table"</pre>
minOccurs="0" />
          <xs:element name="HierarchyID.Hierarchy" type="xs:string"</pre>
sql:field="HierarchyID.Hierarchy" minOccurs="0" />
          <xs:element name="Ordinal" type="xs:int" sql:field="Ordinal" minOccurs="0" />
          <xs:element name="Name" type="xs:string" sql:field="Name" minOccurs="0" />
          <xs:element name="Description" type="xs:string" sql:field="Description"</pre>
minOccurs="0" />
          <xs:element name="ColumnID" type="xs:unsignedLong" sql:field="ColumnID"</pre>
minOccurs="0" />
          <xs:element name="ColumnID.Table" type="xs:string" sql:field="ColumnID.Table"</pre>
minOccurs="0" />
          <xs:element name="ColumnID.Column" type="xs:string" sql:field="ColumnID.Column"</pre>
minOccurs="0" />
  nOccurs="0" />
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
```

Element	Default value
HierarchyID	

Element	Default value
HierarchyID.Table	
HierarchyID.Hierarchy	
Ordinal	
Name	
Description	
ColumnID	
ColumnID.Table	
ColumnID.Column	
LineageTag	
SourceLineageTag	

The properties correspond to the **Level** object defined in section 2.2.5.10.

3.1.5.2.1.1.1.9 Create Annotations

The **Create Annotations** schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
        <xs:complexType>
           <xs:sequence>
             <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
           <xs:element name="ObjectID" type="xs:unsignedLong" sql:field="ObjectID"</pre>
minOccurs="0" />
           <xs:element name="ObjectID.DataSource" type="xs:string"</pre>
sql:field="ObjectID.DataSource" minOccurs="0" />
          <xs:element name="ObjectID.Table" type="xs:string" sql:field="ObjectID.Table"</pre>
minOccurs="0" />
           <xs:element name="ObjectID.Column" type="xs:string" sql:field="ObjectID.Column"</pre>
minOccurs="0" />
           <xs:element name="ObjectID.Partition" type="xs:string"</pre>
sql:field="ObjectID.Partition" minOccurs="0" />
           <xs:element name="ObjectID.Relationship" type="xs:string"</pre>
sql:field="ObjectID.Relationship" minOccurs="0" />
           <xs:element name="ObjectID.Measure" type="xs:string" sql:field="ObjectID.Measure"</pre>
minOccurs="0" />
          <xs:element name="ObjectID.Hierarchy" type="xs:string"</pre>
sql:field="ObjectID.Hierarchy" minOccurs="0" />
           <xs:element name="ObjectID.Level" type="xs:string" sql:field="ObjectID.Level"</pre>
minOccurs="0" />
          <xs:element name="ObjectID.Culture" type="xs:string" sql:field="ObjectID.Culture"</pre>
minOccurs="0" />
           <xs:element name="ObjectID.Perspective" type="xs:string"</pre>
sql:field="ObjectID.Perspective" minOccurs="0" />
           <xs:element name="ObjectID.PerspectiveTable" type="xs:string"</pre>
sql:field="ObjectID.PerspectiveTable" minOccurs="0" />
```

```
<xs:element name="ObjectID.PerspectiveColumn" type="xs:string"</pre>
sql:field="ObjectID.PerspectiveColumn" minOccurs="0" />
          <xs:element name="ObjectID.PerspectiveHierarchy" type="xs:string"</pre>
sql:field="ObjectID.PerspectiveHierarchy" minOccurs="0" />
          <xs:element name="ObjectID.PerspectiveMeasure" type="xs:string"</pre>
sql:field="ObjectID.PerspectiveMeasure" minOccurs="0" />
          <xs:element name="ObjectID.Role" type="xs:string" sql:field="ObjectID.Role"</pre>
minOccurs="0" />
          <xs:element name="ObjectID.RoleMembership" type="xs:string"</pre>
sql:field="ObjectID.RoleMembership" minOccurs="0" />
          <xs:element name="ObjectID.TablePermission" type="xs:string"</pre>
sql:field="ObjectID.TablePermission" minOccurs="0" />
          <xs:element name="ObjectID.Variation" type="xs:string"</pre>
sql:field="ObjectID.Variation" minOccurs="0" />
          <xs:element name="ObjectID.Expression" type="xs:string"</pre>
sql:field="ObjectID.Expression" minOccurs="0" />
          <xs:element name="ObjectID.ColumnPermission" type="xs:string"</pre>
sql:field="ObjectID.ColumnPermission" minOccurs="0" />
          <xs:element name="ObjectID.QueryGroup" type="xs:string"</pre>
sql:field="ObjectID.QueryGroup" minOccurs="0" />
          <xs:element name="ObjectID.CalculationGroup" type="xs:string"</pre>
sql:field="ObjectID.CalculationGroup" minOccurs="0" />
          <xs:element name="ObjectType" type="xs:int" sql:field="ObjectType" minOccurs="0" />
          <xs:element name="Name" type="xs:string" sql:field="Name" minOccurs="0" />
          <xs:element name="Value" type="xs:string" sql:field="Value" minOccurs="0" />
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
```

Element	Default value
ObjectID	
ObjectID.DataSource	
ObjectID.Table	
ObjectID.Column	
ObjectID.Partition	
ObjectID.Relationship	
ObjectID.Measure	
ObjectID.Hierarchy	
ObjectID.Level	
ObjectID.Culture	
ObjectID.Perspective	
ObjectID.PerspectiveTable	
ObjectID.PerspectiveColumn	
ObjectID.PerspectiveHierarchy	
ObjectID.PerspectiveMeasure	
ObjectID.Role	
ObjectID.RoleMembership	
ObjectID.TablePermission	

Element	Default value
ObjectID.Variation	
ObjectID.Expression	
ObjectID.ColumnPermission	
ObjectID.QueryGroup	
ObjectID.CalculationGroup	
ObjectType	
Name	
Value	

The properties correspond to the **Annotation** object defined in section 2.2.5.11.

3.1.5.2.1.1.1.10 Create Kpis

The **Create Kpis** schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
        <xs:complexType>
          <xs:sequence>
            <xs:element type="row" />
           </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
          <xs:element name="MeasureID" type="xs:unsignedLong" sql:field="MeasureID"</pre>
minOccurs="0" />
           <xs:element name="MeasureID.Table" type="xs:string" sql:field="MeasureID.Table"</pre>
minOccurs="0" />
          <xs:element name="MeasureID.Measure" type="xs:string" sql:field="MeasureID.Measure"</pre>
minOccurs="0" />
           <xs:element name="Description" type="xs:string" sql:field="Description"</pre>
minOccurs="0" />
           <xs:element name="TargetDescription" type="xs:string" sql:field="TargetDescription"</pre>
minOccurs="0" />
           <xs:element name="TargetExpression" type="xs:string" sql:field="TargetExpression"</pre>
minOccurs="0" />
           <xs:element name="TargetFormatString" type="xs:string"</pre>
sql:field="TargetFormatString" minOccurs="0" />
           <xs:element name="StatusGraphic" type="xs:string" sql:field="StatusGraphic"</pre>
minOccurs="0" />
           <xs:element name="StatusDescription" type="xs:string" sql:field="StatusDescription"</pre>
minOccurs="0" />
          <xs:element name="StatusExpression" type="xs:string" sql:field="StatusExpression"</pre>
minOccurs="0" />
           <xs:element name="TrendGraphic" type="xs:string" sql:field="TrendGraphic"</pre>
minOccurs="0" />
          <xs:element name="TrendDescription" type="xs:string" sql:field="TrendDescription"</pre>
minOccurs="0" />
          <xs:element name="TrendExpression" type="xs:string" sql:field="TrendExpression"</pre>
minOccurs="0" />
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
```

Element	Default value
MeasureID	
MeasureID.Table	
MeasureID.Measure	
Description	
TargetDescription	
TargetExpression	Empty
TargetFormatString	
StatusGraphic	
StatusDescription	
StatusExpression	
TrendGraphic	
TrendDescription	
TrendExpression	

The properties correspond to the **KPI** object defined in section 2.2.5.12.

3.1.5.2.1.1.1.11 Create Cultures

The Create Cultures schema definition is as follows.

Element	Default value
Name	

The properties correspond to the **Culture** object defined in section 2.2.5.13.

3.1.5.2.1.1.1.12 Create ObjectTranslations

The Create ObjectTranslations schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
        <xs:complexType>
          <xs:sequence>
            <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
          <xs:element name="CultureID" type="xs:unsignedLong" sql:field="CultureID"</pre>
minOccurs="0" />
          <xs:element name="CultureID.Culture" type="xs:string" sql:field="CultureID.Culture"</pre>
minOccurs="0" />
          <xs:element name="ObjectID" type="xs:unsignedLong" sql:field="ObjectID"</pre>
minOccurs="0" />
          <xs:element name="ObjectID.Table" type="xs:string" sql:field="ObjectID.Table"</pre>
minOccurs="0" />
          <xs:element name="ObjectID.Column" type="xs:string" sql:field="ObjectID.Column"</pre>
minOccurs="0" />
          <xs:element name="ObjectID.Measure" type="xs:string" sql:field="ObjectID.Measure"</pre>
minOccurs="0" />
          <xs:element name="ObjectID.Hierarchy" type="xs:string"</pre>
sql:field="ObjectID.Hierarchy" minOccurs="0" />
          <xs:element name="ObjectID.Level" type="xs:string" sql:field="ObjectID.Level"</pre>
minOccurs="0" />
          <xs:element name="ObjectID.Perspective" type="xs:string"</pre>
sql:field="ObjectID.Perspective" minOccurs="0" />
          <xs:element name="ObjectID.Role" type="xs:string" sql:field="ObjectID.Role"</pre>
minOccurs="0" />
          <xs:element name="ObjectID.Variation" type="xs:string"</pre>
sql:field="ObjectID.Variation" minOccurs="0" />
          <xs:element name="ObjectID.Expression" type="xs:string"</pre>
sql:field="ObjectID.Expression" minOccurs="0" />
          <xs:element name="ObjectType" type="xs:int" sql:field="ObjectType" minOccurs="0" />
          <xs:element name="Property" type="xs:long" sql:field="Property" minOccurs="0" />
          <xs:element name="Value" type="xs:string" sql:field="Value" minOccurs="0" />
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
```

Element	Default value
CultureID	
CultureID.Culture	
ObjectID	
ObjectID.Table	
ObjectID.Column	
ObjectID.Measure	
ObjectID.Hierarchy	
ObjectID.Level	
ObjectID.Perspective	
ObjectID.Role	
ObjectID.Variation	
ObjectID.Expression	

Element	Default value
ObjectType	
Property	Invalid
Value	

The properties correspond to the **ObjectTranslation** object defined in section 2.2.5.14.

3.1.5.2.1.1.1.13 Create LinguisticMetadata

The Create LinguisticMetadata schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
        <xs:complexType>
          <xs:sequence>
            <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
          <xs:element name="CultureID" type="xs:unsignedLong" sql:field="CultureID"</pre>
minOccurs="0" />
          <xs:element name="CultureID.Culture" type="xs:string" sql:field="CultureID.Culture"</pre>
minOccurs="0" />
          <xs:element name="Content" type="xs:string" sql:field="Content" minOccurs="0" />
          <xs:element name="ContentType" type="xs:long" sql:field="ContentType" minOccurs="0"</pre>
/>
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
```

Element	Default value
CultureID	
CultureID.Culture	
Content	
ContentType	XmI

The properties correspond to the **LinguisticMetadata** object defined in section 2.2.5.15.

3.1.5.2.1.1.1.14 Create Perspectives

The **Create Perspectives** schema definition is as follows.

Element	Default value
Name	
Description	

The properties correspond to the **Perspective** object defined in section 2.2.5.16.

3.1.5.2.1.1.1.15 Create PerspectiveTables

The **Create PerspectiveTables** schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
\verb|com:xml-sql">|
      <xs:element>
        <xs:complexType>
          <xs:sequence>
             <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
          <xs:element name="PerspectiveID" type="xs:unsignedLong" sql:field="PerspectiveID"</pre>
minOccurs="0" />
          <xs:element name="PerspectiveID.Perspective" type="xs:string"</pre>
sql:field="PerspectiveID.Perspective" minOccurs="0" />
          <xs:element name="TableID" type="xs:unsignedLong" sql:field="TableID" minOccurs="0"</pre>
          <xs:element name="TableID.Table" type="xs:string" sql:field="TableID.Table"</pre>
minOccurs="0" />
           <xs:element name="IncludeAll" type="xs:boolean" sql:field="IncludeAll"</pre>
minOccurs="0" />
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
```

Element	Default value
PerspectiveID	
PerspectiveID.Perspective	
TableID	
TableID.Table	
IncludeAll	false

The properties correspond to the **PerspectiveTable** object defined in section 2.2.5.17.

3.1.5.2.1.1.1.16 Create PerspectiveColumns

The Create PerspectiveColumns schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
        <xs:complexType>
          <xs:sequence>
            <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
          <xs:element name="PerspectiveTableID" type="xs:unsignedLong"</pre>
sql:field="PerspectiveTableID" minOccurs="0" />
          <xs:element name="PerspectiveTableID.Perspective" type="xs:string"</pre>
sql:field="PerspectiveTableID.Perspective" minOccurs="0" />
          <xs:element name="PerspectiveTableID.PerspectiveTable" type="xs:string"</pre>
sql:field="PerspectiveTableID.PerspectiveTable" minOccurs="0" />
          <xs:element name="ColumnID" type="xs:unsignedLong" sql:field="ColumnID"</pre>
minOccurs="0" />
          <xs:element name="ColumnID.Table" type="xs:string" sql:field="ColumnID.Table"</pre>
minOccurs="0" />
          <xs:element name="ColumnID.Column" type="xs:string" sql:field="ColumnID.Column"</pre>
minOccurs="0" />
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
```

Element	Default value
PerspectiveTableID	
PerspectiveTableID.Perspective	
PerspectiveTableID.PerspectiveTable	
ColumnID	
ColumnID.Table	
ColumnID.Column	

The properties correspond to the **PerspectiveColumn** object defined in section 2.2.5.18.

3.1.5.2.1.1.1.17 Create PerspectiveHierarchies

The **Create PerspectiveHierarchies** schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
        <xs:complexType>
          <xs:sequence>
            <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
          <xs:element name="PerspectiveTableID" type="xs:unsignedLong"</pre>
sql:field="PerspectiveTableID" minOccurs="0" />
          <xs:element name="PerspectiveTableID.Perspective" type="xs:string"</pre>
sql:field="PerspectiveTableID.Perspective" minOccurs="0" />
          <xs:element name="PerspectiveTableID.PerspectiveTable" type="xs:string"</pre>
sql:field="PerspectiveTableID.PerspectiveTable" minOccurs="0" />
```

Element	Default value
PerspectiveTableID	
PerspectiveTableID.Perspective	
PerspectiveTableID.PerspectiveTable	
HierarchyID	
HierarchyID.Table	
HierarchyID.Hierarchy	

The properties correspond to the **PerspectiveHierarchy** object defined in section 2.2.5.19.

3.1.5.2.1.1.1.18 Create PerspectiveMeasures

The **Create PerspectiveMeasures** schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
        <xs:complexType>
          <xs:sequence>
            <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
          <xs:element name="PerspectiveTableID" type="xs:unsignedLong"</pre>
sql:field="PerspectiveTableID" minOccurs="0" />
          <xs:element name="PerspectiveTableID.Perspective" type="xs:string"</pre>
sql:field="PerspectiveTableID.Perspective" minOccurs="0" />
          <xs:element name="PerspectiveTableID.PerspectiveTable" type="xs:string"</pre>
sql:field="PerspectiveTableID.PerspectiveTable" minOccurs="0" />
          <xs:element name="MeasureID" type="xs:unsignedLong" sql:field="MeasureID"</pre>
minOccurs="0" />
          <xs:element name="MeasureID.Table" type="xs:string" sql:field="MeasureID.Table"</pre>
minOccurs="0" />
          <xs:element name="MeasureID.Measure" type="xs:string" sql:field="MeasureID.Measure"</pre>
minOccurs="0" />
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
```

Element	Default value
PerspectiveTableID	
PerspectiveTableID.Perspective	

Element	Default value
PerspectiveTableID.PerspectiveTable	
MeasureID	
MeasureID.Table	
MeasureID.Measure	

The properties correspond to the **PerspectiveMeasure** object defined in section 2.2.5.20.

3.1.5.2.1.1.1.19 Create Roles

The Create Roles schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sq1="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
        <xs:complexType>
          <xs:sequence>
            <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
          <xs:element name="Name" type="xs:string" sql:field="Name" minOccurs="0" />
          <xs:element name="Description" type="xs:string" sql:field="Description"</pre>
minOccurs="0" />
          <xs:element name="ModelPermission" type="xs:long" sql:field="ModelPermission"</pre>
minOccurs="0" />
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
```

Element	Default value
Name	
Description	
ModelPermission	None

The properties correspond to the **Role** object defined in section 2.2.5.21.

3.1.5.2.1.1.1.20 Create RoleMemberships

The **Create RoleMemberships** schema definition is as follows.

Element	Default value
RoleID	
RoleID.Role	
MemberName	
MemberID	
IdentityProvider	
MemberType	Auto

The properties correspond to the **RoleMembership** object defined in section 2.2.5.22.

3.1.5.2.1.1.1.21 Create TablePermissions

The **Create TablePermissions** schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
        <xs:complexType>
          <xs:sequence>
            <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
          <xs:element name="RoleID" type="xs:unsignedLong" sql:field="RoleID" minOccurs="0"</pre>
/>
          <xs:element name="RoleID.Role" type="xs:string" sql:field="RoleID.Role"</pre>
minOccurs="0" />
          <xs:element name="TableID" type="xs:unsignedLong" sql:field="TableID" minOccurs="0"</pre>
          <xs:element name="TableID.Table" type="xs:string" sql:field="TableID.Table"</pre>
minOccurs="0" />
          <xs:element name="FilterExpression" type="xs:string" sql:field="FilterExpression"</pre>
minOccurs="0" />
          <xs:element name="MetadataPermission" type="xs:long" sql:field="MetadataPermission"</pre>
minOccurs="0" />
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
```

Element	Default value
RoleID	
RoleID.Role	
TableID	
TableID.Table	
FilterExpression	
MetadataPermission	

The properties correspond to the **TablePermission** object defined in section 2.2.5.23.

3.1.5.2.1.1.1.22 Create Variations

The Create Variations schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
        <xs:complexType>
          <xs:sequence>
            <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
          <xs:element name="ColumnID" type="xs:unsignedLong" sql:field="ColumnID"</pre>
minOccurs="0" />
          <xs:element name="ColumnID.Table" type="xs:string" sql:field="ColumnID.Table"</pre>
minOccurs="0" />
          <xs:element name="ColumnID.Column" type="xs:string" sql:field="ColumnID.Column"</pre>
minOccurs="0" />
          <xs:element name="Name" type="xs:string" sql:field="Name" minOccurs="0" />
          <xs:element name="Description" type="xs:string" sql:field="Description"</pre>
minOccurs="0" />
          <xs:element name="RelationshipID" type="xs:unsignedLong" sql:field="RelationshipID"</pre>
minOccurs="0" />
          <xs:element name="RelationshipID.Relationship" type="xs:string"</pre>
sql:field="RelationshipID.Relationship" minOccurs="0" />
          <xs:element name="DefaultHierarchyID" type="xs:unsignedLong"</pre>
sql:field="DefaultHierarchyID" minOccurs="0" />
          <xs:element name="DefaultHierarchyID.Table" type="xs:string"</pre>
sql:field="DefaultHierarchyID.Table" minOccurs="0" />
          <xs:element name="DefaultHierarchyID.Hierarchy" type="xs:string"</pre>
sql:field="DefaultHierarchyID.Hierarchy" minOccurs="0" />
           <xs:element name="DefaultColumnID" type="xs:unsignedLong"</pre>
sql:field="DefaultColumnID" minOccurs="0" />
          <xs:element name="DefaultColumnID.Table" type="xs:string"</pre>
sql:field="DefaultColumnID.Table" minOccurs="0" />
          <xs:element name="DefaultColumnID.Column" type="xs:string"</pre>
sql:field="DefaultColumnID.Column" minOccurs="0" />
          <xs:element name="IsDefault" type="xs:boolean" sql:field="IsDefault" minOccurs="0"</pre>
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
```

Element	Default value
ColumnID	

Element	Default value
ColumnID.Table	
ColumnID.Column	
Name	
Description	
RelationshipID	
RelationshipID.Relationship	
DefaultHierarchyID	
DefaultHierarchyID.Table	
DefaultHierarchyID.Hierarchy	
DefaultColumnID	
DefaultColumnID.Table	
DefaultColumnID.Column	
IsDefault	false

The properties correspond to the **Variation** object defined in section 2.2.5.24.

3.1.5.2.1.1.1.23 Create ExtendedProperties

The Create ExtendedProperties schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
        <xs:complexType>
          <xs:sequence>
            <xs:element type="row" />
           </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
         <xs:sequence>
          <xs:element name="ObjectID" type="xs:unsignedLong" sql:field="ObjectID"</pre>
minOccurs="0" />
           <xs:element name="ObjectID.DataSource" type="xs:string"</pre>
sql:field="ObjectID.DataSource" minOccurs="0" />
           <xs:element name="ObjectID.Table" type="xs:string" sql:field="ObjectID.Table"</pre>
minOccurs="0" />
          <xs:element name="ObjectID.Column" type="xs:string" sql:field="ObjectID.Column"</pre>
minOccurs="0" />
           <xs:element name="ObjectID.Partition" type="xs:string"</pre>
sql:field="ObjectID.Partition" minOccurs="0" />
          <xs:element name="ObjectID.Relationship" type="xs:string"</pre>
sql:field="ObjectID.Relationship" minOccurs="0" />
          <xs:element name="ObjectID.Measure" type="xs:string" sql:field="ObjectID.Measure"</pre>
minOccurs="0" />
           <xs:element name="ObjectID.Hierarchy" type="xs:string"</pre>
sql:field="ObjectID.Hierarchy" minOccurs="0" />
          <xs:element name="ObjectID.Level" type="xs:string" sql:field="ObjectID.Level"</pre>
minOccurs="0" />
          <xs:element name="ObjectID.Culture" type="xs:string" sql:field="ObjectID.Culture"</pre>
minOccurs="0" />
```

```
<xs:element name="ObjectID.Perspective" type="xs:string"</pre>
sql:field="ObjectID.Perspective" minOccurs="0" />
          <xs:element name="ObjectID.PerspectiveTable" type="xs:string"</pre>
sql:field="ObjectID.PerspectiveTable" minOccurs="0" />
          <xs:element name="ObjectID.PerspectiveColumn" type="xs:string"</pre>
sql:field="ObjectID.PerspectiveColumn" minOccurs="0" />
          <xs:element name="ObjectID.PerspectiveHierarchy" type="xs:string"</pre>
sql:field="ObjectID.PerspectiveHierarchy" minOccurs="0" />
          <xs:element name="ObjectID.PerspectiveMeasure" type="xs:string"</pre>
sql:field="ObjectID.PerspectiveMeasure" minOccurs="0" />
          <xs:element name="ObjectID.Role" type="xs:string" sql:field="ObjectID.Role"</pre>
minOccurs="0" />
          <xs:element name="ObjectID.RoleMembership" type="xs:string"</pre>
sql:field="ObjectID.RoleMembership" minOccurs="0" />
          <xs:element name="ObjectID.TablePermission" type="xs:string"</pre>
sql:field="ObjectID.TablePermission" minOccurs="0" />
          <xs:element name="ObjectID.Variation" type="xs:string"</pre>
sql:field="ObjectID.Variation" minOccurs="0" />
          <xs:element name="ObjectID.Expression" type="xs:string"</pre>
sql:field="ObjectID.Expression" minOccurs="0" />
          <xs:element name="ObjectID.ColumnPermission" type="xs:string"</pre>
sql:field="ObjectID.ColumnPermission" minOccurs="0" />
          <xs:element name="ObjectType" type="xs:int" sql:field="ObjectType" minOccurs="0" />
          <xs:element name="Name" type="xs:string" sql:field="Name" minOccurs="0" />
          <xs:element name="Type" type="xs:long" sql:field="Type" minOccurs="0" />
          <xs:element name="Value" type="xs:string" sql:field="Value" minOccurs="0" />
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
```

Element	Default value
Element	Default value
ObjectID	
ObjectID.DataSource	
ObjectID.Table	
ObjectID.Column	
ObjectID.Partition	
ObjectID.Relationship	
ObjectID.Measure	
ObjectID.Hierarchy	
ObjectID.Level	
ObjectID.Culture	
ObjectID.Perspective	
ObjectID.PerspectiveTable	
ObjectID.PerspectiveColumn	
ObjectID.PerspectiveHierarchy	
ObjectID.PerspectiveMeasure	
ObjectID.Role	
ObjectID.RoleMembership	

Element	Default value
ObjectID.TablePermission	
ObjectID.Variation	
ObjectID.Expression	
ObjectID.ColumnPermission	
ObjectType	
Name	
Туре	
Value	

The properties correspond to the **ExtendedProperty** object defined in section 2.2.5.25.

3.1.5.2.1.1.1.24 (Updated Section) Create Expressions

The **Create Expressions** schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
        <xs:complexType>
          <xs:sequence>
            <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
          <xs:element name="Name" type="xs:string" sql:field="Name" minOccurs="0" />
          <xs:element name="Description" type="xs:string" sql:field="Description"</pre>
minOccurs="0" />
          <xs:element name="Kind" type="xs:long" sql:field="Kind" minOccurs="0" />
          <xs:element name="Expression" type="xs:string" sql:field="Expression" minOccurs="0"</pre>
          <xs:element name="QueryGroupID" type="xs:unsignedLong" sql:field="QueryGroupID"</pre>
minOccurs="0" />
          <xs:element name="QueryGroupID.QueryGroup" type="xs:string"</pre>
sql:field="QueryGroupID.QueryGroup" minOccurs="0" />
          <xs:element sql:field="Paramet</pre>
     "xs:unsignedLong" minOccurs="0"
          <xs:element sql:field="ParameterValues</pre>
        arameterValuesColumnID.Table"
                                      type="xs:string"
          <xs:element sql:field="ParameterValuesColumnID.Column"</pre>
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
```

Element	Default value
Name	

Element	Default value
Description	
Kind	М
Expression	
QueryGroupID	
QueryGroupID.QueryGroup	
<u>ParameterValuesColumnID</u>	
ParameterValuesColumnID.Table	
ParameterValuesColumnID.Column	
MAttributes	
LineageTag	
SourceLineageTag	

The properties correspond to the **Expression** object that is defined in section 2.2.5.26.

3.1.5.2.1.1.1.25 Create ColumnPermissions

The **Create ColumnPermissions** schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
        <xs:complexType>
          <xs:sequence>
            <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
          <xs:element name="TablePermissionID" type="xs:unsignedLong"</pre>
sql:field="TablePermissionID" minOccurs="0" />
          <xs:element name="TablePermissionID.Role" type="xs:string"</pre>
sql:field="TablePermissionID.Role" minOccurs="0" />
          <xs:element name="TablePermissionID.TablePermission" type="xs:string"</pre>
sql:field="TablePermissionID.TablePermission" minOccurs="0" />
          <xs:element name="ColumnID" type="xs:unsignedLong" sql:field="ColumnID"</pre>
minOccurs="0" />
          <xs:element name="ColumnID.Table" type="xs:string" sql:field="ColumnID.Table"</pre>
minOccurs="0" />
          <xs:element name="ColumnID.Column" type="xs:string" sql:field="ColumnID.Column"</pre>
minOccurs="0" />
          <xs:element name="MetadataPermission" type="xs:long" sql:field="MetadataPermission"</pre>
minOccurs="0" />
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
```

Element	Default value
TablePermissionID	
TablePermissionID.Role	

Element	Default value
TablePermissionID.TablePermission	
ColumnID	
ColumnID.Table	
ColumnID.Column	
MetadataPermission	

The properties correspond to the **ColumnPermission** object defined in section 2.2.5.27.

3.1.5.2.1.1.1.26 Create DetailRowsDefinition

The **Create DetailRowsDefinition** schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sq1="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
        <xs:complexType>
          <xs:sequence>
            <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
          <xs:element name="ObjectID" type="xs:unsignedLong" sql:field="ObjectID"</pre>
minOccurs="0" />
          <xs:element name="ObjectID.Table" type="xs:string" sql:field="ObjectID.Table"</pre>
minOccurs="0" />
          <xs:element name="ObjectID.Measure" type="xs:string" sql:field="ObjectID.Measure"</pre>
minOccurs="0" />
          <xs:element name="ObjectType" type="xs:int" sql:field="ObjectType" minOccurs="0" />
          <xs:element name="Expression" type="xs:string" sql:field="Expression" minOccurs="0"</pre>
/>
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
```

Element	Default value
ObjectID	
ObjectID.Table	
ObjectID.Measure	
ObjectType	
Expression	

The properties correspond to the **DetailRowsDefinition** object that is defined in section 2.2.5.28.

3.1.5.2.1.1.1.27 Create CalculationGroup

The **Create CalculationGroup** schema definition is as follows.

```
<xs:sequence>
            <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
          <xs:element name="TableID" type="xs:unsignedLong" sql:field="TableID" minOccurs="0"</pre>
/>
          <xs:element name="TableID.Table" type="xs:string" sql:field="TableID.Table"</pre>
minOccurs="0" />
          <xs:element name="Description" type="xs:string" sql:field="Description"</pre>
minOccurs="0" />
          <xs:element name="Precedence" type="xs:int" sql:field="Precedence" minOccurs="0" />
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
```

Element	Default value
TableID	
TableID.Table	
Description	
Precedence	

The properties correspond to the CalculationGroup object that is defined in section 2.2.5.29.

3.1.5.2.1.1.1.28 Create CalculationItems

The **Create CalculationItems** schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
        <xs:complexType>
           <xs:sequence>
             <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
           <xs:element name="CalculationGroupID" type="xs:unsignedLong"</pre>
sql:field="CalculationGroupID" minOccurs="0" />
           <xs:element name="CalculationGroupID.Table" type="xs:string"</pre>
sql:field="CalculationGroupID.Table" minOccurs="0" />
          <xs:element name="Name" type="xs:string" sql:field="Name" minOccurs="0" />
          <xs:element name="Description" type="xs:string" sql:field="Description"</pre>
minOccurs="0" />
          <xs:element name="Expression" type="xs:string" sql:field="Expression" minOccurs="0"</pre>
           <xs:element name="Ordinal" type="xs:int" sql:field="Ordinal" minOccurs="0" />
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
```

Element	Default value
CalculationGroupID	
CalculationGroupID.Table	

Element	Default value
Name	
Description	
Expression	
Ordinal	-1

The properties correspond to the **CalculationItem** object that is defined in section 2.2.5.30.

3.1.5.2.1.1.1.29 Create FormatStringDefinition

The Create FormatStringDefinition schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
        <xs:complexType>
          <xs:sequence>
            <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
          <xs:element name="ObjectID" type="xs:unsignedLong" sql:field="ObjectID"</pre>
minOccurs="0" />
          <xs:element name="ObjectID.Table" type="xs:string" sql:field="ObjectID.Table"</pre>
minOccurs="0" />
          <xs:element name="ObjectID.Measure" type="xs:string" sql:field="ObjectID.Measure"</pre>
minOccurs="0" />
          <xs:element name="ObjectID.CalculationItem" type="xs:string"</pre>
sql:field="ObjectID.CalculationItem" minOccurs="0" />
          <xs:element name="ObjectType" type="xs:int" sql:field="ObjectType" minOccurs="0" />
          <xs:element name="Expression" type="xs:string" sql:field="Expression" minOccurs="0"</pre>
/>
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
```

Element	Default value
ObjectID	
ObjectID.Table	
ObjectID.Measure	Reserved for future use
ObjectID.CalculationItem	
ObjectType	
Expression	

The properties correspond to the **FormatStringDefinition** object that is defined in section 2.2.5.31.

3.1.5.2.1.1.1.30 Create QueryGroups

The **Create QueryGroups** schema definition is as follows.

 $$$ < xs: schema \ xmlns: xs="http://www.w3.org/2001/XMLSchema" \ xmlns: sql="urn: schemas-microsoft-com: xml-sql"> \\$

Element	Default value
Folder	
Description	

The properties correspond to the **QueryGroup** object that is defined in section 2.2.5.32.

3.1.5.2.1.1.2 Response

If the request fails, an XMLA exception is returned in the response (see [MS-SSAS] section 2.2.4.1.5.1).

If the **ReturnAffectedObjects** XMLA property is set to 0, the response is an empty result (see [MS-SSAS] section 2.2.4.1.2).

If the **ReturnAffectedObjects** XMLA property is equal to or greater than 1, the response is an object of type **AffectedObjects**.

The structure of the **AffectedObjects** element is defined in section 2.2.3.1.

3.1.5.2.1.2 Alter Tabular Metadata

The **Alter Tabular Metadata** command is used to alter objects that already exist in a Tabular database that has the compatibility level set to 1200 or higher. The command requires a **DatabaseID** child element that identifies the database in which the Tabular metadata objects are to be altered, followed by a set of rowsets that define the properties of the objects that are to be altered. Properties that are not specified remain unaltered, unless there are side-effects from altering other properties.

3.1.5.2.1.2.1 Request

The object types allowed are defined in the **TabularCommandType** object in section 3.1.5.2.1, and the schema of the rowsets for each of these object types is documented in this section.

The **Alter** command performs some basic validation. For example, references to objects, such as the Column referenced by a Level in a Hierarchy, are validated during execution of the Alter Tabular Metadata API. Other validations, such as syntax and semantic validation of DAX expressions, can be deferred until a later operation.

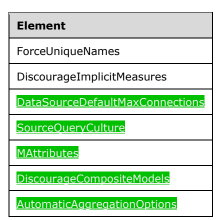
The object being altered is identified with a path based on the names of the parent objects (see section 3.1.5.2.1).

3.1.5.2.1.2.1.1 (Updated Section) Alter Model

The Alter Model schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
        <xs:complexType>
          <xs:sequence>
            <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
          <xs:element name="Name" type="xs:string" sql:field="Name" minOccurs="0" />
          <xs:element name="Description" type="xs:string" sql:field="Description"</pre>
minOccurs="0" />
           <xs:element name="StorageLocation" type="xs:string" sql:field="StorageLocation"</pre>
minOccurs="0" />
          <xs:element name="Mode" type="xs:long" sql:field="Mode" minOccurs="0" />
          <xs:element name="Culture" type="xs:string" sql:field="Culture" minOccurs="0" />
          <xs:element name="Collation" type="xs:string" sql:field="Collation" minOccurs="0"</pre>
          <xs:element name="DataAccessOptions" type="xs:string" sql:field="DataAccessOptions"</pre>
minOccurs="0" />
           <xs:element name="DefaultMeasureID" type="xs:unsignedLong"</pre>
sql:field="DefaultMeasureID" minOccurs="0" />
          <xs:element name="DefaultMeasureID.Table" type="xs:string"</pre>
sql:field="DefaultMeasureID.Table" minOccurs="0" />
          <xs:element name="DefaultMeasureID.Measure" type="xs:string"</pre>
sql:field="DefaultMeasureID.Measure" minOccurs="0" />
          <xs:element name="ForceUniqueNames" type="xs:boolean" sql:field="ForceUniqueNames"</pre>
minOccurs="0" />
          <xs:element name="DiscourageImplicitMeasures" type="xs:boolean"</pre>
sql:field="DiscourageImplicitMeasures" minOccurs="0" />
<xs:element sql:field="DataSourceDefaultMaxConnections"
     "DataSourceDefaultMaxConnections" type="xs:int" minOccurs="0
           <xs:element sql:field="SourceQueryCulture" name="SourceQueryCulture"</pre>
 ame="AutomaticAggregationOptions" type="xs:string" minOccurs="0" /
         </xs:sequence>
      </xs:complexType>
    </xs:schema>
```

Element Name Description StorageLocation Mode Culture Collation DataAccessOptions DefaultMeasureID DefaultMeasureID.Table DefaultMeasureID.Measure



The properties correspond to the **Model** object defined in section 2.2.5.1.

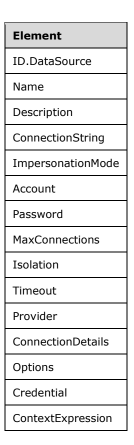
3.1.5.2.1.2.1.2 Alter DataSources

The **Alter DataSources** schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
        <xs:complexType>
          <xs:sequence>
            <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
          <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
          <xs:element name="ID.DataSource" type="xs:string" sql:field="ID.DataSource"</pre>
minOccurs="0" />
          <xs:element name="Name" type="xs:string" sql:field="Name" minOccurs="0" />
          <xs:element name="Description" type="xs:string" sql:field="Description"</pre>
minOccurs="0" />
          <xs:element name="ConnectionString" type="xs:string" sql:field="ConnectionString"</pre>
minOccurs="0" />
          <xs:element name="ImpersonationMode" type="xs:long" sql:field="ImpersonationMode"</pre>
minOccurs="0" />
          <xs:element name="Account" type="xs:string" sql:field="Account" minOccurs="0" />
          <xs:element name="Password" type="xs:string" sql:field="Password" minOccurs="0" />
          <xs:element name="MaxConnections" type="xs:int" sql:field="MaxConnections"</pre>
minOccurs="0" />
          <xs:element name="Isolation" type="xs:long" sql:field="Isolation" minOccurs="0" />
          <xs:element name="Timeout" type="xs:int" sql:field="Timeout" minOccurs="0" />
          <xs:element name="Provider" type="xs:string" sql:field="Provider" minOccurs="0" />
          <xs:element name="ConnectionDetails" type="xs:string" sql:field="ConnectionDetails"</pre>
minOccurs="0" />
          <xs:element name="Options" type="xs:string" sql:field="Options" minOccurs="0" />
          <xs:element name="Credential" type="xs:string" sql:field="Credential" minOccurs="0"</pre>
/>
          <xs:element name="ContextExpression" type="xs:string" sql:field="ContextExpression"</pre>
minOccurs="0" />
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
```

Element

ID



The properties correspond to the **DataSource** object defined in section 2.2.5.2.

3.1.5.2.1.2.1.3 (Updated Section) Alter Tables

The **Alter Tables** schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
        <xs:complexType>
          <xs:sequence>
           <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
          <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
          <xs:element name="ID.Table" type="xs:string" sql:field="ID.Table" minOccurs="0" />
         <xs:element name="Name" type="xs:string" sql:field="Name" minOccurs="0" />
         <xs:element name="DataCategory" type="xs:string" sql:field="DataCategory"</pre>
minOccurs="0" />
         <xs:element name="Description" type="xs:string" sql:field="Description"</pre>
minOccurs="0" />
          <xs:element name="IsHidden" type="xs:boolean" sql:field="IsHidden" minOccurs="0" />
          <xs:element name="ShowAsVariationsOnly" type="xs:boolean"</pre>
sql:field="ShowAsVariationsOnly" minOccurs="0" />
         <xs:element name="IsPrivate" type="xs:boolean" sql:field="IsPrivate" minOccurs="0"</pre>
         <xs:element name="ExcludeFromModelRefresh" type="xs:boolean"</pre>
```

Element
ID
ID.Table
Name
DataCategory
Description
IsHidden
ShowAsVariationsOnly
IsPrivate
ExcludeFromModelRefresh
<u>LineageTag</u>
SourceLineageTag
<u>SystemManaged</u>

The properties correspond to the **Table** object defined in section 2.2.5.3.

3.1.5.2.1.2.1.4 (Updated Section) Alter Columns

The **Alter Columns** schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
         <xs:complexType>
           <xs:sequence>
             <xs:element type="row" />
           </xs:sequence>
         </xs:complexType>
       </xs:element>
       <xs:complexType name="row">
         <xs:sequence>
           <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
<xs:element name="ID.Table" type="xs:string" sql:field="ID.Table" minOccurs="0" />
           <xs:element name="ID.Column" type="xs:string" sql:field="ID.Column" minOccurs="0"</pre>
           <xs:element name="ExplicitName" type="xs:string" sql:field="ExplicitName"</pre>
minOccurs="0" />
           <xs:element name="ExplicitDataType" type="xs:long" sql:field="ExplicitDataType"</pre>
minOccurs="0" />
           <xs:element name="DataCategory" type="xs:string" sql:field="DataCategory"</pre>
minOccurs="0" />
           <xs:element name="Description" type="xs:string" sql:field="Description"</pre>
minOccurs="0" />
           <xs:element name="IsHidden" type="xs:boolean" sql:field="IsHidden" minOccurs="0" />
           <xs:element name="IsUnique" type="xs:boolean" sql:field="IsUnique" minOccurs="0" />
           <xs:element name="IsKey" type="xs:boolean" sql:field="IsKey" minOccurs="0" />
```

```
<xs:element name="IsNullable" type="xs:boolean" sql:field="IsNullable"</pre>
minOccurs="0" />
          <xs:element name="Alignment" type="xs:long" sql:field="Alignment" minOccurs="0" />
          <xs:element name="TableDetailPosition" type="xs:int"</pre>
sql:field="TableDetailPosition" minOccurs="0" />
          <xs:element name="IsDefaultLabel" type="xs:boolean" sql:field="IsDefaultLabel"</pre>
minOccurs="0" />
           <xs:element name="IsDefaultImage" type="xs:boolean" sql:field="IsDefaultImage"</pre>
minOccurs="0" />
          <xs:element name="SummarizeBy" type="xs:long" sql:field="SummarizeBy" minOccurs="0"</pre>
          <xs:element name="SourceColumn" type="xs:string" sql:field="SourceColumn"</pre>
minOccurs="0" />
          <xs:element name="Expression" type="xs:string" sql:field="Expression" minOccurs="0"</pre>
          <xs:element name="FormatString" type="xs:string" sql:field="FormatString"</pre>
minOccurs="0" />
          <xs:element name="IsAvailableInMDX" type="xs:boolean" sql:field="IsAvailableInMDX"</pre>
minOccurs="0" />
          <xs:element name="SortByColumnID" type="xs:unsignedLong" sql:field="SortByColumnID"</pre>
minOccurs="0" />
          <xs:element name="SortByColumnID.Table" type="xs:string"</pre>
sql:field="SortByColumnID.Table" minOccurs="0" />
           <xs:element name="SortByColumnID.Column" type="xs:string"</pre>
sql:field="SortByColumnID.Column" minOccurs="0" />
           <xs:element name="KeepUniqueRows" type="xs:boolean" sql:field="KeepUniqueRows"</pre>
minOccurs="0" />
          <xs:element name="DisplayOrdinal" type="xs:int" sql:field="DisplayOrdinal"</pre>
minOccurs="0" />
           <xs:element name="DisplayFolder" type="xs:string" sql:field="DisplayFolder"</pre>
minOccurs="0" />
          <xs:element name="EncodingHint" type="xs:long" sql:field="EncodingHint"</pre>
minOccurs="0" />
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
```

Element ID ID.Table ID.Column ExplicitName ExplicitDataType DataCategory Description IsHidden IsUnique IsKey IsNullable Alignment

Element
TableDetailPosition
IsDefaultLabel
IsDefaultImage
SummarizeBy
SourceColumn
Expression
FormatString
IsAvailableInMDX
SortByColumnID
SortByColumnID.Table
SortByColumnID.Column
KeepUniqueRows
DisplayOrdinal
DisplayFolder
EncodingHint
LineageTag
SourceLineageTag

The properties correspond to the **Column** object defined in section 2.2.5.4.

3.1.5.2.1.2.1.5 (Updated Section) Alter Partitions

The **Alter Partitions** schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
         <xs:complexType>
           <xs:sequence>
             <xs:element type="row" />
           </xs:sequence>
         </xs:complexType>
       </xs:element>
       <xs:complexType name="row">
         <xs:sequence>
           <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
<xs:element name="ID.Table" type="xs:string" sql:field="ID.Table" minOccurs="0" />
           <xs:element name="ID.Partition" type="xs:string" sql:field="ID.Partition"</pre>
minOccurs="0" />
           <xs:element name="Name" type="xs:string" sql:field="Name" minOccurs="0" />
           <xs:element name="Description" type="xs:string" sql:field="Description"</pre>
minOccurs="0" />
           <xs:element name="DataSourceID" type="xs:unsignedLong" sql:field="DataSourceID"</pre>
minOccurs="0" />
           <xs:element name="DataSourceID.DataSource" type="xs:string"</pre>
sql:field="DataSourceID.DataSource" minOccurs="0" />
           <xs:element name="QueryDefinition" type="xs:string" sql:field="QueryDefinition"</pre>
minOccurs="0" />
```

Element
ID
ID.Table
ID.Partition
Name
Description
DataSourceID
DataSourceID.DataSource
QueryDefinition
Туре
Mode
DataView
QueryGroupID
QueryGroupID.QueryGroup
<u>ExpressionSourceID</u>
ExpressionSourceID.Expression
MAttributes

The properties correspond to the **Partition** object defined in section 2.2.5.6.

3.1.5.2.1.2.1.6 Alter Relationships

The **Alter Relationships** schema definition is as follows.

```
<xs:complexType name="row">
        <xs:sequence>
          <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
          <xs:element name="ID.Relationship" type="xs:string" sql:field="ID.Relationship"</pre>
minOccurs="0" />
          <xs:element name="Name" type="xs:string" sql:field="Name" minOccurs="0" />
          <xs:element name="IsActive" type="xs:boolean" sql:field="IsActive" minOccurs="0" />
          <xs:element name="Type" type="xs:long" sql:field="Type" minOccurs="0" />
          <xs:element name="CrossFilteringBehavior" type="xs:long"</pre>
sql:field="CrossFilteringBehavior" minOccurs="0" />
          <xs:element name="JoinOnDateBehavior" type="xs:long" sql:field="JoinOnDateBehavior"</pre>
minOccurs="0" />
          <xs:element name="RelyOnReferentialIntegrity" type="xs:boolean"</pre>
sql:field="RelyOnReferentialIntegrity" minOccurs="0" />
          <xs:element name="FromTableID" type="xs:unsignedLong" sql:field="FromTableID"</pre>
minOccurs="0" />
          <xs:element name="FromTableID.Table" type="xs:string" sql:field="FromTableID.Table"</pre>
minOccurs="0" />
          <xs:element name="FromColumnID" type="xs:unsignedLong" sql:field="FromColumnID"</pre>
minOccurs="0" />
          <xs:element name="FromColumnID.Table" type="xs:string"</pre>
sql:field="FromColumnID.Table" minOccurs="0" />
          <xs:element name="FromColumnID.Column" type="xs:string"</pre>
sql:field="FromColumnID.Column" minOccurs="0" />
          <xs:element name="FromCardinality" type="xs:long" sql:field="FromCardinality"</pre>
minOccurs="0" />
          <xs:element name="ToTableID" type="xs:unsignedLong" sql:field="ToTableID"</pre>
minOccurs="0" />
          <xs:element name="ToTableID.Table" type="xs:string" sql:field="ToTableID.Table"</pre>
minOccurs="0" />
          <xs:element name="ToColumnID" type="xs:unsignedLong" sql:field="ToColumnID"</pre>
minOccurs="0" />
          <xs:element name="ToColumnID.Table" type="xs:string" sql:field="ToColumnID.Table"</pre>
minOccurs="0" />
          <xs:element name="ToColumnID.Column" type="xs:string" sql:field="ToColumnID.Column"</pre>
minOccurs="0" />
          <xs:element name="ToCardinality" type="xs:long" sql:field="ToCardinality"</pre>
minOccurs="0" />
          <xs:element name="SecurityFilteringBehavior" type="xs:long"</pre>
sql:field="SecurityFilteringBehavior" minOccurs="0" />
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
```

Element
ID
ID.Relationship
Name
IsActive
Туре
CrossFilteringBehavior
JoinOnDateBehavior
RelyOnReferentialIntegrity
FromTableID
FromTableID.Table
FromColumnID

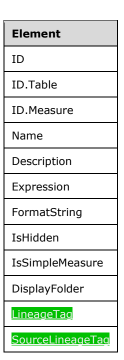
Element
FromColumnID.Table
FromColumnID.Column
FromCardinality
ToTableID
ToTableID.Table
ToColumnID
ToColumnID.Table
ToColumnID.Column
ToCardinality
SecurityFilteringBehavior

The properties correspond to the **Relationship** object defined in section 2.2.5.7.

3.1.5.2.1.2.1.7 (Updated Section) Alter Measures

The **Alter Measures** schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
       <xs:element>
         <xs:complexType>
           <xs:sequence>
             <xs:element type="row" />
           </xs:sequence>
         </xs:complexType>
       </xs:element>
       <xs:complexType name="row">
         <xs:sequence>
           <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
           <xs:element name="ID.Table" type="xs:string" sql:field="ID.Table" minOccurs="0" />
<xs:element name="ID.Measure" type="xs:string" sql:field="ID.Measure" minOccurs="0"</pre>
/>
           <xs:element name="Name" type="xs:string" sql:field="Name" minOccurs="0" />
           <xs:element name="Description" type="xs:string" sql:field="Description"</pre>
minOccurs="0" />
           <xs:element name="Expression" type="xs:string" sql:field="Expression" minOccurs="0"</pre>
/>
           <xs:element name="FormatString" type="xs:string" sql:field="FormatString"</pre>
minOccurs="0" />
           <xs:element name="IsHidden" type="xs:boolean" sql:field="IsHidden" minOccurs="0" />
           <xs:element name="IsSimpleMeasure" type="xs:boolean" sql:field="IsSimpleMeasure"</pre>
minOccurs="0" />
           <xs:element name="DisplayFolder" type="xs:string" sql:field="DisplayFolder"</pre>
minOccurs="0" />
                               ield="LineageTag" name="LineageTag" type="xs:string" minOccurs
         </xs:sequence>
       </xs:complexType>
     </xs:schema>
```

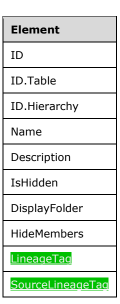


The properties correspond to the **Measure** object defined in section 2.2.5.8.

3.1.5.2.1.2.1.8 (Updated Section) Alter Hierarchies

The Alter Hierarchies schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
        <xs:complexType>
          <xs:sequence>
            <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
          <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
          <xs:element name="ID.Table" type="xs:string" sql:field="ID.Table" minOccurs="0" />
          <xs:element name="ID.Hierarchy" type="xs:string" sql:field="ID.Hierarchy"</pre>
minOccurs="0" />
          <xs:element name="Name" type="xs:string" sql:field="Name" minOccurs="0" />
          <xs:element name="Description" type="xs:string" sql:field="Description"</pre>
minOccurs="0" />
          <xs:element name="IsHidden" type="xs:boolean" sql:field="IsHidden" minOccurs="0" />
          <xs:element name="DisplayFolder" type="xs:string" sql:field="DisplayFolder"</pre>
minOccurs="0" />
          <xs:element name="HideMembers" type="xs:long" sql:field="HideMembers" minOccurs="0"</pre>
                      sql:field="LineageTag" name="LineageTag" type="xs:string" minOccurs="0"
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
```



The properties correspond to the **Hierarchy** object defined in section 2.2.5.9.

3.1.5.2.1.2.1.9 (Updated Section) Alter Levels

The Alter Levels schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
 com:xml-sql">
       <xs:element>
         <xs:complexType>
           <xs:sequence>
              <xs:element type="row" />
           </xs:sequence>
         </xs:complexType>
       </xs:element>
       <xs:complexType name="row">
         <xs:sequence>
           <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
            <xs:element name="ID.Table" type="xs:string" sql:field="ID.Table" minOccurs="0" />
           <xs:element name="ID.Hierarchy" type="xs:string" sql:field="ID.Hierarchy"</pre>
 minOccurs="0" />
           <xs:element name="ID.Level" type="xs:string" sql:field="ID.Level" minOccurs="0" />
           <xs:element name="Ordinal" type="xs:int" sql:field="Ordinal" minOccurs="0" />
           <xs:element name="Name" type="xs:string" sql:field="Name" minOccurs="0" />
           <xs:element name="Description" type="xs:string" sql:field="Description"</pre>
 minOccurs="0" />
            <xs:element name="ColumnID" type="xs:unsignedLong" sql:field="ColumnID"</pre>
 minOccurs="0" />
           <xs:element name="ColumnID.Table" type="xs:string" sql:field="ColumnID.Table"</pre>
 minOccurs="0" />
           <xs:element name="ColumnID.Column" type="xs:string" sql:field="ColumnID.Column"</pre>
 minOccurs="0" />
          </xs:sequence>
       </xs:complexType>
     </xs:schema>
Element
```

ID

Element
ID.Table
ID.Hierarchy
ID.Level
Ordinal
Name
Description
ColumnID
ColumnID.Table
ColumnID.Column
<u>LineageTag</u>
SourceLineageTag

The properties correspond to the **Level** object defined in section 2.2.5.10.

3.1.5.2.1.2.1.10 Alter Annotations

The **Alter Annotations** schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
       <xs:element>
         <xs:complexType>
           <xs:sequence>
              <xs:element type="row" />
            </xs:sequence>
         </xs:complexType>
       </xs:element>
       <xs:complexType name="row">
         <xs:sequence>
           <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
           <xs:element name="Name" type="xs:string" sql:field="Name" minOccurs="0" />
<xs:element name="Value" type="xs:string" sql:field="Value" minOccurs="0" />
         </xs:sequence>
       </xs:complexType>
    </xs:schema>
```

Element

ID<80>

Name

Value

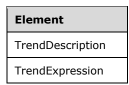
The properties correspond to the **Annotation** object defined in section 2.2.5.11.

3.1.5.2.1.2.1.11 Alter Kpis

The **Alter Kpis** schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
        <xs:complexType>
          <xs:sequence>
            <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
          <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
          <xs:element name="ID.Table" type="xs:string" sql:field="ID.Table" minOccurs="0" />
          <xs:element name="ID.Measure" type="xs:string" sql:field="ID.Measure" minOccurs="0"</pre>
/>
          <xs:element name="ID.KPI" type="xs:string" sql:field="ID.KPI" minOccurs="0" />
          <xs:element name="Description" type="xs:string" sql:field="Description"</pre>
minOccurs="0" />
          <xs:element name="TargetDescription" type="xs:string" sql:field="TargetDescription"</pre>
minOccurs="0" />
          <xs:element name="TargetExpression" type="xs:string" sql:field="TargetExpression"</pre>
minOccurs="0" />
          <xs:element name="TargetFormatString" type="xs:string"</pre>
sql:field="TargetFormatString" minOccurs="0" />
          <xs:element name="StatusGraphic" type="xs:string" sql:field="StatusGraphic"</pre>
minOccurs="0" />
          <xs:element name="StatusDescription" type="xs:string" sql:field="StatusDescription"</pre>
minOccurs="0" />
          <xs:element name="StatusExpression" type="xs:string" sql:field="StatusExpression"</pre>
minOccurs="0" />
          <xs:element name="TrendGraphic" type="xs:string" sql:field="TrendGraphic"</pre>
minOccurs="0" />
          <xs:element name="TrendDescription" type="xs:string" sql:field="TrendDescription"</pre>
minOccurs="0" />
          <xs:element name="TrendExpression" type="xs:string" sql:field="TrendExpression"</pre>
minOccurs="0" />
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
```

Element
ID
ID.Table
ID.Measure
ID.KPI
Description
TargetDescription
TargetExpression
TargetFormatString
StatusGraphic
StatusDescription
StatusExpression
TrendGraphic

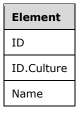


The properties correspond to the **KPI** object defined in section 2.2.5.12.

3.1.5.2.1.2.1.12 Alter Cultures

The **Alter Cultures** schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
        <xs:complexType>
          <xs:sequence>
            <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
          <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
          <xs:element name="ID.Culture" type="xs:string" sql:field="ID.Culture" minOccurs="0"</pre>
/>
          <xs:element name="Name" type="xs:string" sql:field="Name" minOccurs="0" />
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
```



The properties correspond to the **Culture** object defined in section 2.2.5.13.

3.1.5.2.1.2.1.13 Alter ObjectTranslations

The **Alter ObjectTranslations** schema definition is as follows.



The properties correspond to the **ObjectTranslation** object defined in section 2.2.5.14.

3.1.5.2.1.2.1.14 Alter LinguisticMetadata

The **Alter LinguisticMetadata** schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
        <xs:complexType>
          <xs:sequence>
            <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
          <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
          <xs:element name="ID.Culture" type="xs:string" sql:field="ID.Culture" minOccurs="0"</pre>
          <xs:element name="ID.LinguisticMetadata" type="xs:string"</pre>
sql:field="ID.LinguisticMetadata" minOccurs="0" />
          <xs:element name="Content" type="xs:string" sql:field="Content" minOccurs="0" />
          <xs:element name="ContentType" type="xs:long" sql:field="ContentType" minOccurs="0"</pre>
/>
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
```

Element
ID
ID.Culture
ID.LinguisticMetadata
Content
ContentType

The properties correspond to the **LinguisticMetadata** object defined in section 2.2.5.15.

3.1.5.2.1.2.1.15 Alter Perspectives

The **Alter Perspectives** schema definition is as follows.

ID ID.Perspective Name Description

The properties correspond to the **Perspective** object defined in section 2.2.5.16.

3.1.5.2.1.2.1.16 Alter PerspectiveTables

The Alter PerspectiveTables schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
        <xs:complexType>
          <xs:sequence>
            <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
          <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
          <xs:element name="ID.Perspective" type="xs:string" sql:field="ID.Perspective"</pre>
minOccurs="0" />
          <xs:element name="ID.PerspectiveTable" type="xs:string"</pre>
sql:field="ID.PerspectiveTable" minOccurs="0" />
          <xs:element name="TableID" type="xs:unsignedLong" sql:field="TableID" minOccurs="0"</pre>
          <xs:element name="TableID.Table" type="xs:string" sql:field="TableID.Table"</pre>
minOccurs="0" />
          <xs:element name="IncludeAll" type="xs:boolean" sql:field="IncludeAll"</pre>
minOccurs="0" />
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
```

ID.Perspective ID.PerspectiveTable

Element
TableID
TableID.Table
IncludeAll

The properties correspond to the **PerspectiveTable** object defined in section 2.2.5.17.

3.1.5.2.1.2.1.17 Alter PerspectiveColumns

The **Alter PerspectiveColumns** schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
     <xs:element>
       <xs:complexType>
         <xs:sequence>
           <xs:element type="row" />
          </xs:sequence>
       </xs:complexType>
     </xs:element>
     <xs:complexType name="row">
         <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
         <xs:element name="ID.Perspective" type="xs:string" sql:field="ID.Perspective"</pre>
minOccurs="0" />
         <xs:element name="ID.PerspectiveTable" type="xs:string"</pre>
sql:field="ID.PerspectiveColumn" minOccurs="0" />
         <xs:element name="ColumnID" type="xs:unsignedLong" sql:field="ColumnID"</pre>
minOccurs="0" />
          <xs:element name="ColumnID.Table" type="xs:string" sql:field="ColumnID.Table"</pre>
minOccurs="0" />
          <xs:element name="ColumnID.Column" type="xs:string" sql:field="ColumnID.Column"</pre>
minOccurs="0" />
       </xs:sequence>
     </xs:complexType>
    </xs:schema>
```

Element
ID
ID.Perspective
ID.PerspectiveTable
ID.PerspectiveColumn
ColumnID
ColumnID.Table
ColumnID.Column

The properties correspond to the **PerspectiveColumn** object defined in section 2.2.5.18.

3.1.5.2.1.2.1.18 Alter PerspectiveHierarchies

The Alter PerspectiveHierarchies schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
        <xs:complexType>
          <xs:sequence>
            <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
          <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
          <xs:element name="ID.Perspective" type="xs:string" sql:field="ID.Perspective"</pre>
minOccurs="0" />
          <xs:element name="ID.PerspectiveTable" type="xs:string"</pre>
sql:field="ID.PerspectiveTable" minOccurs="0" />
          <xs:element name="ID.PerspectiveHierarchy" type="xs:string"</pre>
sql:field="ID.PerspectiveHierarchy" minOccurs="0" />
          <xs:element name="HierarchyID" type="xs:unsignedLong" sql:field="HierarchyID"</pre>
minOccurs="0" />
          <xs:element name="HierarchyID.Table" type="xs:string" sql:field="HierarchyID.Table"</pre>
minOccurs="0" />
          <xs:element name="HierarchyID.Hierarchy" type="xs:string"</pre>
sql:field="HierarchyID.Hierarchy" minOccurs="0" />
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
```

Element
ID
ID.Perspective
ID.PerspectiveTable
ID.PerspectiveHierarchy
HierarchyID
HierarchyID.Table
HierarchyID.Hierarchy

The properties correspond to the **PerspectiveHierarchy** object defined in section 2.2.5.19.

3.1.5.2.1.2.1.19 Alter PerspectiveMeasures

The **Alter PerspectiveMeasures** schema definition is as follows.

```
<xs:sequence>
          <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
          <xs:element name="ID.Perspective" type="xs:string" sql:field="ID.Perspective"</pre>
minOccurs="0" />
          <xs:element name="ID.PerspectiveTable" type="xs:string"</pre>
sql:field="ID.PerspectiveTable" minOccurs="0" />
          <xs:element name="ID.PerspectiveMeasure" type="xs:string"</pre>
sql:field="ID.PerspectiveMeasure" minOccurs="0" />
          <xs:element name="MeasureID" type="xs:unsignedLong" sql:field="MeasureID"</pre>
minOccurs="0" />
          <xs:element name="MeasureID.Table" type="xs:string" sql:field="MeasureID.Table"</pre>
minOccurs="0" />
          <xs:element name="MeasureID.Measure" type="xs:string" sql:field="MeasureID.Measure"</pre>
minOccurs="0" />
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
```

Element
ID
ID.Perspective
ID.PerspectiveTable
ID.PerspectiveMeasure
MeasureID
MeasureID.Table
MeasureID.Measure

The properties correspond to the **PerspectiveMeasure** object defined in section 2.2.5.20.

3.1.5.2.1.2.1.20 Alter Roles

The **Alter Roles** schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
        <xs:complexType>
          <xs:sequence>
            <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
          <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
          <xs:element name="ID.Role" type="xs:string" sql:field="ID.Role" minOccurs="0" />
          <xs:element name="Name" type="xs:string" sql:field="Name" minOccurs="0" />
          <xs:element name="Description" type="xs:string" sql:field="Description"</pre>
minOccurs="0" />
          <xs:element name="ModelPermission" type="xs:long" sql:field="ModelPermission"</pre>
minOccurs="0" />
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
```



The properties correspond to the **Role** object defined in section 2.2.5.21.

3.1.5.2.1.2.1.21 Alter RoleMemberships

The **Alter RoleMemberships** schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
       <xs:element>
         <xs:complexType>
            <xs:sequence>
              <xs:element type="row" />
            </xs:sequence>
         </xs:complexType>
       </xs:element>
       <xs:complexType name="row">
         <xs:sequence>
            <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
           <xs:element name="ID.Role" type="xs:string" sql:field="ID.Role" minOccurs="0" />
<xs:element name="ID.RoleMembership" type="xs:string" sql:field="ID.RoleMembership"</pre>
minOccurs="0" />
         </xs:sequence>
       </xs:complexType>
    </xs:schema>
```

Element
ID
ID.Role
ID.RoleMembership

The properties correspond to the **RoleMembership** object defined in section 2.2.5.22.

3.1.5.2.1.2.1.22 Alter TablePermissions

The **Alter TablePermissions** schema definition is as follows.

```
<xs:complexType name="row">
        <xs:sequence>
          <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
          <xs:element name="ID.Role" type="xs:string" sql:field="ID.Role" minOccurs="0" />
          <xs:element name="ID.TablePermission" type="xs:string"</pre>
sql:field="ID.TablePermission" minOccurs="0" />
          <xs:element name="TableID" type="xs:unsignedLong" sql:field="TableID" minOccurs="0"</pre>
          <xs:element name="TableID.Table" type="xs:string" sql:field="TableID.Table"</pre>
minOccurs="0" />
          <xs:element name="FilterExpression" type="xs:string" sql:field="FilterExpression"</pre>
minOccurs="0" />
          <xs:element name="MetadataPermission" type="xs:long" sql:field="MetadataPermission"</pre>
minOccurs="0" />
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
```

Element
ID
ID.Role
ID.TablePermission
TableID
TableID.Table
FilterExpression
MetadataPermission

The properties correspond to the **TablePermission** object defined in section 2.2.5.23.

3.1.5.2.1.2.1.23 Alter Variations

The **Alter Variations** schema definition is as follows.

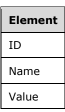
```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
        <xs:complexType>
          <xs:sequence>
            <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
          <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
          <xs:element name="ID.Table" type="xs:string" sql:field="ID.Table" minOccurs="0" />
          <xs:element name="ID.Column" type="xs:string" sql:field="ID.Column" minOccurs="0"</pre>
          <xs:element name="ID.Variation" type="xs:string" sql:field="ID.Variation"</pre>
minOccurs="0" />
          <xs:element name="Name" type="xs:string" sql:field="Name" minOccurs="0" />
          <xs:element name="Description" type="xs:string" sql:field="Description"</pre>
minOccurs="0" />
          <xs:element name="RelationshipID" type="xs:unsignedLong" sql:field="RelationshipID"</pre>
minOccurs="0" />
          <xs:element name="RelationshipID.Relationship" type="xs:string"</pre>
sql:field="RelationshipID.Relationship" minOccurs="0" />
          <xs:element name="DefaultHierarchyID" type="xs:unsignedLong"</pre>
sql:field="DefaultHierarchyID" minOccurs="0" />
```

Element
ID
ID.Table
ID.Column
ID.Variation
Name
Description
RelationshipID
RelationshipID.Relationship
DefaultHierarchyID
DefaultHierarchyID.Table
DefaultHierarchyID.Hierarchy
DefaultColumnID
DefaultColumnID.Table
DefaultColumnID.Column
IsDefault

The properties correspond to the **Variation** object defined in section 2.2.5.24.

3.1.5.2.1.2.1.24 Alter ExtendedProperties

The Alter ExtendedProperties schema definition is as follows.



The properties correspond to the **ExtendedProperty** object defined in section 2.2.5.25.

3.1.5.2.1.2.5 (Updated Section) Alter Expressions

The **Alter Expressions** schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
        <xs:complexType>
          <xs:sequence>
            <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
          <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
          <xs:element name="ID.Expression" type="xs:string" sql:field="ID.Expression"</pre>
minOccurs="0" />
          <xs:element name="Name" type="xs:string" sql:field="Name" minOccurs="0" />
          <xs:element name="Description" type="xs:string" sql:field="Description"</pre>
minOccurs="0" />
          <xs:element name="Kind" type="xs:long" sql:field="Kind" minOccurs="0" />
          <xs:element name="Expression" type="xs:string" sql:field="Expression" minOccurs="0"</pre>
          <xs:element name="QueryGroupID" type="xs:unsignedLong" sql:field="QueryGroupID"</pre>
minOccurs="0" />
          <xs:element name="QueryGroupID.QueryGroup" type="xs:string"</pre>
sql:field="QueryGroupID.QueryGroup" minOccurs="0" />
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
```

Element
ID
ID.Expression

Element
Name
Description
Kind
Expression
QueryGroupID
QueryGroupID.QueryGroup
<u>ParameterValuesColumnID</u>
ParameterValuesColumnID.Table
ParameterValuesColumnID.Column
MAttributes
<u>LineageTag</u>
SourceLineageTag

The properties correspond to the **Expression** object that is defined in section 2.2.5.26.

3.1.5.2.1.2.1.26 Alter ColumnPermissions

The Alter ColumnPermissions schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
         <xs:complexType>
           <xs:sequence>
             <xs:element type="row" />
           </xs:sequence>
         </xs:complexType>
       </xs:element>
       <xs:complexType name="row">
         <xs:sequence>
           <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
<xs:element name="ID.Role" type="xs:string" sql:field="ID.Role" minOccurs="0" />
           <xs:element name="ID.TablePermission" type="xs:string"</pre>
sql:field="ID.TablePermission" minOccurs="0" />
           <xs:element name="ID.ColumnPermission" type="xs:string"</pre>
sql:field="ID.ColumnPermission" minOccurs="0" />
           <xs:element name="ColumnID" type="xs:unsignedLong" sql:field="ColumnID"</pre>
minOccurs="0" />
           <xs:element name="ColumnID.Table" type="xs:string" sql:field="ColumnID.Table"</pre>
minOccurs="0" />
           <xs:element name="ColumnID.Column" type="xs:string" sql:field="ColumnID.Column"</pre>
minOccurs="0" />
           <xs:element name="MetadataPermission" type="xs:long" sql:field="MetadataPermission"</pre>
minOccurs="0" />
         </xs:sequence>
      </xs:complexType>
    </xs:schema>
```

ElementID

Element
ID.Role
ID.TablePermission
ID.ColumnPermission
ColumnID
ColumnID.Table
ColumnID.Column
MetadataPermission

The properties correspond to the **ColumnPermission** object defined in section 2.2.5.27.

3.1.5.2.1.2.1.27 Alter DetailRowsDefinition

The Alter DetailRowsDefinition schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
        <xs:complexType>
          <xs:sequence>
            <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
          <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
          <xs:element name="Expression" type="xs:string" sql:field="Expression" minOccurs="0"</pre>
/>
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
```

ID Expression

The properties correspond to the **DetailRowsDefinition** object that is defined in section 2.2.5.28.

3.1.5.2.1.2.1.28 Alter CalculationGroup

The **Alter CalculationGroup** schema definition is as follows.

TableID TableID.Table Description Precedence

The properties correspond to the **CalculationGroup** object that is defined in section 2.2.5.29.

3.1.5.2.1.2.1.29 Alter CalculationItems

The **Alter CalculationItems** schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
\verb|com:xml-sql">|
      <xs:element>
        <xs:complexType>
          <xs:sequence>
            <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
          <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
          <xs:element name="ID.Table" type="xs:string" sql:field="ID.Table" minOccurs="0" />
          <xs:element name="ID.CalculationItem" type="xs:string"</pre>
sql:field="ID.CalculationItem" minOccurs="0" />
          <xs:element name="Name" type="xs:string" sql:field="Name" minOccurs="0" />
          <xs:element name="Description" type="xs:string" sql:field="Description"</pre>
minOccurs="0" />
          <xs:element name="Expression" type="xs:string" sql:field="Expression" minOccurs="0"</pre>
/>
          <xs:element name="Ordinal" type="xs:int" sql:field="Ordinal" minOccurs="0" />
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
```

Element
ID
ID.Table
ID.CalculationItem
Name
Description
Expression



The properties correspond to the **CalculationItem** object that is defined in section 2.2.5.30.

3.1.5.2.1.2.1.30 Alter FormatStringDefinition

The Alter FormatStringDefinition schema definition is as follows.

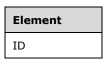
ID Expression

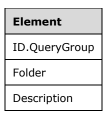
The properties correspond to the **FormatStringDefinition** object that is defined in section 2.2.5.31.

3.1.5.2.1.2.1.31 Alter OueryGroups

The **Alter QueryGroups** schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
        <xs:complexType>
          <xs:sequence>
            <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
          <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
          <xs:element name="ID.QueryGroup" type="xs:string" sql:field="ID.QueryGroup"</pre>
minOccurs="0" />
          <xs:element name="Folder" type="xs:string" sql:field="Folder" minOccurs="0" />
          <xs:element name="Description" type="xs:string" sql:field="Description"</pre>
minOccurs="0" />
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
```





The properties correspond to the **OueryGroup** object that is defined in section 2.2.5.32.

3.1.5.2.1.2.2 Response

If the request fails, an XMLA exception is returned in the response (see [MS-SSAS] section 2.2.4.1.5.1).

If the **ReturnAffectedObjects** XMLA property is set to 0, the response is an empty result (see [MS-SSAS] section 2.2.4.1.2).

If the **ReturnAffectedObjects** XMLA property is equal to or greater than 1, the response is an object of type **AffectedObjects**.

The structure of the **AffectedObjects** element is defined in section 2.2.3.1.

3.1.5.2.1.3 Delete Tabular Metadata

The **Delete Tabular Metadata** command is used to delete objects in a Tabular database that has the compatibility level set to 1200 or higher. The command requires a **DatabaseID** child element that identifies the database in which the Tabular metadata objects are to be deleted, followed by a set of rowsets that define the objects that are to be deleted.

The **Delete Tabular Metadata** command does not support the explicit deletion of a **Model** object. The model is deleted as part of database deletion. The tabular metadata cannot be deleted at any other time

3.1.5.2.1.3.1 Request

The object types allowed are defined in the **TabularCommandType** object in section 3.1.5.2.1, and the schema of the rowsets for these object types is documented in the following subsections.

Deletion of objects performs some basic validation. For example, references to parent objects, such as the table to which a **Column** object belongs, are validated during execution of the Delete Tabular Metadata API. Other validations, such as syntax and semantic validation of DAX expressions, can be deferred until a later operation.

3.1.5.2.1.3.1.1 Delete DataSources

The **Delete DataSources** schema definition is as follows.



3.1.5.2.1.3.1.2 Delete Tables

The **Delete Tables** schema definition is as follows.

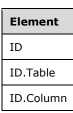
```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sq1="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
        <xs:complexType>
          <xs:sequence>
            <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
          <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
          <xs:element name="ID.Table" type="xs:string" sql:field="ID.Table" minOccurs="0" />
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
```

ElementID ID.Table

3.1.5.2.1.3.1.3 Delete Columns

The **Delete Columns** schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
       <xs:element>
         <xs:complexType>
            <xs:sequence>
              <xs:element type="row" />
            </xs:sequence>
         </xs:complexType>
       </xs:element>
       <xs:complexType name="row">
         <xs:sequence>
           <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
<xs:element name="ID.Table" type="xs:string" sql:field="ID.Table" minOccurs="0" />
            <xs:element name="ID.Column" type="xs:string" sql:field="ID.Column" minOccurs="0"</pre>
/>
         </xs:sequence>
       </xs:complexType>
```



3.1.5.2.1.3.1.4 Delete Partitions

The **Delete Partitions** schema definition is as follows.

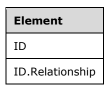
```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
        <xs:element>
           <xs:complexType>
              <xs:sequence>
                <xs:element type="row" />
              </xs:sequence>
           </xs:complexType>
        </xs:element>
        <xs:complexType name="row">
           <xs:sequence>
              <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
<xs:element name="ID.Table" type="xs:string" sql:field="ID.Table" minOccurs="0" />
<xs:element name="ID.Partition" type="xs:string" sql:field="ID.Partition"</pre>
minOccurs="0" />
           </xs:sequence>
        </xs:complexType>
     </xs:schema>
```

ID. Table ID.Partition

3.1.5.2.1.3.1.5 Delete Relationships

The **Delete Relationships** schema definition is as follows.

```
</rs:complexType>
</xs:schema>
```



3.1.5.2.1.3.1.6 Delete Measures

The **Delete Measures** schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
       <xs:element>
         <xs:complexType>
            <xs:sequence>
              <xs:element type="row" />
            </xs:sequence>
         </xs:complexType>
       </xs:element>
       <xs:complexType name="row">
         <xs:sequence>
            <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
            <xs:element name="ID.Table" type="xs:string" sql:field="ID.Table" minOccurs="0" />
<xs:element name="ID.Measure" type="xs:string" sql:field="ID.Measure" minOccurs="0"</pre>
         </xs:sequence>
       </xs:complexType>
    </xs:schema>
```

ID. ID. Table ID. Measure

3.1.5.2.1.3.1.7 **Delete Hierarchies**

The **Delete Hierarchies** schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
        <xs:complexType>
          <xs:sequence>
            \bar{<}xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
          <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
          <xs:element name="ID.Table" type="xs:string" sql:field="ID.Table" minOccurs="0" />
          <xs:element name="ID.Hierarchy" type="xs:string" sql:field="ID.Hierarchy"</pre>
minOccurs="0" />
        </xs:sequence>
```

```
</xs:complexType> </xs:schema>
```

Element
ID
ID.Table
ID.Hierarchy

3.1.5.2.1.3.1.8 Delete Levels

The **Delete Levels** schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
       <xs:element>
         <xs:complexType>
           <xs:sequence>
              <xs:element type="row" />
           </xs:sequence>
         </xs:complexType>
       </xs:element>
       <xs:complexType name="row">
         <xs:sequence>
           <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
<xs:element name="ID.Table" type="xs:string" sql:field="ID.Table" minOccurs="0" />
           <xs:element name="ID.Hierarchy" type="xs:string" sql:field="ID.Hierarchy"</pre>
minOccurs="0" />
            <xs:element name="ID.Level" type="xs:string" sql:field="ID.Level" minOccurs="0" />
         </xs:sequence>
       </xs:complexType>
    </xs:schema>
```

Element
ID
ID.Table
ID.Hierarchy
ID.Level

3.1.5.2.1.3.1.9 Delete Annotations

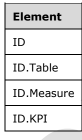
The **Delete Annotations** schema definition is as follows.



3.1.5.2.1.3.1.10 Delete Kpis

The **Delete Kpis** schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
        <xs:element>
           <xs:complexType>
             <xs:sequence>
                <xs:element type="row" />
             </xs:sequence>
           </xs:complexType>
        </xs:element>
        <xs:complexType name="row">
           <xs:sequence>
             <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
<xs:element name="ID.Table" type="xs:string" sql:field="ID.Table" minOccurs="0" />
<xs:element name="ID.Measure" type="xs:string" sql:field="ID.Measure" minOccurs="0"</pre>
/>
             <xs:element name="ID.KPI" type="xs:string" sql:field="ID.KPI" minOccurs="0" />
           </xs:sequence>
        </xs:complexType>
     </xs:schema>
```



The **ID.KPI** element is not required to delete the KPI. Passing the **ID.Table** and **ID.Measure** elements is sufficient.

3.1.5.2.1.3.1.11 Delete Cultures

The **Delete Cultures** schema definition is as follows.



3.1.5.2.1.3.1.12 Delete ObjectTranslations

The **Delete ObjectTranslations** schema definition is as follows.

Element ID

3.1.5.2.1.3.1.13 Delete LinguisticMetadata

The **Delete LinguisticMetadata** schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
        <xs:complexType>
         <xs:sequence>
            <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
          <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
          <xs:element name="ID.Culture" type="xs:string" sql:field="ID.Culture" minOccurs="0"</pre>
/>
          <xs:element name="ID.LinguisticMetadata" type="xs:string"</pre>
sql:field="ID.LinguisticMetadata" minOccurs="0" />
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
```

Element
ID
ID.Culture
ID.LinguisticMetadata

Each culture in the collection of **Culture** objects in the model contains a **LinguisticMetadata** property. The ID of the **LinguisticMetadata** property or the **Culture** object **Name** property MUST be provided.

3.1.5.2.1.3.1.14 Delete Perspectives

The **Delete Perspectives** schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
        <xs:complexType>
          <xs:sequence>
            <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
          <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
          <xs:element name="ID.Perspective" type="xs:string" sql:field="ID.Perspective"</pre>
minOccurs="0" />
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
```

ID. ID. Perspective

3.1.5.2.1.3.1.15 Delete PerspectiveTables

The **Delete PerspectiveTables** schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
        <xs:complexType>
          <xs:sequence>
            <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
          <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
          <xs:element name="ID.Perspective" type="xs:string" sql:field="ID.Perspective"</pre>
minOccurs="0" />
          <xs:element name="ID.PerspectiveTable" type="xs:string"</pre>
sql:field="ID.PerspectiveTable" minOccurs="0" />
        </xs:sequence>
      </xs:complexType>
```

Element
ID
ID.Perspective
ID.PerspectiveTable

Each **Perspective** object includes a collection of tables that are visible in the perspective. The collection is exposed as the **PerspectiveTable** property of that **Perspective** object. The value of the **ID.PerspectiveTable** element MUST be set to the **PerspectiveTable** name.

3.1.5.2.1.3.1.16 Delete PerspectiveColumns

The **Delete PerspectiveColumns** schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
        <xs:complexType>
          <xs:sequence>
            <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
          <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
          <xs:element name="ID.Perspective" type="xs:string" sql:field="ID.Perspective"</pre>
minOccurs="0" />
          <xs:element name="ID.PerspectiveTable" type="xs:string"</pre>
sql:field="ID.PerspectiveTable" minOccurs="0" />
          <xs:element name="ID.PerspectiveColumn" type="xs:string"</pre>
sql:field="ID.PerspectiveColumn" minOccurs="0" />
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
```

Element
ID
ID.Perspective
ID.PerspectiveTable
ID.PerspectiveColumn

3.1.5.2.1.3.1.17 Delete PerspectiveHierarchies

The **Delete PerspectiveHierarchies** schema definition is as follows.

ID. Perspective Table ID. Perspective Hierarchy

3.1.5.2.1.3.1.18 Delete PerspectiveMeasures

The **Delete PerspectiveMeasures** schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
        <xs:complexType>
          <xs:sequence>
            <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
          <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
          <xs:element name="ID.Perspective" type="xs:string" sql:field="ID.Perspective"</pre>
minOccurs="0" />
          <xs:element name="ID.PerspectiveTable" type="xs:string"</pre>
sql:field="ID.PerspectiveTable" minOccurs="0" />
          <xs:element name="ID.PerspectiveMeasure" type="xs:string"</pre>
sql:field="ID.PerspectiveMeasure" minOccurs="0" />
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
```

ID. Perspective ID. PerspectiveTable ID. PerspectiveMeasure

3.1.5.2.1.3.1.19 Delete Roles

The **Delete Roles** schema definition is as follows.

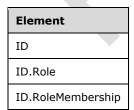
```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
        <xs:complexType>
         <xs:sequence>
            <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
         <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
          <xs:element name="ID.Role" type="xs:string" sql:field="ID.Role" minOccurs="0" />
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
```



3.1.5.2.1.3.1.20 Delete RoleMemberships

The **Delete RoleMemberships** schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
        <xs:element>
           <xs:complexType>
              <xs:sequence>
                 <xs:element type="row" />
              </xs:sequence>
           </xs:complexType>
        </xs:element>
        <xs:complexType name="row">
           <xs:sequence>
              <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
<xs:element name="ID.Role" type="xs:string" sql:field="ID.Role" minOccurs="0" />
<xs:element name="ID.RoleMembership" type="xs:string" sql:field="ID.RoleMembership"</pre>
minOccurs="0" />
           </xs:sequence>
         </xs:complexType>
      </xs:schema>
```



3.1.5.2.1.3.1.21 Delete TablePermissions

The **Delete TablePermissions** schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
        <xs:complexType>
          <xs:sequence>
            <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
          <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
          <xs:element name="ID.Role" type="xs:string" sql:field="ID.Role" minOccurs="0" />
          <xs:element name="ID.TablePermission" type="xs:string"</pre>
sql:field="ID.TablePermission" minOccurs="0" />
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
```

ID. Role ID. Table Permission

3.1.5.2.1.3.1.22 Delete Variations

The **Delete Variations** schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
       <xs:element>
         <xs:complexType>
            <xs:sequence>
              <xs:element type="row" />
            </xs:sequence>
         </xs:complexType>
       </xs:element>
       <xs:complexType name="row">
         <xs:sequence>
           <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
<xs:element name="ID.Table" type="xs:string" sql:field="ID.Table" minOccurs="0" />
            <xs:element name="ID.Column" type="xs:string" sql:field="ID.Column" minOccurs="0"</pre>
           <xs:element name="ID.Variation" type="xs:string" sql:field="ID.Variation"</pre>
minOccurs="0" />
        </xs:sequence>
       </xs:complexType>
     </xs:schema>
```

ID.Table ID.Column ID.Variation

3.1.5.2.1.3.1.23 Delete ExtendedProperties

The **Delete ExtendedProperties** schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
 com:xml-sql">
       <xs:element>
         <xs:complexType>
           <xs:sequence>
             <xs:element type="row" />
           </xs:sequence>
         </xs:complexType>
       </xs:element>
       <xs:complexType name="row">
         <xs:sequence>
           <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
         </xs:sequence>
       </xs:complexType>
     </xs:schema>
Element
```

3.1.5.2.1.3.1.24 Delete Expressions

ID

The **Delete Expressions** schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
 com:xml-sql">
       <xs:element>
          <xs:complexType>
            <xs:sequence>
              <xs:element type="row" />
            </xs:sequence>
          </xs:complexType>
       </xs:element>
        <xs:complexType name="row">
          <xs:sequence>
            <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
            <xs:element name="ID.Expression" type="xs:string" sql:field="ID.Expression"</pre>
 minOccurs="0" />
          </xs:sequence>
        </xs:complexType>
      </xs:schema>
Element
ID
```

3.1.5.2.1.3.1.25 Delete ColumnPermissions

The **Delete ColumnPermissions** schema definition is as follows.

ID.Expression

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
        <xs:complexType>
          <xs:sequence>
            <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
          <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
          <xs:element name="ID.Role" type="xs:string" sql:field="ID.Role" minOccurs="0" />
          <xs:element name="ID.TablePermission" type="xs:string"</pre>
sql:field="ID.ColumnPermission" minOccurs="0" />
          <xs:element name="ID.ColumnPermission" type="xs:string"</pre>
sql:field="ID.TablePermission" minOccurs="0" />
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
```

ID.Role ID.TablePermission ID.ColumnPermission

3.1.5.2.1.3.1.26 Delete DetailRowsDefinition

The **Delete DetailRowsDefinition** schema definition is as follows.

Element ID

3.1.5.2.1.3.1.27 Delete CalculationGroup

The **Delete CalculationGroup** schema definition is as follows.

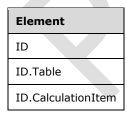
```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
        <xs:complexType>
         <xs:sequence>
            <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
          <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
          <xs:element name="ID.Table" type="xs:string" sql:field="ID.Table" minOccurs="0" />
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
```

ID.Table

3.1.5.2.1.3.1.28 Delete CalculationItems

The **Delete CalculationItems** schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
        <xs:complexType>
          <xs:sequence>
            <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
          <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
          <xs:element name="ID.Table" type="xs:string" sql:field="ID.Table" minOccurs="0" />
          <xs:element name="ID.CalculationItem" type="xs:string"</pre>
sql:field="ID.CalculationItem" minOccurs="0" />
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
```



3.1.5.2.1.3.1.29 Delete FormatStringDefinition

The **Delete FormatStringDefinition** schema definition is as follows.

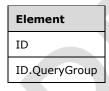
\$\$ < xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-com:xml-sql">\$\$



3.1.5.2.1.3.1.30 Delete QueryGroups

The **Delete QueryGroups** schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
        <xs:complexType>
          <xs:sequence>
            <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
          <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
          <xs:element name="ID.QueryGroup" type="xs:string" sql:field="ID.QueryGroup"</pre>
minOccurs="0" />
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
```



3.1.5.2.1.3.2 Response

If the request fails, an XMLA exception is returned in the response (see [MS-SSAS] section 2.2.4.1.5.1).

If the **ReturnAffectedObjects** XMLA property is set to 0, the response is an empty result (see [MS-SSAS] section 2.2.4.1.2).

If the **ReturnAffectedObjects** XMLA property is equal to or greater than 1, the response is an object of type **AffectedObjects**.

The structure of the **AffectedObjects** element is defined in section 2.2.3.1.

3.1.5.2.1.4 Rename Tabular Metadata

The **Rename Tabular Metadata** command is used to rename objects in a Tabular database that has the compatibility level set to 1200 or higher. The command requires a **DatabaseID** child element that identifies the database in which the Tabular metadata objects are to be renamed, followed by a set of rowsets that define the new names of the objects. The Rename API automatically updates the references to the renamed objects in DAX expressions.

3.1.5.2.1.4.1 Request

The object types allowed are defined in the **TabularCommandType** object in section 3.1.5.2.1, and the schema of the rowsets for these object types is documented in the following subsections.

Renaming of objects performs some basic validation. For example, references to parent objects, such as the table to which a **Column** object belongs, are validated during execution of the Rename Tabular Metadata API. Other validations, such as syntax and semantic validation of DAX expressions, can be deferred until a later operation.

The object being renamed is identified with a path based on the names of the parent objects (see section 3.1.5.2.1).

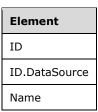
3.1.5.2.1.4.1.1 Rename Model

The Rename Model schema definition is as follows.



3.1.5.2.1.4.1.2 Rename DataSources

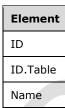
The Rename DataSources schema definition is as follows.



3.1.5.2.1.4.1.3 Rename Tables

The **Rename Tables** schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
\verb|com:xml-sql">|
      <xs:element>
        <xs:complexType>
          <xs:sequence>
            <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
          <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
          <xs:element name="ID.Table" type="xs:string" sql:field="ID.Table" minOccurs="0" />
          <xs:element name="Name" type="xs:string" sql:field="Name" minOccurs="0" />
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
```



3.1.5.2.1.4.1.4 Rename Columns

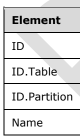
The **Rename Columns** schema definition is as follows.

ID ID.Table ID.Column ExplicitName

3.1.5.2.1.4.1.5 Rename Partitions

The Rename Partitions schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
        <xs:complexType>
         <xs:sequence>
            <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
         <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
          <xs:element name="ID.Table" type="xs:string" sql:field="ID.Table" minOccurs="0" />
          <xs:element name="ID.Partition" type="xs:string" sql:field="ID.Partition"</pre>
minOccurs="0" />
          <xs:element name="Name" type="xs:string" sql:field="Name" minOccurs="0" />
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
```



3.1.5.2.1.4.1.6 Rename Relationships

The **Rename Relationships** schema definition is as follows.

 $$$ < xs: schema \ xmlns: xs="http://www.w3.org/2001/XMLSchema" \ xmlns: sql="urn: schemas-microsoft-com: xml-sql"> \\$

```
<xs:element>
        <xs:complexType>
         <xs:sequence>
            <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
          <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
          <xs:element name="ID.Relationship" type="xs:string" sql:field="ID.Relationship"</pre>
minOccurs="0" />
         <xs:element name="Name" type="xs:string" sql:field="Name" minOccurs="0" />
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
```

ID.Relationship Name

3.1.5.2.1.4.1.7 Rename Measures

The **Rename Measures** schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
         <xs:complexType>
           <xs:sequence>
             <xs:element type="row" />
           </xs:sequence>
         </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
         <xs:sequence>
           <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
<xs:element name="ID.Table" type="xs:string" sql:field="ID.Table" minOccurs="0" />
           <xs:element name="ID.Measure" type="xs:string" sql:field="ID.Measure" minOccurs="0"</pre>
/>
           <xs:element name="Name" type="xs:string" sql:field="Name" minOccurs="0" />
         </xs:sequence>
       </xs:complexType>
    </xs:schema>
```

ID ID.Table ID.Measure Name

3.1.5.2.1.4.1.8 Rename Hierarchies

The **Rename Hierarchies** schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
        <xs:complexType>
          <xs:sequence>
            <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
          <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
          <xs:element name="ID.Table" type="xs:string" sql:field="ID.Table" minOccurs="0" />
          <xs:element name="ID.Hierarchy" type="xs:string" sql:field="ID.Hierarchy"</pre>
minOccurs="0" />
          <xs:element name="Name" type="xs:string" sql:field="Name" minOccurs="0" />
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
```

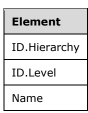
ID. ID. Table ID. Hierarchy Name

3.1.5.2.1.4.1.9 Rename Levels

The Rename Levels schema definition is as follows.

```
< xs: schema \ xmlns: xs="http://www.w3.org/2001/XMLSchema" \ xmlns: sql="urn: schemas-microsoft-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-width-wid
com:xml-sql">
                       <xs:element>
                              <xs:complexType>
                                     <xs:sequence>
                                             <xs:element type="row" />
                                      </xs:sequence>
                              </xs:complexType>
                       </xs:element>
                       <xs:complexType name="row">
                               <xs:sequence>
                                      <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
                                      <xs:element name="ID.Table" type="xs:string" sql:field="ID.Table" minOccurs="0" />
                                     <xs:element name="ID.Hierarchy" type="xs:string" sql:field="ID.Hierarchy"</pre>
minOccurs="0" />
                                     <xs:element name="ID.Level" type="xs:string" sql:field="ID.Level" minOccurs="0" />
                                       <xs:element name="Name" type="xs:string" sql:field="Name" minOccurs="0" />
                              </xs:sequence>
                       </xs:complexType>
               </xs:schema>
```

ID.Table



3.1.5.2.1.4.1.10 Rename Annotations

The **Rename Annotations** schema definition is as follows.

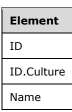
```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
        <xs:complexType>
         <xs:sequence>
            <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
          <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
          <xs:element name="Name" type="xs:string" sql:field="Name" minOccurs="0" />
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
```

Element
ID
Name

3.1.5.2.1.4.1.11 Rename Cultures

The Rename Cultures schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
        <xs:complexType>
          <xs:sequence>
            <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
          <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
          <xs:element name="ID.Culture" type="xs:string" sql:field="ID.Culture" minOccurs="0"</pre>
/>
          <xs:element name="Name" type="xs:string" sql:field="Name" minOccurs="0" />
       </xs:sequence>
      </xs:complexType>
    </xs:schema>
```



3.1.5.2.1.4.1.12 Rename Perspectives

The **Rename Perspectives** schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
        <xs:complexType>
          <xs:sequence>
            <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
          <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
          <xs:element name="ID.Perspective" type="xs:string" sql:field="ID.Perspective"</pre>
minOccurs="0" />
          <xs:element name="Name" type="xs:string" sql:field="Name" minOccurs="0" />
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
```

ID. ID. Perspective Name

3.1.5.2.1.4.1.13 Rename Roles

The **Rename Roles** schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
        <xs:complexType>
          <xs:sequence>
            <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
          <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
          <xs:element name="ID.Role" type="xs:string" sql:field="ID.Role" minOccurs="0" />
          <xs:element name="Name" type="xs:string" sql:field="Name" minOccurs="0" />
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
```



3.1.5.2.1.4.1.14 Rename Variations

The **Rename Variations** schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
         <xs:complexType>
           <xs:sequence>
             <xs:element type="row" />
           </xs:sequence>
         </xs:complexType>
      </xs:element>
       <xs:complexType name="row">
         <xs:sequence>
           <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
           <xs:element name="ID.Table" type="xs:string" sql:field="ID.Table" minOccurs="0" />
<xs:element name="ID.Column" type="xs:string" sql:field="ID.Column" minOccurs="0"</pre>
           <xs:element name="ID.Variation" type="xs:string" sql:field="ID.Variation"</pre>
minOccurs="0" />
           <xs:element name="Name" type="xs:string" sql:field="Name" minOccurs="0" />
         </xs:sequence>
       </xs:complexType>
    </xs:schema>
```

ID. Table ID. Column ID. Variation Name

3.1.5.2.1.4.1.15 Rename ExtendedProperties

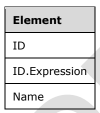
The **Rename ExtendedProperties** schema definition is as follows.



3.1.5.2.1.4.1.16 Rename Expressions

The **Rename Expressions** schema definition is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
        <xs:complexType>
          <xs:sequence>
            <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
          <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
          <xs:element name="ID.Expression" type="xs:string" sql:field="ID.Expression"</pre>
minOccurs="0" />
          <xs:element name="Name" type="xs:string" sql:field="Name" minOccurs="0" />
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
```



3.1.5.2.1.4.1.17 Rename CalculationItems

The Rename CalculationItems schema definition is as follows.

Element
ID
ID.Table
ID.CalculationItem
Name

3.1.5.2.1.4.2 Response

If the request fails, an XMLA exception is returned in the response (see [MS-SSAS] section 2.2.4.1.5.1).

If the **ReturnAffectedObjects** XMLA property is set to 0, the response is an empty result (see [MS-SSAS] section 2.2.4.1.2).

If the **ReturnAffectedObjects** XMLA property is equal to or greater than 1, the response is an object of type **AffectedObjects**.

The structure of the **AffectedObjects** element is defined in section 2.2.3.1.

3.1.5.2.1.5 Refresh Tabular Metadata

The schema definition for the **Refresh** command is as follows.

```
<xs:complexType name="TabularRefreshCommandType">
    <xs:sequence>
      <xs:element name="MaxParallelism" type="xs:int" minOccurs="0" maxOccurs="1" />
      <xs:element name="DatabaseID" type="xs:string" />
      <xs:element name="PushedData" type="xs:string" minOccurs="0" maxOccurs="1" />
      <xs:element name="EndOfData" type="xs:string" minOccurs="0" maxOccurs="1" />
      <xs:sequence minOccurs="1" maxOccurs="unbounded">
        <xs:choice minOccurs="1" maxOccurs="1">
          <xs:element name="Model" type="xmla-rs:rowset" />
          <xs:element name="Tables" type="xmla-rs:rowset" />
          <xs:element name="Partitions" type="xmla-rs:rowset" />
        </xs:choice>
     </xs:sequence>
      <xs:element name="Bindings" type="mstns:TabularBindingsType" />
    </xs:sequence>
</xs:complexType>
```

The **Refresh Tabular Metadata** command is used to refresh objects in a Tabular database that has the compatibility level set to 1200 or higher. The command requires a **DatabaseID** child element that identifies the database in which the Tabular metadata objects are to be refreshed, followed by a set of rowsets that define the objects that are to be refreshed.

3.1.5.2.1.5.1 Request

The allowed object types are defined in the **TabularCommandType** object in section 3.1.5.2.1, and the schema of the rowsets for these object types is described in this section.

Refreshing objects performs some basic validation. For example, references to parent objects, such as the table to which a **Column** object belongs, are validated during execution of the Refresh Tabular Metadata API. Other validations, such as syntax and semantic validation of DAX expressions, can be deferred until a later operation.

The object being refreshed is identified with a path based on the names of the parent objects (see section 3.1.5.2.1).

The following table describes the elements of the **TabularRefreshCommandType** complex type.

Element	Туре	Description
MaxParallelism	Integer	Optional. This value indicates the desired maximum parallelism for the Refresh operation.
DatabaseID	String	The identifier of the database that is being refreshed.
PushedData	String	Optional. The name of an XMLA parameter that contains a rowset to be pushed into a partition in the data model.
EndOfData	String	Optional. The name of an XMLA parameter that specifies whether a pushed rowset is the last rowset to be pushed into the partition.

3.1.5.2.1.5.1.1 Refresh Model

The schema definition for the **Model** element in **TabularRefreshCommandType** is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
        <xs:complexType>
          <xs:sequence>
            <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
          <xs:element name="RefreshType" type="xs:long" sql:field="RefreshType" minOccurs="0"</pre>
/>
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
```

Element	Default value	Description
RefreshType	Full	Specifies whether to refresh the data and recalculate or clear all dependents. The possible values are as follows:
		• Full (1) - For a regular partition, refresh data and recalculate all dependents. For a calculation partition, recalculate the partition and all its dependents.
		ClearValues (2) - Clear values in this object and all its dependents.
		 Calculate (3) - Recalculate this object and all its dependents, but only if needed. This value does not force recalculation, except for volatile formulas.
		DataOnly (4) – Refresh data in this object and clear all dependents.

Element	Default value	Description
		 Automatic (5) - If the object needs to be refreshed and recalculated, refresh and recalculate the object and all its dependents. This value is applicable only when the partition is in a state other than Ready (see section 2.2.5.6).

3.1.5.2.1.5.1.2 Refresh Tables

The schema definition for the **Tables** element in **TabularRefreshCommandType** is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
        <xs:element>
           <xs:complexType>
              <xs:sequence>
                 <xs:element type="row" />
              </xs:sequence>
           </xs:complexType>
        </xs:element>
        <xs:complexType name="row">
           <xs:sequence>
              <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
<xs:element name="ID.Table" type="xs:string" sql:field="ID.Table" minOccurs="0" />
<xs:element name="RefreshType" type="xs:long" sql:field="RefreshType" minOccurs="0"</pre>
/>
           </xs:sequence>
        </xs:complexType>
     </xs:schema>
```

Element	Default value	Description
ID		An ID-based reference to a Table object.
ID.Table		A name-based path to the Table object specified by ID .
RefreshType	Full	Specifies whether to refresh the data and recalculate or clear all dependents. The possible values are as follows:
		• Full (1) - For a regular partition, refresh data and recalculate all dependents. For a calculation partition, recalculate the partition and all its dependents.
		 ClearValues (2) - Clear values in this object and all its dependents.
		Calculate (3) - Recalculate this object and all its dependents, but only if needed. This value does not force recalculation, except for volatile formulas.
		DataOnly (4) – Refresh data in this object and clear all dependents.
		 Automatic (5) - If the object needs to be refreshed and recalculated, refresh, and recalculate the object and all its dependents. This value is applicable only when the partition is in a state other than Ready (see section 2.2.5.6).

3.1.5.2.1.5.1.3 Refresh Partitions

The schema definition for the **Partitions** element in **TabularRefreshCommandType** is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
      <xs:element>
        <xs:complexType>
          <xs:sequence>
            <xs:element type="row" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="row">
        <xs:sequence>
          <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
          <xs:element name="ID.Table" type="xs:string" sql:field="ID.Table" minOccurs="0" />
          <xs:element name="ID.Partition" type="xs:string" sql:field="ID.Partition"</pre>
minOccurs="0" />
          <xs:element name="RefreshType" type="xs:long" sql:field="RefreshType" minOccurs="0"</pre>
        </xs:sequence>
      </xs:complexType>
    </xs:schema>
```

Element	Default value	Description	
ID		An ID-based reference to a Partition object.	
ID.Table		The Table part of the name-based path to the Partition object specified by ID .	
ID.Partition		The Partition part of the name-based path to the Partition object specified by ID .	
RefreshType	Full	 Specifies whether to refresh the data and recalculate or clear all dependents. The possible values are as follows: Full (1) - For a regular partition, refresh data and recalculate all dependents. For a calculation partition, recalculate the partition and all its dependents. ClearValues (2) - Clear values in this object and all its dependents. Calculate (3) - Recalculate this object and all its dependents, but only if needed. This value does not force recalculation, except for volatile formulas. DataOnly (4) - Refresh data in this object and clear all dependents. Automatic (5) - If the object needs to be refreshed and recalculated, refresh, and recalculate the object and all its dependents. This value is applicable only when the partition is in a state other than Ready (see section 2.2.5.6). Add (6) - Append data to this partition and recalculate all dependents. This command is valid only for regular partitions and not for calculation partitions. 	

3.1.5.2.1.5.1.4 Out-of-Line Bindings

While issuing a **Refresh Tabular Metadata** command, users can use the **Bindings** element inside the **TabularRefreshCommandType** to change the properties of certain objects for the scope of the **Refresh** request. The objects whose properties can be changed for out-of-line bindings include **DataSources**, **Partitions**, **Columns**, and **Expressions**.

The schema definition for the **Bindings** element is as follows.

```
<xs:complexType name="TabularBindingsType">
    <xs:sequence minOccurs="0" maxOccurs="unbounded">
```

```
<xs:element name="Binding" type="mstns:TabularBindingType"/>
</xs:sequence>
</xs:complexType>
```

Each **Binding** element provides the values to override for the changed objects while refreshing the specific partition mentioned in the **Binding** element.

The schema definition for the **Binding** element is as follows.

The **Binding** element contains the following fields.

Element	Default value	Description
ObjectID		An ID-based reference to the Partition object for which the out-of-line bindings are to be applied before refreshing the partition.
TableName		The Table part of the name-based path to the Partition object for which the out-of-line bindings are to be applied before refreshing the partition.
PartitionName		The Partition part of the name-based path to the Partition object for which the out-of-line bindings are to be applied before refreshing the partition.

The schema definitions for the remaining elements of the **TabularBindingType** are as follows.

DataSources:

For possible values of the elements defined in this schema, see section 2.2.5.2.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
  <xs:element>
    <xs:complexType>
      <xs:sequence minOccurs="0" maxOccurs="unbounded">
        <xs:element type="row" />
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:complexType name="row">
    <xs:sequence>
      <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
      <xs:element name="ID.DataSource" type="xs:string" sql:field="ID.DataSource"</pre>
minOccurs="0" />
      <xs:element name="ConnectionString" type="xs:string" sql:field="ConnectionString"</pre>
minOccurs="0" />
      <xs:element name="ImpersonationMode" type="xs:long" sql:field="ImpersonationMode"</pre>
minOccurs="0" />
      <xs:element name="Account" type="xs:string" sql:field="Account" minOccurs="0" />
      <xs:element name="Password" type="xs:string" sql:field="Password" minOccurs="0" />
      <xs:element name="MaxConnections" type="xs:int" sql:field="MaxConnections"</pre>
minOccurs="0" />
      <xs:element name="Isolation" type="xs:long" sql:field="Isolation" minOccurs="0" />
      <xs:element name="Timeout" type="xs:int" sql:field="Timeout" minOccurs="0" />
      <xs:element name="Provider" type="xs:string" sql:field="Provider" minOccurs="0" />
```

Partitions:

For possible values of the elements defined in this schema, see section 2.2.5.6.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
  <xs:element>
    <xs:complexType>
      <xs:sequence minOccurs="0" maxOccurs="unbounded">
         <xs:element type="row" />
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:complexType name="row">
    <xs:sequence>
      <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
<xs:element name="ID.Table" type="xs:string" sql:field="ID.Table" minOccurs="0" />
      <xs:element name="ID.Partition" type="xs:string" sql:field="ID.Partition" minOccurs="0"</pre>
      <xs:element name="DataSourceID" type="xs:unsignedLong" sql:field="DataSourceID"</pre>
minOccurs="0" />
       <xs:element name="DataSourceID.DataSource" type="xs:string"</pre>
sql:field="DataSourceID.DataSource" minOccurs="0" />
       <xs:element name="QueryDefinition" type="xs:string" sql:field="QueryDefinition"</pre>
minOccurs="0" />
       <xs:element name="Type" type="xs:long" sql:field="Type" minOccurs="0" />
    </xs:sequence>
  </xs:complexType>
</xs:schema>
```

Columns:

For possible values of the elements defined in this schema, see section 2.2.5.4.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
  <xs:element>
    <xs:complexType>
      <xs:sequence minOccurs="0" maxOccurs="unbounded">
        <xs:element type="row" />
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:complexType name="row">
    <xs:sequence>
      <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
      <xs:element name="ID.Table" type="xs:string" sql:field="ID.Table" minOccurs="0" />
      <xs:element name="ID.Column" type="xs:string" sql:field="ID.Column" minOccurs="0" />
      <xs:element name="SourceColumn" type="xs:string" sql:field="SourceColumn" minOccurs="0"</pre>
    </xs:sequence>
  </xs:complexType>
</xs:schema>
```

Expressions:

For possible values of the elements defined in this schema, see section 2.2.5.26.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
  <xs:element>
    <xs:complexTvpe>
      <xs:sequence minOccurs="0" maxOccurs="unbounded">
        <xs:element type="row" />
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:complexType name="row">
    <xs:sequence>
      <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0" />
      <xs:element name="ID.Expression" type="xs:string" sql:field="ID.Expression"</pre>
minOccurs="0" />
      <xs:element name="Expression" type="xs:string" sql:field="Expression" minOccurs="0" />
    </xs:sequence>
  </xs:complexType>
</xs:schema>
```

See section 4.1 for an example of the **Refresh** command with out-of-line bindings.

3.1.5.2.1.5.1.5 Pushed Data

As part of **Tabular Refresh** command, users can submit data to be pushed into a partition. This can be achieved by using the **PushedData** and **EndOfData** elements in the **TabularRefreshCommandType**.

The data to be pushed into a partition is passed in as **Parameters** of the Execute request. For more information on **Parameters**, see [MS-SSAS] section 3.1.4.3.2.1.3.

The name of the parameter that is to contain the data is specified in the **PushedData** element of the **Refresh** command. The name of the parameter that can be used to signal the end of data is passed in the **EndOfData** element of the **Refresh** command. The value of the parameter with the **PushedData** element name is a rowset, and the value of the parameter with the **EndOfData** element name is a Boolean. If that Boolean is "true", any further parameters passed in the request with the name of the **PushedData** element are not pushed into the partition. There can be more than one parameter with the **PushedData** element name. These parameters are pushed into the partition in the same order as they are sent until the parameter with the **EndOfData** element name is encountered.

When data to be pushed into the partitions is passed in as part of the **Refresh** command, only one partition can be processed by using that data. If more than one partition tries to use the data, the engine throws an error.

See section 4.1 for an example of the **Refresh** command with pushed data and out-of-line bindings.

3.1.5.2.1.5.2 Response

If the request fails, an XMLA exception is returned in the response (see [MS-SSAS] section 2.2.4.1.5.1).

If the **ReturnAffectedObjects** XMLA property is set to 0, the response is an empty result (see [MS-SSAS] section 2.2.4.1.2).

If the **ReturnAffectedObjects** XMLA property is equal to or greater than 1, the response is an object of type **AffectedObjects**.

The structure of the **AffectedObjects** element is defined in section 2.2.3.1.

3.1.5.2.1.6 MergePartitions Tabular Metadata

The **MergePartitions** command merges the data of the specified source partitions into a target partition for a Tabular database that has the compatibility level set to 1200 or higher.

3.1.5.2.1.6.1 Request

The **MergePartitions** schema definition is as follows.

The XSD for the **Partitions** rowset is as follows.

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-microsoft-</pre>
com:xml-sql">
  <xs:element>
      <xs:complexType>
        <xs:sequence>
           <xs:element type="row" />
        </xs:sequence>
      </xs:complexType>
   </xs:element>
   <xs:complexType name="row">
      <xs:sequence>
        <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0"/>
<xs:element name="ID.Table" type="xs:string" sql:field="ID.Table" minOccurs="0"/>
<xs:element name="ID.Partition" type="xs:string" sql:field="ID.Partition"</pre>
minOccurs="0"/>
      </xs:sequence>
   </xs:complexType>
</xs:schema>
```

The XML elements that are included in the **MergePartitions** command are described in the following table.

Element	Default value	Description
DatabaseID		A mandatory reference to the database.
PartitionID		An optional reference to the target partition,
TableName		The Table part of the name-based path to the target Partition object.
PartitionName		The Partition part of the name-based path to the target Partition object.
Partitions		The source partitions whose data is to be merged into the target partition. These partitions are deleted at the end of the command.

3.1.5.2.1.6.2 Response

If the request fails, an XMLA exception is returned in the response (see [MS-SSAS] section 2.2.4.1.5.1).

If the **ReturnAffectedObjects** XMLA property is set to 0, the response is an empty result (see [MS-SSAS] section 2.2.4.1.2).

If the **ReturnAffectedObjects** XMLA property is equal to or greater than 1, the response is an object of type **AffectedObjects**.

The structure of the **AffectedObjects** element is defined in section 2.2.3.1.

3.1.5.2.1.7 DBCC for Tabular Metadata

The **Database Consistency Check (DBCC)** command for Tabular Metadata is used to check the consistency of objects on the server for a Tabular database that has the compatibility level set to 1200 or higher.

3.1.5.2.1.7.1 (Updated Section) Request

The **DBCC** schema definition is as follows.

The following table shows the XML elements included in the **DBCC** command.

Element	Default value	Description
DatabaseID	[Required]	The ID of the database object to check for consistency.
TableName	[Optional]	The name of the table object to check for consistency.
PartitionName	[Optional]	The name of the partition object in the specified table to check for consistency.

The return result type for the **DBCC** command is **xmla-e:emptyresult** (see [MS-SSAS] section 2.2.4.1.2).

3.1.5.2.1.7.2 Response

The response of a DBCC for Tabular Metadata request is an empty element.

3.1.5.2.1.8 SequencePoint

The **SequencePoint** command applies any pending changes in the current transaction for a Tabular database that has the compatibility level set to 1200 or higher. This process is referred to as the sequence point algorithm. The algorithm performs various actions including, but not limited to, analyzing all pending changes, applying validation rules, inferring object names, inferring data types, inferring calculated table schemas, and changing the states of the objects. The goal of this algorithm is to bring the data model into a consistent state so that it can be queried.

The **SequencePoint** command does not commit the transaction.

3.1.5.2.1.8.1 (Updated Section) Request

The **SequencePoint** command requires a **DatabaseID** child element that identifies the database that has pending changes.

The **SequencePoint** schema definition is as follows.

The following table shows the XML elements included in the **SequencePoint** command.

Element	Default value	Description
DatabaseID	[Required]	The ID of the database object on which the sequence point algorithm is executed.

3.1.5.2.1.8.2 Response

If the request fails, an XMLA exception is returned in the response (see [MS-SSAS] section 2.2.4.1.5.1).

If the **ReturnAffectedObjects** XMLA property is set to 0, the response is an empty result (see [MS-SSAS] section 2.2.4.1.2).

If the **ReturnAffectedObjects** XMLA property is equal to or greater than 1, the response is an object of type **AffectedObjects**.

The structure of the **AffectedObjects** element is defined in section 2.2.3.1.

3.1.5.2.1.9 Upgrade Tabular Metadata

The **Upgrade** command upgrades a Tabular database that has the compatibility level set lower than 1200 to only a compatibility level of 1200.

3.1.5.2.1.9.1 Request

The **Upgrade** command requires a **DatabaseID** child element that identifies the database in which the Tabular metadata objects are to be upgraded, followed by a set of rowsets that define the properties of the objects that are to be altered.

The allowed object types are defined in the **TabularCommandType** object (see section 3.1.5.2.1), and the schema of the rowsets for these object types is documented in section 3.1.5.2.1.1.

The **Upgrade** operation performs validations to ensure that the objects and properties of the model that is being upgraded properly match the objects in the original database.

3.1.5.2.1.9.2 Response

If the request fails, an XMLA exception is returned in the response (see [MS-SSAS] section 2.2.4.1.5.1).

Otherwise, the response is an empty result (see [MS-SSAS] section 2.2.4.1.2).

3.1.5.2.2 JSON-Based Tabular Metadata Commands

As described in section 3.1.5.2, a Tabular database can be administered by using two types of APIs, namely XMLA [XMLA] and JSON [RFC7159]. Section 3.1.5.2.1 describes the XMLA-based APIs, and this section describes the syntax of those APIs by using the JSON syntax [JSON-SchemaVal].

The JSON APIs are accepted as textual content under the **Statement** XMLA element documented in [MS-SSAS].

Although there is significant overlap between the XMLA and JSON APIs, some commands are unique to each one. Common guidelines that apply to the objects and properties for the JSON APIs include the following:

- JSON APIs use camel-casing for all object names and property names.
- JSON APIs always use name-based object references. The XMLA APIs support integer IDs, but JSON APIs are intended for end users and therefore use the more user-friendly name-based style.
- JSON APIs use textual enumeration values instead of integer enumeration values. As above, this is because the JSON APIs are targeted at end users and text-based enumerations are more userfriendly.
- The JSON APIs are naturally hierarchical. For example, creation of a Table defines the Columns as child nodes in the document structure.

Unless specified otherwise, each JSON command is performed with the following transactional semantics:

- If a transaction is already in progress, the command executes but does not commit until the application commits the transaction.
- If a transaction is not in progress, the command executes and automatically commits.

3.1.5.2.2.1 Object Definitions in JSON Commands

The JSON create, createOrReplace, and alter commands accept new object definitions for the objects that are being created, replaced, or altered, respectively. This section defines the structure and schema of these objects.

3.1.5.2.2.1.1 database

The JSON schema for the **database** object is as follows.

```
"description": "Database object of Tabular Object Model (TOM)",
"type": "object",
"properties": {
  "name": {
    "type": "string"
 "id": {
    "type": "string"
  "description": {
    "anyOf": [
        "type": "string"
      },
        "type": "array",
        "items": {
          "type": "string"
   ]
  "compatibilityLevel": {
   "type": "integer"
  "readWriteMode": {
```

```
"enum": [
    "readWrite",
    "readOnly",
    "readOnlyExclusive"

    ]
},
    "model": {
        "type": "object",
        ...
}
}
```

The properties correspond to the properties of the **Database** object that is defined in [MS-SSAS].

In addition, the JSON-based **database** object can have a child model object which is of type **Model**.

3.1.5.2.2.1.2 (Updated Section) model

The JSON schema for the **model** object is as follows.

```
"description": "Model object of Tabular Object Model (TOM)",
"type": "object",
"properties": {
  "name": {
    "type": "string"
  "description": {
    "anyOf": [
        "type": "string"
        "type": "array",
        "items": {
          "type": "string"
   ]
  },
  "storageLocation": {
    "type": "string"
  "defaultMode": {
    "enum": [
      "import",
      "directQuery",
      "default"
  "defaultDataView": {
    "enum": [
"full",
      "sample",
      "default"
  "culture": {
    "type": "string"
  "collation": {
    "type": "string"
  "dataAccessOptions": {
    "type": "object<mark>"",</mark>
```

```
"returnErrorValuesAsNull
"type": "boolean"
 defaultMeasureID": {
  "type": "object",
  "properties": {
     "table": {
       "type": "string"
     "measure": {
       "type": "string"
  }
"forceUniqueNames": {
   "type": "boolean"
"discourageImplicitMeasures": {
   "type": "boolean"
"dataSourceDefaultMaxConnections":
  automaticAggregat
"type": "string"
"annotations": ":--{
  "type": "array",
"items": {
"extendedProperties": {
  "type": "array",
"items": {
    . . .
 'tables": {
  "type": "array",
  "items": {
"relationships": {
  "type": "array",
"items": {
"dataSources": {
  "type": "array",
"items": {
```

The properties correspond to the **Model** object that is defined in section 2.2.5.1.

In addition, the JSON-based **model** object can include collections of child annotation, extendedProperty, table, relationship, dataSource, perspective, culture, role, expression, and queryGroup objects.

3.1.5.2.2.1.3 dataSource

The JSON schema for the **dataSource** object is as follows.

```
"enum": [
             "provider",
             "structured"
    "connectionString": {
        "type": "string"
    "impersonationMode": {
         "enum": [
             "default",
             "impersonateAccount",
             "impersonateAnonymous",
             "impersonateCurrentUser",
             "impersonateServiceAccount",
             "impersonateUnattendedAccount"
    "account": {
    "type": "string"
    "password": {
    "type": "string"
    "maxConnections": {
        "type": "integer"
    "isolation": {
         "enum": [
             "readCommitted",
             "snapshot"
    "timeout": {
    "type": "integer"
    },
"provider": {
         "type": "string"
    "annotations": {
        "type": "array",
"items": {
    "extendedProperties": {
        "type": "array",
"items": {
"additionalProperties": false
"description": "StructuredDataSource object of Tabular Object Model (TOM)",
"type": "object",
"properties": {
    "name": {
        "type": "string"
    "anyOf": [
                 "type": "string"
             },
                 "type": "array",
                 "items": {
                      "type": "string"
```

```
]
    "type": {
        "enum": [
            "provider",
            "structured"
    "maxConnections": {
        "type": "integer"
    "connectionDetails": {
        "type": "object"
    "options": {
        "type": "object"
    "credential": {
        "type": "object"
    },
    "contextExpression": {
        "anyOf": [
            {
                "type": "string"
                "type": "array",
                "items": {
                    "type": "string"
        ]
    "annotations": {
        "type": "array",
        "items": {
    "extendedProperties": {
        "type": "array",
        "items": {
"additionalProperties": false
```

The properties correspond to the **DataSource** object that is defined in section 2.2.5.2.

In addition, the JSON-based **dataSource** object can include collections of child annotation and extendedProperty objects.

3.1.5.2.2.1.4 (Updated Section) table

The JSON schema for the **table** object is as follows.

```
{
  "description": "Table object of Tabular Object Model (TOM)",
  "type": "object",
  "properties": {
    "name": {
       "type": "string"
}
```

```
"dataCategory": {
  "type": "string"
"description": {
  "anyOf": [
      "type": "string"
    },
      "type": "array",
      "items": {
  "type": "string"
  ]
"type": "boolean"
"showAsVariationsOnly": {
  "type": "boolean"
"isPrivate": {
  "type": "boolean"
"defaultDetailRowsDefinition": {
"calculationGroup": {
"excludeFromModelRefresh": {
  "type": "boolean"
"partitions": {
  "type": "array",
  "items": {
"annotations": {
  "type": "array",
  "items": {
"extendedProperties": {
  "type": "array",
  "items": {
  }
"columns": {
    "type": "array",
  "items": {
  }
"measures": {
  "type": "array",
```

```
"items": {
    ...
}
},
"hierarchies": {
    "type": "array",
    "items": {
    ...
}
},
"additionalProperties": false
```

The properties correspond to the **Table** object that is defined in section 2.2.5.3.

In addition, the JSON-based **table** object has optional child detailRowsDefinition and calculationGroup objects and can include collections of child partition, annotation, extendedProperty, column, measure, and hierarchy objects. A table MUST contain at least one column and a partition.

3.1.5.2.2.1.5 (Updated Section) column

The JSON schema for the **column** object is as follows.

```
"anyOf": [
  "description": "DataColumn object of Tabular Object Model (TOM)",
  "type": "object",
  "properties": {
    "name": {
      "type": "string"
    "dataType": {
      "enum": [
        "automatic",
        "string",
        "int64",
        "double",
        "dateTime",
        "decimal",
        "boolean",
        "binary",
        "unknown",
        "variant"
    "dataCategory": {
      "type": "string"
    "description":
      "anyOf": [
          "type": "string"
          "type": "array",
          "items": {
            "type": "string"
      ]
    "isHidden": {
      "type": "boolean"
    "isUnique": {
      "type": "boolean"
```

```
"isKey": {
  "type": "boolean"
"isNullable": {
  "type": "boolean"
"alignment": {
  "enum": [
    "default",
    "left",
"right",
    "center"
"tableDetailPosition": {
  "type": "integer"
"isDefaultLabel": {
  "type": "boolean"
"isDefaultImage": {
  "type": "boolean"
"summarizeBy": {
  "enum": [
    "default",
    "none",
    "sum",
    "min",
    "max",
    "count",
    "average",
    "distinctCount"
"enum": [
    "data",
    "calculated",
    "rowNumber",
"calculatedTableColumn"
"formatString": {
  "type": "string"
"isAvailableInMdx": {
   "type": "boolean"
"keepUniqueRows": {
  "type": "boolean"
"displayOrdinal": {
  "type": "integer"
"sourceProviderType": {
  "type": "string"
"displayFolder": {
  "type": "string"
"encodingHint": {
  "enum": [
    "default",
    "hash",
    "value"
  ]
"sourceColumn": {
```

```
"type": "string"
     "sortByColumn": {
       "type": "string"
     "lineageTag": {
    "type": "string"
     "sourceLineageTag"
"type": "string"
     "annotations": {
       "type": "array",
       "items": {
     "extendedProperties": {
      "type": "array",
"items": {
      }
     "variations": {
      "type": "array",
       "items": {
           . . .
      }
    }
  "additionalProperties": false
},
  "description": "CalculatedTableColumn object of Tabular Object Model (TOM)",
  "type": "object",
  "properties": {
    "name": {
       "type": "string"
    "dataType": {
    "enum": [
         "automatic",
         "string",
         "int64",
"double",
         "dateTime",
         "decimal",
         "boolean",
         "binary",
         "unknown",
         "variant"
     "dataCategory": {
      "type": "string"
     "description": {
       "anyOf": [
           "type": "string"
           "type": "array",
           "items": {
             "type": "string"
       ]
     "isHidden": {
```

```
"type": "boolean"
"isUnique": {
  "type": "boolean"
"isKey": {
  "type": "boolean"
"isNullable": {
  "type": "boolean"
"alignment": {
  "enum": [
    "default",
    "left",
    "right",
    "center"
"tableDetailPosition": {
   "type": "integer"
"isDefaultLabel": {
  "type": "boolean"
"isDefaultImage": {
  "type": "boolean"
"summarizeBy": {
  "enum": [
    "default",
    "none",
    "sum",
    "min",
    "max",
    "count",
    "average",
    "distinctCount"
"type": {
  "enum": [
    "data",
"calculated",
    "rowNumber",
    "calculatedTableColumn"
"formatString": {
  "type": "string"
"isAvailableInMdx": {
  "type": "boolean"
"keepUniqueRows": {
 "type": "boolean"
"displayOrdinal": {
  "type": "integer"
"sourceProviderType": {
  "type": "string"
"displayFolder": {
  "type": "string"
"encodingHint": {
  "enum": [
    "default",
    "hash",
```

```
"value"
      ]
    "isNameInferred": {
      "type": "boolean"
    "isDataTypeInferred": {
      "type": "boolean"
    "sourceColumn": {
      "type": "string"
    "sortByColumn": {
      "type": "string"
    "columnOriginTable": {
      "type": "string"
    "columnOriginColumn": {
      "type": "string"
    "annotations": {
      "type": "array",
      "items": {
    "extendedProperties": {
      "type": "array",
"items": {
    "variations": {
    "type": "array",
      "items": {
  "additionalProperties": false
},
  "description": "CalculatedColumn object of Tabular Object Model (TOM)",
  "type": "object",
  "properties": {
    "name": {
      "type": "string"
    "dataType": {
      "enum": [
        "automatic",
        "string",
        "int64",
        "double",
        "dateTime",
        "decimal",
        "boolean",
        "binary",
        "unknown",
        "variant"
    "dataCategory": {
      "type": "string"
    "description": {
      "anyOf": [
          "type": "string"
```

```
"type": "array",
      "items": {
        "type": "string"
"isHidden": {
  "type": "boolean"
"isUnique": {
  "type": "boolean"
"isKey": {
  "type": "boolean"
"isNullable": {
  "type": "boolean"
"alignment": {
  "enum": [
    "default",
    "left",
    "right",
    "center"
},
"tableDetailPosition": {
    " "integet"
  "type": "integer"
"isDefaultLabel": {
  "type": "boolean"
"isDefaultImage": {
  "type": "boolean"
"summarizeBy": {
  "enum": [
    "default",
    "none",
    "sum",
    "min",
    "max",
    "count",
    "average",
    "distinctCount"
"type": {
  "enum": [
    "data",
    "calculated",
    "rowNumber",
    "calculatedTableColumn"
"formatString": {
  "type": "string"
"isAvailableInMdx": {
  "type": "boolean"
"keepUniqueRows": {
  "type": "boolean"
"displayOrdinal": {
  "type": "integer"
```

```
"sourceProviderType": {
    "type": "string"
  "displayFolder": {
   "type": "string"
  "encodingHint": {
    "enum": [
      "default",
      "hash",
      "value"
  "isDataTypeInferred": {
    "type": "boolean"
  "expression": {
    "anyOf": [
        "type": "string"
        "type": "array",
        "items": {
          "type": `"string"
    ]
  "sortByColumn": {
    "type": "string"
  "annotations": {
    "type": "array",
    "items": {
  "extendedProperties":
    "type": "array",
    "items": {
  "variations": {
    "type": "array",
    "items": {
"additionalProperties": false
```

The **column** object in JSON supports derived classes. The following derived types are supported:

- data: Data obtained from a column in the data source.
- calculated: A column whose values are computed from a calculation expression.
- **rowNumber**: An internally defined column that automatically generates a unique number for each row in the table.
- calculatedTableColumn: A column whose values are computed from the result of a calculated table.

]

Each of these derived types has base properties and additional properties that can apply. The additional properties are defined in the following tables.

For the **data** derived type:

Property	Description
sourceProviderType	SourceProviderType, described in section 2.2.5.4.
sourceColumn	SourceColumn, described in section 2.2.5.4.

For the **calculated** derived type:

Property	Description
isDataTypeInferred	A Boolean that indicates whether the data type is inferred or explicit. When "true", the data type is inferred from the expression; when "false", the data type is explicitly set.
expression	Expression, described in section 2.2.5.4.

The **rowNumber** derived type has no additional properties.

For the **calculatedTableColumn** derived type:

Property	Description
sourceProviderType	SourceProviderType, described in section 2.2.5.4.
isNameInferred	A Boolean that indicates whether the name of the column is inferred or explicit. When "true", the name is inferred from the calculated table; when "false", the name is explicitly specified.
isDataTypeInferred	A Boolean that indicates whether the data type is inferred or explicit. When "true", the data type is inferred from the calculated table expression; when "false", the data type is explicitly set.
sourceColumn	The name of the column in the calculated table expression that this column represents.
columnOriginTable	If the calculated table expression returns a column whose lineage can be determined, this property indicates the table from which the values are computed.
columnOriginColumn	If the calculated table expression returns a column whose lineage can be determined, this property indicates the column from which the values are computed.

In addition, the JSON-based **column** object can include collections of child annotation, extendedProperty, and variation objects.

3.1.5.2.2.1.6 (Updated Section) partition

The JSON schema for the **partition** object is as follows.

```
"description": "Partition object of Tabular Object Model (TOM)",
"type": "object",
"properties": {
  "name": {
    "type": "string"
  "description": {
    "anyOf": [
        "type": "string"
        "type": "array",
        "items": {
  "type": "string"
   ]
  },
  "mode": {
    "enum": [
      "import",
      "directQuery",
      "default"
   ]
  "dataView": {
    "enum": [
      "full",
      "sample",
      "default"
   ]
  "retainDataTillForceCalculate": {
    "type": "boolean"
  "queryGroup": {
    "type": "string"
  "source": {
    "anyOf": [
        "description": "QueryPartitionSource object of Tabular Object Model (TOM)",
        "type": "object",
        "properties": {
          "type": {
            "enum": [
              "query",
              "calculated",
              "none",
              "m",
              "entity"
          "query": {
            "anyOf": [
              {
                "type": "string"
                 "type": "array",
                 "items": {
                  "type": "string"
```

```
"dataSource": {
   "type": "string"
},
"additionalProperties": false
"description": "CalculatedPartitionSource object of Tabular Object Model (TOM)",
"type": "object",
"properties": {
  "type": {
    "enum": [
      "query",
      "calculated",
      "none",
      "m",
      "entity"
    ]
  "expression": {
    "anyOf": [
        "type": "string"
      },
      {
        "type": "array",
        "items": {
          "type": "string"
   ]
 }
},
"additionalProperties": false
"description": "MPartitionSource object of Tabular Object Model (TOM)",
"type": "object",
"properties": {
  "type": {
    "enum": [
      "query",
      "calculated",
      "none",
      "m",
      "entity"
  "expression": {
    "anyOf": [
      {
        "type": "string"
        "type": "array",
        "items": {
  "type": "string"
"additionalProperties": false
```

```
"description": "EntityPartitionSource object of Tabular Object Model (TOM)",
        "type": "object",
        "properties": {
          "type": {
            "enum": [
              "query",
              "calculated",
              "none",
              "m",
              "entity"
            ]
          "entityName": {
            "anyOf": [
              {
                "type": "string"
              },
              {
                "type": "array",
                "items": {
                  "type": "string"
            ]
          "dataSource": {
            "type": "string"
        "additionalProperties": false
   ]
  "annotations": {
    "type": "array",
    "items": {
   }
  "extendedProperties": {
    "type": "array",
    "items": {
 }
"additionalProperties": false
```

The JSON-based **partition** data type is expressed differently than the **Partition** data structure, in which all properties of the **Partition** data type are flattened into the **Partition** object. For more details about **Partition**, see section 2.2.5.6.

In the JSON representation, **source** is an object of type **partitionSource** and is equivalent to **Partition.** Additionally, like the types of **Partition**, the types of **partitionSource** are **query**, **calculated**, **none**, **m**, **entity**, and **calculationGroup**.

A **source** object of type **query** has a **dataSource** reference and a **query** property. The **query** property corresponds to the **QueryDefinition** property (see section 2.2.5.6).

A **source** object of type **calculated** has an **expression** property, which corresponds to the **QueryDefinition** property.

If no **source** object is provided, the default of the partition has a **source** of type **none**.

The **source** object of type **m** has an **expression** property, which corresponds to **QueryDefinition** property.

The **source** object of type **entity** has a **dataSource** reference, and it has an **entityName** property that corresponds to the **QueryDefinition** property.

A **partition** object can belong to a queryGroup object by referencing the **queryGroup** name property in which the name of the query group is its folder.

In addition, the JSON-based **partition** object can include collections of child annotation and extendedProperty objects.

3.1.5.2.2.1.7 (Updated Section) measure

The JSON schema for the **measure** object is as follows.

```
"description": "Measure object of Tabular Object Model (TOM)",
"type": "object",
"properties": {
  "name": {
    "type": "string"
  "description": {
    "anyOf": [
        "type": "string"
        "type": "array",
        "items": {
          "type": "string"
   ]
  "expression": {
    "anyOf": [
        "type": "string"
        "type": "array",
       "items": {
          "type": "string"
  "formatString": {
    "type": "string"
  "isHidden": {
    "type": "boolean"
  "isSimpleMeasure": {
    "type": "boolean"
  "displayFolder": {
    "type": "string"
   lineageTag": {
    "type": "string"
```

```
"kpi": {
    ...
},
"detailRowsDefinition": {
    ...
},
"annotations": {
    "type": "array",
    "items": {
    ...
}
},
"extendedProperties": {
    "type": "array",
    "items": {
    ...
}
},
"additionalProperties": false
```

The properties correspond to the **Measure** object that is defined in section 2.2.5.8.

In addition, the JSON-based **measure** object has optional child kpi and detailRowsDefinition objects and can include collections of child annotation and extendedProperty objects.

3.1.5.2.2.1.8 (Updated Section) hierarchy

The JSON schema for the **hierarchy** object is as follows.

```
"description": "Hierarchy object of Tabular Object Model (TOM)",
"type": object",
"properties": {
 "name": {
   "type": "string"
 "description": {
   "anyOf": [
     {
        "type": "string"
       "type": "array",
       "items": {
         "type": "string"
   ]
  "isHidden": {
   "type": "boolean"
  "displayFolder": {
   "type": "string"
  "hideMembers": {
    "enum": [
     "default",
      "hideBlankMembers"
  "sourceLineageTag":
    "type": "string"
```

```
"annotations": {
    "type": "array",
    "items": {
        ...
    }
},
"extendedProperties": {
        "type": "array",
        "items": {
            ...
    }
},
"levels": {
        "type": "array",
        "items": {
            ...
    }
},
"additionalProperties": false
}
```

The properties correspond to the **Hierarchy** object that is defined in section 2.2.5.9.

In addition, the JSON-based **hierarchy** object can include collections of child annotation, extendedProperty, and level objects.

3.1.5.2.2.1.9 (Updated Section) level

The JSON schema for the **level** object is as follows.

```
"description": "Level object of Tabular Object Model (TOM)",
"type": "object",
"properties": {
  "ordinal": {
    "type": "integer"
  "name": {
    "type": "string"
  "description": {
    "anyOf": [
        "type": "string"
        "type": "array",
        "items": {
          "type": "string"
  "column": {
    "type": "string"
  "annotations": {
    "type": "array",
    "items": {
```

The properties correspond to the **Level** object that is defined in section 2.2.5.10.

In addition, the JSON-based **level** object can include collections of child annotation and extendedProperty objects.

3.1.5.2.2.1.10 annotation

The JSON schema for the annotation object is as follows.

The properties correspond to the **Annotation** object that is defined in section 2.2.5.11.

3.1.5.2.2.1.11 kpi

The JSON schema for the **kpi** object is as follows.

```
},
"targetDescription": {
   "anyOf": [
        "type": "string"
        "type": "array",
"items": {
    "type": "string"
  ]
},
"targetExpression": {
   "anyOf": [
        "type": "string"
        "type": "array",
        "items": {
  "type": "string"
"targetFormatString": {
   "type": "string"
"statusGraphic": {
   "type": "string"
"statusDescription": {
   "anyOf": [
        "type": "string"
        "type": "array",
"items": {
    "type": "string"
  ]
},
"statusExpression": {
   "anyOf": [
        "type": "string"
        "type": "array",
        "items": {
  "type": "string"
},
"trendGraphic": {
    ". "string"
   "type": "string"
},
"trendDescription": {
   "anyOf": [
     {
        "type": "string"
        "type": "array",
        "items": {
```

```
"type": "string"
       }
   ]
  "trendExpression": {
    "anyOf": [
     {
        "type": "string"
      },
        "type": "array",
        "items": {
          "type": "string"
   ]
 },
  "annotations": {
   "type": "array",
   "items": {
  "extendedProperties": {
   "type": "array",
   "items": {
   }
"additionalProperties": false
```

The properties correspond to the **KPI** object that is defined in section 2.2.5.12.

In addition, the JSON-based **kpi** object can include collections of child annotation and extendedProperty objects.

3.1.5.2.2.1.12 culture

The JSON schema for the culture object is as follows.

```
"description": "Culture object of Tabular Object Model (TOM)",
"type": "object",
"properties": {
  "name": {
    "type": "string"
  "linguisticMetadata": {
    "description": "LinguisticMetadata object of Tabular Object Model (TOM)",
    "type": "object",
    "properties": {
    "additionalProperties": false
  "translations": {
    "type": "object",
    "properties": {
    "additionalProperties": false
  "annotations": {
    "type": "array",
    "items": {
```

The properties correspond to the **Culture** object that is defined in section 2.2.5.13.

In addition, the JSON-based **culture** object can have a child **linguisticMetadata** object and can include collections of child translations, annotation, and extendedProperty objects.

Note that the structure of the **translations** object differs from the structure of the **ObjectTranslation** object that is defined in section 2.2.5.14. For more details, see section 3.1.5.2.2.1.13.

3.1.5.2.2.1.13 translations

The JSON schema for the **translations** object is as follows.

```
"description": "Translations object of Tabular Object Model (TOM)",
"type": "object",
"properties": {
  "model": {
    "type": "object",
    "properties": {
      "name": {
        "type": "string"
      "translatedCaption": {
        "type": "string"
      "translatedDescription": {
        "anyOf": [
            "type": "string"
            "type": "array",
            "items": {
  "type": "string"
      "tables": {
        "type": "array",
        "items": {
          "type": "object",
          "properties": {
            "name": {
              "type": "string"
            "translatedCaption": {
              "type": "string"
            "translatedDescription": {
              "anyOf": [
                   "type": "string"
```

```
"type": "array",
      "items": {
        "type": "string"
   }
 ]
"columns": {
  "type": "array",
 "items": {
    "type": "object",
    "properties": {
      "name": {
        "type": "string"
      "translatedCaption": {
        "type": "string"
      "translatedDescription": {
        "anyOf": [
             "type": "string"
             "type": "array",
             "items": {
               "type": "string"
             }
        ]
      "translatedDisplayFolder": {
        "type": "string"
      },
"variations": {
    "   "array
        "type": "array",
        "items": {
           "type": "object",
"properties": {
             "name": {
               "type": "string"
             "translatedCaption": {
               "type": "string"
             "translatedDescription": {
               "anyOf": [
                    "type": "string"
                    "type": "array",
"items": {
                      "type": "string"
               ]
             }
           "additionalProperties": false
    "additionalProperties": false
 }
"measures": {
   "type": "array",
```

```
"items": {
   "type": "object",
    "properties": {
      "name": {
    "type": "string"
      "translatedCaption": {
        "type": "string"
      "translatedDescription": {
        "anyOf": [
            "type": "string"
            "type": "array",
            "items": {
              "type": "string"
        ]
      "translatedDisplayFolder": {
        "type": "string"
      "kpi": {
        "type": "object",
        "properties": {
          "translatedDescription": {
            "anyOf": [
              {
                 "type": "string"
                 "type": "array",
                 "items": {
  "type": "string"
        "additionalProperties": false
    "additionalProperties": false
"hierarchies": {
 "type": "array",
 "items": {
  "type": "object",
    "properties": {
      "name": {
        "type": "string"
      "translatedCaption": {
        "type": "string"
      "translatedDescription": {
        "anyOf": [
            "type": "string"
          },
            "type": "array",
            "items": {
              "type": "string"
```

```
"translatedDisplayFolder": {
               "type": "string"
             "levels": {
   "type": "array",
               "items": {
   "type": "object",
                  "properties": {
                    "name": {
    "type": "string"
                    "translatedCaption": {
                      "type": "string"
                    "translatedDescription": {
                       "anyOf": [
                         {
                           "type": "string"
                           "type": "array",
"items": {
                             "type": "string"
                      ]
                    }
                  "additionalProperties": false
           },
"additionalProperties": false
    "additionalProperties": false
 }
"perspectives": {
  "type": "array",
  "items": {
  "type": "object",
    "properties": {
      "name": {
   "type": "string"
      "translatedCaption": {
        "type": "string"
      "translatedDescription": {
        "anyOf": [
             "type": "string"
             "type": "array",
             "items": {
               "type": "string"
        ]
    "additionalProperties": false
"roles": {
```

```
"type": "array",
        "items": {
          "type": "object",
          "properties": {
            "name": {
              "type": "string"
            "translatedCaption": {
              "type": "string"
            "translatedDescription": {
              "anyOf": [
                  "type": "string"
                  "type": "array",
                  "items": {
                    "type": "string"
              ]
          "additionalProperties": false
      "expressions": {
        "type": "array",
        "items": {
          "type": "object",
          "properties": {
            "name": {
              "type": "string"
            "translatedCaption": {
              "type": "string"
            "translatedDescription": {
              "anyOf": [
                  "type": "string"
                  "type": "array",
                  "items": {
                    "type": "string"
          "additionalProperties": false
    "additionalProperties": false
"additionalProperties": false
```

The underlying Analysis Services engine APIs express the translations of object properties by using flattened data structures. See the **ObjectTranslation** object that is defined in section 2.2.5.14.

However, the JSON representation of these translations is based on derived classes. As the above schema indicates, the hierarchical structure of the JSON document is used to identify each object. For example, the **column** object appears as a child of the **table** object.

Every object that can be translated or that has descendant objects that can be translated has its own object type, and the specific properties on that object that can be translated have their own member types. For example, **role** objects only allow translation of their description and are therefore defined as an object with the following two properties:

- **name**: Defines the name of the **role** object that is being translated.
- translatedDescription: Defines the translation of the description of the role object.

The three types of properties that can be translated are defined as follows.

Property	JSON Property Name
Name	translatedCaption
Description	translatedDescription
DisplayFolder	translatedDisplayFolder

3.1.5.2.2.1.14 linguisticMetadata

The JSON schema for the linguisticMetadata object is as follows.

```
"description": "LinguisticMetadata object of Tabular Object Model (TOM)",
  "type": "object",
  "properties": {
    "content": {
      "anyOf": [
          "type": "string"
          "type": "array",
          "items": {
            "type": "string"
      ]
    "contentType": {
      "enum": [
"xml",
        "json",
      ]
    "annotations": {
      "type": "array",
      "items": {
    "extendedProperties": {
      "type": "array",
      "items": {
  "additionalProperties": false
},
```

The properties correspond to the **LinguisticMetadata** object that is defined in section 2.2.5.15.

In addition, the JSON-based **linguisticMetadata** object can include collections of child annotation and extendedProperty objects.

3.1.5.2.2.1.15 perspective

The JSON schema for the **perspective** object is as follows.

```
"description": "Perspective object of Tabular Object Model (TOM)",
"type": "object",
"properties": {
  "name": {
   "type": "string"
  "description": {
    "anyOf": [
        "type": "string"
        "type": "array",
        "items": {
          "type": "string"
    ]
  "annotations": {
    "type": "array",
    "items": {
  "extendedProperties": {
    "type": "array",
    "items": {
  "tables": {
    "type": "array",
    "items": {
"additionalProperties": false
```

The properties correspond to the **Perspective** object that is defined in section 2.2.5.16.

The **perspective** object can include collections of child annotation, extendedProperty, and perspectiveTable objects.

3.1.5.2.2.1.16 perspectiveTable

The JSON schema for the **perspectiveTable** object is as follows.

```
{
  "description": "PerspectiveTable object of Tabular Object Model (TOM)",
  "type": "object",
  "properties": {
     "name": {
        "type": "string"
     },
     "includeAll": {
        "type": "boolean"
```

```
"annotations": {
   "type": "array",
   "items": {
  "extendedProperties": {
   "type": "array",
   "items": {
  "columns": {
   "type": "array",
   "items": {
   }
  "measures": {
   "type": "array",
    "items": {
  "hierarchies": {
   "type": "array",
   "items": {
"additionalProperties": false
```

The properties correspond to the **PerspectiveTable** object that is defined in section 2.2.5.17.

The **perspectiveTable** object can include collections of child annotation, extendedProperty, perspectiveColumn, perspectiveHierarchy, and perspectiveMeasure objects.

3.1.5.2.2.1.17 perspectiveColumn

}

The JSON schema for the **perspectiveColumn** object is as follows.

```
"description": "PerspectiveColumn object of Tabular Object Model (TOM)",
    "type": "object",
    "properties": {
      "name": {
        "type": "string"
      "annotations": {
        "type": "array",
        "items": {
          •••
        }
      "extendedProperties": {
        "type": "array",
        "items": {
     }
    "additionalProperties": false
},
```

The properties correspond to the **PerspectiveColumn** object that is defined in section 2.2.5.18.

In addition, the JSON-based **perspectiveColumn** object can include collections of child annotation and extendedProperty objects.

3.1.5.2.2.1.18 perspectiveHierarchy

The JSON schema for the **perspectiveHierarchy** object is as follows.

The properties correspond to the **PerspectiveHierarchy** object that is defined in section 2.2.5.19.

In addition, the JSON-based **perspectiveHierarchy** object can include collections of child annotation and extendedProperty objects.

3.1.5.2.2.1.19 perspectiveMeasure

The JSON schema for the **perspectiveMeasure** object is as follows.

The properties correspond to the **PerspectiveMeasure** object that is defined in section 2.2.5.20.

In addition, the JSON-based **perspectiveMeasure** object can include collections of child annotation and extendedProperty objects.

3.1.5.2.2.1.20 role

The JSON schema for the **role** object is as follows.

```
"description": "ModelRole object of Tabular Object Model (TOM)",
"type": "object",
"properties": {
  "name": {
    "type": "string"
  "description": {
    "anyOf": [
        "type": "string"
        "type": "array",
        "items": {
          "type": "string"
  "modelPermission": {
    "enum": [
      "none",
      "read",
      "readRefresh",
      "refresh",
      "administrator"
    ]
  "annotations": {
    "type": "array",
    "items": {
  "extendedProperties": {
    "type": "array",
"items": {
  "members": {
  "type": "array",
    "items": {
      . . .
  "tablePermissions": {
    "type": "array",
    "items": {
"additionalProperties": false
```

The properties correspond to the **Role** object that is defined in section 2.2.5.21.

The JSON-based **role** object has two child collections: one is the **members** property which is of type **roleMembership**, and other is the **tablePermissions** property which is of type **tablePermission**. In addition, **role** can include collections of child annotation and extendedProperty objects.

3.1.5.2.2.1.21 roleMembership

The JSON schema for the **roleMembership** object is as follows.

```
"anyOf": [
  "description": "WindowsModelRoleMember object of Tabular Object Model (TOM)",
  "type": "object",
  "properties": {
    "memberName": {
      "type": "string"
    "memberId": {
      "type": "string"
    "annotations": {
      "type": "array",
      "items": {
    "extendedProperties": {
      "type": "array",
      "items": {
      }
   }
  "additionalProperties": false
  "description": "ExternalModelRoleMember object of Tabular Object Model (TOM)",
  "type": "object",
  "properties": {
    "memberName": {
      "type": "string"
    "memberId": {
      "type": "string"
    "identityProvider": {
      "type": "string"
    "memberType": {
      "enum": [
        "auto",
        "user",
        "group"
    "annotations": {
      "type": "array",
      "items": {
    "extendedProperties": {
      "type": "array",
      "items": {
  },
```

```
"additionalProperties": false
}
```

The properties correspond to the **RoleMembership** object that is defined in section 2.2.5.22.

The JSON-based **roleMembership** object has the following two derived types:

- Windows
- External

The difference between the two derived types is that the External **member** object has an **identityProvider** property. If that property is present, the **memberType** property can also be present.

In addition, the JSON-based **roleMembership** object can include collections of child annotation and extendedProperty objects.

3.1.5.2.2.1.22 tablePermission

The JSON schema for the **tablePermission** object is as follows.

```
"description": "TablePermission object of Tabular Object Model (TOM)",
"type": "object",
"properties": {
  "name": {
   "type": "string"
  "filterExpression": {
    "anyOf": [
        "type": "string"
        "type": "array",
        "items": {
          "type": "string"
    ]
  "metadataPermission": {
    "enum": [
      "default",
      "none",
      "read"
    ]
   annotations": {
    "type": "array",
    "items": {
  "extendedProperties": {
    "type": "array",
    "items": {
  "columnPermissions": {
    "type": "array",
    "items": {
```

```
}
}
},
"additionalProperties": false
}
```

The properties correspond to the **TablePermission** object that is defined in section 2.2.5.23. The **name** property refers to the name of the **table** object to which the permission applies.

In addition, the JSON-based **tablePermission** object can include collections of child annotation, extendedProperty, and columnPermission objects.

3.1.5.2.2.1.23 variation

The JSON schema for the **variation** object is as follows.

```
"description": "Variation object of Tabular Object Model (TOM)",
"type": "object",
"properties": {
  "name": {
    "type": "string"
  "description": {
    "anyOf": [
        "type": "string"
        "type": "array",
        "items": {
          "type": "string"
  "isDefault": {
    "type": "boolean"
  "relationship": {
    "type": "string"
  "defaultHierarchy": {
    "type": "object",
    "properties": {
      "table": {
    "type": "string"
      "hierarchy": {
        "type": "string"
  "defaultColumn": {
    "type": "object",
    "properties": {
      "table": {
        "type": "string"
      "column": {
        "type": "string"
  "annotations": {
    "type": "array",
    "items": {
```

The properties correspond to the **Variation** object that is defined in section 2.2.5.24.

In addition, the JSON-based **variation** object can include collections of child annotation and extendedProperty objects.

3.1.5.2.2.1.24 extendedProperty

The JSON schema for the **extendedProperty** object is as follows.

```
"anyOf": [
    "description": "StringExtendedProperty object of Tabular Object Model (TOM)",
    "type": "object",
    "properties": {
      "name": {
        "type": "string"
      "type": {
        "enum": [
          "string",
          "json"
        ]
      "value": {
        "anyOf": [
            "type": "string"
            "type": "array",
            "items": {
              "type": "string"
    "additionalProperties": false
    "description": "JsonExtendedProperty object of Tabular Object Model (TOM)",
    "type": "object",
    "properties": {
      "name": {
        "type": "string"
      "type": {
        "enum": [
          "string",
          "json"
      "value": {
        "type": "object"
```

```
},
   "additionalProperties": false
}
]
```

The properties correspond to the **ExtendedProperty** object that is defined in section 2.2.5.25.

3.1.5.2.2.1.25 (Updated Section) expression

The JSON schema for the **expression** object is as follows.

```
"description": "NamedExpression object of Tabular Object Model (TOM)",
"type": "object",
"properties": {
  "name": {
    "type": "string"
  "description": {
    "anyOf": [
         "type": "string"
        "type": "array",
        "items": {
  "type": "string"
 },
"kind": {
    ~".
    "enum": [
      "m"
    ]
  "expression": {
    "anyOf": [
        "type": "string"
         "type": "array",
        "items": {
  "type": "string"
  "queryGroup": {
    "type": "string"
    "type": "string"
   annotations": {
    "type": "array",
    "items": {
```

```
}

}

**Comparison of the comparison of the
```

The properties correspond to the **Expression** object that is defined in section 2.2.5.26.

An **expression** object can belong to a queryGroup object by referencing the **queryGroup** name property in which the name of the query group is its folder.

In addition, the JSON-based **expression** object can include collections of child annotation and extendedProperty objects.

3.1.5.2.2.1.26 columnPermission

The JSON schema for the columnPermission object is as follows.

```
"description": "ColumnPermission object of Tabular Object Model (TOM)",
"type": "object",
"properties": {
  "name": {
    "type": "string"
  "metadataPermission": {
    "enum": [
      "default",
      "none",
      "read"
   ]
  "annotations": {
    "type": "array",
    "items": {
  "extendedProperties": {
    "type": "array",
    "items": {
"additionalProperties": false
```

The properties correspond to the **ColumnPermission** object that is defined in section 2.2.5.27. The **name** property refers to the name of the column object to which the permission applies.

In addition, the JSON-based **columnPermission** object can include collections of child annotation and extendedProperty objects.

3.1.5.2.2.1.27 detailRowsDefinition

The JSON schema for the **detailRowsDefinition** object is as follows.

{

The properties correspond to the **DetailRowsDefinition** object that is defined in section 2.2.5.28.

3.1.5.2.2.1.28 calculationGroup

The JSON schema for the **calculationGroup** object is as follows.

```
"description": "CalculationGroup object of Tabular Object Model (TOM)",
"type": "object",
"properties": {
  "description": {
    "anyOf": [
           "type": "string"
           "type": "array",
           "items": {
                 "type": "string"
         }
   ]
  },
  "precedence": {
    "type": "integer"
  "annotations": {
   "type": "array",
    "items": {
         "description": "Annotation object of Tabular Object Model (TOM)",
         "type": "object",
         "properties": {
           "name": {
                "type": "string"
           },
"value": {
                "anyOf": [
                         "type": "string"
                  },
                         "type": "array",
                         "items": {
                          "type": "string"
                ]
```

```
"additionalProperties": false
    },
    "calculationItems": {
      "type": "array",
      "items": {
           "description": "CalculationItem object of Tabular Object Model (TOM)",
           "type": "object",
           "properties": {
             "name": {
                  "type": "string"
             },
"description": {
                   "anyOf": [
                    {
                           "type": "string"
                    },
                           "type": "array",
                           "items": {
                             "type": "string"
                   ]
             "expression": {
                   "anyOf": [
                    {
                           "type": "string"
                     },
                           "type": "array",
                           "items": {
                             "type": "string"
             "formatStringDefinition": {
                   "description": "FormatStringDefinition object of Tabular Object Model
(TOM)",
                   "type": "object",
"properties": {
                     "expression": {
                           "anyOf": [
                                   "type": "string"
                                   "type": "array",
                                   "items": {
                                     "type": "string"
                   "additionalProperties": false
           "additionalProperties": false
  "additionalProperties": false
```

The properties correspond to the **CalculationGroup** object that is defined in section 2.2.5.29.

In addition, the JSON-based **calculationGroup** object can include collections of child annotation and calculationItems objects.

3.1.5.2.2.1.29 calculationItems

The JSON schema for the **calculationItems** object is as follows.

```
"type": "array",
"items": {
 "description": "CalculationItem object of Tabular Object Model (TOM)"
  "type": "object",
  "properties": {
    "name": {
         "type": "string"
    "description": {
         "anyOf": [
           {
                "type": "string"
           },
                "type": "array",
                "items": {
                  "type": "string"
         ]
    "expression": {
         "anyOf": [
           {
                "type": "string"
                "type": "array",
                "items": {
                  "type": "string"
         ]
    "formatStringDefinition": {
         "description": "FormatStringDefinition object of Tabular Object Model (TOM)",
         "type": "object",
         "properties": {
           "expression": {
                "anyOf": [
                  -{
                         "type": "string"
                         "type": "array",
                         "items": {
                           "type": "string"
         "additionalProperties": false
  "additionalProperties": false
```

The properties correspond to the **CalculationItem** object that is defined in section 2.2.5.30.

In addition, the JSON-based **calculationItems** object can include a child formatStringDefinition object.

3.1.5.2.2.1.30 formatStringDefinition

The JSON schema for the **formatStringDefinition** object is as follows.

The properties correspond to the **FormatStringDefinition** object that is defined in section 2.2.5.31.

3.1.5.2.2.1.31 queryGroup

The JSON schema for the queryGroup object is as follows.

The properties correspond to the **QueryGroup** object that is defined in section 2.2.5.32.

In addition, the JSON-based queryGroup object can include collections of child annotation objects.

3.1.5.2.2.1.32 relationship

The JSON schema for the **relationship** object is as follows.

```
"description": "SingleColumnRelationship object of Tabular Object Model (TOM)",
"type": "object",
"properties": {
  "name": {
    "type": "string"
  "isActive": {
    "type": "boolean"
  "type": {
    "enum": [
      "singleColumn"
  "crossFilteringBehavior": {
    "enum": [
      "oneDirection",
      "bothDirections",
      "automatic"
    ]
  "joinOnDateBehavior": {
    "enum": [
      "dateAndTime",
      "datePartOnly"
    ]
  "relyOnReferentialIntegrity": {
    "type": "boolean"
  "state": {
    "enum": [
      "ready",
"noData",
      "calculationNeeded",
      "semanticError",
      "evaluationError",
      "dependencyError",
      "incomplete"
    ]
  "modifiedTime": {
    "type": "string",
    "format": "date-time"
  "refreshedTime":
    "type": "string",
"format": "date-time"
  "securityFilteringBehavior": {
    "enum": [
      "oneDirection",
      "bothDirections"
  "fromCardinality": {
    "enum": [
      "none",
      "one",
      "many"
  },
```

```
"toCardinality": {
    "enum": [
      "none",
      "one",
      "many"
  "fromColumn": {
   "type": "string"
  "fromTable": {
   "type": "string"
  "toColumn": {
   "type": "string"
  "toTable": {
    "type": "string"
  "annotations": {
    "type": "array",
  "extendedProperties": {
    "type": "array",
   "items": {
 }
"additionalProperties": false
```

The properties correspond to the **Relationship** object that is defined in section 2.2.5.7.

In addition, the JSON-based **relationship** object can include collections of child annotation and extendedProperty objects.

3.1.5.2.2.2 create Command

The JSON **create** command creates the specified object and all the descendant objects that are specified. If the object already exists, the command raises an error.

3.1.5.2.2.2.1 Request

The JSON schema for the create command is as follows.

```
"properties": {
         "parentObject": {
             "description": "Path for object Database",
             "type": "object",
             "properties": {
                 "database": {
    "type": "string"
             "additionalProperties": false
        "dataSource": {
             . . .
    },
"additionalProperties": false
},
    "description": "Create command for Table object",
    "type": "object",
    "properties": {
         "parentObject": {
             "description": "Path for object Database",
             "type": "object",
             "properties": {
                 "database": {
                     "type": "string"
             "additionalProperties": false
        "table": {
        "additionalProperties": false
    }
},
    "description": "Create command for Partition object",
    "type": "object",
    "properties": {
        "parentObject": {
             "description": "Path for object Table",
"type": "object",
             "properties": {
    "database": {
                     "type": "string"
                 "table": {
                     "type": "string"
             "additionalProperties": false
         "partition": {
    "additionalProperties": false
    "description": "Create command for Role object",
    "type": "object",
    "properties": {
        "parentObject": {
             "description": "Path for object Database",
             "type": "object",
             "properties": {
                 "database": {
                     "type": "string"
```

This schema indicates that the following objects can be created:

- database
- dataSource
- table
- partition
- role

Except for the **Database** object, the object being created is defined to be a child of a specified **parentObject**. The parent of the **Database** object is always the **Server** object, as described in [MS-SSAS].

3.1.5.2.2.2 Response

If the request fails, an XMLA exception is returned in the response (see [MS-SSAS] section 2.2.4.1.5.1).

Otherwise, the response is an empty result (see [MS-SSAS] section 2.2.4.1.2).

3.1.5.2.2.3 createOrReplace Command

The JSON **createOrReplace** command creates the specified object and all the descendant objects that are specified. If the object already exists, the command replaces the object with the new definition.

3.1.5.2.2.3.1 Request

The JSON schema for the **createOrReplace** command is as follows.

```
"properties": {
                 "database": {
                     "type": "string"
             "additionalProperties": false
        "database": {
    "additionalProperties": false
},
    "description": "CreateOrReplace command for DataSource object",
    "type": "object",
    "properties": {
        "object":
            "description": "Path for object DataSource",
            "type": "object",
            "properties": {
                 "database": {
                     "type": "string"
                 "dataSource": {
    "type": "string"
             "additionalProperties": false
        "dataSource": {
    "additionalProperties": false
},
    "description": "CreateOrReplace command for Table object",
    "type": "object",
    "properties": {
        "object": {
            "description": "Path for object Table",
"type": "object",
             "properties": {
                 "database": {
                     "type": "string"
                 "table": {
                   "type": "string"
             "additionalProperties": false
         table": {
    "additionalProperties": false
    "description": "CreateOrReplace command for Partition object",
    "type": "object",
    "properties": {
        "object": H
             "description": "Path for object Partition",
             "type": "object",
             "properties": {
                 "database": {
    "type": "string"
```

```
"table": {
                                   "type": "string"
                               "partition": {
                                   "type": "string"
                           "additionalProperties": false
                       "partition": {
                  "additionalProperties": false
              },
                  "description": "CreateOrReplace command for Role object",
                  "type": "object",
                  "properties": {
                       "object": {
                           "description": "Path for object Role",
                           "type": "object",
                           "properties": {
                               "database": {
                                   "type": "string"
                               "role": {
                                   "type": "string"
                           "additionalProperties": false
                       "role": {
                  "additionalProperties": false
            ]
    "additionalProperties": false
},
```

This schema indicates that the following objects can be created or replaced:

- database
- dataSource
- table
- partition
- role

Except for the **Database** object, the object being created or replaced is defined to be a child of a specified **parentObject**. The parent of the **Database** object is always the **Server** object, as described in [MS-SSAS].

3.1.5.2.2.3.2 Response

If the request fails, an XMLA exception is returned in the response (see [MS-SSAS] section 2.2.4.1.5.1).

Otherwise, the response is an empty result (see [MS-SSAS] section 2.2.4.1.2).

3.1.5.2.2.4 alter Command

The JSON **alter** command alters the specified object. If the object does not exist, the command raises an error.

This command accepts only the object being altered. It does not accept child collections.

3.1.5.2.2.4.1 Request

The JSON schema for the **alter** command is as follows.

```
{
    "type": "object",
    "description": "Alter command of Analysis Services JSON API",
    "properties": {
        "alter": {
            "description": "Parameters of Alter command of Analysis Services JSON API",
            "anyOf": [
              {
                  "description": "Alter command for Database object",
                  "type": "object",
                  "properties": {
                      "object":
                          "description": "Path for object Database",
                          "type": "object",
                          "properties": {
                               "database": {
                                  "type": "string"
                          "additionalProperties": false
                      "database": {
                  "additionalProperties": false
              },
                  "description": "Alter command for DataSource object",
                  "type": "object",
                  "properties": {
                      "object":
                          "description": "Path for object DataSource",
                          "type": "object",
                          "properties": {
                               "database": {
                                  "type": "string"
                              "dataSource": {
                                  "type": "string"
                          "additionalProperties": false
                      "dataSource": {
                  "additionalProperties": false
              },
                  "description": "Alter command for Table object",
                  "type": "object",
                  "properties": {
                      "object":
                          "description": "Path for object Table",
                          "type": "object",
```

```
"properties": {
                             "database": {
                                 "type": "string"
                             "table": {
                                 "type": "string"
                        "additionalProperties": false
                    "table": {
                        . . .
               "additionalProperties": false
          },
               "description": "Alter command for Partition object",
               "type": "object",
               "properties": {
                    "object": H
                        "description": "Path for object Partition",
                        "type": "object",
                        "properties": {
                             "database": {
    "type": "string"
                             "table": {
                                 "type": "string"
                             "partition": {
    "type": "string"
                        "additionalProperties": false
                    "partition": {
                       •••
               "additionalProperties": false
          },
               "description": "Alter command for Role object", "type": "object",
               "properties": {
    "object": {
                        "description": "Path for object Role",
                        "type": "object",
                        "properties": {
                             "database": {
                                 "type": "string"
                             "role": {
                                 "type": "string"
                        },
"additionalProperties": false
                    "role": {
                        . . .
               "additionalProperties": false
"additionalProperties": false
```

},

This schema indicates that the following objects can be altered:

- database
- dataSource
- table
- partition
- role

The object being altered is specified by using the object path.

3.1.5.2.2.4.2 Response

If the request fails, an XMLA exception is returned in the response (see [MS-SSAS] section 2.2.4.1.5.1).

Otherwise, the response is an empty result (see [MS-SSAS] section 2.2.4.1.2).

3.1.5.2.2.5 delete Command

The JSON **delete** command deletes the specified object and all its child objects and collections. If the object does not exist, the command raises an error.

3.1.5.2.2.5.1 Request

The JSON schema for the **delete** command is as follows.

```
"type": "object",
"description": "Delete command of Analysis Services JSON API",
"properties": {
"delete": {
    "description": "Parameters of Delete command of Analysis Services JSON API",
    "anyOf": [
        "description": "Delete command for Database object",
        "type": "object",
        "properties": {
            "object": {
                 "description": "Path for object Database",
                 "type": "object",
                "properties": {
                     "database": {
                         "type": "string"
                "additionalProperties": false
        "additionalProperties": false
        "description": "Delete command for DataSource object",
        "type": "object", "properties": {
            "object": {
                "description": "Path for object DataSource",
                "type": "object",
                "properties": {
                     "database": {
                         "type": "string"
```

```
"dataSource": {
                         "type": "string"
            "additionalProperties": false
    "additionalProperties": false
    "description": "Delete command for Table object",
    "type": "object",
    "properties": {
        "object": {
            "description": "Path for object Table",
            "type": "object",
            "properties": {
                "database": {
                    "type": "string"
                 "table": {
                     "type": "string"
            "additionalProperties": false
    "additionalProperties": false
},
    "description": "Delete command for Partition object",
    "type": "object",
    "properties": {
        "object": {
            "description": "Path for object Partition",
            "type": "object",
"properties": {
                "database": {
                     "type": "string"
                 "table": {
                    "type": "string"
                 "partition": {
                     "type": "string"
             "additionalProperties": false
    "additionalProperties": false
    "description": "Delete command for Role object",
    "type": "object",
    "properties": {
        "object": {
                "description": "Path for object Role",
                "type": "object",
                 "properties": {
                 "database": {
                     "type": "string"
                "role": {
                     "type": "string"
            "additionalProperties": false
    },
```

```
"additionalProperties": false
}

}

additionalProperties": false
},
```

This schema indicates that the following objects can be deleted:

- database
- dataSource
- table
- partition
- role

The object being deleted is specified by using the object path.

3.1.5.2.2.5.2 Response

If the request fails, an XMLA exception is returned in the response (see [MS-SSAS] section 2.2.4.1.5.1).

Otherwise, the response is an empty result (see [MS-SSAS] section 2.2.4.1.2).

3.1.5.2.2.6 refresh Command

The JSON **refresh** command refreshes the contents of the specified object and propagates changes to objects that depend on the affected objects. If the object does not exist, the command raises an error.

3.1.5.2.2.6.1 Request

The JSON schema for the **refresh** command is as follows.

```
"type": "object",
"description": "Refresh command of Analysis Services JSON API",
"properties": {
  "refresh": {
    "description": "Parameters of Refresh command of Analysis Services JSON API",
    "properties": {
      "type": {
        "enum": [
          "full",
          "clearValues",
          "calculate",
          "dataOnly",
          "automatic",
          "add",
          "defragment"
      "objects": {
        "type": "array",
        "items": {
          "anyOf": [
              "description": "Path for object Database",
              "type": "object",
              "properties": {
                "database": {
```

```
"type": "string"
          }
        "additionalProperties": false
      },
        "description": "Path for object Table",
        "type": "object",
        "properties": {
          "database": {
            "type": "string"
          "table": {
    "type": "string"
        "additionalProperties": false
      },
        "description": "Path for object Partition", "type": "object",
        "properties": {
          "database": {
            "type": "string"
          "table": {
            "type": "string"
          "partition": {
            "type": "string"
        "additionalProperties": false
   ]
"overrides": {
  "type": "array",
  "items": {
    "description": "OverrideCollection of Tabular Object Model (TOM)",
    "type": "object",
    "properties": {
      "scope": {
        "anyOf": [
            "description": "Path for object Database",
            "type": "object",
            "properties": {
              "database": {
                "type": "string"
            "additionalProperties": false
            "description": "Path for object Table",
            "type": "object",
            "properties": {
              "database": {
                "type": "string"
              "table": {
                "type": string"
            "additionalProperties": false
          },
            "description": "Path for object Partition",
```

```
"type": "object",
                      "properties": {
                        "database": {
                          "type": "string"
                        "table": {
   "type": "string"
                        "partition": {
   "type": "string"
                      "additionalProperties": false
                   }
                 ]
               "dataSources": {
                 "type": "array",
                 "items": {
                   "anyOf": [
                        "description": "ProviderDataSourceOverride object of Tabular Object
Model (TOM)",
                        "type": "object",
                        "properties": {
                          "originalObject": {
  "description": "Path for object DataSource",
                            "type": "object",
                            "properties": {
                               "database": {
                                "type": "string"
                              "dataSource": {
                                 "type": "string"
                            "additionalProperties": false
                          "connectionString": {
                            "type": "string"
                          "impersonationMode": {
                            "enum": [
                              "default",
                              "impersonateAccount",
                              "impersonateAnonymous",
                              "impersonateCurrentUser",
                              "impersonateServiceAccount",
                              "impersonateUnattendedAccount"
                          "account": {
                            "type": "string"
                          "password": {
                            "type": "string"
                          "isolation": {
                            "enum": [
                              "readCommitted",
                              "snapshot"
                            ]
                          "timeout": {
                            "type": "integer"
                          "provider": {
                            "type": "string"
```

```
]
               "columns": {
                "type": "array",
                "items": {
                   "anyOf": [
                    {
                       "description": "DataColumnOverride object of Tabular Object Model
(TOM)",
                       "type": "object",
                       "properties": {
                         "originalObject": {
                           "description": "Path for object Column",
                           "type": "object",
                           "properties": {
                             "database": {
                               "type": "string"
                             "table": {
                               "type": "string"
                             "column": {
                               "type": "string"
                           "additionalProperties": false
                         },
"sourceColumn": {
    "string"
                           "type": "string"
                    }
                  ]
               "partitions": {
                "type": "array",
                "items": {
                   "description": "PartitionOverride object of Tabular Object Model (TOM)",
                   "type": "object",
                   "properties": {
                     "originalObject": {
                       "description": "Path for object Partition",
                       "type": "object",
                       "properties": {
                         "database": {
                           "type": "string"
                         "table": {
                           "type": "string"
                         "partition": {
                           "type": "string"
                       },
"additionalProperties": false
                     "source": {
                       "anyOf": [
                           "description": "QueryPartitionSourceOverride object of Tabular
Object Model (TOM)",
                           "type": "object",
                           "properties": {
                             "type": {
                               "enum": [
                                 "query",
                                 "m"
```

```
]
                              "query": {
                                "anyOf": [
                                    "type": "string"
                                    "type": "array",
                                    "items": {
                                       "type": "string"
                                ]
                              "dataSource": {
                                "type": "string"
                              }
                            "additionalProperties": false
                            "description": "MPartitionSourceOverride object of Tabular Object
Model (TOM)",
                            "type": "object",
                            "properties": {
                              "type": {
                                "enum": [
                                  "query",
                                  "m"
                                ]
                              "expression":
                                "anyOf": [
                                     "type": "string"
                                     "type": "array",
                                     "items": {
  "type": "string"
                            "additionalProperties": false
               "expressions": {
                 "type": "array",
                 "items": {
                   "description": "NamedExpressionOverride object of Tabular Object Model
(TOM)",
                   "type": "object",
                   "properties": {
                     "originalObject": {
   "description": "Path for object Expression",
                       "type": "object",
                       "properties": {
                          "database": {
                            "type": "string"
                          "expression": {
                            "type": "string"
```

The different types of **refresh** operations are as follows.

Refresh Type	Applies To	Description
full	Database Table Partition	For all partitions in the specified partition, table, or database, refresh data and recalculate all dependents. For a calculation partition, recalculate the partition and all its dependents.
clearValues	Database Table Partition	Clear values in this object and all its dependents.
calculate	Database Table Partition	Recalculate this object and all its dependents, but only if needed. This value does not force recalculation, except for volatile formulas.
dataOnly	Database Table Partition	Refresh data in this object and clear all dependents.
automatic	Database Table Partition	If the object needs to be refreshed and recalculated, refresh and recalculate the object and all its dependents. This value is applicable if the partition is in a state other than Ready (see section 2.2.5.6).
add	Partition	Append data to this partition and recalculate all dependents. This command is valid only for regular partitions and not for calculation partitions.
defragment	Database Table	Defragment the data in the specified table. As data is added to or removed from a table, the dictionaries of each column can become polluted with values that no longer exist in the actual column values. The defragment option cleans up the values that are no longer used in the dictionaries.

For details on specific behaviors of these refresh types for each object, see section 3.1.5.2.1.5.

3.1.5.2.2.6.2 Response

If the request fails, an XMLA exception is returned in the response (see [MS-SSAS] section 2.2.4.1.5.1).

Otherwise, the response is an empty result (see [MS-SSAS] section 2.2.4.1.2).

3.1.5.2.2.7 sequence Command

The JSON **sequence** command enables execution of multiple JSON commands in one request. The commands are executed in a logically sequential manner. In addition, the analysis server can optimize the commands by automatically parallelizing some of them together.

3.1.5.2.2.7.1 Request

The JSON schema for the **sequence** command is as follows.

```
"type": "object",
    "description": "Sequence command of Analysis Services JSON API",
    "properties": {
        "sequence": {
            "description": "Parameters of Sequence command of Analysis Services JSON API",
            "properties": {
                "maxParallelism": {
                    "type": "integer"
                },
                "operations": {
                    "type": "array",
                     "items": {
                         "anyOf": [
                             "type": "object",
                             "description": "Create command of Analysis Services JSON API",
                             "properties": {
                                 "create": {
                                     "description": "Parameters of Create command of Analysis
Services JSON API",
                             },
"additionalProperties": false
                             "type": "object",
                             "description": "CreateOrReplace command of Analysis Services JSON
API",
                             "properties": {
                                 "createOrReplace": {
                                     "description": "Parameters of CreateOrReplace command of
Analysis Services JSON API",
                                     . . .
                             "additionalProperties": false
                             "type": "object",
                             "description": "Alter command of Analysis Services JSON API",
                             "properties": {
                                 "alter": {
```

```
"description": "Parameters of Alter command of Analysis
Services JSON API",
                            "additionalProperties": false
                        },
                            "type": "object",
                            "description": "Delete command of Analysis Services JSON API",
                            "properties": {
                                 "delete": {
                                     "description": "Parameters of Delete command of Analysis
Services JSON API",
                            "additionalProperties": false
                        },
                            "type": "object",
                            "description": "Refresh command of Analysis Services JSON API",
                             "properties": {
                                 "refresh": {
                                     "description": "Parameters of Refresh command of Analysis
Services JSON API",
                                     "properties":
                            "additionalProperties": false
                }
    "additionalProperties": false
```

The following commands can be specified inside the **sequence** command:

- create
- createOrReplace
- alter
- delete
- refresh

The **sequence** command also accepts the **maxParallelism** integer property, which specifies the upper bound for the server to place on the parallelism of the sequence command operations. The server attempts to limit the tasks that are executed concurrently, but the limit is not guaranteed to be enforced.

3.1.5.2.2.7.2 Response

If the request fails, an XMLA exception is returned in the response (see [MS-SSAS] section 2.2.4.1.5.1).

Otherwise, the response is an empty result (see [MS-SSAS] section 2.2.4.1.2).

3.1.5.2.2.8 backup Command

The JSON **backup** command creates a backup of the specified database. If the object does not exist, the command raises an error.

3.1.5.2.2.8.1 Request

The JSON schema for the **backup** command is as follows.

```
{
    "type": "object",
    "description": "Backup command of Analysis Services JSON API",
    "properties": {
    "backup": {
        "description": "Parameters of Backup command of Analysis Services JSON API",
        "properties": {
        "database":
            "type": "string"
        "file": {
            "type": "string"
        "password": {
            "type": "string"
        "allowOverwrite": {
            "type": "boolean"
        "applyCompression": {
            "type": "boolean"
        "additionalProperties": false
    "additionalProperties": false
},
```

The properties accepted by the JSON **backup** command are as follows. They are similar to the properties accepted by the XMLA **Backup** command described in [MS-SSAS] section 3.1.4.3.2.1.1.18.

Property	Default value	Description
database	[Required]	The name of the database object to be backed up.
file	[Required]	The backup file name/path.
password	Empty	The password to use for encrypting the backup file.
allowOverwrite	False	A Boolean that, when it is "true", indicates that a backup file that already exists will be overwritten; otherwise, it is "false".
applyCompression	True	A Boolean that, when it is "true", indicates that backup files are compressed; otherwise, it is "false".

3.1.5.2.2.8.2 Response

If the request fails, an XMLA exception is returned in the response (see [MS-SSAS] section 2.2.4.1.5.1).

Otherwise, the response is an empty result (see [MS-SSAS] section 2.2.4.1.2).

3.1.5.2.2.9 restore Command

The JSON restore command restores the specified database from a backup file.

3.1.5.2.2.9.1 Request

The JSON schema for the **restore** command is as follows.

```
"type": "object",
"description": "Restore command of Analysis Services JSON API",
"properties": {
  "restore": {
    "description": "Parameters of Restore command of Analysis Services JSON API",
    "properties": {
      "database": {
        "type": "string"
      "file": {
        "type": "string"
      "password": {
        "type": "string"
      "dbStorageLocation": {
        "type": "string"
      "allowOverwrite": {
        "type": "boolean"
      "readWriteMode": {
        "enum": [
          "readWrite",
          "readOnly",
          "readOnlyExclusive"
        ]
      "security": {
        "enum": [
          "copyAll",
          "skipMembership",
          "ignoreSecurity"
    "additionalProperties": false
"additionalProperties": false
```

The properties accepted by the JSON **restore** command are as follows. They are similar to the properties accepted by the XMLA **Restore** command described in [MS-SSAS] section 3.1.4.3.2.1.1.19.

	· ·		
Property	Default value	Description	
database	[Required]	The name of the database object to be restored.	
file	[Required]	The backup file name/path.	
password	Empty	The password to use to decrypt the backup file.	
dbStorageLocation	Empty	Storage location for the restored database.	
allowOverwrite	False	A Boolean that, when it is "true", indicates that a backup file that already exists will be overwritten; otherwise, it is "false".	

Property	Default value	Description	
readWriteMode	readWrite	An enumeration value that indicates the access modes allowed to the database. The enumeration values are as follows:	
		■ readWrite – Read-write access is allowed.	
		■ readOnly – Read-only access is allowed.	
		 readOnlyExclusive – Read-only exclusive access is allowed. 	
security	copyAll	An enumeration value that indicates the action to apply to role objects in a database restore operation. The enumeration values are as follows:	
		 copyAll – The role objects are copied from the backup to the restored database. 	
		skipMembership – The server retains the membership information.	
		 ignoreSecurity – The role objects from the backup are not copied to the restored database. 	

3.1.5.2.2.9.2 Response

If the request fails, an XMLA exception is returned in the response (see [MS-SSAS] section 2.2.4.1.5.1).

Otherwise, the response is an empty result (see [MS-SSAS] section 2.2.4.1.2).

3.1.5.2.2.10 attach Command

The JSON attach command SHOULD<81> attach a detached database.

3.1.5.2.2.10.1 Request

The JSON schema for the attach command is as follows.

```
"type": "object",
"description": "Attach command of Analysis Services JSON API",
"properties": {
"attach": {
    "description": "Parameters of Attach command of Analysis Services JSON API",
    "properties": {
    "folder": {
        "type": "string"
    "password": {
        "type": "string"
    "readWriteMode": {
        "enum": [
        "readWrite",
        "readOnly",
       "readOnlyExclusive"
    "additionalProperties": false
```

```
},
   "additionalProperties": false
},
```

The properties accepted by the JSON **attach** command are as follows. They are similar to the properties accepted by the XMLA **Attach** command described in [MS-SSAS] section 3.1.4.3.2.1.1.21.

Property	Default value	Description	
folder	[Required]	The folder that contains the detached database.	
password	Empty	The password to use to decrypt secrets in the detached database.	
readWriteMode	readWrite	An enumeration value that indicates the access modes allowed to the database. The enumeration values are as follows:	
		readWrite – Read-write access is allowed.	
		■ readOnly – Read-only access is allowed.	
		■ readOnlyExclusive – Read-only exclusive access is allowed.	

3.1.5.2.2.10.2 Response

If the request fails, an XMLA exception is returned in the response (see [MS-SSAS] section 2.2.4.1.5.1).

Otherwise, the response is an empty result (see [MS-SSAS] section 2.2.4.1.2).

3.1.5.2.2.11 detach Command

The JSON **detach** command detaches the specified database from the server. If the database does not exist, the command raises an error.

3.1.5.2.2.11.1 Request

The JSON schema for the **detach** command is as follows.

```
{
  "type": "object",
  "description": "Detach command of Analysis Services JSON API",
  "properties": {
    "detach": {
        "description": "Parameters of Detach command of Analysis Services JSON API",
        "properties": {
        "database": {
            "type": "string"
        },
        "password": {
            "type": "string"
        },
        "additionalProperties": false
    }
},
    "additionalProperties": false
```

The properties accepted by the JSON **detach** command are as follows. They are similar to the properties accepted by the XMLA **Detach** command described in [MS-SSAS] section 3.1.4.3.2.1.1.22.

Property	Default value	Description	
database	[Required]	The name of the database object to be detached.	
password	Empty	The password to use to encrypt secrets in the detached database.	

3.1.5.2.2.11.2 Response

If the request fails, an XMLA exception is returned in the response (see [MS-SSAS] section 2.2.4.1.5.1).

Otherwise, the response is an empty result (see [MS-SSAS] section 2.2.4.1.2).

3.1.5.2.2.12 synchronize Command

The JSON synchronize command synchronizes the database from a source server.

3.1.5.2.2.12.1 Request

The JSON schema for the **synchronize** command is as follows.

```
"type": "object",
"description": "Synchronize command of Analysis Services JSON API",
"properties": {
  "synchronize": {
    "description": "Parameters of Synchronize command of Analysis Services JSON API",
    "properties": {
      "database": {
        "type": "string"
      "source": {
        "type": "string"
      "synchronizeSecurity": {
        "enum": [
          "copyAll",
          "skipMembership",
"ignoreSecurity"
      "applyCompression": {
        "type": "boolean"
"additionalProperties": false
```

The properties accepted by the JSON **synchronize** command are as follows. They are similar to the properties accepted by the XMLA **Synchronize** command described in [MS-SSAS] section 3.1.4.3.2.1.1.20.

Property	Default value	Description
database		The name of the database object.

Property	Default value	Description	
Source		The connection string to use to connect to the source server.	
synchronizeSecurity	skipMembership	An enumeration value that specifies how to restore security definitions, including roles and permissions.	
applyCompression	True	A Boolean that, when it is set to "true", indicates that compression is applied during the synchronization operation; otherwise, it is "false".	

3.1.5.2.2.12.2 Response

If the request fails, an XMLA exception is returned in the response (see [MS-SSAS] section 2.2.4.1.5.1).

Otherwise, the response is an empty result (see [MS-SSAS] section 2.2.4.1.2).

3.1.5.2.2.13 mergePartitions Command

The JSON **mergePartitions** command merges the partitions specified in the source array into the target partition.

3.1.5.2.2.13.1 (Updated Section) Request

The JSON schema for the **mergePartitions** command is as follows.

```
"type": "object",
"description": "MergePartitions command of Analysis Services JSON API",
"properties": {
  "mergePartitions": {
    "description": "Parameters of MergePartitions command of Analysis Services JSON API",
    "properties": {
      "target": {
        "description": "Path for object Partition",
        "type": "object",
        "properties": {
          "database": {
            "type": "string"
          "table": {
            "type": "string"
          "partition": {
            "type": "string"
        "additionalProperties": false
       sources": {
        "type": "array",
        "items": {
          "type": "string"
        "minItems": 1,
        "uniqueItems": true
 }
"additionalProperties": false
```

Property	Default value	Description	
target.database		The name of the database object.	
target.table		The name of the table that contains the partitions that are being merged.	
target.partition		The name of the target partition.	
sources		An array of strings that contains the names of the source partitions.	

3.1.5.2.2.13.2 Response

If the request fails, an XMLA exception is returned in the response (see [MS-SSAS] section 2.2.4.1.5.1).

Otherwise, the response is an empty result (see [MS-SSAS] section 2.2.4.1.2).

3.1.6 Timer Events

None. All protocol requests are initiated by the client.

3.1.7 Other Local Events

None.

4 Protocol Examples

4.1 Refresh Tabular Metadata (XMLA)

In this example, the client sends an **XMLA Tabular Refresh Command** to the server with the **ReturnAffectedObjects** property.

4.1.1 Client Sends Request

The client sends the following request.

```
<Envelope xmlns="http://schemas.xmlsoap.org/soap/envelope/">
  <Header>
    <Session xmlns="urn:schemas-microsoft-com:xml-analysis"</pre>
    SessionId="34B67555-85B9-46CE-8803-4BEC7D6AEE13" />
  </Header>
  <Body>
    <Execute xmlns="urn:schemas-microsoft-com:xml-analysis">
      <Command>
        <Refresh xmlns="http://schemas.microsoft.com/analysisservices/2014/engine">
          <DatabaseID>PushedDataDB
          <PushedData>InputRowset</PushedData>
          <EndOfData>EndOfInputRowset</EndOfData>
          <Partitions>
            <!-- Begin Refresh Partition schema -->
            <xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:sql="urn:schemas-</pre>
microsoft-com:xml-sql">
              <xs:element>
                <xs:complexType>
                  <xs:sequence>
                    <xs:element type="row"</pre>
                  </xs:sequence>
                </xs:complexType>
              </xs:element>
              <xs:complexType name="row">
                <xs:sequence>
                  <xs:element name="ID" type="xs:unsignedLong" sql:field="ID" minOccurs="0"</pre>
/>
                  <xs:element name="ID.Table" type="xs:string" sql:field="ID.Table"</pre>
minOccurs="0" />
                   <xs:element name="ID.Partition" type="xs:string" sql:field="ID.Partition"</pre>
minOccurs="0" />
                   <xs:element name="RefreshType" type="xs:long" sql:field="RefreshType"</pre>
minOccurs="0" />
                 </xs:sequence>
               </xs:complexType>
            </xs:schema>
            <!-- End Refresh Partition schema -->
            <row xmlns="urn:schemas-microsoft-com:xml-analysis:rowset">
              <ID>13</ID>
              <RefreshType>4</RefreshType>
            </row>
          </Partitions>
          <Bindings>
            <Binding>
              <ObjectID>13</ObjectID>
              <Columns>
                <!-- Begin Bindings Column schema -->
                <xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"</pre>
xmlns:sql="urn:schemas-microsoft-com:xml-sql">
                  <xs:element>
                    <xs:complexType>
                       <xs:sequence>
                         <xs:element type="row" />
                      </xs:sequence>
                     </xs:complexType>
```

```
</xs:element>
                   <xs:complexType name="row">
                     <xs:sequence>
                       <xs:element name="ID" type="xs:unsignedLong" sql:field="ID"</pre>
minOccurs="0" />
                       <xs:element name="ID.Table" type="xs:string" sql:field="ID.Table"</pre>
minOccurs="0" />
                       <xs:element name="ID.Column" type="xs:string" sql:field="ID.Column"</pre>
minOccurs="0" />
                       <xs:element name="SourceColumn" type="xs:string"</pre>
sql:field="SourceColumn" minOccurs="0" />
                     </xs:sequence>
                   </xs:complexType>
                </xs:schema>
                 <!-- End Bindings Column schema -->
                 <row xmlns="urn:schemas-microsoft-com:xml-analysis:rowset">
                   <TD>14</TD>
                   <SourceColumn>a</SourceColumn>
                 </row>
                 <row xmlns="urn:schemas-microsoft-com:xml-analysis:rowset">
                   <ID>15</ID>
                   <SourceColumn>b</SourceColumn>
                 </row>
              </Columns>
             </Binding>
          </Bindings>
        </Refresh>
      </Command>
      <Properties>
        <PropertyList>
          <ReturnAffectedObjects>2</ReturnAffectedObjects>
        </PropertyList>
      </Properties>
      <Parameters xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
        <Parameter>
          <Name>InputRowset</Name>
          <Value xmlns="urn:schemas-microsoft-com:xml-analysis:rowset"</pre>
\verb|xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"|\\
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
            <xsd:schema targetNamespace="urn:schemas-microsoft-com:xml-analysis:rowset"</pre>
xmlns:sql="urn:schemas-microsoft-com:xml-sql" elementFormDefault="qualified">
              <xsd:element name="root">
                 <xsd:complexType>
                   <xsd:sequence minOccurs="0" maxOccurs="unbounded">
                     <xsd:element name="row" type="row" />
                   </xsd:sequence>
                 </xsd:complexType>
               </xsd:element>
               <xsd:simpleType name="uuid">
                 <xsd:restriction base="xsd:string">
                   <xsd:pattern value="[0-9a-zA-Z]{8}-[0-9a-zA-Z]{4}-[0-9a-zA-Z]{4}-[0-9a-zA-Z]</pre>
Z]{4}-[0-9a-zA-Z]{12}"/>
                 </xsd:restriction>
              </xsd:simpleType>
               <xsd:complexType name="xmlDocument">
                 <xsd:sequence>
                   <xsd:any />
                </xsd:sequence>
              </xsd:complexType>
              <xsd:complexType name="row">
                 <xsd:sequence>
                   <xsd:element sql:field="a" name="a" type="xsd:int" minOccurs="0" />
                   <xsd:element sql:field="b" name="b" type="xsd:string" minOccurs="0" />
                 </xsd:sequence>
              </xsd:complexType>
             </xsd:schema>
             <row>
              < a > 1.0 < /a >
              <b>b10</b>
```

```
</row>
            <row>
              <a>20</a>
              <b>b20</b>
            </row>
          </Value>
        </Parameter>
        <Parameter>
          <Name>InputRowset</Name>
          <Value xmlns="urn:schemas-microsoft-com:xml-analysis:rowset"</pre>
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
            <xsd:schema targetNamespace="urn:schemas-microsoft-com:xml-analysis:rowset"</pre>
xmlns:sql="urn:schemas-microsoft-com:xml-sql" elementFormDefault="qualified">
              <xsd:element name="root">
                <xsd:complexType>
                  <xsd:sequence minOccurs="0" maxOccurs="unbounded">
                    <xsd:element name="row" type="row" />
                  </xsd:sequence>
                </xsd:complexType>
              </xsd:element>
              <xsd:simpleType name="uuid">
                <xsd:restriction base="xsd:string">
                  <xsd:pattern value="[0-9a-zA-Z]{8}-[0-9a-zA-Z]{4}-[0-9a-zA-Z]{4}-[0-9a-zA-Z]</pre>
Z]{4}-[0-9a-zA-Z]{12}"/>
                 </xsd:restriction>
              </xsd:simpleType>
              <xsd:complexType name="xmlDocument">
                <xsd:sequence>
                  <xsd:any />
                </xsd:sequence>
              </xsd:complexType>
              <xsd:complexType name="row">
                <xsd:sequence>
                  <xsd:element sql:field="a" name="a" type="xsd:int" minOccurs="0" />
                  <xsd:element sql:field="b" name="b" type="xsd:string" minOccurs="0" />
                </xsd:sequence>
              </xsd:complexType>
            </xsd:schema>
            <row>
              <a>1</a>
              <b>b1</b>
            </row>
            <row>
              <a>2</a>
              <b>b2</b>
            </row>
          </Value>
        </Parameter>
        <Parameter>
          <Name>EndOfInputRowset
          <Value xsi:type="xsd:boolean">true</Value>
        </Parameter>
      </Parameters>
    </Execute>
  </Body>
</Envelope>
```

4.1.2 Server Response

The server responds with the results of the XMLA Tabular Refresh Command.

```
<root xmlns="urn:schemas-microsoft-com:xml-analysis:rowset"</pre>
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:msxmla="http://schemas.microsoft.com/analysisservices/2003/xmla" name="Model">
            <xsd:schema targetNamespace="urn:schemas-microsoft-com:xml-analysis:rowset"</pre>
xmlns:sql="urn:schemas-microsoft-com:xml-sql" elementFormDefault="qualified">
              <xsd:element name="root">
                 <xsd:complexType>
                   <xsd:sequence minOccurs="0" maxOccurs="unbounded">
                     <xsd:element name="row" type="row" />
                   </xsd:sequence>
                 </xsd:complexType>
              </xsd:element>
               <xsd:simpleType name="uuid">
                 <xsd:restriction base="xsd:string">
                   <xsd:pattern value="[0-9a-zA-Z]{8}-[0-9a-zA-Z]{4}-[0-9a-zA-Z]{4}-[0-9a-zA-Z]</pre>
Z] \{4\} - [0-9a-zA-Z] \{12\}" />
                 </xsd:restriction>
               </xsd:simpleType>
              <xsd:complexType name="xmlDocument">
                 <xsd:sequence>
                   <xsd:anv />
                 </xsd:sequence>
               </xsd:complexType>
              <xsd:complexType name="row">
                 <xsd:sequence>
                   <xsd:element sql:field="ID" name="ID" type="xsd:unsignedLong" minOccurs="0"</pre>
/>
                   <xsd:element sql:field="Name" name="Name" type="xsd:string" minOccurs="0"</pre>
/>
                   <xsd:element sql:field="Description" name="Description" type="xsd:string"</pre>
minOccurs="0" />
                   <xsd:element sql:field="StorageLocation" name="StorageLocation"</pre>
type="xsd:string" minOccurs="0" />
                   <xsd:element sql:field="DefaultMode" name="DefaultMode" type="xsd:long"</pre>
minOccurs="0" />
                   <xsd:element sql:field="DefaultDataView" name="DefaultDataView"</pre>
type="xsd:long" minOccurs="0" />
                   <xsd:element sql:field="Culture" name="Culture" type="xsd:string"</pre>
minOccurs="0" />
                   <xsd:element sql:field="Collation" name="Collation" type="xsd:string"</pre>
minOccurs="0" />
                   <xsd:element sql:field="ModifiedTime" name="ModifiedTime"</pre>
type="xsd:dateTime" minOccurs="0" />
                   <xsd:element sql:field="StructureModifiedTime" name="StructureModifiedTime"</pre>
type="xsd:dateTime" minOccurs="0" />
                   <xsd:element sql:field="Version" name="Version" type="xsd:long"</pre>
minOccurs="0" />
                   <xsd:element sql:field="DataAccessOptions" name="DataAccessOptions"</pre>
type="xsd:string" minOccurs="0" />
                   <xsd:element sql:field="ImpactType" name="ImpactType" type="xsd:int"</pre>
minOccurs="0" />
                 </xsd:sequence>
               </xsd:complexType>
            </xsd:schema>
              <TD>1</TD>
              <Name>Model</Name>
              <DefaultMode>0</DefaultMode>
              <DefaultDataView>0</DefaultDataView>
               <Culture>en-US</Culture>
              <ModifiedTime>2015-09-30T03:25:33.133333
              <StructureModifiedTime>2015-09-30T03:25:33.306667// StructureModifiedTime>
              <Version>5</Version>
            </row>
          </root>
          <root xmlns="urn:schemas-microsoft-com:xml-analysis:rowset"</pre>
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:msxmla="http://schemas.microsoft.com/analysisservices/2003/xmla" name="Table">
```

```
<xsd:schema targetNamespace="urn:schemas-microsoft-com:xml-analysis:rowset"</pre>
xmlns:sql="urn:schemas-microsoft-com:xml-sql" elementFormDefault="qualified">
                         <xsd:element name="root">
                             <xsd:complexTvpe>
                                 <xsd:sequence minOccurs="0" maxOccurs="unbounded">
                                    <xsd:element name="row" type="row" />
                                 </xsd:sequence>
                             </xsd:complexType>
                         </xsd:element>
                         <xsd:simpleType name="uuid">
                             <xsd:restriction base="xsd:string">
                                 \xspace = (0-9a-zA-z) = (0-9a-zA-z) = (0-9a-zA-z) = (4)-[0-9a-zA-z] = (4)-[0-9a-zA-zA-z] = (4)-[0
Z] \{4\} - [0-9a-zA-Z] \{12\}" />
                              </xsd:restriction>
                         </xsd:simpleType>
                         <xsd:complexType name="xmlDocument">
                             <xsd:sequence>
                                 <xsd:any />
                             </xsd:sequence>
                         </xsd:complexType>
                         <xsd:complexType name="row">
                             <xsd:sequence>
                                 <xsd:element sql:field="ID" name="ID" type="xsd:unsignedLong" minOccurs="0"</pre>
                                 <xsd:element sql:field="ModelID" name="ModelID" type="xsd:unsignedLong"</pre>
minOccurs="0" />
                                 <xsd:element sql:field="Name" name="Name" type="xsd:string" minOccurs="0"</pre>
/>
                                 <xsd:element sql:field="DataCategory" name="DataCategory" type="xsd:string"</pre>
minOccurs="0" />
                                 <xsd:element sql:field="Description" name="Description" type="xsd:string"</pre>
minOccurs="0" />
                                 <xsd:element sql:field="IsHidden" name="IsHidden" type="xsd:boolean"</pre>
minOccurs="0" />
                                 <xsd:element sql:field="TableStorageID" name="TableStorageID"</pre>
type="xsd:unsignedLong" minOccurs="0" />
                                 <xsd:element sql:field="ModifiedTime" name="ModifiedTime"</pre>
type="xsd:dateTime" minOccurs="0" />
                                 <xsd:element sql:field="StructureModifiedTime" name="StructureModifiedTime"</pre>
type="xsd:dateTime" minOccurs="0" />
                                 <xsd:element sql:field="SystemFlags" name="SystemFlags" type="xsd:long"</pre>
minOccurs="0" />
                                <xsd:element sql:field="ImpactType" name="ImpactType" type="xsd:int"</pre>
minOccurs="0" />
                             </xsd:sequence>
                         </xsd:complexType>
                      </xsd:schema>
                      <row>
                         <ID>10</ID>
                          <ModelID>1</ModelID>
                         <Name>PastedTable</Name>
                          <IsHidden>false</IsHidden>
                         <TableStorageID>18</TableStorageID>
                          <ModifiedTime>2015-09-30T03:25:33.306667</ModifiedTime>
                         <StructureModifiedTime>2015-09-30T03:25:33.306667// StructureModifiedTime>
                         <SystemFlags>0</SystemFlags>
                      </row>
                  </root>
                  <root xmlns="urn:schemas-microsoft-com:xml-analysis:rowset"</pre>
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:msxmla="http://schemas.microsoft.com/analysisservices/2003/xmla" name="Column">
                      <xsd:schema targetNamespace="urn:schemas-microsoft-com:xml-analysis:rowset"</pre>
xmlns:sql="urn:schemas-microsoft-com:xml-sql" elementFormDefault="qualified">
                         <xsd:element name="root">
                             <xsd:complexType>
                                 <xsd:sequence minOccurs="0" maxOccurs="unbounded">
                                    <xsd:element name="row" type="row" />
                                 </xsd:sequence>
                             </xsd:complexType>
```

```
</xsd:element>
              <xsd:simpleType name="uuid">
                 <xsd:restriction base="xsd:string">
                   <xsd:pattern value="[0-9a-zA-Z]{8}-[0-9a-zA-Z]{4}-[0-9a-zA-Z]{4}-[0-9a-zA-Z]</pre>
Z]{4}-[0-9a-zA-Z]{12}"/>
                </xsd:restriction>
              </xsd:simpleType>
              <xsd:complexType name="xmlDocument">
                <xsd:sequence>
                   <xsd:any />
                </xsd:sequence>
               </xsd:complexType>
               <xsd:complexType name="row">
                 <xsd:sequence>
                   <xsd:element sql:field="ID" name="ID" type="xsd:unsignedLong" minOccurs="0"</pre>
/>
                   <xsd:element sql:field="TableID" name="TableID" type="xsd:unsignedLong"</pre>
minOccurs="0" />
                   <xsd:element sql:field="ExplicitName" name="ExplicitName" type="xsd:string"</pre>
minOccurs="0" />
                   <xsd:element sql:field="InferredName" name="InferredName" type="xsd:string"</pre>
minOccurs="0" />
                   <xsd:element sql:field="ExplicitDataType" name="ExplicitDataType"</pre>
type="xsd:long" minOccurs="0" />
                   <xsd:element sql:field="InferredDataType" name="InferredDataType"</pre>
type="xsd:long" minOccurs="0" />
                   <xsd:element sql:field="DataCategory" name="DataCategory" type="xsd:string"</pre>
minOccurs="0" />
                   <xsd:element sql:field="Description" name="Description" type="xsd:string"</pre>
minOccurs="0" />
                   <xsd:element sql:field="IsHidden" name="IsHidden" type="xsd:boolean"</pre>
minOccurs="0" />
                   <xsd:element sql:field="State" name="State" type="xsd:long" minOccurs="0"</pre>
                   <xsd:element sql:field="IsUnique" name="IsUnique" type="xsd:boolean"</pre>
minOccurs="0" />
                   <xsd:element sql:field="IsKey" name="IsKey" type="xsd:boolean"</pre>
minOccurs="0" />
                   <xsd:element sql:field="IsNullable" name="IsNullable" type="xsd:boolean"</pre>
minOccurs="0" />
                   <xsd:element sql:field="Alignment" name="Alignment" type="xsd:long"</pre>
minOccurs="0" />
                   <xsd:element sql:field="TableDetailPosition" name="TableDetailPosition"</pre>
type="xsd:int" minOccurs="0" />
                   <xsd:element sql:field="IsDefaultLabel" name="IsDefaultLabel"</pre>
type="xsd:boolean" minOccurs="0" />
                   <xsd:element sql:field="IsDefaultImage" name="IsDefaultImage"</pre>
type="xsd:boolean" minOccurs="0" />
                   <xsd:element sql:field="SummarizeBy" name="SummarizeBy" type="xsd:long"</pre>
minOccurs="0" />
                   <xsd:element sql:field="ColumnStorageID" name="ColumnStorageID"</pre>
type="xsd:unsignedLong" minOccurs="0" />
                   <xsd:element sql:field="Type" name="Type" type="xsd:long" minOccurs="0" />
                   <xsd:element sql:field="SourceColumn" name="SourceColumn" type="xsd:string"</pre>
minOccurs="0" />
                   <xsd:element sql:field="ColumnOriginID" name="ColumnOriginID"</pre>
type="xsd:unsignedLong" minOccurs="0" />
                   <xsd:element sql:field="Expression" name="Expression" type="xsd:string"</pre>
minOccurs="0" />
                   <xsd:element sql:field="FormatString" name="FormatString" type="xsd:string"</pre>
minOccurs="0" />
                   <xsd:element sql:field="IsAvailableInMDX" name="IsAvailableInMDX"</pre>
type="xsd:boolean" minOccurs="0" />
                   <xsd:element sql:field="SortByColumnID" name="SortByColumnID"</pre>
type="xsd:unsignedLong" minOccurs="0" />
                   <xsd:element sql:field="AttributeHierarchyID" name="AttributeHierarchyID"</pre>
type="xsd:unsignedLong" minOccurs="0" />
```

```
<xsd:element sql:field="StructureModifiedTime" name="StructureModifiedTime"</pre>
type="xsd:dateTime" minOccurs="0" />
                  <xsd:element sql:field="RefreshedTime" name="RefreshedTime"</pre>
type="xsd:dateTime" minOccurs="0" />
                  <xsd:element sql:field="SystemFlags" name="SystemFlags" type="xsd:long"</pre>
minOccurs="0" />
                  <xsd:element sql:field="KeepUniqueRows" name="KeepUniqueRows"</pre>
type="xsd:boolean" minOccurs="0" />
                  <xsd:element sql:field="DisplayOrdinal" name="DisplayOrdinal"</pre>
type="xsd:int" minOccurs="0" />
                  <xsd:element sql:field="ErrorMessage" name="ErrorMessage" type="xsd:string"</pre>
minOccurs="0" />
                  <xsd:element sql:field="SourceProviderType" name="SourceProviderType"</pre>
type="xsd:string" minOccurs="0" />
                  <xsd:element sql:field="DisplayFolder" name="DisplayFolder"</pre>
type="xsd:string" minOccurs="0" />
                  <xsd:element sql:field="ImpactType" name="ImpactType" type="xsd:int"</pre>
minOccurs="0" />
                </xsd:sequence>
              </xsd:complexType>
            </xsd:schema>
              <TD>11</TD>
              <TableID>10</TableID>
              <ExplicitName>RowNumber-2662979B-1795-4F74-8F37-6A1BA8059B61/ExplicitName>
              <ExplicitDataType>6</ExplicitDataType>
              <InferredDataType>19</InferredDataType>
              <IsHidden>true</IsHidden>
              <State>1</State>
              <IsUnique>true</IsUnique>
              <IsKey>true</IsKey>
              <IsNullable>false</IsNullable>
              <Alignment>1</Alignment>
              <TableDetailPosition>-1</TableDetailPosition>
              <IsDefaultLabel>false</IsDefaultLabel>
              <IsDefaultImage>false</IsDefaultImage>
              <SummarizeBy>1</SummarizeBy>
              <ColumnStorageID>23</ColumnStorageID>
              <Type>3</Type>
              <IsAvailableInMDX>true</IsAvailableInMDX>
              <AttributeHierarchyID>12</AttributeHierarchyID>
              <ModifiedTime>2015-09-30T03:25:33.31</modifiedTime>
              <StructureModifiedTime>2015-09-30T03:25:33.306667/StructureModifiedTime>
              <RefreshedTime>1699-12-31T00:00:00</RefreshedTime>
              <SystemFlags>0</SystemFlags>
              <KeepUniqueRows>false</KeepUniqueRows>
              <DisplayOrdinal>0</DisplayOrdinal>
            </row>
            <row>
              <ID>14</ID>
              <TableID>10</TableID>
              <ExplicitName>x</ExplicitName>
              <ExplicitDataType>6</ExplicitDataType>
              <InferredDataType>19</InferredDataType>
              <IsHidden>false</IsHidden>
              <State>1</State>
              <IsUnique>false</IsUnique>
              <IsKey>false</IsKey>
              <IsNullable>true</IsNullable>
              <Alignment>1</Alignment>
              <TableDetailPosition>-1</TableDetailPosition>
              <IsDefaultLabel>false</IsDefaultLabel>
              <IsDefaultImage>false</IsDefaultImage>
              <SummarizeBy>1</SummarizeBy>
              <ColumnStorageID>27</ColumnStorageID>
              <Type>1</Type>
              <IsAvailableInMDX>true</IsAvailableInMDX>
              <AttributeHierarchyID>16</AttributeHierarchyID>
              <ModifiedTime>2015-09-30T03:25:33.31
              <StructureModifiedTime>2015-09-30T03:25:33.31/StructureModifiedTime>
```

```
<RefreshedTime>1699-12-31T00:00:00</RefreshedTime>
              <SystemFlags>0</SystemFlags>
              <KeepUniqueRows>false</KeepUniqueRows>
              <DisplayOrdinal>0</DisplayOrdinal>
            </row>
            <row>
              <ID>15</ID>
              <TableID>10</TableID>
              <ExplicitName>y</ExplicitName>
              <ExplicitDataType>2</ExplicitDataType>
              <InferredDataType>19</InferredDataType>
              <IsHidden>false</IsHidden>
              <State>1</State>
              <IsUnique>false</IsUnique>
              <IsKey>false</IsKey>
              <IsNullable>true</IsNullable>
              <Alignment>1</Alignment>
              <TableDetailPosition>-1</TableDetailPosition>
              <IsDefaultLabel>false</IsDefaultLabel>
              <IsDefaultImage>false</IsDefaultImage>
              <SummarizeBy>1</SummarizeBy>
              <ColumnStorageID>31</ColumnStorageID>
              <Type>1</Type>
              <IsAvailableInMDX>true</IsAvailableInMDX>
              <AttributeHierarchyID>17</AttributeHierarchyID>
              <ModifiedTime>2015-09-30T03:25:33.31</modifiedTime>
              <StructureModifiedTime>2015-09-30T03:25:33.31/StructureModifiedTime>
              <RefreshedTime>1699-12-31T00:00:00</RefreshedTime>
              <SystemFlags>0</SystemFlags>
              <KeepUniqueRows>false</KeepUniqueRows>
              <DisplayOrdinal>0</DisplayOrdinal>
            </row>
          </root>
          <root xmlns="urn:schemas-microsoft-com:xml-analysis:rowset"</pre>
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:msxmla="http://schemas.microsoft.com/analysisservices/2003/xmla"
name="AttributeHierarchy">
            <xsd:schema targetNamespace="urn:schemas-microsoft-com:xml-analysis:rowset"</pre>
xmlns:sql="urn:schemas-microsoft-com:xml-sql" elementFormDefault="qualified">
              <xsd:element name="root">
                <xsd:complexType>
                   <xsd:sequence minOccurs="0" maxOccurs="unbounded">
                     <xsd:element name="row" type="row" />
                   </xsd:sequence>
                </xsd:complexType>
              </xsd:element>
              <xsd:simpleType name="uuid">
                 <xsd:restriction base="xsd:string">
                   <xsd:pattern value="[0-9a-zA-Z]{8}-[0-9a-zA-Z]{4}-[0-9a-zA-Z]{4}-[0-9a-zA-Z]</pre>
Z] \{4\} - [0-9a-zA-Z] \{12\}" />
                 </xsd:restriction>
              </xsd:simpleType>
              <xsd:complexType name="xmlDocument">
                <xsd:sequence>
                   <xsd:any />
                 </xsd:sequence>
              </xsd:complexType>
              <xsd:complexType name="row">
                <xsd:sequence>
                   <xsd:element sql:field="ID" name="ID" type="xsd:unsignedLong" minOccurs="0"</pre>
                   <xsd:element sql:field="ColumnID" name="ColumnID" type="xsd:unsignedLong"</pre>
minOccurs="0" />
                   <xsd:element sql:field="State" name="State" type="xsd:long" minOccurs="0"</pre>
                   <xsd:element sql:field="AttributeHierarchyStorageID"</pre>
name="AttributeHierarchyStorageID" type="xsd:unsignedLong" minOccurs="0" />
                   <xsd:element sql:field="ModifiedTime" name="ModifiedTime"</pre>
type="xsd:dateTime" minOccurs="0" />
```

```
<xsd:element sql:field="RefreshedTime" name="RefreshedTime"</pre>
type="xsd:dateTime" minOccurs="0" />
                   <xsd:element sql:field="ImpactType" name="ImpactType" type="xsd:int"</pre>
minOccurs="0" />
                 </xsd:sequence>
              </xsd:complexType>
            </xsd:schema>
              <TD>12</TD>
              <ColumnID>11</ColumnID>
              <State>4</State>
               <AttributeHierarchyStorageID>35</AttributeHierarchyStorageID>
              <ModifiedTime>2015-09-30T03:25:33.306667</ModifiedTime>
              <RefreshedTime>1699-12-31T00:00:00</RefreshedTime>
            <row>
              <ID>16</ID>
              <ColumnID>14</ColumnID>
               <State>4</State>
              <AttributeHierarchyStorageID>36</AttributeHierarchyStorageID>
              <ModifiedTime>2015-09-30T03:25:33.31</modifiedTime>
              <RefreshedTime>1699-12-31T00:00:00</RefreshedTime>
            </row>
            <row>
              <ID>17</ID>
               <ColumnID>15</ColumnID>
              <State>4</State>
              <AttributeHierarchyStorageID>37</AttributeHierarchyStorageID>
              <ModifiedTime>2015-09-30T03:25:33.31</modifiedTime>
              <RefreshedTime>1699-12-31T00:00:00</RefreshedTime>
            </row>
          </root>
          <root xmlns="urn:schemas-microsoft-com:xml-analysis:rowset"</pre>
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:msxmla="http://schemas.microsoft.com/analysisservices/2003/xmla" name="Partition">
            <xsd:schema targetNamespace="urn:schemas-microsoft-com:xml-analysis:rowset"</pre>
xmlns:sql="urn:schemas-microsoft-com:xml-sql" elementFormDefault="qualified">
              <xsd:element name="root">
                 <xsd:complexType>
                   <xsd:sequence minOccurs="0" maxOccurs="unbounded">
                     <xsd:element name="row" type="row" />
                   </xsd:sequence>
                 </xsd:complexType>
              </xsd:element>
              <xsd:simpleType name="uuid">
                 <xsd:restriction base="xsd:string">
                   <xsd:pattern value="[0-9a-zA-Z]{8}-[0-9a-zA-Z]{4}-[0-9a-zA-Z]{4}-[0-9a-zA-Z]</pre>
Z] \{4\} - [0-9a-zA-Z] \{12\}'' />
                 </xsd:restriction>
              </xsd:simpleType>
               <xsd:complexType name="xmlDocument">
                 <xsd:sequence>
                   <xsd:any />
                 </xsd:sequence>
               </xsd:complexType>
               <xsd:complexType name="row">
                 <xsd:sequence>
                   <xsd:element sql:field="ID" name="ID" type="xsd:unsignedLong" minOccurs="0"</pre>
/>
                   <xsd:element sql:field="TableID" name="TableID" type="xsd:unsignedLong"</pre>
minOccurs="0" />
                   <xsd:element sql:field="Name" name="Name" type="xsd:string" minOccurs="0"</pre>
/>
                   <xsd:element sql:field="Description" name="Description" type="xsd:string"</pre>
minOccurs="0" />
                   <xsd:element sql:field="DataSourceID" name="DataSourceID"</pre>
type="xsd:unsignedLong" minOccurs="0" />
                   <xsd:element sql:field="QueryDefinition" name="QueryDefinition"</pre>
type="xsd:string" minOccurs="0" />
```

```
<xsd:element sql:field="State" name="State" type="xsd:long" minOccurs="0"</pre>
/>
                   <xsd:element sql:field="Type" name="Type" type="xsd:long" minOccurs="0" />
                   <xsd:element sql:field="PartitionStorageID" name="PartitionStorageID"</pre>
type="xsd:unsignedLong" minOccurs="0" />
                   <xsd:element sql:field="Mode" name="Mode" type="xsd:long" minOccurs="0" />
                   <xsd:element sql:field="DataView" name="DataView" type="xsd:long"</pre>
minOccurs="0" />
                   <xsd:element sql:field="ModifiedTime" name="ModifiedTime"</pre>
type="xsd:dateTime" minOccurs="0" />
                   <xsd:element sql:field="RefreshedTime" name="RefreshedTime"</pre>
type="xsd:dateTime" minOccurs="0" />
                   <xsd:element sql:field="SystemFlags" name="SystemFlags" type="xsd:long"</pre>
minOccurs="0" />
                   <xsd:element sql:field="ErrorMessage" name="ErrorMessage" type="xsd:string"</pre>
minOccurs="0" />
                   <xsd:element sql:field="ImpactType" name="ImpactType" type="xsd:int"</pre>
minOccurs="0" />
                 </xsd:sequence>
              </xsd:complexType>
            </xsd:schema>
              <TD>13</TD>
              <TableID>10</TableID>
              <Name>partition</Name>
              <State>1</State>
              <Type>3</Type>
              <PartitionStorageID>20</PartitionStorageID>
              <Mode>2</Mode>
              <DataView>3</pataView>
              <ModifiedTime>2015-09-30T03:26:42.27</modifiedTime>
              <RefreshedTime>2015-10-01T02:31:38.766667</RefreshedTime>
              <SystemFlags>0</SystemFlags>
            </row>
          </root>
        </AffectedObjects>
      </return>
    </ExecuteResponse>
  </soap:Body>
</soap:Envelope>
```

4.2 Refresh Tabular Metadata (JSON)

In this example, the client sends a **JSON Tabular Refresh Command** to the server that automatically refreshes the objects that need to be refreshed.

4.2.1 Client Sends Request

The client sends the following request.

```
}

<//Statement>
</Command>
</Properties>
</PropertyList>
</PropertyList>
</Properties>
</Execute>
</Body>
</Envelope></prope>
```

4.2.2 Server Response

The server responds with an empty result.

4.3 CreateOrReplace Tabular Metadata (JSON)

In this example, the client sends a **JSON Tabular Create Command** to the server to create or replace the specified partition and any descendants.

4.3.1 Client Sends Request

The client sends the following request.

```
<Envelope xmlns="http://schemas.xmlsoap.org/soap/envelope/">
    <Session xmlns="urn:schemas-microsoft-com:xml-analysis"</pre>
    SessionId="34B67555-85B9-46CE-8803-4BEC7D6AEE13" />
  </Header>
  <Body>
    <Execute xmlns="urn:schemas-microsoft-com:xml-analysis">
      <Command>
        <Statement>
  "createOrReplace": {
     object": {
      "database": "Adventure Works",
      "table": "DimDate",
      "partition": "DimDate 2"
    "partition": {
      "name": "DimDate 2",
      "source": {
        "dataSource": "localhost AdventureworksDW",
          "SELECT [dbo].[DimDate].* FROM [dbo].[DimDate]\r",
          "where CalendarYear=2009"
    }
        </Statement>
      </Command>
      <Properties>
```

4.3.2 Server Response

The server responds with an empty result.

5 Security

5.1 Security Considerations for Implementers

The server could be returning potentially sensitive data in its responses. Therefore, it is strongly recommended that the server be configured to use GSS-API based encryption over TCP or Secure Sockets Layer (SSL) over HTTPS to ensure the integrity of the data and to prevent tampering and unauthorized access.

There are two strategies for reducing the impact of denial-of-service (DOS) attacks against the server:

- Turn on authentication and deny access to unauthenticated clients. This allows a user to quickly disable access to rogue client machines.
- Make sure no single request takes too much processing time on the server. This ensures that any attacker has to maintain a steady stream of requests to deny access to the server. Therefore, a simple network trace allows the offending machine to be identified and shut down. This applies to requests sent by "spoof clients" (for example, a virus emulating a client that might try to pass an unbounded request or a long-running MDX query).

5.2 Index of Security Parameters

None.

6 (Updated Section) Appendix A: Product Behavior

The information in this specification is applicable to the following Microsoft products or supplemental software. References to product versions include updates to those products.

- Microsoft SQL Server 2016
- Microsoft SQL Server 2017
- Microsoft SQL Server 2019

Microsoft SOL Server 2022 Community Technology Preview 1.1 (CTP1.1)

Exceptions, if any, are noted in this section. If an update version, service pack or Knowledge Base (KB) number appears with a product name, the behavior changed in that update. The new behavior also applies to subsequent updates 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 1.4: The following table identifies Microsoft SQL Server Analysis Services Tabular mode compatibility levels of 1200 and higher and the products to which they are applicable. Newer releases of Analysis Services support Tabular mode compatibility levels at 1200 and higher. For example, Microsoft SQL Server 2019 Analysis Services supports Tabular mode compatibility levels 1200, 1400, and 1500.

SSAS Tabular mode compatibility level	Product introduced
1200	SQL Server 2016 Analysis Services
1400	SQL Server 2017 Analysis Services
1500	SQL Server 2019 Analysis Services

- <2> Section 2.2.3.1: The **ImpactType** field is defined as optional. However, in SQL Server 2016 Analysis Services, SQL Server 2017 Analysis Services, and SQL Server 2019 Analysis Services, the xsd:minOccurs="0" attribute for the **ImpactType** field is missing from the XSD in the rowset.
- <3> Section 2.2.5.1: Microsoft implementations do not support the **StorageLocation** property.
- <4> Section 2.2.5.1: Analysis Services requires this value to be a valid Windows culture name, such as "en-US" or "de-DE".
- <5> Section 2.2.5.1: SQL Server 2016 Analysis Services does not support the **DataAccessOptions** property.
- <6> Section 2.2.5.1: SQL Server 2016 Analysis Services does not support the **DefaultMeasureID** property.
- <7> Section 2.2.5.1: SQL Server 2016 Analysis Services and SQL Server 2017 Analysis Services do not support the **ForceUniqueNames** property.
- <8> Section 2.2.5.1: SQL Server 2016 Analysis Services and SQL Server 2017 Analysis Services do not support the **DiscourageImplicitMeasures** property.

- <9> Section 2.2.5.1: SQL Server 2016 Analysis Services, SQL Server 2017 Analysis Services, and SQL Server 2019 Analysis Services do not support the **DataSourceDefaultMaxConnections** property.
- <10> Section 2.2.5.1: SQL Server 2016 Analysis Services, SQL Server 2017 Analysis Services, and SQL Server 2019 Analysis Services do not support the **SourceQueryCulture** property.
- <11> Section 2.2.5.1: SQL Server 2016 Analysis Services, SQL Server 2017 Analysis Services, and SQL Server 2019 Analysis Services do not support the MAttributes property.
- <12> Section 2.2.5.1: SQL Server 2016 Analysis Services, SQL Server 2017 Analysis Services, and SQL Server 2019 Analysis Services do not support the **DiscourageCompositeModels** property.
- <13> Section 2.2.5.1: SQL Server 2016 Analysis Services, SQL Server 2017 Analysis Services, and SQL Server 2019 Analysis Services do not support the AutomaticAggregationOptions property.
- <14> Section 2.2.5.2: SQL Server 2016 Analysis Services does not support the "Structured" enumeration value.
- <15> Section 2.2.5.2: In Analysis Services, the behavior of the value "Default" is dependent upon the context in which impersonation is used.
- <16> Section 2.2.5.2: In Analysis Services, the user account is the Windows user account.
- <17> Section 2.2.5.2: Microsoft implementations do not support the **Snapshot** value.
- <18> Section 2.2.5.2: SQL Server 2016 Analysis Services does not support the **ConnectionDetails** property.
- <19> Section 2.2.5.2: SQL Server 2016 Analysis Services does not support the **Options** property.
- <20> Section 2.2.5.2: SQL Server 2016 Analysis Services does not support the **Credential** property.
- <21> Section 2.2.5.2: SQL Server 2016 Analysis Services does not support the **ContextExpression** property.
- <22> Section 2.2.5.3: SQL Server 2016 Analysis Services does not support the **ShowAsVariationsOnly** property.
- <23> Section 2.2.5.3: SQL Server 2016 Analysis Services does not support the **IsPrivate** property.
- <24> Section 2.2.5.3: SQL Server 2016 Analysis Services does not support the **DefaultDetailRowsDefinitionID** property.
- <25> Section 2.2.5.3: SQL Server 2016 Analysis Services and SQL Server 2017 Analysis Services do not support the **CalculationGroupID** property.
- <26> Section 2.2.5.3: SQL Server 2016 Analysis Services and SQL Server 2017 Analysis Services do not support the **ExcludeFromModelRefresh** property.
- <27> Section 2.2.5.3: SQL Server 2016 Analysis Services, SQL Server 2017 Analysis Services, and SQL Server 2019 Analysis Services do not support the **LineageTag** property.
- <28> Section 2.2.5.3: SQL Server 2016 Analysis Services, SQL Server 2017 Analysis Services, and SQL Server 2019 Analysis Services do not support the **SourceLineageTag** property.
- <29> Section 2.2.5.3: SQL Server 2016 Analysis Services, SQL Server 2017 Analysis Services, and SQL Server 2019 Analysis Services do not support the **SystemManaged** property.
- <30> Section 2.2.5.4: For more information on the use of **DefaultDetails**, see [MSDN-DEFDETAILS].

- <31> Section 2.2.5.4: SQL Server 2016 Analysis Services does not support the **EncodingHint** property.
- <32> Section 2.2.5.4: SQL Server 2016 Analysis Services, SQL Server 2017 Analysis Services, and SQL Server 2019 Analysis Services do not support the LineageTag property.
- <33> Section 2.2.5.4: SQL Server 2016 Analysis Services, SQL Server 2017 Analysis Services, and SQL Server 2019 Analysis Services do not support the **SourceLineageTag** property.
- <34> Section 2.2.5.6: SQL Server 2016 Analysis Services does not support the "M" value of the **Type** property.
- <35> Section 2.2.5.6: SQL Server 2016 Analysis Services does not support the "Entity" value of the **Type** property.
- <36> Section 2.2.5.6: SQL Server 2016 Analysis Services and SQL Server 2017 Analysis Services do not support the "CalculationGroup" value of the **Type** property.
- <37> Section 2.2.5.6: SQL Server 2016 Analysis Services does not support DirectQuery mode for models at compatibility level 1400.
- <38> Section 2.2.5.6: SQL Server 2016 Analysis Services does not support the **RetainDataTillForceCalculate** property.
- <39> Section 2.2.5.6: SQL Server 2016 Analysis Services and SQL Server 2017 Analysis Services do not support the **QueryGroupID** property.
- <40> Section 2.2.5.6: SQL Server 2016 Analysis Services, SQL Server 2017 Analysis Services, and SQL Server 2019 Analysis Services do not support the **ExpressionSourceID** property.
- <41> Section 2.2.5.6: SQL Server 2016 Analysis Services, SQL Server 2017 Analysis Services, and SQL Server 2019 Analysis Services do not support the MAttributes property.
- <42> Section 2.2.5.7: By default, the **ToCardinality** property can only be set to 'One'.
- <43> Section 2.2.5.7: SQL Server 2016 Analysis Services, SQL Server 2017 Analysis Services, and SQL Server 2019 Analysis Services do not support the "None" value of the SecurityFilteringBehavior property.
- <44> Section 2.2.5.8: SQL Server 2016 Analysis Services does not support the **DetailRowsDefinitionID** property.
- <45> Section 2.2.5.8: SQL Server 2016 Analysis Services and SQL Server 2017 Analysis Services do not support the **DataCategory** property.
- <46> Section 2.2.5.8: SQL Server 2016 Analysis Services, SQL Server 2017 Analysis Services, and SQL Server 2019 Analysis Services do not support the **LineageTag** property.
- <47> Section 2.2.5.8: SQL Server 2016 Analysis Services, SQL Server 2017 Analysis Services, and SQL Server 2019 Analysis Services do not support the **SourceLineageTag** property.
- <48> Section 2.2.5.9: SQL Server 2016 Analysis Services does not support the **HideMembers** property.
- <49> Section 2.2.5.9: SQL Server 2016 Analysis Services, SQL Server 2017 Analysis Services, and SQL Server 2019 Analysis Services do not support the LineageTag property.
- <50> Section 2.2.5.9: SQL Server 2016 Analysis Services, SQL Server 2017 Analysis Services, and SQL Server 2019 Analysis Services do not support the **SourceLineageTag** property.

- <51> Section 2.2.5.10: SQL Server 2016 Analysis Services, SQL Server 2017 Analysis Services, and SQL Server 2019 Analysis Services do not support the **LineageTag** property.
- <52> Section 2.2.5.10: SQL Server 2016 Analysis Services, SQL Server 2017 Analysis Services, and SQL Server 2019 Analysis Services do not support the **SourceLineageTag** property.
- <53> Section 2.2.5.11: SQL Server 2016 Analysis Services does not support the "TM_TYPEID_Variation" value of the **ObjectType** property.
- <54> Section 2.2.5.11: SQL Server 2016 Analysis Services does not support the "TM_TYPEID_Expression" value of the **ObjectType** property.
- <55> Section 2.2.5.11: SQL Server 2016 Analysis Services does not support the "TM_TYPEID_ColumnPermission" value of the **ObjectType** property.
- <56> Section 2.2.5.11: SQL Server 2016 Analysis Services and SQL Server 2017 Analysis Services do not support the "TM_TYPEID_CalculationGroup" value of the **ObjectType** property.
- <57> Section 2.2.5.11: SQL Server 2016 Analysis Services and SQL Server 2017 Analysis Services do not support the "TM_TYPEID_QueryGroup" value of the **ObjectType** property.
- <58> Section 2.2.5.12: Analysis Services provides a list of known values; however, other values are possible. Because **StatusGraphic** is a string property, each client can define and use its own specific set of known values. Examples of possible values for the **StatusGraphic** property include:
- Five Bars Colored
- Road Signs
- Three Circles Colored
- Three Flags Colored
- Three Stars Colored
- Traffic Light

These are not fixed or standard values and can be replaced with any suitable alternatives, or a completely new value can be defined and used.

- <59> Section 2.2.5.12: Because **TrendGraphic** is a string property, each client can define and use its own specific set of known values. Examples of possible values for the **TrendGraphic** property include:
- Standard Arrow
- Status Arrow Ascending
- Status Arrow Descending
- Smiley Face

These are not fixed or standard values and can be replaced with any suitable alternatives, or a completely new value can be defined and used.

- <60> Section 2.2.5.14: SQL Server 2016 Analysis Services does not support the "TM_TYPEID_Variation" value.
- <61> Section 2.2.5.14: SQL Server 2016 Analysis Services does not support the "TM_TYPEID_Expression" value.
- <62> Section 2.2.5.15: SQL Server 2016 Analysis Services and SQL Server 2017 Analysis Services do not support the **ContentType** property.

- <63> Section 2.2.5.22: In Analysis Services, the only supported value is an empty string, which indicates that Windows authentication is used.
- <64> Section 2.2.5.22: The **MemberType** property is always "Auto" for the Windows identity provider.
- <65> Section 2.2.5.23: SQL Server 2016 Analysis Services does not support the **MetadataPermission** property.
- <66> Section 2.2.5.24: SQL Server 2016 Analysis Services does not support the **Variation** object.
- <67> Section 2.2.5.25: SQL Server 2016 Analysis Services does not support the **ExtendedProperty** object.
- <68> Section 2.2.5.26: SQL Server 2016 Analysis Services does not support the **Expression** object.
- <69> Section 2.2.5.26: SQL Server 2016 Analysis Services and SQL Server 2017 Analysis Services do not support the **QueryGroupID** property.
- <70> Section 2.2.5.26: SQL Server 2016 Analysis Services, SQL Server 2017 Analysis Services, and SQL Server 2019 Analysis Services do not support the **ParameterValuesColumnID** property.
- <71> Section 2.2.5.26: SQL Server 2016 Analysis Services, SQL Server 2017 Analysis Services, and SQL Server 2019 Analysis Services do not support the MAttributes property.
- <72> Section 2.2.5.26: SQL Server 2016 Analysis Services, SQL Server 2017 Analysis Services, and SQL Server 2019 Analysis Services do not support the **LineageTag** property.
- <73> Section 2.2.5.26: SQL Server 2016 Analysis Services, SQL Server 2017 Analysis Services, and SQL Server 2019 Analysis Services do not support the **SourceLineageTag** property.
- <74> Section 2.2.5.27: SQL Server 2016 Analysis Services does not support the **ColumnPermission** object.
- <75> Section 2.2.5.28: SQL Server 2016 Analysis Services does not support the **DetailRowsDefinition** object.
- <76> Section 2.2.5.29: SQL Server 2016 Analysis Services and SQL Server 2017 Analysis Services do not support the **CalculationGroup** object.
- <77> Section 2.2.5.30: SQL Server 2016 Analysis Services and SQL Server 2017 Analysis Services do not support the **CalculationItem** object.
- <78> Section 2.2.5.31: SQL Server 2016 Analysis Services and SQL Server 2017 Analysis Services do not support the **FormatStringDefinition** object.
- <79> Section 2.2.5.32: SQL Server 2016 Analysis Services and SQL Server 2017 Analysis Services do not support the **QueryGroup** object.
- <80> Section 3.1.5.2.1.2.1.10: The **ID** property is required to alter an annotation.
- <81> Section 3.1.5.2.2.10: When the **attach** command is specified, the command succeeds and the database is attached to the server. However, in SQL Server 2019 earlier than SQL Server 2019 Cumulative Update 3 (CU3), a message is returned that indicates the failure of the **attach** command.