

[MS-EMMCSOM]:

Enterprise Managed Metadata Client-Side Object Model Protocol

Intellectual Property Rights Notice for Open Specifications Documentation

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

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

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

Revision Summary

Date	Revision History	Revision Class	Comments
1/20/2012	0.1	New	Released new document.
4/11/2012	0.1	None	No changes to the meaning, language, or formatting of the technical content.
7/16/2012	0.1	None	No changes to the meaning, language, or formatting of the technical content.
9/12/2012	0.1	None	No changes to the meaning, language, or formatting of the technical content.
10/8/2012	1.0	Major	Significantly changed the technical content.
2/11/2013	1.0	None	No changes to the meaning, language, or formatting of the technical content.
7/30/2013	1.1	Minor	Clarified the meaning of the technical content.
11/18/2013	1.1	None	No changes to the meaning, language, or formatting of the technical content.
2/10/2014	1.1	None	No changes to the meaning, language, or formatting of the technical content.
4/30/2014	1.2	Minor	Clarified the meaning of the technical content.
7/31/2014	1.2	None	No changes to the meaning, language, or formatting of the technical content.
10/30/2014	1.2	None	No changes to the meaning, language, or formatting of the technical content.
2/26/2016	2.0	Major	Significantly changed the technical content.

Table of Contents

1	Introduction	13
1.1	Glossary	13
1.2	References	16
1.2.1	Normative References	16
1.2.2	Informative References	16
1.3	Overview	16
1.4	Relationship to Other Protocols	16
1.5	Prerequisites/Preconditions	17
1.6	Applicability Statement	17
1.7	Versioning and Capability Negotiation	17
1.8	Vendor-Extensible Fields	17
1.9	Standards Assignments.....	17
2	Messages.....	18
2.1	Transport	18
2.2	Message Syntax.....	18
3	Protocol Details.....	19
3.1	Server Details.....	19
3.1.1	Abstract Data Model.....	19
3.1.2	Timers	19
3.1.3	Initialization.....	19
3.1.4	Higher-Layer Triggered Events	19
3.1.5	Message Processing Events and Sequencing Rules	19
3.1.5.1	Microsoft.SharePoint.Client.Taxonomy.ChangedGroup	19
3.1.5.1.1	Properties.....	20
3.1.5.1.1.1	Scalar Properties.....	20
3.1.5.1.1.1.1	ChangedBy	20
3.1.5.1.1.1.2	ChangedTime.....	20
3.1.5.1.1.1.3	Id.....	20
3.1.5.1.1.1.4	ItemType	20
3.1.5.1.1.1.5	Operation	20
3.1.5.1.1.2	ObjectPath Properties.....	20
3.1.5.1.2	Methods	20
3.1.5.1.2.1	Scalar Methods.....	20
3.1.5.1.2.2	ObjectPath Methods	21
3.1.5.2	Microsoft.SharePoint.Client.Taxonomy.ChangedItem	21
3.1.5.2.1	Properties.....	21
3.1.5.2.1.1	Scalar Properties.....	21
3.1.5.2.1.1.1	ChangedBy	21
3.1.5.2.1.1.2	ChangedTime.....	21
3.1.5.2.1.1.3	Id.....	21
3.1.5.2.1.1.4	ItemType	21
3.1.5.2.1.1.5	Operation	21
3.1.5.2.1.2	ObjectPath Properties.....	22
3.1.5.2.2	Methods	22
3.1.5.2.2.1	Scalar Methods.....	22
3.1.5.2.2.2	ObjectPath Methods	22
3.1.5.3	Microsoft.SharePoint.Client.Taxonomy.ChangedItemCollection.....	22
3.1.5.3.1	Properties.....	22
3.1.5.3.1.1	Scalar Properties.....	22
3.1.5.3.1.2	ObjectPath Properties.....	22
3.1.5.3.2	Methods	22
3.1.5.3.2.1	Scalar Methods.....	22
3.1.5.3.2.2	ObjectPath Methods	22

3.1.5.4	Microsoft.SharePoint.Client.Taxonomy.ChangedItemType	22
3.1.5.4.1	Field Values	22
3.1.5.4.1.1	Unknown	23
3.1.5.4.1.2	Term	23
3.1.5.4.1.3	TermSet	23
3.1.5.4.1.4	Group	23
3.1.5.4.1.5	TermStore	23
3.1.5.4.1.6	Site	23
3.1.5.5	Microsoft.SharePoint.Client.Taxonomy.ChangedOperationType	23
3.1.5.5.1	Field Values	23
3.1.5.5.1.1	Unknown	23
3.1.5.5.1.2	Add	23
3.1.5.5.1.3	Edit	24
3.1.5.5.1.4	DeleteObject	24
3.1.5.5.1.5	Move	24
3.1.5.5.1.6	Copy	24
3.1.5.5.1.7	PathChange	24
3.1.5.5.1.8	Merge	24
3.1.5.5.1.9	ImportObject	24
3.1.5.5.1.10	Restore	24
3.1.5.6	Microsoft.SharePoint.Client.Taxonomy.ChangedSite	24
3.1.5.6.1	Properties	25
3.1.5.6.1.1	Scalar Properties	25
3.1.5.6.1.1.1	ChangedBy	25
3.1.5.6.1.1.2	ChangedTime	25
3.1.5.6.1.1.3	Id	25
3.1.5.6.1.1.4	ItemType	25
3.1.5.6.1.1.5	Operation	25
3.1.5.6.1.1.6	SiteId	25
3.1.5.6.1.1.7	TermId	25
3.1.5.6.1.1.8	TermSetId	26
3.1.5.6.1.2	ObjectPath Properties	26
3.1.5.6.2	Methods	26
3.1.5.6.2.1	Scalar Methods	26
3.1.5.6.2.2	ObjectPath Methods	26
3.1.5.7	Microsoft.SharePoint.Client.Taxonomy.ChangedTerm	26
3.1.5.7.1	Properties	26
3.1.5.7.1.1	Scalar Properties	26
3.1.5.7.1.1.1	ChangedBy	26
3.1.5.7.1.1.2	ChangedTime	26
3.1.5.7.1.1.3	GroupId	27
3.1.5.7.1.1.4	Id	27
3.1.5.7.1.1.5	ItemType	27
3.1.5.7.1.1.6	Operation	27
3.1.5.7.1.1.7	TermSetId	27
3.1.5.7.1.1.8	ChangedCustomProperties	27
3.1.5.7.1.1.9	ChangedLocalCustomProperties	27
3.1.5.7.1.1.10	LcidsForChangedDescriptions	27
3.1.5.7.1.1.11	LcidsForChangedLabels	28
3.1.5.7.1.2	ObjectPath Properties	28
3.1.5.7.2	Methods	28
3.1.5.7.2.1	Scalar Methods	28
3.1.5.7.2.2	ObjectPath Methods	28
3.1.5.8	Microsoft.SharePoint.Client.Taxonomy.ChangedTermSet	28
3.1.5.8.1	Properties	28
3.1.5.8.1.1	Scalar Properties	28
3.1.5.8.1.1.1	ChangedBy	28
3.1.5.8.1.1.2	ChangedTime	28

3.1.5.8.1.1.3	FromGroupId	29
3.1.5.8.1.1.4	GroupId	29
3.1.5.8.1.1.5	Id	29
3.1.5.8.1.1.6	ItemType	29
3.1.5.8.1.1.7	Operation	29
3.1.5.8.1.2	ObjectPath Properties	29
3.1.5.8.2	Methods	29
3.1.5.8.2.1	Scalar Methods	29
3.1.5.8.2.2	ObjectPath Methods	29
3.1.5.9	Microsoft.SharePoint.Client.Taxonomy.ChangedTermStore	30
3.1.5.9.1	Properties	30
3.1.5.9.1.1	Scalar Properties	30
3.1.5.9.1.1.1	ChangedBy	30
3.1.5.9.1.1.2	ChangedLanguage	30
3.1.5.9.1.1.3	ChangedTime	30
3.1.5.9.1.1.4	Id	30
3.1.5.9.1.1.5	IsDefaultLanguageChanged	30
3.1.5.9.1.1.6	IsFullFarmRestore	30
3.1.5.9.1.1.7	ItemType	31
3.1.5.9.1.1.8	Operation	31
3.1.5.9.1.2	ObjectPath Properties	31
3.1.5.9.2	Methods	31
3.1.5.9.2.1	Scalar Methods	31
3.1.5.9.2.2	ObjectPath Methods	31
3.1.5.10	Microsoft.SharePoint.Client.Taxonomy.Label	31
3.1.5.10.1	Properties	31
3.1.5.10.1.1	Scalar Properties	31
3.1.5.10.1.1.1	IsDefaultForLanguage	31
3.1.5.10.1.1.2	Language	32
3.1.5.10.1.1.3	Value	32
3.1.5.10.1.2	ObjectPath Properties	33
3.1.5.10.1.2.1	Term	33
3.1.5.10.2	Methods	33
3.1.5.10.2.1	Scalar Methods	33
3.1.5.10.2.1.1	DeleteObject	33
3.1.5.10.2.1.2	SetAsDefaultForLanguage	33
3.1.5.10.2.2	ObjectPath Methods	34
3.1.5.11	Microsoft.SharePoint.Client.Taxonomy.LabelCollection	34
3.1.5.11.1	Properties	34
3.1.5.11.1.1	Scalar Properties	34
3.1.5.11.1.2	ObjectPath Properties	34
3.1.5.11.2	Methods	34
3.1.5.11.2.1	Scalar Methods	34
3.1.5.11.2.2	ObjectPath Methods	34
3.1.5.11.2.2.1	GetByValue	34
3.1.5.12	Microsoft.SharePoint.Client.Taxonomy.StringMatchOption	34
3.1.5.12.1	Field Values	34
3.1.5.12.1.1	StartsWith	34
3.1.5.12.1.2	ExactMatch	35
3.1.5.13	Microsoft.SharePoint.Client.Taxonomy.TaxonomyFieldValue	35
3.1.5.13.1	Properties	35
3.1.5.13.1.1	Scalar Properties	35
3.1.5.13.1.1.1	Label	35
3.1.5.13.1.1.2	TermGuid	35
3.1.5.13.1.1.3	WssId	35
3.1.5.13.1.2	ObjectPath Properties	36
3.1.5.14	Microsoft.SharePoint.Client.Taxonomy.TaxonomyItem	36
3.1.5.14.1	Properties	36

3.1.5.14.1.1	Scalar Properties.....	36
3.1.5.14.1.1.1	CreatedDate	36
3.1.5.14.1.1.2	Id	36
3.1.5.14.1.1.3	LastModifiedDate	36
3.1.5.14.1.1.4	Name.....	36
3.1.5.14.1.2	ObjectPath Properties.....	37
3.1.5.14.1.2.1	TermStore	37
3.1.5.14.2	Methods.....	37
3.1.5.14.2.1	Scalar Methods.....	37
3.1.5.14.2.1.1	DeleteObject.....	37
3.1.5.14.2.1.2	NormalizeName.....	37
3.1.5.14.2.2	ObjectPath Methods	37
3.1.5.15	Microsoft.SharePoint.Client.Taxonomy.TaxonomySession	37
3.1.5.15.1	Properties.....	37
3.1.5.15.1.1	Scalar Properties.....	37
3.1.5.15.1.1.1	OfflineTermStoreNames	38
3.1.5.15.1.2	ObjectPath Properties.....	38
3.1.5.15.1.2.1	TermStores.....	38
3.1.5.15.2	Methods.....	38
3.1.5.15.2.1	Scalar Methods	38
3.1.5.15.2.1.1	UpdateCache	38
3.1.5.15.2.2	ObjectPath Methods	38
3.1.5.15.2.2.1	GetTerm.....	38
3.1.5.15.2.2.2	GetTerms	39
3.1.5.15.2.2.3	GetTermsWithCustomProperty	40
3.1.5.15.2.2.4	GetTermsInDefaultLanguage.....	42
3.1.5.15.2.2.5	GetTermsInWorkingLocale.....	43
3.1.5.15.2.2.6	GetDefaultKeywordsTermStore	43
3.1.5.15.2.2.7	GetDefaultSiteCollectionTermStore	43
3.1.5.15.2.2.8	GetTaxonomySession.....	44
3.1.5.15.2.2.9	GetTermsById.....	44
3.1.5.15.2.2.10	GetTermSetsByName	44
3.1.5.15.2.2.11	GetTermSetsByTermLabel	45
3.1.5.16	Microsoft.SharePoint.Client.Taxonomy.Term	45
3.1.5.16.1	Properties.....	45
3.1.5.16.1.1	Scalar Properties.....	45
3.1.5.16.1.1.1	CreatedDate	45
3.1.5.16.1.1.2	CustomProperties	45
3.1.5.16.1.1.3	CustomSortOrder	46
3.1.5.16.1.1.4	Id	46
3.1.5.16.1.1.5	IsAvailableForTagging	46
3.1.5.16.1.1.6	IsDeprecated	47
3.1.5.16.1.1.7	IsKeyword	47
3.1.5.16.1.1.8	IsReused	47
3.1.5.16.1.1.9	IsRoot.....	47
3.1.5.16.1.1.10	IsSourceTerm	47
3.1.5.16.1.1.11	LastModifiedDate.....	48
3.1.5.16.1.1.12	Name.....	48
3.1.5.16.1.1.13	Owner.....	48
3.1.5.16.1.1.14	TermsCount.....	49
3.1.5.16.1.1.15	IsPinned	49
3.1.5.16.1.1.16	LocalCustomProperties	49
3.1.5.16.1.1.17	MergedTermIds.....	49
3.1.5.16.1.1.18	Description	49
3.1.5.16.1.1.19	PathOfTerm	50
3.1.5.16.1.1.20	IsPinnedRoot	50
3.1.5.16.1.2	ObjectPath Properties.....	50
3.1.5.16.1.2.1	Labels.....	50

3.1.5.16.1.2.2	Parent.....	50
3.1.5.16.1.2.3	ReusedTerms.....	51
3.1.5.16.1.2.4	SourceTerm.....	51
3.1.5.16.1.2.5	Terms.....	51
3.1.5.16.1.2.6	TermSet.....	51
3.1.5.16.1.2.7	TermSets.....	52
3.1.5.16.1.2.8	TermStore.....	52
3.1.5.16.1.2.9	PinSourceTermSet.....	52
3.1.5.16.2	Methods.....	52
3.1.5.16.2.1	Scalar Methods.....	52
3.1.5.16.2.1.1	DeleteCustomProperty.....	52
3.1.5.16.2.1.2	DeleteObject.....	53
3.1.5.16.2.1.3	Deprecate.....	53
3.1.5.16.2.1.4	GetDefaultLabel.....	54
3.1.5.16.2.1.5	GetDescription.....	54
3.1.5.16.2.1.6	GetPath.....	55
3.1.5.16.2.1.7	Move.....	55
3.1.5.16.2.1.8	ReassignSourceTerm.....	56
3.1.5.16.2.1.9	SetCustomProperty.....	56
3.1.5.16.2.1.10	SetDescription.....	57
3.1.5.16.2.1.11	DeleteAllCustomProperties.....	58
3.1.5.16.2.1.12	DeleteAllLocalCustomProperties.....	58
3.1.5.16.2.1.13	DeleteLocalCustomProperty.....	58
3.1.5.16.2.1.14	GetIsDescendantOf.....	58
3.1.5.16.2.1.15	NormalizeName.....	59
3.1.5.16.2.1.16	SetLocalCustomProperty.....	59
3.1.5.16.2.2	ObjectPath Methods.....	59
3.1.5.16.2.2.1	Copy.....	59
3.1.5.16.2.2.2	CreateLabel.....	60
3.1.5.16.2.2.3	CreateTerm.....	61
3.1.5.16.2.2.4	GetAllLabels.....	62
3.1.5.16.2.2.5	GetTerms.....	62
3.1.5.16.2.2.6	Merge.....	63
3.1.5.16.2.2.7	ReuseTerm.....	64
3.1.5.16.2.2.8	ReuseTermWithPinning.....	65
3.1.5.17	Microsoft.SharePoint.Client.Taxonomy.TermCollection.....	65
3.1.5.17.1	Properties.....	65
3.1.5.17.1.1	Scalar Properties.....	65
3.1.5.17.1.2	ObjectPath Properties.....	65
3.1.5.17.2	Methods.....	65
3.1.5.17.2.1	Scalar Methods.....	66
3.1.5.17.2.2	ObjectPath Methods.....	66
3.1.5.17.2.2.1	GetById.....	66
3.1.5.17.2.2.2	GetByName.....	66
3.1.5.18	Microsoft.SharePoint.Client.Taxonomy.TermGroup.....	66
3.1.5.18.1	Properties.....	66
3.1.5.18.1.1	Scalar Properties.....	66
3.1.5.18.1.1.1	CreatedDate.....	66
3.1.5.18.1.1.2	Description.....	66
3.1.5.18.1.1.3	Id.....	67
3.1.5.18.1.1.4	IsSiteCollectionGroup.....	67
3.1.5.18.1.1.5	IsSystemGroup.....	67
3.1.5.18.1.1.6	LastModifiedDate.....	67
3.1.5.18.1.1.7	Name.....	67
3.1.5.18.1.2	ObjectPath Properties.....	67
3.1.5.18.1.2.1	TermSets.....	67
3.1.5.18.1.2.2	TermStore.....	67
3.1.5.18.2	Methods.....	68

3.1.5.18.2.1	Scalar Methods	68
3.1.5.18.2.1.1	DeleteObject	68
3.1.5.18.2.1.2	ExportObject	68
3.1.5.18.2.1.3	NormalizeName	68
3.1.5.18.2.2	ObjectPath Methods	68
3.1.5.18.2.2.1	CreateTermSet	68
3.1.5.18.2.2.2	GetChanges	69
3.1.5.18.2.2.3	GetTermSetsWithCustomProperty	69
3.1.5.19	Microsoft.SharePoint.Client.Taxonomy.TermGroupCollection	70
3.1.5.19.1	Properties	71
3.1.5.19.1.1	Scalar Properties	71
3.1.5.19.1.2	ObjectPath Properties	71
3.1.5.19.2	Methods	71
3.1.5.19.2.1	Scalar Methods	71
3.1.5.19.2.2	ObjectPath Methods	71
3.1.5.19.2.2.1	GetById	71
3.1.5.19.2.2.2	GetByName	71
3.1.5.20	Microsoft.SharePoint.Client.Taxonomy.TermSet	71
3.1.5.20.1	Properties	72
3.1.5.20.1.1	Scalar Properties	72
3.1.5.20.1.1.1	Contact	72
3.1.5.20.1.1.2	CreatedDate	72
3.1.5.20.1.1.3	CustomProperties	72
3.1.5.20.1.1.4	CustomSortOrder	72
3.1.5.20.1.1.5	Description	73
3.1.5.20.1.1.6	Id	73
3.1.5.20.1.1.7	IsAvailableForTagging	73
3.1.5.20.1.1.8	IsOpenForTermCreation	74
3.1.5.20.1.1.9	LastModifiedDate	74
3.1.5.20.1.1.10	Name	75
3.1.5.20.1.1.11	Owner	75
3.1.5.20.1.1.12	Stakeholders	76
3.1.5.20.1.2	ObjectPath Properties	76
3.1.5.20.1.2.1	Group	76
3.1.5.20.1.2.2	Terms	76
3.1.5.20.1.2.3	TermStore	76
3.1.5.20.2	Methods	77
3.1.5.20.2.1	Scalar Methods	77
3.1.5.20.2.1.1	DeleteCustomProperty	77
3.1.5.20.2.1.2	DeleteObject	77
3.1.5.20.2.1.3	ExportObject	77
3.1.5.20.2.1.4	Move	77
3.1.5.20.2.1.5	SetCustomProperty	78
3.1.5.20.2.1.6	DeleteAllCustomProperties	78
3.1.5.20.2.1.7	NormalizeName	79
3.1.5.20.2.1.8	AddStakeholder	79
3.1.5.20.2.1.9	DeleteStakeholder	79
3.1.5.20.2.2	ObjectPath Methods	80
3.1.5.20.2.2.1	Copy	80
3.1.5.20.2.2.2	CreateTerm	80
3.1.5.20.2.2.3	GetAllTerms	81
3.1.5.20.2.2.4	GetChanges	82
3.1.5.20.2.2.5	GetTerm	82
3.1.5.20.2.2.6	GetTerms	82
3.1.5.20.2.2.7	GetTermsWithCustomProperty	84
3.1.5.20.2.2.8	ReuseTerm	85
3.1.5.20.2.2.9	ReuseTermWithPinning	86
3.1.5.21	Microsoft.SharePoint.Client.Taxonomy.TermSetCollection	86

3.1.5.21.1	Properties.....	87
3.1.5.21.1.1	Scalar Properties.....	87
3.1.5.21.1.2	ObjectPath Properties.....	87
3.1.5.21.2	Methods.....	87
3.1.5.21.2.1	Scalar Methods.....	87
3.1.5.21.2.2	ObjectPath Methods.....	87
3.1.5.21.2.2.1	GetById.....	87
3.1.5.21.2.2.2	GetByName.....	87
3.1.5.22	Microsoft.SharePoint.Client.Taxonomy.TermSetItem.....	87
3.1.5.22.1	Properties.....	88
3.1.5.22.1.1	Scalar Properties.....	88
3.1.5.22.1.1.1	CreatedDate.....	88
3.1.5.22.1.1.2	CustomProperties.....	88
3.1.5.22.1.1.3	CustomSortOrder.....	88
3.1.5.22.1.1.4	Id.....	88
3.1.5.22.1.1.5	IsAvailableForTagging.....	88
3.1.5.22.1.1.6	LastModifiedDate.....	88
3.1.5.22.1.1.7	Name.....	88
3.1.5.22.1.1.8	Owner.....	89
3.1.5.22.1.2	ObjectPath Properties.....	89
3.1.5.22.1.2.1	Terms.....	89
3.1.5.22.1.2.2	TermStore.....	89
3.1.5.22.2	Methods.....	89
3.1.5.22.2.1	Scalar Methods.....	89
3.1.5.22.2.1.1	DeleteCustomProperty.....	89
3.1.5.22.2.1.2	DeleteObject.....	89
3.1.5.22.2.1.3	SetCustomProperty.....	90
3.1.5.22.2.1.4	DeleteAllCustomProperties.....	90
3.1.5.22.2.1.5	NormalizeName.....	90
3.1.5.22.2.2	ObjectPath Methods.....	90
3.1.5.22.2.2.1	CreateTerm.....	90
3.1.5.22.2.2.2	ReuseTerm.....	91
3.1.5.22.2.2.3	GetTerms.....	92
3.1.5.22.2.2.4	ReuseTermWithPinning.....	93
3.1.5.23	Microsoft.SharePoint.Client.Taxonomy.TermStore.....	93
3.1.5.23.1	Properties.....	93
3.1.5.23.1.1	Scalar Properties.....	93
3.1.5.23.1.1.1	DefaultLanguage.....	93
3.1.5.23.1.1.2	Id.....	94
3.1.5.23.1.1.3	IsOnline.....	94
3.1.5.23.1.1.4	Languages.....	94
3.1.5.23.1.1.5	Name.....	94
3.1.5.23.1.1.6	WorkingLanguage.....	94
3.1.5.23.1.1.7	ContentTypePublishingHub.....	95
3.1.5.23.1.2	ObjectPath Properties.....	95
3.1.5.23.1.2.1	Groups.....	95
3.1.5.23.1.2.2	KeywordsTermSet.....	95
3.1.5.23.1.2.3	OrphanedTermsTermSet.....	95
3.1.5.23.1.2.4	SystemGroup.....	96
3.1.5.23.1.2.5	HashTagsTermSet.....	96
3.1.5.23.2	Methods.....	96
3.1.5.23.2.1	Scalar Methods.....	96
3.1.5.23.2.1.1	CommitAll.....	96
3.1.5.23.2.1.2	AddLanguage.....	96
3.1.5.23.2.1.3	DeleteLanguage.....	97
3.1.5.23.2.1.4	RollbackAll.....	97
3.1.5.23.2.1.5	UpdateCache.....	98
3.1.5.23.2.1.6	UpdateUsedTermsOnSite.....	98

3.1.5.23.2.2	ObjectPath Methods	98
3.1.5.23.2.2.1	CreateGroup	98
3.1.5.23.2.2.2	GetChanges	99
3.1.5.23.2.2.3	GetGroup	99
3.1.5.23.2.2.4	GetTerm	99
3.1.5.23.2.2.5	GetTerms	100
3.1.5.23.2.2.6	GetTermSet	102
3.1.5.23.2.2.7	GetTermsWithCustomProperty	102
3.1.5.23.2.2.8	GetSiteCollectionGroup	104
3.1.5.23.2.2.9	GetTermInTermSet	104
3.1.5.23.2.2.10	GetTermsById	104
3.1.5.23.2.2.11	GetTermSetsByName	105
3.1.5.23.2.2.12	GetTermSetsByTermLabel	106
3.1.5.23.2.2.13	GetTermSetsWithCustomProperty	106
3.1.5.24	Microsoft.SharePoint.Client.Taxonomy.TermStoreCollection	108
3.1.5.24.1	Properties	108
3.1.5.24.1.1	Scalar Properties	108
3.1.5.24.1.2	ObjectPath Properties	108
3.1.5.24.2	Methods	108
3.1.5.24.2.1	Scalar Methods	108
3.1.5.24.2.2	ObjectPath Methods	108
3.1.5.24.2.2.1	GetById	109
3.1.5.24.2.2.2	GetByName	109
3.1.5.25	Microsoft.SharePoint.Client.Taxonomy.MobileTaxonomyField	109
3.1.5.25.1	Properties	109
3.1.5.25.1.1	Scalar Properties	109
3.1.5.25.1.1.1	ReadOnly	109
3.1.5.25.1.2	ObjectPath Properties	109
3.1.5.25.2	Methods	109
3.1.5.25.2.1	Scalar Methods	109
3.1.5.25.2.2	ObjectPath Methods	109
3.1.5.26	Microsoft.SharePoint.Client.Taxonomy.ChangeInformation	110
3.1.5.26.1	Properties	110
3.1.5.26.1.1	Scalar Properties	110
3.1.5.26.1.1.1	ItemType	110
3.1.5.26.1.1.2	OperationType	110
3.1.5.26.1.1.3	StartTime	110
3.1.5.26.1.1.4	WithinTimeSpan	110
3.1.5.26.1.2	ObjectPath Properties	110
3.1.5.26.2	Methods	110
3.1.5.26.2.1	Scalar Methods	110
3.1.5.26.2.2	ObjectPath Methods	111
3.1.5.26.2.2.1	CSOM Constructor	111
3.1.5.27	Microsoft.SharePoint.Client.Taxonomy.TaxonomyField	111
3.1.5.27.1	Properties	111
3.1.5.27.1.1	Scalar Properties	111
3.1.5.27.1.1.1	AllowMultipleValues	111
3.1.5.27.1.1.2	AnchorId	111
3.1.5.27.1.1.3	CanBeDeleted	111
3.1.5.27.1.1.4	CreateValuesInEditForm	111
3.1.5.27.1.1.5	DefaultValue	112
3.1.5.27.1.1.6	Description	112
3.1.5.27.1.1.7	Direction	112
3.1.5.27.1.1.8	EnforceUniqueValues	113
3.1.5.27.1.1.9	FieldTypeKind	113
3.1.5.27.1.1.10	Filterable	113
3.1.5.27.1.1.11	FromBaseType	114
3.1.5.27.1.1.12	Group	114

3.1.5.27.1.1.13	Hidden	114
3.1.5.27.1.1.14	Id	114
3.1.5.27.1.1.15	Indexed	114
3.1.5.27.1.1.16	InternalName	115
3.1.5.27.1.1.17	IsAnchorValid	115
3.1.5.27.1.1.18	IsKeyword	115
3.1.5.27.1.1.19	IsPathRendered	115
3.1.5.27.1.1.20	IsRelationship	116
3.1.5.27.1.1.21	IsTermSetValid	116
3.1.5.27.1.1.22	LookupField	116
3.1.5.27.1.1.23	LookupList	117
3.1.5.27.1.1.24	LookupWebId	117
3.1.5.27.1.1.25	Open	117
3.1.5.27.1.1.26	PrimaryFieldId	118
3.1.5.27.1.1.27	ReadOnlyField	118
3.1.5.27.1.1.28	RelationshipDeleteBehavior	118
3.1.5.27.1.1.29	Required	119
3.1.5.27.1.1.30	SchemaXml	119
3.1.5.27.1.1.31	Scope	119
3.1.5.27.1.1.32	Sealed	120
3.1.5.27.1.1.33	Sortable	120
3.1.5.27.1.1.34	SspId	120
3.1.5.27.1.1.35	StaticName	120
3.1.5.27.1.1.36	TargetTemplate	120
3.1.5.27.1.1.37	TermSetId	121
3.1.5.27.1.1.38	TextField	121
3.1.5.27.1.1.39	Title	121
3.1.5.27.1.1.40	TypeAsString	121
3.1.5.27.1.1.41	TypeDisplayName	121
3.1.5.27.1.1.42	TypeShortDescription	122
3.1.5.27.1.1.43	UserCreated	122
3.1.5.27.1.1.44	ValidationFormula	122
3.1.5.27.1.1.45	ValidationMessage	122
3.1.5.27.1.1.46	EntityPropertyName	122
3.1.5.27.1.1.47	JSLink	123
3.1.5.27.1.1.48	SchemaXmlWithResourceTokens	123
3.1.5.27.1.1.49	AutoIndexed	123
3.1.5.27.1.2	ObjectPath Properties	123
3.1.5.27.1.2.1	DefaultValueTyped	123
3.1.5.27.1.2.2	DescriptionResource	123
3.1.5.27.1.2.3	TitleResource	123
3.1.5.27.2	Methods	124
3.1.5.27.2.1	Scalar Methods	124
3.1.5.27.2.1.1	DeleteObject	124
3.1.5.27.2.1.2	GetFieldValueAsHtml	124
3.1.5.27.2.1.3	GetFieldValueAsText	124
3.1.5.27.2.1.4	GetValidatedString	125
3.1.5.27.2.1.5	Update	125
3.1.5.27.2.1.6	UpdateAndPushChanges	126
3.1.5.27.2.1.7	ValidateSetValue	126
3.1.5.27.2.1.8	GetFieldValueAsTaxonomyFieldValue	126
3.1.5.27.2.1.9	SetFieldValueByCollection	127
3.1.5.27.2.1.10	SetFieldValueByTerm	128
3.1.5.27.2.1.11	SetFieldValueByTermCollection	128
3.1.5.27.2.1.12	SetFieldValueByValue	129
3.1.5.27.2.1.13	SetFieldValueByValueCollection	129
3.1.5.27.2.1.14	SetShowInDisplayForm	130
3.1.5.27.2.1.15	SetShowInEditForm	130

3.1.5.27.2.1.16	SetShowInNewForm	130
3.1.5.27.2.2	ObjectPath Methods	130
3.1.5.27.2.2.1	GetFieldValueAsTaxonomyFieldValueCollection	131
3.1.5.28	Microsoft.SharePoint.Client.Taxonomy.TaxonomyFieldValueCollection	131
3.1.5.28.1	Properties.....	131
3.1.5.28.1.1	Scalar Properties.....	131
3.1.5.28.1.2	ObjectPath Properties.....	132
3.1.5.28.2	Methods	132
3.1.5.28.2.1	Scalar Methods	132
3.1.5.28.2.1.1	PopulateFromLabelGuidPairs	132
3.1.5.28.2.2	ObjectPath Methods	132
3.1.5.28.2.2.1	CSOM Constructor	132
3.1.5.29	Microsoft.SharePoint.Client.Taxonomy.CustomPropertyMatchInformation	132
3.1.5.29.1	Properties.....	133
3.1.5.29.1.1	Scalar Properties.....	133
3.1.5.29.1.1.1	CustomPropertyName	133
3.1.5.29.1.1.2	CustomPropertyValue.....	133
3.1.5.29.1.1.3	ResultCollectionSize.....	133
3.1.5.29.1.1.4	StringMatchOption.....	133
3.1.5.29.1.1.5	TrimUnavailable	133
3.1.5.29.1.2	ObjectPath Properties.....	134
3.1.5.29.2	Methods	134
3.1.5.29.2.1	Scalar Methods	134
3.1.5.29.2.2	ObjectPath Methods	134
3.1.5.29.2.2.1	CSOM Constructor	134
3.1.5.30	Microsoft.SharePoint.Client.Taxonomy.LabelMatchInformation	134
3.1.5.30.1	Properties.....	134
3.1.5.30.1.1	Scalar Properties.....	134
3.1.5.30.1.1.1	DefaultLabelOnly	134
3.1.5.30.1.1.2	ExcludeKeyword	134
3.1.5.30.1.1.3	Lcid	134
3.1.5.30.1.1.4	ResultCollectionSize.....	135
3.1.5.30.1.1.5	StringMatchOption.....	135
3.1.5.30.1.1.6	TermLabel	135
3.1.5.30.1.1.7	TrimDeprecated	135
3.1.5.30.1.1.8	TrimUnavailable	135
3.1.5.30.1.2	ObjectPath Properties.....	135
3.1.5.30.2	Methods.....	136
3.1.5.30.2.1	Scalar Methods	136
3.1.5.30.2.2	ObjectPath Methods	136
3.1.5.30.2.2.1	CSOM Constructor	136
3.1.6	Timer Events.....	136
3.1.7	Other Local Events.....	136
4	Protocol Examples	137
4.1	Create a New Group and Term Set	137
4.2	Retrieve a Term	141
4.3	Add a New Term	142
4.4	Delete an Existing Term	143
4.5	Add a New Label	145
5	Security	147
5.1	Security Considerations for Implementers	147
5.2	Index of Security Parameters	147
6	Appendix A: Product Behavior	148
7	Change Tracking.....	149
8	Index.....	151

1 Introduction

The Enterprise Managed Metadata Client-Side Object Model Protocol provides types, methods, and properties to enable a protocol client to create, read, update, and delete enterprise metadata on a collaboration server.

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:

Boolean: An operation or expression that can be evaluated only as either true or false.

contact: A person, company, or other entity that is stored in a directory and is associated with one or more unique identifiers and attributes (2), such as an Internet message address or login name.

content type: A named and uniquely identifiable collection of settings and fields that store metadata for individual items in a SharePoint list. One or more content types can be associated with a list, which restricts the contents to items of those types.

Coordinated Universal Time (UTC): A high-precision atomic time standard that approximately tracks Universal Time (UT). It is the basis for legal, civil time all over the Earth. Time zones around the world are expressed as positive and negative offsets from UTC. In this role, it is also referred to as Zulu time (Z) and Greenwich Mean Time (GMT). In these specifications, all references to UTC refer to the time at UTC-0 (or GMT).

CSOM array: An ordered collection of values that can be used in an XML request or **JSON** response text. The values are identified by their position and their position is determined by a zero-based integer index.

CSOM Boolean: A **Boolean** value that can be used in an XML request or **JSON** response text. A CSOM Boolean value is either "true" or "false".

CSOM DateTime: An Int64 value that represents the number of 100-nanosecond time intervals that have elapsed since 12:00:00, January 1, 0001. It can be used in an XML request or as a string in **JSON** response text. The value can represent time intervals through 23:59:59.9999999, December 31, 9999. It can also specify whether a local, **UTC**, or no time zone applies.

CSOM dictionary: An object that contains an unordered collection of key/value pairs that can be used in an XML request or **JSON** response text. Each key in a CSOM dictionary has a unique name.

CSOM GUID: A **GUID**, as described in [\[MS-DTYP\]](#), that can be used in an XML request or as a string in **JSON** response text.

CSOM Int32: A 32-bit, signed integer value, which is the INT32 type described in [\[MS-DTYP\]](#), that can be used in an XML request or as a number in **JSON** response text. The range of CSOM Int32 values is from "-2147483648" to "2147483647".

CSOM Object: An object that contains a set of members, which are named values and methods. It has a Unicode string value, which is referred to as a CSOM type name, that identifies its type.

CSOM String: A representation of text as a series of Unicode characters. It can be used in an XML request or **JSON** response text.

CSOM TimeSpan: A data type that represents a time interval (duration of time or elapsed time) that is measured as a positive or negative number of days, hours, minutes, seconds, and fractions of a second.

default scalar property set: A set of properties that are retrieved by default for an object. The properties map to fields in a storage schema.

deprecated term: A term that persists in the term store but cannot be used in future applications of metadata.

display form: A form that is used to display a list item.

edit form: A form that enables users to edit a list item.

field: A container for metadata within a SharePoint list and associated list items.

global group: An Active Directory group that allows user objects from its own domain and **global groups** from its own domain as members. Also called domain global group. Universal groups can contain **global groups**. A group object *g* is a **global group** if and only if `GROUP_TYPE_ACCOUNT_GROUP` is present in `g! groupType`; see [MS-ADTS] section 2.2.12, "Group Type Flags". A **global group** that is also a security-enabled group is valid for inclusion within ACLs anywhere in the forest. If a domain is in mixed mode, then a **global group** in that domain that is also a security-enabled group allows only user object as members. See also domain local group, security-enabled group.

globally unique identifier (GUID): A term used interchangeably with universally unique identifier (UUID) in Microsoft protocol technical documents (TDs). Interchanging the usage of these terms does not imply or require a specific algorithm or mechanism to generate the value. Specifically, the use of this term does not imply or require that the algorithms described in [\[RFC4122\]](#) or [\[C706\]](#) must be used for generating the **GUID**. See also universally unique identifier (UUID).

hierarchy: A logical tree structure that organizes the members of a dimension such that each member has one parent member and zero or more child members.

Hypertext Markup Language (HTML): An application of the Standard Generalized Markup Language (SGML) that uses tags to mark elements in a document, as described in [\[HTML\]](#).

Hypertext Transfer Protocol (HTTP): An application-level protocol for distributed, collaborative, hypermedia information systems (text, graphic images, sound, video, and other multimedia files) on the World Wide Web.

Hypertext Transfer Protocol Secure (HTTPS): An extension of HTTP that securely encrypts and decrypts web page requests. In some older protocols, "Hypertext Transfer Protocol over Secure Sockets Layer" is still used (Secure Sockets Layer has been deprecated). For more information, see [\[SSL3\]](#) and [\[RFC5246\]](#).

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 [\[RFC4627\]](#). The JSON format is based on the structure of ECMAScript (Jscript, JavaScript) objects.

keyword: One or more words or phrases that site administrators identified as important for a search service application. A keyword provides a way to apply business rules to search results for queries that use the keyword.

language code identifier (LCID): A 32-bit number that identifies the user interface human language dialect or variation that is supported by an application or a client computer.

list item: An individual entry within a SharePoint list. Each list item has a schema that maps to fields in the list that contains the item, depending on the content type of the item.

lookup field: A field of the Lookup type that enables users to select an item from another data source.

mobile device: A small computing device that is easily portable and can be used in various environments.

new form: A form that enables users to create a list item.

orphaned term: A **term** whose source term was deleted.

resource token: An encoded string that refers to an entry in a localized resource file.

site: A group of related pages and data within a SharePoint site collection. The structure and content of a site is based on a site definition. Also referred to as SharePoint site and web site.

site collection: A set of **websites** that are in the same content database, have the same owner, and share administration settings. A site collection can be identified by a **GUID** or the **URL** of the top-level site for the site collection. Each site collection contains a top-level site, can contain one or more subsites, and can have a shared navigational structure.

site collection group: A named collection of users and domain groups that can be managed for a site collection or site. A group can be used to assign permission levels, send email messages, and indicate site membership for multiple users simultaneously.

source term: A specific instance of a **term**, in a specific term set, that is used to define permissions for the term.

static CSOM method: A class method that is accessed through the type name rather than an instance of the class.

term: A concept or an idea that is stored and can be used as metadata.

term label: A string that is used as the display value for a term. Each term label is associated with a specific language.

term set: A collection of terms that are arranged into and stored as a hierarchy or a flat list.

term store: A database in which managed metadata is stored in the form of **term sets** and **terms**.

Uniform Resource Identifier (URI): A string that identifies a resource. The URI is an addressing mechanism defined in Internet Engineering Task Force (IETF) Uniform Resource Identifier (URI): Generic Syntax [\[RFC3986\]](#).

Uniform Resource Locator (URL): A string of characters in a standardized format that identifies a document or resource on the World Wide Web. The format is as specified in [\[RFC1738\]](#).

web application: A container in a configuration database that stores administrative settings and entry-point **URLs** for **site collections**.

website: A group of related pages and data within a SharePoint site collection. The structure and content of a site is based on a site definition. Also referred to as SharePoint site and site.

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.

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.

[ECMA-262-1999] ECMA International, "Standard ECMA-262 ECMAScript Language Specification", 3rd edition (December 1999), <http://www.ecma-international.org/publications/files/ECMA-ST-ARCH/ECMA-262,%203rd%20edition,%20December%201999.pdf>

[MS-CSOMSPT] Microsoft Corporation, "[SharePoint Client-Side Object Model Protocol](#)".

[MS-CSOM] Microsoft Corporation, "[SharePoint Client Query Protocol](#)".

[MS-EMMWCFF] Microsoft Corporation, "[Metadata Shared Service WCF Service Protocol](#)".

[MS-WSSCAML] Microsoft Corporation, "[Collaborative Application Markup Language \(CAML\) Structure](#)".

[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>

[RFC2616] Fielding, R., Gettys, J., Mogul, J., et al., "Hypertext Transfer Protocol -- HTTP/1.1", RFC 2616, June 1999, <http://www.rfc-editor.org/rfc/rfc2616.txt>

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

[RFC4627] Crockford, D., "The application/json Media Type for JavaScript Object Notation (JSON)", RFC 4627, July 2006, <http://www.ietf.org/rfc/rfc4627.txt>

1.2.2 Informative References

None.

1.3 Overview

This protocol defines types, methods, and properties that a protocol client uses to access enterprise managed metadata in a **term store** on a protocol server. Some typical scenarios in which a protocol client could use this protocol are to retrieve **terms**, add terms, add **term labels**, or remove terms.

1.4 Relationship to Other Protocols

The Enterprise Managed Metadata Client-Side Object Model Protocol is a set of types, properties, and methods that can be accessed by using the SharePoint Client Query protocol as described in [\[MS-CSOM\]](#). This protocol uses **JavaScript Object Notation (JSON)** as described in [\[RFC4627\]](#) to format data returned to a protocol client. This protocol also uses **HTTP**, as described in [\[RFC2616\]](#), and

HTTPS, as described in [\[RFC2818\]](#). The dependencies for this protocol are shown in the following layering diagram.

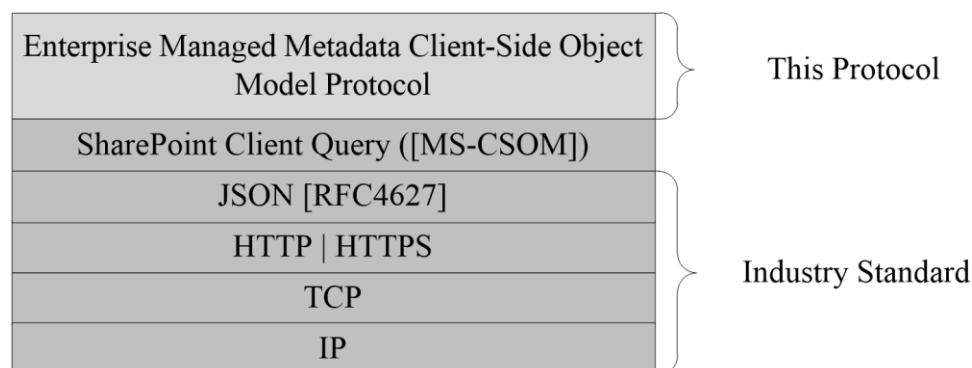


Figure 1: This protocol in relation to other protocols

1.5 Prerequisites/Preconditions

This protocol operates against a term store on a **site** that is identified by a **Uniform Resource Locator (URL)** that is known by protocol clients. This protocol assumes that authentication has been performed by underlying protocols. This protocol specifies properties, methods, and types used to access a store of structured metadata as described in [\[MS-EMMWCF\]](#).

1.6 Applicability Statement

This protocol can be used by a protocol client to manage enterprise metadata on a protocol server. This protocol is optimized to enable a protocol client to specify the exact set of data and operations to perform in a single batch, making it suitable for situations where the connection speed between the protocol client and the protocol server can be slow. This protocol is not suitable and is inefficient if both the protocol client and protocol server are on the same computer. In this case, the client can use an API that does not require communication over a network.

1.7 Versioning and Capability Negotiation

This protocol operates in the context of the authenticated user that made a request to the service, and it runs in the context of a particular site. Localization-specific properties, such as the **label** of a **term**, are returned by using the default language of the term store, if available. Certain properties can be read or written for specific locales, and are listed in the document.

1.8 Vendor-Extensible Fields

A protocol server can provide additional properties and methods beyond those specified in this document to provide extended collaboration server functionality; however, because no means are provided for a protocol client to discover that extended functionality, the functionality will be taken advantage of only by protocol clients that have built-in knowledge of the extensions.

A protocol client is expected to be tolerant of the situation where certain methods and properties specified in this specification are not available, because either the protocol server does not support the functionality or the administrator has disabled certain functionalities.

1.9 Standards Assignments

None.

2 Messages

2.1 Transport

Messages are transported by using the SharePoint Client Query Protocol, as specified in [\[MS-CSOM\]](#).

2.2 Message Syntax

None.

3 Protocol Details

3.1 Server Details

3.1.1 Abstract Data Model

This protocol deals with various types that are logically derived from a parent type. The following table lists the relation between such types.

Parent Type	Derived Type(s)
Microsoft.SharePoint.Client.Taxonomy.ChangedItem (section 3.1.5.2)	Microsoft.SharePoint.Client.Taxonomy.ChangedGroup (section 3.1.5.1) Microsoft.SharePoint.Client.Taxonomy.ChangedSite (section 3.1.5.6) Microsoft.SharePoint.Client.Taxonomy.ChangedTerm (section 3.1.5.7) Microsoft.SharePoint.Client.Taxonomy.ChangedTermSet (section 3.1.5.8) Microsoft.SharePoint.Client.Taxonomy.ChangedTermStore (section 3.1.5.9)
Microsoft.SharePoint.Client.Taxonomy.TermSetItem (section 3.1.5.22)	Microsoft.SharePoint.Client.Taxonomy.Term (section 3.1.5.16) Microsoft.SharePoint.Client.Taxonomy.TermSet (section 3.1.5.20)
Microsoft.SharePoint.Client.Taxonomy.TaxonomyItem (section 3.1.5.14)	Microsoft.SharePoint.Client.Taxonomy.TermGroup (section 3.1.5.18) Microsoft.SharePoint.Client.Taxonomy.TermSetItem (section 3.1.5.22)

3.1.2 Timers

None.

3.1.3 Initialization

None.

3.1.4 Higher-Layer Triggered Events

None.

3.1.5 Message Processing Events and Sequencing Rules

3.1.5.1 Microsoft.SharePoint.Client.Taxonomy.ChangedGroup

TypeId: {D294C9CA-4667-44E4-8C6E-3EB510BAA358}

ShortName: SP.Taxonomy.ChangedGroup

Represents a change to a **TermGroup** (section [3.1.5.18](#)) object.

Remarks:

The **ChangedGroup** object derives from the **ChangedItem** (section [3.1.5.2](#)) base object.

3.1.5.1.1 Properties

3.1.5.1.1.1 Scalar Properties

3.1.5.1.1.1.1 ChangedBy

Type: CSOM String

Accessibility: Read Only

See **Microsoft.SharePoint.Client.Taxonomy.ChangedItem.ChangedBy**, as specified in section [3.1.5.2.1.1.1](#).

3.1.5.1.1.1.2 ChangedTime

Type: CSOM DateTime

Accessibility: Read Only

See **Microsoft.SharePoint.Client.Taxonomy.ChangedItem.ChangedTime**, as specified in section [3.1.5.2.1.1.2](#).

3.1.5.1.1.1.3 Id

Type: CSOM GUID

Accessibility: Read Only

See **Microsoft.SharePoint.Client.Taxonomy.ChangedItem.Id** section [3.1.5.2.1.1.3](#).

3.1.5.1.1.1.4 ItemType

Type: Microsoft.SharePoint.Client.Taxonomy.ChangedItemType

Accessibility: Read Only

See **Microsoft.SharePoint.Client.Taxonomy.ChangedItem.ItemType** section [3.1.5.2.1.1.4](#).

3.1.5.1.1.1.5 Operation

Type: Microsoft.SharePoint.Client.Taxonomy.ChangedOperationType

Accessibility: Read Only

See **Microsoft.SharePoint.Client.Taxonomy.ChangedItem.Operation** section [3.1.5.2.1.1.5](#).

3.1.5.1.1.2 ObjectPath Properties

None.

3.1.5.1.2 Methods

3.1.5.1.2.1 Scalar Methods

None.

3.1.5.1.2.2 ObjectPath Methods

None.

3.1.5.2 Microsoft.SharePoint.Client.Taxonomy.ChangedItem

TypeId: {78C8F4D6-FC4F-46D4-8D00-7BB050DD7059}

ShortName: SP.Taxonomy.ChangedItem

Represents one change to an item in the **TermStore** (section [3.1.5.23](#)).

3.1.5.2.1 Properties

3.1.5.2.1.1 Scalar Properties

3.1.5.2.1.1.1 ChangedBy

Type: CSOM String

Accessibility: Read Only

Reserved for future use.

3.1.5.2.1.1.2 ChangedTime

Type: CSOM DateTime

Accessibility: Read Only

Gets the **Coordinated Universal Time (UTC)** time when the change happened.

3.1.5.2.1.1.3 Id

Type: CSOM GUID

Accessibility: Read Only

Gets the identifier of the changed object.

Remarks:

This property does not have a value when the change is global. For example, when the default language is changed in a **TermStore** (section [3.1.5.23](#)) object, or when the changed object does not have an identifier, this property does not have a value.

3.1.5.2.1.1.4 ItemType

Type: Microsoft.SharePoint.Client.Taxonomy.ChangedItemType

Accessibility: Read Only

Gets the type, as specified by **ChangedItemType** (section [3.1.5.4](#)), of the changed object.

3.1.5.2.1.1.5 Operation

Type: Microsoft.SharePoint.Client.Taxonomy.ChangedOperationType

Accessibility: Read Only

Gets the type of change that occurred as specified by **ChangedOperationType** (section [3.1.5.5](#)); for example, add, edit, or delete.

3.1.5.2.1.2 ObjectPath Properties

None.

3.1.5.2.2 Methods

3.1.5.2.2.1 Scalar Methods

None.

3.1.5.2.2.2 ObjectPath Methods

None.

3.1.5.3 Microsoft.SharePoint.Client.Taxonomy.ChangedItemCollection

TypeId: {2D685E53-7F47-4A60-82F6-22C92177BE4E}

ShortName: SP.Taxonomy.ChangedItemCollection

A collection of **ChangedItem** (section [3.1.5.2](#)) objects.

3.1.5.3.1 Properties

3.1.5.3.1.1 Scalar Properties

None.

3.1.5.3.1.2 ObjectPath Properties

None.

3.1.5.3.2 Methods

3.1.5.3.2.1 Scalar Methods

None.

3.1.5.3.2.2 ObjectPath Methods

None.

3.1.5.4 Microsoft.SharePoint.Client.Taxonomy.ChangedItemType

ShortName: SP.Taxonomy.ChangedItemType

Flag: false

Represents the type of changed object.

3.1.5.4.1 Field Values

3.1.5.4.1.1 Unknown

Value: 0

The change is not valid.

3.1.5.4.1.2 Term

Value: 1

Represents a **Term** (section [3.1.5.16](#)) object.

3.1.5.4.1.3 TermSet

Value: 2

Represents a **TermSet** (section [3.1.5.20](#)) object.

3.1.5.4.1.4 Group

Value: 3

Represents a **TermGroup** (section [3.1.5.18](#)) object.

3.1.5.4.1.5 TermStore

Value: 4

Represents a **TermStore** (section [3.1.5.23](#)) object. The change indicated is a global change, such as the set of available languages that have been changed.

3.1.5.4.1.6 Site

Value: 5

Represents a reused term on a site.

3.1.5.5 Microsoft.SharePoint.Client.Taxonomy.ChangedOperationType

ShortName: SP.Taxonomy.ChangedOperationType

Flag: false

Indicates the type of operation that caused a change.

3.1.5.5.1 Field Values

3.1.5.5.1.1 Unknown

Value: 0

Represents an invalid operation.

3.1.5.5.1.2 Add

Value: 1

Represents the add operation.

3.1.5.5.1.3 Edit

Value: 2

Represents the edit operation.

3.1.5.5.1.4 DeleteObject

Value: 3

Represents the delete operation.

3.1.5.5.1.5 Move

Value: 4

Represents the move operation.

3.1.5.5.1.6 Copy

Value: 5

Represents the copy operation.

3.1.5.5.1.7 PathChange

Value: 6

Represents the path change operation.

3.1.5.5.1.8 Merge

Value: 7

Represents the merge operation.

3.1.5.5.1.9 ImportObject

Value: 8

Represents the import operation.

3.1.5.5.1.10 Restore

Value: 9

Represents the restore operation.

3.1.5.6 Microsoft.SharePoint.Client.Taxonomy.ChangedSite

TypeId: {FAB02250-F233-461F-812E-EE265E246459}

ShortName: SP.Taxonomy.ChangedSite

Represents an event that changed something in the hidden list.

Remarks:

The **ChangedSite** object derives from the **ChangedItem** (section [3.1.5.2](#)) base object.

3.1.5.6.1 Properties

3.1.5.6.1.1 Scalar Properties

3.1.5.6.1.1.1 ChangedBy

Type: CSOM String

Accessibility: Read Only

See **Microsoft.SharePoint.Client.Taxonomy.ChangedItem.ChangedBy**, as specified in section [3.1.5.2.1.1.1](#).

3.1.5.6.1.1.2 ChangedTime

Type: CSOM DateTime

Accessibility: Read Only

See **Microsoft.SharePoint.Client.Taxonomy.ChangedItem.ChangedTime**, as specified in section [3.1.5.2.1.1.2](#).

3.1.5.6.1.1.3 Id

Type: CSOM GUID

Accessibility: Read Only

See **Microsoft.SharePoint.Client.Taxonomy.ChangedItem.Id** section [3.1.5.2.1.1.3](#).

3.1.5.6.1.1.4 ItemType

Type: Microsoft.SharePoint.Client.Taxonomy.ChangedItemType

Accessibility: Read Only

See **Microsoft.SharePoint.Client.Taxonomy.ChangedItem.ItemType** section [3.1.5.2.1.1.4](#).

3.1.5.6.1.1.5 Operation

Type: Microsoft.SharePoint.Client.Taxonomy.ChangedOperationType

Accessibility: Read Only

See **Microsoft.SharePoint.Client.Taxonomy.ChangedItem.Operation** section [3.1.5.2.1.1.5](#).

3.1.5.6.1.1.6 SiteId

Type: CSOM GUID

Accessibility: Read Only

Gets the site identifier.

3.1.5.6.1.1.7 TermId

Type: CSOM GUID

Accessibility: Read Only

Gets the **Term** (section [3.1.5.16](#)) identifier.

3.1.5.6.1.1.8 TermSetId

Type: CSOM GUID

Accessibility: Read Only

Gets the **TermSet** (section [3.1.5.20](#)) identifier.

3.1.5.6.1.2 ObjectPath Properties

None.

3.1.5.6.2 Methods

3.1.5.6.2.1 Scalar Methods

None.

3.1.5.6.2.2 ObjectPath Methods

None.

3.1.5.7 Microsoft.SharePoint.Client.Taxonomy.ChangedTerm

TypeId: {08A04A9A-C4CE-46D4-A2C3-5C369BC69780}

ShortName: SP.Taxonomy.ChangedTerm

Indicates a change that happened to a **Term** (section [3.1.5.16](#)) object.

Remarks:

The **ChangedTerm** object derives from the **ChangedItem** (section [3.1.5.2](#)) base object.

3.1.5.7.1 Properties

3.1.5.7.1.1 Scalar Properties

3.1.5.7.1.1.1 ChangedBy

Type: CSOM String

Accessibility: Read Only

See **Microsoft.SharePoint.Client.Taxonomy.ChangedItem.ChangedBy**, as specified in section [3.1.5.2.1.1.1](#).

3.1.5.7.1.1.2 ChangedTime

Type: CSOM DateTime

Accessibility: Read Only

See **Microsoft.SharePoint.Client.Taxonomy.ChangedItem.ChangedTime**, as specified in section [3.1.5.2.1.1.2](#).

3.1.5.7.1.1.3 GroupId

Type: CSOM GUID

Accessibility: Read Only

Gets the identifier of the **TermGroup** (section [3.1.5.18](#)) object to which the **Term** (section [3.1.5.4](#)) object belongs.

3.1.5.7.1.1.4 Id

Type: CSOM GUID

Accessibility: Read Only

See **Microsoft.SharePoint.Client.Taxonomy.ChangedItem.Id** section [3.1.5.2.1.1.3](#).

3.1.5.7.1.1.5 ItemType

Type: Microsoft.SharePoint.Client.Taxonomy.ChangedItemType

Accessibility: Read Only

See **Microsoft.SharePoint.Client.Taxonomy.ChangedItem.ItemType** section [3.1.5.2.1.1.4](#).

3.1.5.7.1.1.6 Operation

Type: Microsoft.SharePoint.Client.Taxonomy.ChangedOperationType

Accessibility: Read Only

See **Microsoft.SharePoint.Client.Taxonomy.ChangedItem.Operation** section [3.1.5.2.1.1.5](#).

3.1.5.7.1.1.7 TermSetId

Type: CSOM GUID

Accessibility: Read Only

Gets the identifier of the **TermSet** (section [3.1.5.20](#)) object to which the **Term** (section [3.1.5.16](#)) object belongs.

3.1.5.7.1.1.8 ChangedCustomProperties

Type: **CSOM array** of CSOM String

Accessibility: Read Only

Specifies a collection of names of custom properties that have been changed.

3.1.5.7.1.1.9 ChangedLocalCustomProperties

Type: CSOM array of CSOM String

Accessibility: Read Only

Specifies a collection of names of local custom properties that have been changed.

3.1.5.7.1.1.10 LcidsForChangedDescriptions

Type: CSOM array of **CSOM Int32**

Accessibility: Read Only

Specifies **language code identifiers (LCIDs)** in which descriptions have changed.

3.1.5.7.1.1.11 LcidsForChangedLabels

Type: CSOM array of CSOM Int32

Accessibility: Read Only

Specifies language code identifiers (LCIDs) in which labels have changed.

3.1.5.7.1.2 ObjectPath Properties

None.

3.1.5.7.2 Methods

3.1.5.7.2.1 Scalar Methods

None.

3.1.5.7.2.2 ObjectPath Methods

None.

3.1.5.8 Microsoft.SharePoint.Client.Taxonomy.ChangedTermSet

TypeId: {5E776E93-0414-44A7-9A54-A00C594ED47C}

ShortName: SP.Taxonomy.ChangedTermSet

Indicates a change that happened to a **TermSet** (section [3.1.5.20](#)) object.

Remarks:

The **ChangedTermSet** object derives from the **ChangedItem** (section [3.1.5.2](#)) base object.

3.1.5.8.1 Properties

3.1.5.8.1.1 Scalar Properties

3.1.5.8.1.1.1 ChangedBy

Type: CSOM String

Accessibility: Read Only

See **Microsoft.SharePoint.Client.Taxonomy.ChangedItem.ChangedBy**, as specified in section [3.1.5.2.1.1.1](#).

3.1.5.8.1.1.2 ChangedTime

Type: CSOM DateTime

Accessibility: Read Only

See **Microsoft.SharePoint.Client.Taxonomy.ChangedItem.ChangedTime**, as specified in section [3.1.5.2.1.1.2](#).

3.1.5.8.1.1.3 FromGroupId

Type: CSOM GUID

Accessibility: Read Only

Gets the identifier of the **TermGroup** (section [3.1.5.18](#)) object from which a **TermSet** (section [3.1.5.20](#)) object is moved.

3.1.5.8.1.1.4 GroupId

Type: CSOM GUID

Accessibility: Read Only

Gets the identifier of the **TermGroup** (section [3.1.5.18](#)) object to which the changed **TermSet** (section [3.1.5.20](#)) object belongs.

3.1.5.8.1.1.5 Id

Type: CSOM GUID

Accessibility: Read Only

See **Microsoft.SharePoint.Client.Taxonomy.ChangedItem.Id** section [3.1.5.2.1.1.3](#).

3.1.5.8.1.1.6 ItemType

Type: Microsoft.SharePoint.Client.Taxonomy.ChangedItemType

Accessibility: Read Only

See **Microsoft.SharePoint.Client.Taxonomy.ChangedItem.ItemType** section [3.1.5.2.1.1.4](#).

3.1.5.8.1.1.7 Operation

Type: Microsoft.SharePoint.Client.Taxonomy.ChangedOperationType

Accessibility: Read Only

See **Microsoft.SharePoint.Client.Taxonomy.ChangedItem.Operation** section [3.1.5.2.1.1.5](#).

3.1.5.8.1.2 ObjectPath Properties

None.

3.1.5.8.2 Methods

3.1.5.8.2.1 Scalar Methods

None.

3.1.5.8.2.2 ObjectPath Methods

None.

3.1.5.9 Microsoft.SharePoint.Client.Taxonomy.ChangedTermStore

TypeId: {DB44A214-C48A-4607-8C77-4AC9EE96C263}

ShortName: SP.Taxonomy.ChangedTermStore

Indicates a change that happened to a **TermStore** (section [3.1.5.23](#)) object.

Remarks:

The **ChangedTermStore** object derives from the **ChangedItem** (section [3.1.5.2](#)) base object.

3.1.5.9.1 Properties

3.1.5.9.1.1 Scalar Properties

3.1.5.9.1.1.1 ChangedBy

Type: CSOM String

Accessibility: Read Only

See **Microsoft.SharePoint.Client.Taxonomy.ChangedItem.ChangedBy**, as specified in section [3.1.5.2.1.1.1](#).

3.1.5.9.1.1.2 ChangedLanguage

Type: CSOM Int32

Accessibility: Read Only

Gets an integer that represents the changed language.

3.1.5.9.1.1.3 ChangedTime

Type: CSOM DateTime

Accessibility: Read Only

See **Microsoft.SharePoint.Client.Taxonomy.ChangedItem.ChangedTime**, as specified in section [3.1.5.2.1.1.2](#).

3.1.5.9.1.1.4 Id

Type: CSOM GUID

Accessibility: Read Only

See **Microsoft.SharePoint.Client.Taxonomy.ChangedItem.Id** section [3.1.5.2.1.1.3](#).

3.1.5.9.1.1.5 IsDefaultLanguageChanged

Type: **CSOM Boolean**

Accessibility: Read Only

Gets a **Boolean** value that indicates whether this change changed the default language of the **TermStore** (section [3.1.5.23](#)) object.

3.1.5.9.1.1.6 IsFullFarmRestore

Type: CSOM Boolean

Accessibility: Read Only

Gets a Boolean value that indicates whether the **TermStore** (section [3.1.5.23](#)) change is a full farm restore.

3.1.5.9.1.1.7 ItemType

Type: Microsoft.SharePoint.Client.Taxonomy.ChangedItemType

Accessibility: Read Only

See **Microsoft.SharePoint.Client.Taxonomy.ChangedItem.ItemType** section [3.1.5.2.1.1.4](#).

3.1.5.9.1.1.8 Operation

Type: Microsoft.SharePoint.Client.Taxonomy.ChangedOperationType

Accessibility: Read Only

See **Microsoft.SharePoint.Client.Taxonomy.ChangedItem.Operation** section [3.1.5.2.1.1.5](#).

3.1.5.9.1.2 ObjectPath Properties

None.

3.1.5.9.2 Methods

3.1.5.9.2.1 Scalar Methods

None.

3.1.5.9.2.2 ObjectPath Methods

None.

3.1.5.10 Microsoft.SharePoint.Client.Taxonomy.Label

TypeId: {81503AE1-8747-4684-A172-163C7E009EF9}

ShortName: SP.Taxonomy.Label

Represents the name of a **Term** (section [3.1.5.16](#)) object in a specific language.

A term can have one or more labels in the default language, and zero or more labels in the non-default language. If the term has labels in a language, one of the labels **MUST** be the default label.

3.1.5.10.1 Properties

3.1.5.10.1.1 Scalar Properties

3.1.5.10.1.1.1 IsDefaultForLanguage

Type: CSOM Boolean

Accessibility: Read Only

Indicates whether this **Label** (section [3.1.5.10](#)) object is the default label for the language.

3.1.5.10.1.1.2 Language

Type: CSOM Int32

Accessibility: Read/Write

Indicates the locale of the current **Label** (section [3.1.5.10](#)) object.

Remarks:

Call the **CommitAll** (section [3.1.5.23.2.1.1](#)) method to save this change to the database.

Exceptions:

Error Code	Error Type Name	Condition
-2147024891	UnauthorizedAccessException	The current user has insufficient permissions to perform this operation.
-1	TermStoreOperationException	The language of a default Label (section 3.1.5.10) cannot be changed.
-2146233086	ArgumentOutOfRangeException	The language is not a valid language or is not one of the working languages for the current TermStore (section 3.1.5.23).

3.1.5.10.1.1.3 Value

Type: CSOM String

Accessibility: Read/Write

Gets or sets the value of the current **Label** (section [3.1.5.10](#)) object.

Remarks:

Call the **CommitAll** (section [3.1.5.23.2.1.1](#)) method to save this change to the database.

Exceptions:

Error Code	Error Type Name	Condition
-2147024891	UnauthorizedAccessException	The current user has insufficient permissions to perform this operation.
-2147024809	ArgumentException	The value is not valid for a Term (section 3.1.5.16) label. The Label cannot have more than 255 characters, and cannot contain any invalid characters including:

Error Code	Error Type Name	Condition
		semicolon, double quote, left angle bracket, right angle bracket, ampersand, pipe, and tab.

3.1.5.10.1.2 ObjectPath Properties

3.1.5.10.1.2.1 Term

Type: Microsoft.SharePoint.Client.Taxonomy.Term

Accessibility: Read Only

Returns the **Term** (section [3.1.5.16](#)) object that the current **Label** (section [3.1.5.10](#)) object is associated with.

3.1.5.10.2 Methods

3.1.5.10.2.1 Scalar Methods

3.1.5.10.2.1.1 DeleteObject

Return Type: None

Deletes the current **Label** (section [3.1.5.10](#)) object.

Remarks:

Call the **CommitAll** (section [3.1.5.23.2.1.1](#)) method to save the deletion to the database.

Exceptions:

Error Code	Error Type Name	Condition
-2147024891	UnauthorizedAccessException	The current user has insufficient permissions to perform this operation.
-1	TermStoreOperationException	The default label for a Term (section 3.1.5.16) object in the default language cannot be deleted. Deleting the last Label of a Term is not allowed. Delete the Term instead.

Parameters: None

3.1.5.10.2.1.2 SetAsDefaultForLanguage

Return Type: None

Sets the current **Label** section ([3.1.5.10](#)) object as the default label for its language.

Remarks:

Call the **CommitAll** (section [3.1.5.23.2.1.1](#)) method to save this change to the database.

Exceptions:

Error Code	Error Type Name	Condition
-2147024891	UnauthorizedAccessException	The current user has insufficient permissions to perform this operation.

Parameters: None

3.1.5.10.2.2 ObjectPath Methods

None.

3.1.5.11 Microsoft.SharePoint.Client.Taxonomy.LabelCollection

TypeId: {1849DC80-6AED-4ACC-A38F-18CAF1D7A216}

ShortName: SP.Taxonomy.LabelCollection

Represents a collection of **Label** (section [3.1.5.10](#)) objects.

3.1.5.11.1 Properties

3.1.5.11.1.1 Scalar Properties

None.

3.1.5.11.1.2 ObjectPath Properties

None.

3.1.5.11.2 Methods

3.1.5.11.2.1 Scalar Methods

None.

3.1.5.11.2.2 ObjectPath Methods

3.1.5.11.2.2.1 GetByValue

Return Type: Microsoft.SharePoint.Client.Taxonomy.Label

Gets a **Label** (section [3.1.5.10](#)) object by **value** (section [3.1.5.10.1.1.3](#)).

Parameters:

index: The value of the **Label** (section 3.1.5.10) object to retrieve.

Type: CSOM String

3.1.5.12 Microsoft.SharePoint.Client.Taxonomy.StringMatchOption

ShortName: SP.Taxonomy.StringMatchOption

Flag: false

Indicates what type of string matching to be performed when comparing strings.

3.1.5.12.1 Field Values

3.1.5.12.1.1 StartsWith

Value: 0

Indicates that the string that is being matched MUST start with the specified value.

3.1.5.12.1.2 ExactMatch

Value: 1

Indicates that the string that is being matched MUST match exactly all of the characters in the specified value.

3.1.5.13 Microsoft.SharePoint.Client.Taxonomy.TaxonomyFieldValue

TypeId: {19E70ED0-4177-456B-8156-015E4D163FF8}

ShortName: SP.Taxonomy.TaxonomyFieldValue

Represents a single value held in a **TaxonomyField** (section [3.1.5.27](#)) object.

3.1.5.13.1 Properties

3.1.5.13.1.1 Scalar Properties

3.1.5.13.1.1.1 Label

Type: CSOM String

Accessibility: Read/Write

Specifies the label of the **TaxonomyField** (section [3.1.5.27](#)) object.

3.1.5.13.1.1.2 TermGuid

Type: CSOM String

Accessibility: Read/Write

Specifies a string representing **Term** (section [3.1.5.16](#)) **GUID**.

Remarks:

If an invalid internal identifier was specified when the **TaxonomyFieldValue** object was constructed, this property will return an empty string.

Exceptions:

Error Code	Error Type Name	Condition
-1	MemberAccessException	The GUID of the Term (section 3.1.5.16) was not specified when the TaxonomyFieldValue (section 3.1.5.13) object was constructed and the TaxonomyFieldValue object is not bound

Error Code	Error Type Name	Condition
		to a field .

3.1.5.13.1.1.3 WssId

Type: CSOM Int32

Accessibility: Read/Write

Specifies the **list item** identifier of the list item containing the **TaxonomyFieldValue** that is encapsulated by the **TaxonomyFieldValue** (section [3.1.5.13](#)) object.

3.1.5.13.1.2 ObjectPath Properties

None.

3.1.5.14 Microsoft.SharePoint.Client.Taxonomy.TaxonomyItem

TypeId: {5F6011B8-FAE0-4784-8882-85765261D951}

ShortName: SP.Taxonomy.TaxonomyItem

The **TaxonomyItem** class is a base class that represents an item in the **TermStore** (section [3.1.5.23](#)).

A **TaxonomyItem** has a name and a unique identifier. It also contains date and time of when the item is created and when the item is last modified.

3.1.5.14.1 Properties

3.1.5.14.1.1 Scalar Properties

3.1.5.14.1.1.1 CreatedDate

Type: CSOM DateTime

Accessibility: Read Only

Gets the date and time when this item was created.

3.1.5.14.1.1.2 Id

Type: CSOM GUID

Accessibility: Read Only

Gets the identifier of the current **TaxonomyItem** (section [3.1.5.14](#)).

3.1.5.14.1.1.3 LastModifiedDate

Type: CSOM DateTime

Accessibility: Read Only

Gets the date and time when this item was most recently updated.

3.1.5.14.1.1.4 Name

Type: CSOM String

Accessibility: Read/Write

Specifies the name of the current **TaxonomyItem** (section [3.1.5.14](#)) object.

3.1.5.14.1.2 ObjectPath Properties

3.1.5.14.1.2.1 TermStore

Type: Microsoft.SharePoint.Client.Taxonomy.TermStore

Accessibility: Read Only

Gets the **TermStore** (section [3.1.5.23](#)) object from which the current **TaxonomyItem** (section [3.1.5.14](#)) was retrieved.

3.1.5.14.2 Methods

3.1.5.14.2.1 Scalar Methods

3.1.5.14.2.1.1 DeleteObject

Return Type: None

Deletes the current **TaxonomyItem** (section [3.1.5.14](#)) object.

Parameters: None

3.1.5.14.2.1.2 NormalizeName

This method is a **static CSOM method**.

Return Type: CSOM String

Normalizes a name of a **TaxonomyItem** (section [3.1.5.14](#)) object.

Parameters:

name: The name that the **NormalizeName** normalizes.

Type: CSOM String

Remarks:

The name is normalized to trim consecutive spaces into one space and replace the ampersand (&) character with the wide character version of the character: "(\\uFF06)".

3.1.5.14.2.2 ObjectPath Methods

None.

3.1.5.15 Microsoft.SharePoint.Client.Taxonomy.TaxonomySession

TypeId: {981CBC68-9EDC-4F8D-872F-71146FCBB84F}

ShortName: SP.Taxonomy.TaxonomySession

The container for all of the associated **TermStore** (section [3.1.5.23](#)) objects for a **site collection**.

3.1.5.15.1 Properties

3.1.5.15.1.1 Scalar Properties

3.1.5.15.1.1.1 OfflineTermStoreNames

Type: CSOM array of CSOM String

Accessibility: Read Only

Gets an array of **string** values representing the names of **TermStore** (section [3.1.5.23](#)) objects that are currently offline.

3.1.5.15.1.2 ObjectPath Properties

3.1.5.15.1.2.1 TermStores

Type: Microsoft.SharePoint.Client.Taxonomy.TermStoreCollection

Accessibility: Read Only

A collection of **TermStore** (section [3.1.5.23](#)) objects that are associated with a **Web application** of the current site collection.

3.1.5.15.2 Methods

3.1.5.15.2.1 Scalar Methods

3.1.5.15.2.1.1 UpdateCache

Return Type: None

This method forces the taxonomy cache to communicate with the Managed Metadata Service to check for changes to any taxonomy objects.

Remarks:

A background thread already performs these checks at periodic intervals, so calling **UpdateCache** is normally unnecessary. However, it is sometimes useful immediately before a change (to reduce the likelihood of save conflict errors), or immediately after a change (if that change has been performed via a different Web Front End (WFE)).

This method updates the cache for each **TermStore** (section [3.1.5.23](#)) object.

Parameters: None

3.1.5.15.2.2 ObjectPath Methods

3.1.5.15.2.2.1 GetTerm

Return Type: Microsoft.SharePoint.Client.Taxonomy.Term

Gets a **Term** (section [3.1.5.16](#)) object that is based on the **Id** (section [3.1.5.16.1.1.4](#)) property.

Remarks:

If the current **Term** (section 3.1.5.16) is part of multiple **TermSet** (section [3.1.5.20](#)) objects, the server returns an arbitrary **Term** object from one of the **TermSet** objects. The server MUST return **null** if the **Term** cannot be found or if the user does not have sufficient permissions to access it.

Parameters:

termId: The **Id** (section 3.1.5.16.1.1.4) property of the **Term** (section 3.1.5.16) to get.

Type: CSOM GUID

3.1.5.15.2.2.2 GetTerms

Return Type: Microsoft.SharePoint.Client.Taxonomy.TermCollection

Gets a collection of **Term** (section [3.1.5.16](#)) objects from all **TermSet** (section [3.1.5.20](#)) objects, which are not scoped to a **Site** ([\[MS-CSOMSPT\]](#) section 3.2.5.119) object, from all **TermStore** (section [3.1.5.23](#)) objects, based on the label criteria provided.

Remarks:

The **LabelMatchInformation** values that are set MUST be one of these combinations:

- **LabelMatchInformation.TermLabel** and **LabelMatchInformation.TrimUnavailable**.
- **LabelMatchInformation.TermLabel**, **LabelMatchInformation.Lcid**, and **LabelMatchInformation.TrimUnavailable**.
- **LabelMatchInformation.TermLabel**, **LabelMatchInformation.DefaultLabelOnly**, **LabelMatchInformation.StringMatchOption**, **LabelMatchInformation.ResultCollectionSize**, and **LabelMatchInformation.TrimUnavailable**.
- **LabelMatchInformation.TermLabel**, **LabelMatchInformation.Lcid**, **LabelMatchInformation.DefaultLabelOnly**, **LabelMatchInformation.StringMatchOption**, **LabelMatchInformation.ResultCollectionSize**, **LabelMatchInformation.TrimUnavailable**, and **LabelMatchInformation.TrimDeprecated**.

If the combination of **LabelMatchInformation** (section [3.1.5.30](#)) values is invalid, an **ArgumentException** or **ArgumentNullException** will be thrown indicating the invalid setting.

The **LabelMatchInformation.TermLabel** (section [3.1.5.30.1.1.6](#)) cannot be null or empty, and MUST NOT exceed 255 characters in length. It also cannot contain any of the following illegal characters: ; " < > | & tab

The search is case-insensitive, and will match either the entire label or only check that it starts with the specified string depending on the value of the **LabelMatchInformation.StringMatchOption** (section [3.1.5.30.1.1.5](#)) parameter. If the **LabelMatchInformation.StringMatchOption** is not set, it defaults to exact match.

If **LabelMatchInformation.TrimUnavailable** (section [3.1.5.30.1.1.8](#)) is true, then terms that have **Term.IsAvailableForTagging** (section [3.1.5.16.1.1.5](#)) set to false will be trimmed from the results; otherwise, all terms will be returned regardless of their **Term.IsAvailableForTagging** value.

If **LabelMatchInformation.Lcid** (section [3.1.5.30.1.1.3](#)) is specified, then a **Term** will be returned if a **Label** in the specified **Lcid** matches the string provided. If no **Lcid** is specified, then all **Term.Labels** (section [3.1.5.16.1.2.1](#)) in all working languages will be searched by this method. The **Lcid** value MUST be one of the working languages of the term store, specified by **TermStore.Languages** (section [3.1.5.23.1.1.4](#)).

If **LabelMatchInformation.DefaultLabelOnly** (section [3.1.5.30.1.1.1](#)) is true, then only the default labels will be searched.

The maximum number of results returned from this search is restricted by the **LabelMatchInformation.ResultCollectionSize** (section [3.1.5.30.1.1.4](#)) parameter. If **LabelMatchInformation.ResultCollectionSize** is not set, then a maximum of 100 results is returned.

If **LabelMatchInformation.TrimDeprecated** (section [3.1.5.30.1.1.7](#)) is true, then terms that have **Term.IsDeprecated** (section [3.1.5.16.1.1.6](#)) set to true will be trimmed from the results; otherwise, all terms will be returned regardless of their **Term.IsDeprecated** value.

To get the most accurate results, it is recommended that any pending changes be committed to the database using **CommitAll** (section [3.1.5.23.2.1.1](#)) prior to executing this search.

Exceptions:

Error Code	Error Type Name	Condition
-2147024809	ArgumentException	Incorrect combination of LabelMatchInformation settings provided.
-2147024809	ArgumentException	Invalid value provided for one of the LabelMatchInformation settings.
-2147024809	ArgumentException	The value of LabelMatchInformation.TermLabel is invalid. It either contains invalid characters or is too long.
-2147467261	ArgumentNullException	Some LabelMatchInformation settings cannot be null or empty.
-2147467261	ArgumentNullException	The LabelMatchInformation.TermLabel cannot be null or empty.
-2146233086	ArgumentOutOfRangeException	The LabelMatchInformation.Lcid value MUST be one of the working languages in the current TermStore .

Parameters:

labelMatchInformation: Indicates the search criteria to use when retrieving **Term** objects.

Type: Microsoft.SharePoint.Client.Taxonomy.LabelMatchInformation

3.1.5.15.2.2.3 GetTermsWithCustomProperty

Return Type: Microsoft.SharePoint.Client.Taxonomy.TermCollection

Gets a collection of all of the **Term** (section [3.1.5.16](#)) objects, from all **TermStore** (section [3.1.5.23](#)) objects, that have a custom property matching the criteria provided.

Remarks:

The **CustomPropertyMatchInformation** (section [3.1.5.29](#)) values that are set MUST be one of these combinations:

- **CustomPropertyMatchInformation.CustomPropertyName** and **CustomPropertyMatchInformation.TrimUnavailable**.
- **CustomPropertyMatchInformation.CustomPropertyName**, **CustomPropertyMatchInformation.ResultCollectionSize**, and **CustomPropertyMatchInformation.TrimUnavailable**.

- **CustomPropertyMatchInformation.CustomPropertyName, CustomPropertyMatchInformation.CustomPropertyValue, and CustomPropertyMatchInformation.TrimUnavailable.**
- **CustomPropertyMatchInformation.CustomPropertyName, CustomPropertyMatchInformation.CustomPropertyValue, CustomPropertyMatchInformation.StringMatchOption, and CustomPropertyMatchInformation.TrimUnavailable.**
- **CustomPropertyMatchInformation.CustomPropertyName, CustomPropertyMatchInformation.CustomPropertyValue, CustomPropertyMatchInformation.StringMatchOption, CustomPropertyMatchInformation.ResultCollectionSize, and CustomPropertyMatchInformation.TrimUnavailable.**

Only **Term** objects within **TermSet** objects that are not scoped to a **Site** ([\[MS-CSOMSPT\]](#) section 3.2.5.119) and **TermSet** objects that are scoped to the current **Site** are searched.

If the combination of **CustomPropertyMatchInformation** values is invalid, an **ArgumentException** or **ArgumentNullException** will be thrown indicating the invalid setting.

The **CustomPropertyMatchInformation.CustomPropertyName** (section [3.1.5.29.1.1.1](#)) MUST NOT be set to null or empty, and MUST NOT exceed 255 characters in length. It also MUST NOT contain any of the following illegal characters: ; " < > | & tab

The **CustomPropertyMatchInformation.CustomPropertyValue** (section [3.1.5.29.1.1.2](#)) MUST NOT be set to null or empty, and MUST NOT exceed 255 characters in length. It also MUST NOT contain the illegal characters \t or \n.

The search is case-insensitive, and will match either the entire value or the custom property name or value, or only check that it starts with the specified string depending on the value of the **CustomPropertyMatchInformation.StringMatchOption** (section [3.1.5.29.1.1.4](#)) parameter. If the **CustomPropertyMatchInformation.StringMatchOption** is not set, it defaults to exact match.

The **CustomPropertyMatchInformation.ResultCollectionSize** (section [3.1.5.29.1.1.3](#)) value MUST be greater than 0. The maximum number of results returned from this search is restricted by the **CustomPropertyMatchInformation.ResultCollectionSize** parameter. If **CustomPropertyMatchInformation.ResultCollectionSize** is not set, then a maximum of 100 results is returned.

If **CustomPropertyMatchInformation.TrimUnavailable** (section [3.1.5.29.1.1.5](#)) is set to true, then **Term** objects that have **Term.IsAvailableForTagging** (section [3.1.5.16.1.1.5](#)) set to false will be trimmed from the results; otherwise, all matching terms will be returned regardless of their **Term.IsAvailableForTagging** value.

To get the most accurate results, it is recommended that any pending changes be committed to the database using **CommitAll** (section [3.1.5.23.2.1.1](#)) prior to executing this search.

Exceptions:

Error Code	Error Type Name	Condition
-2147024809	ArgumentException	Incorrect combination of CustomPropertyMatchInformation settings provided.
-2147024809	ArgumentException	The value of CustomPropertyMatchInformation.CustomProperty opertyName is invalid. It either contains invalid characters or is too long.

Error Code	Error Type Name	Condition
-2147024809	ArgumentException	The value of CustomPropertyMatchInformation.CustomPropertyValue is invalid. It exceeds the maximum allowed length of 255.
-2147024809	ArgumentException	The value of CustomPropertyMatchInformation.CustomPropertyValue is invalid. It contains invalid character '\t', '\n', or both.
-2147467261	ArgumentNullException	Some CustomPropertyMatchInformation settings MUST NOT be null or empty.
-2147467261	ArgumentNullException	The CustomPropertyMatchInformation.CustomPropertyName MUST NOT be null or empty.
-2147467261	ArgumentNullException	The CustomPropertyMatchInformation.CustomPropertyValue MUST NOT be null or empty.
-2146233086	ArgumentOutOfRangeException	The CustomPropertyMatchInformation.ResultCollectionSize is invalid. It MUST be greater than 0.

Parameters:

customPropertyMatchInformation: Indicates the search criteria to use when retrieving **Term** objects.

Type: Microsoft.SharePoint.Client.Taxonomy.CustomPropertyMatchInformation

3.1.5.15.2.2.4 GetTermsInDefaultLanguage

Return Type: Microsoft.SharePoint.Client.Taxonomy.TermCollection

The **GetTermsInDefaultLanguage** method searches **Label** objects (section [3.1.5.10](#)) in the **TermStore** (section [3.1.5.23](#)) default language, and returns **Term** (section [3.1.5.16](#)) objects from all **TermSet** objects (section [3.1.5.20](#)) that are not scoped to a site from all **TermStore** objects with a **Label** matching the provided string.

Parameters:

termLabel: The string that is searched by **GetTermsInDefaultLanguage**.

Type: CSOM String

defaultLabelOnly: This parameter is "true" if the method only searches default **Label** objects; otherwise, "false" if it searches all **Label** objects.

Type: CSOM Boolean

stringMatchOption: Indicates how the string is matched, as specified by **StringMatchOption** (section [3.1.5.12](#)).

Type: Microsoft.SharePoint.Client.Taxonomy.StringMatchOption

resultCollectionSize: The maximum number of **Term** objects to return from each **TermStore** object.

Type: CSOM Int32

trimUnavailable: A Boolean indicating whether to trim out **Term** objects that have the **IsAvailableForTagging** (section [3.1.5.20.1.1.7](#)) property set to **false**.

Type: CSOM Boolean

trimDeprecated: This parameter is "true" if the method trims away the deprecated **Term** objects from the result collection; otherwise, "false" if it includes the deprecated **Term** objects in the result collection.

Type: CSOM Boolean

3.1.5.15.2.2.5 **GetTermsInWorkingLocale**

Return Type: Microsoft.SharePoint.Client.Taxonomy.TermCollection

The **GetTermsInWorkingLocale** method searches **Label** objects (section [3.1.5.10](#)) in the **TermStore** (section [3.1.5.23](#)) working language, and returns **Term** objects (section [3.1.5.16](#)) from all **TermSet** objects (section [3.1.5.20](#)) that are not scoped to a site from all **TermStore** objects with a **Label** matching the provided string.

Parameters:

termLabel: The string that **GetTermsInWorkingLocale** searches.

Type: CSOM String

defaultLabelOnly: This parameter is "true" if the method only searches default **Label** objects; "false" if it searches all **Label** objects.

Type: CSOM Boolean

stringMatchOption: Indicates how the string is matched, as specified by **StringMatchOption** (section [3.1.5.12](#)).

Type: Microsoft.SharePoint.Client.Taxonomy.StringMatchOption

resultCollectionSize: The maximum number of **Term** objects to return from each **TermStore**.

Type: CSOM Int32

trimUnavailable: A Boolean indicating whether to trim out **Term** objects that have the **IsAvailableForTagging** (section [3.1.5.20.1.1.7](#)) property set to **false**.

Type: CSOM Boolean

trimDeprecated: This parameter is "true" if the method trims away the **deprecated term Term** (section [3.1.5.16](#)) objects from the result collection; otherwise, "false" if it includes the deprecated **Term** objects in the result collection.

Type: CSOM Boolean

3.1.5.15.2.2.6 **GetDefaultKeywordsTermStore**

Return Type: Microsoft.SharePoint.Client.Taxonomy.TermStore

Gets the **TermStore** (section [3.1.5.23](#)) object to be used for keywords. This value is specified on the metadata application proxy connection. If multiple proxies associated with a Web application in a site are marked as the default keywords **TermStore**, then the server MUST return NULL because only a

single default keywords **TermStore** can exist. If no **TermStore** has been selected as the default, then the server MUST return NULL.

Parameters: None

3.1.5.15.2.2.7 **GetDefaultSiteCollectionTermStore**

Return Type: Microsoft.SharePoint.Client.Taxonomy.TermStore

Gets the **TermStore** (section [3.1.5.23](#)) object to be used for metadata that is specific to the site collection, such as column-specific **TermSet** (section [3.1.5.20](#)) objects. This value is specified on the metadata application proxy connection. If multiple proxies associated with a Web application in a site are marked as the default keywords **TermStore**, then the server MUST return NULL because only a single default keywords **TermStore** can exist.

Parameters: None

3.1.5.15.2.2.8 **GetTaxonomySession**

This method is a static CSOM method.

Return Type: Microsoft.SharePoint.Client.Taxonomy.TaxonomySession

This method retrieves a **TaxonomySession** (section [3.1.5.15](#)) object for performing taxonomy-related operations.

The **TaxonomySession** returned is based on the in-context **Site** ([\[MS-CSOMSPT\]](#) section 3.2.5.119). The client-side object model supports only one **TaxonomySession** instance for a given client context. If this method is called multiple times, it will return the same object.

Unlike the server-side object model, this method does not provide a parameter to update the cache. That can be accomplished by explicitly calling **TaxonomySession.UpdateCache** (section [3.1.5.15.2.1.1](#)).

Parameters: None

3.1.5.15.2.2.9 **GetTermsById**

Return Type: Microsoft.SharePoint.Client.Taxonomy.TermCollection

Gets a set of **Term** (section [3.1.5.16](#)) objects based on **Term.Id** (section [3.1.5.16.1.1.4](#)). If a **Term** is part of more than one **TermSet** (section [3.1.5.20](#)) object, it will arbitrarily return the **Term** from one of the **TermSet** objects.

Parameters:

termIds: A list of **Term** (section 3.1.5.16) Ids.

Type: CSOM array of CSOM GUID

3.1.5.15.2.2.10 **GetTermSetsByName**

Return Type: Microsoft.SharePoint.Client.Taxonomy.TermSetCollection

Gets all **TermSet** (section [3.1.5.20](#)) objects from all **TermStore** (section [3.1.5.23](#)) objects that have a name in the specified language.

Parameters:

termSetName: The name of the **TermSet** object.

Type: CSOM String

lcid: LCID of the language.

Type: CSOM Int32

3.1.5.15.2.2.11 **GetTermSetsByTermLabel**

Return Type: Microsoft.SharePoint.Client.Taxonomy.TermSetCollection

Gets all of the **TermSet** (section [3.1.5.20](#)) objects from all of the **TermStore** (section [3.1.5.23](#)) objects that contain **Term** (section [3.1.5.16](#)) objects with matching LCID-specific labels for all specified strings.

Parameters:

requiredTermLabels: A list of strings to search.

Type: CSOM array of CSOM String

lcid: The language to search in.

Type: CSOM Int32

3.1.5.16 **Microsoft.SharePoint.Client.Taxonomy.Term**

TypeId: {5B8C81B7-7CD2-40DC-8525-5ECA12A4EB73}

ShortName: SP.Taxonomy.Term

Represents a term or a **keyword** in a managed metadata **hierarchy**.

Remarks:

A **Term** is stored as a **TermSetItem** (section [3.1.5.22](#)) object in the **TermStore** (section [3.1.5.23](#)) object. It contains references to the parts that define a **TermSetItem**.

A **Term** can be reused under different parent objects. It can have custom properties associated with it. It can have multiple **Label** (section [3.1.5.10](#)) objects associated with it for different language code identifiers (LCIDs).

When the **IsKeyword** (section [3.1.5.16.1.1.7](#)) property is set to **true**, the **Term** represents a keyword. A keyword does not have any child objects and is stored in a keyword **TermSet** (section [3.1.5.20](#)).

Initialize a new instance of this class by using the **CreateTerm** (section [3.1.5.16.2.2.3](#)) method, the static **GetTerm** (section [3.1.5.20.2.2.5](#)) method, or by getting it from a **TermCollection** (section [3.1.5.17](#)) object.

3.1.5.16.1 **Properties**

3.1.5.16.1.1 **Scalar Properties**

3.1.5.16.1.1.1 **CreatedDate**

Type: CSOM DateTime

Accessibility: Read Only

Gets the date and time when this item was created.

3.1.5.16.1.1.2 CustomProperties

Type: CSOM dictionary

Accessibility: Read Only

Gets the collection of custom property objects from the read-only dictionary of the **Term** (section [3.1.5.16](#)) object.

3.1.5.16.1.1.3 CustomSortOrder

Type: CSOM String

Accessibility: Read/Write

Specifies the custom sort order of the current **Term** (section [3.1.5.16](#)) object.

The return value is a string that is composed of the child **Term** GUIDs and separated by a semicolon (':'). When the custom sort order is **null** or empty, the child **Term** objects of the current **Term** are sorted alphabetically based on the language of the current **TermStore** (section [3.1.5.23](#)) object.

Remarks:

If the custom sort-order value contains an invalid GUID, or if one of the GUIDs does not belong to its child **Term** objects, then it is ignored. If any GUID that belongs to a child **Term** is not included, then it will be sorted alphabetically following the **Term** objects with custom sort order.

Call the **CommitAll** (section [3.1.5.23.2.1.1](#)) method to save this change to the database.

Exceptions:

Error Code	Error Type Name	Condition
-2147024891	UnauthorizedAccessException	The protocol client has insufficient permissions to perform this operation.
-1	TermStoreOperationException	This operation is invalid in the orphaned terms term set (section 3.1.5.20) object. The operation failed.

3.1.5.16.1.1.4 Id

Type: CSOM GUID

Accessibility: Read Only

Gets the identifier of the current **TaxonomyItem** (section [3.1.5.14](#)).

3.1.5.16.1.1.5 IsAvailableForTagging

Type: CSOM Boolean

Accessibility: Read/Write

Specifies the flag indicating whether a **Term** (section [3.1.5.16](#)) object can be used to tag in the tagging user interface. The tagging user interface is a user interface for adding terms as tags to other items.

Remarks:

Call the **CommitAll** (section [3.1.5.23.2.1.1](#)) method to save this change to the database.

Exceptions:

Error Code	Error Type Name	Condition
-2147024891	UnauthorizedAccessException	The protocol client has insufficient permissions to perform this operation.
-1	TermStoreOperationException	This operation is invalid in the orphaned terms term set (section 3.1.5.20) object. The operation failed.

3.1.5.16.1.1.6 IsDeprecated

Type: CSOM Boolean

Accessibility: Read Only

Gets information about whether the current **Term** (section [3.1.5.16](#)) object has been deprecated.

3.1.5.16.1.1.7 IsKeyword

Type: CSOM Boolean

Accessibility: Read Only

Gets information about whether the current **Term** object is a keyword in the keyword **TermSet** (section [3.1.5.20](#)).

3.1.5.16.1.1.8 IsReused

Type: CSOM Boolean

Accessibility: Read Only

Gets information about whether the current **Term** (section [3.1.5.16](#)) object is a reused term.

Remarks:

If the current **Term** is reused, there is at least one member in the **ReusedTerms** (section [3.1.5.16.1.2.3](#)) collection. Use the **SourceTerm** (section [3.1.5.16.1.2.4](#)) property to find out if the current **Term** is the source **Term** for reuse.

3.1.5.16.1.1.9 IsRoot

Type: CSOM Boolean

Accessibility: Read Only

Gets information about whether the current **Term** (section [3.1.5.16](#)) object is at the root of the **TermSet** (section [3.1.5.20](#)) object.

Returns **true** if the current **Term** is at the root of **TermSet**; otherwise **false**.

3.1.5.16.1.1.10 IsSourceTerm

Type: CSOM Boolean

Accessibility: Read Only

Gets information about whether the current **Term** (section [3.1.5.16](#)) is the source **Term** among reused terms.

Remarks:

If the **IsReused** (section [3.1.5.16.1.1.8](#)) property is **false**, the current **Term** is not reused and this property will always return **true**. If the current **Term** is reused, then this property returns **true** if the current **Term** is also the source **Term**.

3.1.5.16.1.1.11 LastModifiedDate

Type: CSOM DateTime

Accessibility: Read Only

Gets the date and time when this item was most recently updated.

3.1.5.16.1.1.12 Name

Type: CSOM String

Accessibility: Read/Write

Specifies the name of the current **Term** (section [3.1.5.16](#)) object.

Remarks:

The name is the default **Label** (section [3.1.5.10](#)) of the working language, as specified by **WorkingLanguage** (section [3.1.5.23.1.1.6](#)) property, of the current **TermStore** (section [3.1.5.23](#)).

The **Name** value will be normalized to trim consecutive spaces into one and replace any "&" characters with the wide character version of the character ("\uFF06"). It MUST be non-empty, cannot exceed 255 characters, and cannot contain any of the following characters: ;, ", <, >, |, & , or the tab-character.

Call the **CommitAll** (section [3.1.5.23.2.1.1](#)) to save this change to the database.

Exceptions:

Error Code	Error Type Name	Condition
-2147024891	UnauthorizedAccessException	The protocol client has insufficient permissions to perform this operation.
-1	TermStoreOperationException	This operation is invalid in the orphaned terms term set (section 3.1.5.20) object. The operation failed.
-2147024809	ArgumentException	The name is not valid because it either contains invalid characters or is too long.
-2147467261	ArgumentNullException	The name is null or an empty string.

3.1.5.16.1.1.13 Owner

Type: CSOM String

Accessibility: Read/Write

Specifies the owner of the current **Term** (section [3.1.5.16](#)) object.

Remarks:

The **Owner** property MUST NOT be empty or **null**. It cannot exceed 255 characters.

Call the **CommitAll** (section [3.1.5.23.2.1.1](#)) to save this change to the database.

Exceptions:

Error Code	Error Type Name	Condition
-2147024891	UnauthorizedAccessException	The protocol client has insufficient permissions to perform this operation.
-1	TermStoreOperationException	This operation is invalid in the orphaned terms term set (section 3.1.5.20) object. The operation failed.
-2147024809	ArgumentException	The name is not valid because it either contains invalid characters or is too long.
-2147467261	ArgumentNullException	The name is null or an empty string.

3.1.5.16.1.1.14 TermsCount

Type: CSOM Int32

Accessibility: Read Only

Gets the number of child **Term** (section [3.1.5.16](#)) objects.

3.1.5.16.1.1.15 IsPinned

Type: CSOM Boolean

Accessibility: Read Only

Specifies whether this **Term** (section [3.1.5.16](#)) is pinned.

3.1.5.16.1.1.16 LocalCustomProperties

Type: CSOM dictionary

Accessibility: Read Only

Specifies the custom properties that have been overridden for this **Term** (section [3.1.5.16](#)).

3.1.5.16.1.1.17 MergedTermIds

Type: CSOM array of CSOM GUID

Accessibility: Read Only

Specifies a read-only collection of term identifiers. **Term** (section [3.1.5.16](#)) objects identified by the returned identifiers have been merged into the current **Term**.

3.1.5.16.1.1.18 Description

Type: CSOM String

Accessibility: Read Only

Specifies the description of the **Term** (section [3.1.5.16](#)) in the same language as **Name** (section [3.1.5.16.1.1.12](#)). If the **Term** does not have a description, an empty string is returned.

3.1.5.16.1.1.19 PathOfTerm

Type: CSOM String

Accessibility: Read Only

Gets the path for this **Term** (section [3.1.5.16](#)) in the **TermStore** (section [3.1.5.23](#)) default language.

3.1.5.16.1.1.20 IsPinnedRoot

Type: CSOM Boolean

Accessibility: Read Only

Indicates whether this term is pinned and is the root of the pinned tree.

3.1.5.16.1.2 ObjectPath Properties

3.1.5.16.1.2.1 Labels

Type: Microsoft.SharePoint.Client.Taxonomy.LabelCollection

Accessibility: Read Only

Specifies a collection of **Label** (section [3.1.5.10](#)) objects for the current **Term** (section [3.1.5.16](#)) object.

Remarks:

The collection of **Label** objects is returned for all working languages defined by the **Languages** (section [3.1.5.23.1.1.4](#)) property.

3.1.5.16.1.2.2 Parent

Type: Microsoft.SharePoint.Client.Taxonomy.Term

Accessibility: Read Only

Specifies the parent **Term** (section [3.1.5.16](#)) object of the current **Term**.

This value is **null** if the **Term** is the root **Term**, or if the protocol client does not have permissions to access the parent **Term**.

Remarks:

This value is specific to the current **TermSet** (section [3.1.5.20](#)) object.

Exceptions:

Error Code	Error Type Name	Condition
-2147467261	ArgumentNullException	A null value was passed as the Term .

3.1.5.16.1.2.3 ReusedTerms

Type: Microsoft.SharePoint.Client.Taxonomy.TermCollection

Accessibility: Read Only

Specifies all of the instances of the current **Term** (section [3.1.5.16](#)) object that are reused in other **TermSet** (section [3.1.5.20](#)) objects.

Remarks:

The returned collection of **Term** objects does not include the current **Term**.

Exceptions:

Error Code	Error Type Name	Condition
-2147467261	ArgumentNullException	A null value was passed as the Term .

3.1.5.16.1.2.4 SourceTerm

Type: Microsoft.SharePoint.Client.Taxonomy.Term

Accessibility: Read Only

Specifies the source **Term** (section [3.1.5.16](#)) object if the current **Term** is a reused term.

Remarks:

Returns **null** if the protocol client does not have permissions to access the source **Term**.

3.1.5.16.1.2.5 Terms

Type: Microsoft.SharePoint.Client.Taxonomy.TermCollection

Accessibility: Read Only

Specifies a collection of all immediate child **Term** (section [3.1.5.16](#)) objects of the current **Term** object.

Remarks:

The returned collection of terms is sorted based on the custom sort order as specified by **CustomSortOrder** (section [3.1.5.16.1.1.3](#)). If no custom sort order is defined, then it is sorted by **Label** (section [3.1.5.10](#)) based on the alphabetical order that is determined by the **WorkingLanguage** (section [3.1.5.23.1.1.6](#)) object.

3.1.5.16.1.2.6 TermSet

Type: Microsoft.SharePoint.Client.Taxonomy.TermSet

Accessibility: Read Only

Specifies the **TermSet** (section [3.1.5.20](#)) object for the current **Term** (section [3.1.5.16](#)) object.

Exceptions:

Error Code	Error Type Name	Condition
-2147467261	ArgumentNullException	The TermSet of the Term is not valid.

3.1.5.16.1.2.7 TermSets

Type: Microsoft.SharePoint.Client.Taxonomy.TermSetCollection

Accessibility: Read Only

Specifies the collection of all **TermSet** (section [3.1.5.20](#)) objects where the current **Term** (section [3.1.5.16](#)) object is either stored or reused.

Remarks:

The returned collection includes the **TermSet** object where the current **Term** is stored, and all of the **TermSet** objects where the **Term** is reused.

Exceptions:

Error Code	Error Type Name	Condition
-2147467261	ArgumentNullException	At least one of the TermSet objects where the Term is stored or reused is not valid.

3.1.5.16.1.2.8 TermStore

Type: Microsoft.SharePoint.Client.Taxonomy.TermStore

Accessibility: Read Only

Specifies the **TermStore** (section [3.1.5.23](#)) object from which the current **TaxonomyItem** (section [3.1.5.14](#)) was retrieved.

3.1.5.16.1.2.9 PinSourceTermSet

Type: Microsoft.SharePoint.Client.Taxonomy.TermSet

Accessibility: Read Only

Specifies the **TermSet** (section [3.1.5.20](#)) where the **Term** (section [3.1.5.16](#)) that this **Term** is pinned to exists. If this **Term** is not pinned, returns **null**.

3.1.5.16.2 Methods

3.1.5.16.2.1 Scalar Methods

3.1.5.16.2.1.1 DeleteCustomProperty

Return Type: None

Deletes a custom property from the current **Term** (section [3.1.5.16](#)) object.

Parameters:

name: The name of the custom property.

Type: CSOM String

Remarks:

The name MUST NOT be empty, exceed 255 characters, or contain any of the following characters: ; " < > | & or the tab character.

Call the **CommitAll** (section [3.1.5.23.2.1.1](#)) to save this change to the database.

Exceptions:

Error Code	Error Type Name	Condition
-2147024891	UnauthorizedAccessException	The protocol client has insufficient permissions to perform this operation.
-1	TermStoreOperationException	The operation is not valid in the orphaned terms term set (section 3.1.5.20). The operation failed.
-2147024809	ArgumentException	The custom property name is not valid: it contains characters that are not valid, or is too long.
-2147467261	ArgumentNullException	The custom property name is null or an empty string.

3.1.5.16.2.1.2 DeleteObject

Return Type: None

Deletes this **Term** (section [3.1.5.16](#)) object and its child objects from the **TermStore** (section [3.1.5.23](#)) object.

Remarks:

Deleting a source **Term** while it is still reused elsewhere causes the source **Term** to be moved to the orphaned terms term set object, and the **Term** becomes an orphan. Orphaned **Term** objects cannot be directly deleted. When all reused **Term** objects are deleted, the orphan is also deleted.

Call the **CommitAll** (section [3.1.5.23.2.1.1](#)) to save this change to the database.

Exceptions:

Error Code	Error Type Name	Condition
-2147024891	UnauthorizedAccessException	The protocol client has insufficient permissions to perform this operation.
-1	TermStoreOperationException	The operation is not valid in orphaned terms term set (section 3.1.5.20). The operation failed.

Parameters: None

3.1.5.16.2.1.3 Deprecate

Return Type: None

Deprecates or enables the current **Term** (section [3.1.5.16](#)) object.

Parameters:

doDeprecate: Indicates whether to deprecate or enable this **Term**.

Type: CSOM Boolean

Remarks:

Call the **CommitAll** (section [3.1.5.23.2.1.1](#)) to save this change to the database.

Exceptions:

Error Code	Error Type Name	Condition
-2147024891	UnauthorizedAccessException	The protocol client has insufficient permissions to perform this operation.
-1	TermStoreOperationException	The operation is not valid in the orphaned terms term set (section 3.1.5.20). The operation failed.

3.1.5.16.2.1.4 GetDefaultLabel

Return Type: CSOM String

Specifies the default **Label** (section [3.1.5.10](#)) for this **Term** (section [3.1.5.16](#)) based on the language code identifier (LCID).

Parameters:

lcid: The LCID the default **Label** is associated with.

Type: CSOM Int32

Remarks:

Returns an empty string when there is no default **Label** for the given LCID.

Exceptions:

Error Code	Error Type Name	Condition
-2146233086	ArgumentOutOfRangeException	The <i>lcid</i> is not valid.

3.1.5.16.2.1.5 GetDescription

Return Type: CSOM String

Specifies the description of the **Term** object in the language (**WorkingLanguage** (section [3.1.5.23.1.1.6](#))) of the current **TermStore** (section [3.1.5.23](#)) object.

Parameters:

lcid: The description of the language code identifier (LCID).

Type: CSOM Int32

Remarks:

Returns the description of the **Term** for the working language or the current **TermStore**, or an empty string if the **Term** has no description in that language.

3.1.5.16.2.1.6 GetPath

Return Type: CSOM String

Specifies the path for the current **Term** (section [3.1.5.16](#)) in the specified language code identifier (LCID).

Parameters:

lcid: The LCID for the default **Label** (section [3.1.5.10](#)) object

Type: CSOM Int32

Remarks:

The path is composed of the default **Label** objects of the ancestor **Term** objects separated by semicolons (;).

If the *lcid* does not specify a valid **TermStore** (section [3.1.5.23](#)) language, then the default language is used.

3.1.5.16.2.1.7 Move

Return Type: None

Moves the current **Term** (section [3.1.5.16](#)) object to be a child of a different **Term**.

Parameters:

newParent: The **Term** that becomes the new parent after the current **Term** object is moved after it.

Type: Microsoft.SharePoint.Client.Taxonomy.TermSetItem

Remarks:

Call the **CommitAll** (section [3.1.5.23.2.1.1](#)) to save this change to the database.

Exceptions:

Error Code	Error Type Name	Condition
-2147024891	UnauthorizedAccessException	The current user has insufficient permissions to perform this operation.
-2147467261	ArgumentNullException	The new parent Term is null .
-2147024809	ArgumentException	The new parent Term is not valid.
-1	TermStoreOperationException	The keyword TermSet (section 3.1.5.20) only allows a flat list of Term objects.

Error Code	Error Type Name	Condition
-1	TermStoreOperationException	Cannot move a Term to itself.
-1	TermStoreOperationException	Cannot move a Term to its descendent Term objects.
-1	TermStoreOperationException	This operation is not valid in the orphaned terms term set. The operation failed.
-1	TermStoreOperationException	Cannot move a Term to a TermSet where other reused Term objects are not allowed.
-1	TermStoreOperationException	Cannot move a Term to a TermSet that has another reused instance of this Term .

3.1.5.16.2.1.8 ReassignSourceTerm

Return Type: None

Reassigns the source **Term** status to one of the other reused instances of this **Term** (section [3.1.5.16](#)) object.

Parameters:

reusedTerm: One of the **Term** objects from the **ReusedTerms** (section [3.1.5.16.1.2.3](#)) collection that becomes the new source term.

Type: Microsoft.SharePoint.Client.Taxonomy.Term

Remarks:

This method is valid only if the current **Term** is the source **Term**. Use this method before attempting to delete a source **Term**.

If the source **Term** is in the orphaned terms term set and the operation succeeded, then the old source **Term** is removed from the orphaned terms term set. Call the **CommitAll** (section [3.1.5.23.2.1.1](#)) to save this change to the database.

Exceptions:

Error Code	Error Type Name	Condition
-2147024891	UnauthorizedAccessException	The current user has insufficient permissions to perform this operation.
-2147467261	ArgumentNullException	The reused Term to become the new source is null or not valid.
-1	TermStoreOperationException	The current Term MUST be the source Term to reassign the current setting to another Term .
-1	TermStoreOperationException	The source Term cannot be reassigned to itself.
-2147024809	ArgumentException	The <i>reusedTerm</i> parameter MUST be a member of the ReusedTerms collection for this Term .

3.1.5.16.2.1.9 SetCustomProperty

Return Type: None

Adds a new custom property or updates the value of an existing property.

Parameters:

name: The custom property name to set.

Type: CSOM String

value: The value to set for the specified custom property.

Type: CSOM String

Remarks:

This method tries to find the specified custom property name and set it with the specified value. The property names do not need to be the same case to match. If the custom property name does not exist, then a new property is created.

The *name* MUST be non-empty, cannot exceed 255 characters, and cannot contain any of the following characters: ; " < > | & or the tab character.

The *value* cannot exceed 1000 characters.

The leading and trailing space of the custom property name and value will be trimmed.

Call the **CommitAll** (section [3.1.5.23.2.1.1](#)) to save this change to the database.

Exceptions:

Error Code	Error Type Name	Condition
-2147024891	UnauthorizedAccessException	The current user has insufficient permissions to perform this operation.
-1	TermStoreOperationException	This operation is not valid in the orphaned terms term set. The operation failed.
-2147024809	ArgumentException	The custom property name is not valid. It contains characters that are not valid or is too long.
-2147467261	ArgumentNullException	The custom property name is null or an empty string.

3.1.5.16.2.1.10 SetDescription

Return Type: None

Sets the description specified by the language code identifier (LCID) of this **Term** (section [3.1.5.16](#)) object.

Parameters:

description: The new description specified by the LCID.

Type: CSOM String

lcid: The LCID to set *description* for.

Type: CSOM Int32

Remarks:

The description MUST NOT be empty, exceed 1000 characters, or contain the tab character.

Call the **CommitAll** (section [3.1.5.23.2.1.1](#)) to save this change to the database.

Exceptions:

Error Code	Error Type Name	Condition
-2147024891	UnauthorizedAccessException	The current user has insufficient permissions to perform this operation.
-1	TermStoreOperationException	This operation is not valid in the orphaned terms term set. The operation failed.
-2147024809	ArgumentException	The custom property name is not valid. It contains characters that are not valid or is too long.
-2147467261	ArgumentNullException	The custom property name is null or an empty string.

3.1.5.16.2.1.11 DeleteAllCustomProperties

Return Type: None

Deletes all shared custom properties for this **Term** (section [3.1.5.16](#)).

Parameters: None

3.1.5.16.2.1.12 DeleteAllLocalCustomProperties

Return Type: None

Deletes all local custom properties for this **Term** (section [3.1.5.16](#)).

Parameters: None

3.1.5.16.2.1.13 DeleteLocalCustomProperty

Return Type: None

Deletes a local custom property for this **Term** (section [3.1.5.16](#)).

Parameters:

name: Name of the property to be deleted.

Type: CSOM String

3.1.5.16.2.1.14 GetIsDescendantOf

Return Type: CSOM Boolean

Indicates whether the current **Term** (section [3.1.5.16](#)) object is a descendent **Term** of the specified **Term**.

Parameters:

ancestorTerm: The **Term** to verify is or is not an ancestor.

Type: Microsoft.SharePoint.Client.Taxonomy.Term

Returns **true** if the **Term** is a descendent of the specified **Term**; otherwise **false**.

Exceptions:

Error Code	Error Type Name	Condition
-2147467261	ArgumentNullException	The Term to check is null .

3.1.5.16.2.1.15 NormalizeName

This method is a static CSOM method.

Return Type: CSOM String

Normalizes a name of a **TaxonomyItem** (section [3.1.5.14](#)) object.

Parameters:

name: The name to normalize

Type: CSOM String

3.1.5.16.2.1.16 SetLocalCustomProperty

Return Type: None

Adds a new local custom property if one with the same name does not already exist. If a local property with the same name already exists, this method updates that property with the value indicated in the *value* parameter.

Parameters:

name: Name of the property to be added or updated.

Type: CSOM String

value: Value of the property to be added or updated.

Type: CSOM String

3.1.5.16.2.2 ObjectPath Methods**3.1.5.16.2.2.1 Copy**

Return Type: Microsoft.SharePoint.Client.Taxonomy.Term

Creates and returns a sibling copy of the current **Term** (section [3.1.5.16](#)) object within the current **TermSet** (section [3.1.5.20](#)) object.

Parameters:

doCopyChildren: Indicates whether to copy this **Term** and all of its child terms.

Type: CSOM Boolean

Remarks:

The copied **Term** will have the same properties as the current **Term**, except for the **Name** (section [3.1.5.16.1.1.12](#)) property. If the **Term** is copied with its child **Term** objects, the newly-created child terms will have the same properties as the child terms of the current **Term**, including the **Name** property. The copied child terms will preserve the same hierarchy.

Call the **CommitAll** (section [3.1.5.23.2.1.1](#)) to save this change to the database.

Exceptions:

Error Code	Error Type Name	Condition
-2147024891	UnauthorizedAccessException	The protocol client has insufficient permissions to perform this operation.
-1	TermStoreOperationException	This operation is not valid in the orphaned terms term set. The operation failed.

3.1.5.16.2.2.2 CreateLabel

Return Type: Microsoft.SharePoint.Client.Taxonomy.Label

Creates a new **Label** (section [3.1.5.10](#)) for this **Term** (section [3.1.5.16](#)).

Parameters:

labelName: The new **Label** name.

Type: CSOM String

lcid: The language code identifier (LCID) to create the **Label** for.

Type: CSOM Int32

isDefault: Indicates whether this **Label** will be the default **Label** of the *lcid*.

Type: CSOM Boolean

Remarks:

The *labelName* value will be normalized to trim consecutive spaces into one and replace the "&" character with the wide character version of the character (\uff06). It MUST NOT be empty, exceed 255 characters, or contain any of the following characters: ; " < > | & or the tab character.

The name of the **Label** object is not case-sensitive. If the name to be created is a non-default **Label**, it MUST NOT have the same name as any existing **Label** of the *lcid*. If it is a default **Label**, then it can have the same name as existing **Label**. Instead of creating a new **Label**, the existing **Label** will become the default **Label** for the *lcid*.

Call the **CommitAll** (section [3.1.5.23.2.1.1](#)) to save this change to the database.

Exceptions:

Error Code	Error Type Name	Condition
-2147024891	UnauthorizedAccessException	The protocol client does not have sufficient

Error Code	Error Type Name	Condition
		permissions to perform this operation.
-1	TermStoreOperationException	This operation is not valid in the orphaned terms term set (section 3.1.5.20). The operation failed.
-2147024809	ArgumentException	The label name is not valid, it contains characters that are not valid, or is too long.
-2147467261	ArgumentNullException	The label name is null or an empty string.
-2146233086	ArgumentOutOfRangeException	The <i>lcid</i> is not a supported language in the term store.
-2147024809	ArgumentException	The Label will be created as a non-default Label , and the name already exists for this <i>lcid</i> .

3.1.5.16.2.2.3 CreateTerm

Return Type: Microsoft.SharePoint.Client.Taxonomy.Term

Creates a new **Term** (section [3.1.5.16](#)) object under this **TaxonomyItem** (section [3.1.5.14](#)) object. The name is the default **Label** (section [3.1.5.10](#)) for the specified language code identifier (LCID).

Parameters:

name: Default label for the *lcid*.

Type: CSOM String

lcid: The LCID to create the **Label** for.

Type: CSOM Int32

newTermId: The GUID for the **Term**.

Type: CSOM GUID

Remarks:

If the specified LCID is not the default language of the **TermStore** (section [3.1.5.23](#)), a **Label** (section [3.1.5.10](#)) with the name and the default language of the **TermStore** will also be created to ensure the **Term** has a default **Label** for the default language of the **TermStore**.

If the current **TermSetItem** (section [3.1.5.22](#)) is the keyword **TermSet**, then the **Label** is always created for the **TermStore** default language.

The *Name* value will be normalized to trim consecutive spaces into one and replace the "&" character with the wide character version of the character (\uFF06). It MUST NOT be empty, exceed 255 characters, or contain any of the following characters: ; " < > | & or the tab character.

The current user will be set as the owner of the new **Term**.

If the *newTermId* already exists in the **TermStore**, an exception will be thrown.

Call the **CommitAll** (section [3.1.5.23.2.1.1](#)) to save this change to the database.

Exceptions:

Error Code	Error Type Name	Condition
-2147024891	UnauthorizedAccessException	The protocol client has insufficient permissions to perform this operation.
-1	TermStoreOperationException	This operation is not valid in the orphaned terms term set (section 3.1.5.20). The operation failed.
-1	TermStoreOperationException	Keyword term set (section 3.1.5.20) only allows a flat list of Term objects.
-2147024809	ArgumentException	The name is not valid, it contains characters that are not valid, or is too long.
-2147467261	ArgumentNullException	The <i>name</i> is null or empty string.
-2146233086	ArgumentOutOfRangeException	The <i>lcid</i> is not valid.

3.1.5.16.2.2.4 GetAllLabels

Return Type: Microsoft.SharePoint.Client.Taxonomy.LabelCollection

Specifies all of the **Label** (section [3.1.5.10](#)) objects in the provided language code identifier (LCID).

Parameters:

lcid: The LCID that the **Label** objects are associated with.

Type: CSOM Int32

Remarks:

If **Label** objects exist for the specified *lcid*, the default **Label** is added first to the **LabelCollection** (section [3.1.5.11](#)) object, followed by the non-default **Labels**.

Exceptions:

Error Code	Error Type Name	Condition
-2146233086	ArgumentOutOfRangeException	The <i>lcid</i> is not valid.

3.1.5.16.2.2.5 GetTerms

Return Type: Microsoft.SharePoint.Client.Taxonomy.TermCollection

The **GetTerms** method returns all **Term** (section [3.1.5.16](#)) instances that are descendants of the current **Term** with a **Label** (section [3.1.5.10](#)) in the provided language code identifier (LCID) and that match the **Label** name string provided. This method only checks default **Labels** if *defaultLabelOnly* is **true**.

Parameters:

termLabel: The term label name to match against.

Type: CSOM String

lcid: This method searches only labels in this LCID.

Type: CSOM Int32

defaultLabelOnly: Indicates whether to search only default labels.

Type: CSOM Boolean

stringMatchOption: Indicates whether the search is exact match or starts with the string.

Type: Microsoft.SharePoint.Client.Taxonomy.StringMatchOption

resultCollectionSize: Maximum number of results returned.

Type: CSOM Int32

trimUnavailable: Indicates whether to include not available for tagging **Term** in the results.

Type: CSOM Boolean

Remarks:

The *termLabel* value will be normalized to trim consecutive spaces into one, and replace the "&" character with the wide character version of the character (\uFF06). It MUST NOT be empty, exceed 255 characters, or contain any of the following characters: ; " < > | & or the tab character.

The search results are directly from **TermStore** (section [3.1.5.23](#)). The results are not necessarily in sync with changes that have been made but not committed.

Exceptions:

Error Code	Error Type Name	Condition
-2146233086	ArgumentOutOfRangeException	The <i>lcid</i> is not a supported language in the term store.
-2147024809	ArgumentException	The <i>termLabel</i> is not valid: contains characters that are not valid or is too long.
-2147467261	ArgumentNullException	The <i>termLabel</i> is null , or an empty string.

3.1.5.16.2.2.6 Merge

Return Type: Microsoft.SharePoint.Client.Taxonomy.Term

Merges the current **Term** (section [3.1.5.16](#)) object with the specified **Term** and returns the combined **Term**.

Parameters:

termToMerge: The **Term** to merge into.

Type: Microsoft.SharePoint.Client.Taxonomy.Term

Remarks:

The current **Term** is the **Term** to merge from, and the *termToMerge* is the **Term** to merge into, otherwise called the target **Term**. After the **Merge** operation is complete, both **Term** objects become reused, and the *targetTerm* becomes the source of the reused **Term** objects. The target **Term** GUID becomes the GUID of the merged **Term**. The current **Term** GUID is added to **MergedTermIds** (section [3.1.5.16.1.1.17](#)).

The **Term** GUID in the custom sort order of the parents of the current **Term**, or any of its reused copies, is updated with the target **Term** GUID.

The custom sort order is merged in the following way: if the target **Term** has a custom sort order, then the source **Term** sort order is appended to it. Otherwise, if the target **Term** does not have a custom sort order but the source **Term** does, then a custom sort order is enforced based on the alphabetical order in the current working language **WorkingLanguage** (section [3.1.5.23.1.1.6](#)), and the source **Term** custom sort order is appended to it.

Call the **CommitAll** (section [3.1.5.23.2.1.1](#)) to save this change to the database.

Exceptions:

Error Code	Error Type Name	Condition
-2147467261	ArgumentNullException	The Term to merge into is null .
-2147024809	ArgumentException	The Term to merge into is not valid.
-1	TermStoreOperationException	This operation is not valid in the orphaned terms term set (section 3.1.5.20). The operation failed.
-1	TermStoreOperationException	Cannot merge a Term to its reused Term .
-1	TermStoreOperationException	Only a source Term can be merged into another source Term .
-1	TermStoreOperationException	Merge is not allowed for the two specified Term objects. The source Term and the target Term of the merge operation are reused in the same TermSet object, and MUST be siblings in that TermSet so that they can be merged.
-2147024891	UnauthorizedAccessException	The current user has insufficient permissions to perform this operation.

3.1.5.16.2.2.7 ReuseTerm

Return Type: Microsoft.SharePoint.Client.Taxonomy.Term

Creates a new reused **Term** (section [3.1.5.16](#)) object under this **TaxonomyItem** (section [3.1.5.14](#)) object based on a source **Term**.

Parameters:

sourceTerm: The source **Term** for the reused **Term**.

Type: Microsoft.SharePoint.Client.Taxonomy.Term

reuseBranch: Reuses the **TermSetItem** (section [3.1.5.22](#)) and its child **Term** objects.

Type: CSOM Boolean

Remarks:

Reuses a term from a different **TermSet** to become a child of the current **TermSetItem** (section [3.1.5.22](#)). The target **TermSet** cannot be the keyword or orphaned terms term set. Keywords cannot be reused.

Call the **CommitAll** (section [3.1.5.23.2.1.1](#)) to save this change to the database.

Exceptions:

Error Code	Error Type Name	Condition
-2147024891	UnauthorizedAccessException	The protocol client has insufficient permissions to perform this operation.
-1	TermStoreOperationException	This operation is not valid in the orphaned terms term set (section 3.1.5.20). The operation failed.
-1	TermStoreOperationException	Keywords are not allowed to be reused.
-1	TermStoreOperationException	Reusing a deprecated Term is not allowed.
-1	TermStoreOperationException	Term objects cannot be shared multiple times in the same TermSet (section 3.1.5.20).
-1	TermStoreOperationException	The target TermSet cannot be the keywords term set or the orphaned terms term set.
-2147467261	ArgumentNullException	The source Term is null or not valid

3.1.5.16.2.2.8 ReuseTermWithPinning

Return Type: Microsoft.SharePoint.Client.Taxonomy.Term

Creates a new **Term** (section [3.1.5.16](#)) under this **TaxonomyItem** (section [3.1.5.14](#)) instance based on a source term and makes this **Term** pinned so that only the local custom properties, **IsAvailableForTagging** (section [3.1.5.20.1.1.7](#)) and custom sort order for this term set can be changed in this term set.

Parameters:

sourceTerm: The source term.

Type: Microsoft.SharePoint.Client.Taxonomy.Term

3.1.5.17 Microsoft.SharePoint.Client.Taxonomy.TermCollection

TypeId: {AC6D0DA8-9769-4425-A395-6413A9A0367E}

ShortName: SP.Taxonomy.TermCollection

Represents collection of **Term** (section [3.1.5.16](#)) objects.

3.1.5.17.1 Properties

3.1.5.17.1.1 Scalar Properties

None.

3.1.5.17.1.2 ObjectPath Properties

None.

3.1.5.17.2 Methods

3.1.5.17.2.1 Scalar Methods

None.

3.1.5.17.2.2 ObjectPath Methods

3.1.5.17.2.2.1 GetById

Return Type: Microsoft.SharePoint.Client.Taxonomy.Term

Returns the **Term** (section [3.1.5.16](#)) specified by its GUID index.

Parameters:

index: The GUID index of the **Term** to be returned.

Type: CSOM GUID

3.1.5.17.2.2.2 GetByName

Return Type: Microsoft.SharePoint.Client.Taxonomy.Term

Returns the **Term** (section [3.1.5.16](#)) specified by its index name.

Parameters:

index: The index name of the **Term** to be returned.

Type: CSOM String

3.1.5.18 Microsoft.SharePoint.Client.Taxonomy.TermGroup

TypeId: {65D76872-0B65-42DE-8EBD-D76F6D3491C6}

ShortName: SP.Taxonomy.TermGroup

Represents the top-level container in a **TermStore** (section [3.1.5.23](#)) object.

Remarks:

The **TermGroup** object derives from the **TaxonomyItem** (section [3.1.5.14](#)) base object.

3.1.5.18.1 Properties

3.1.5.18.1.1 Scalar Properties

3.1.5.18.1.1.1 CreatedDate

Type: CSOM DateTime

Accessibility: Read Only

Specifies the date and time when this item was created.

3.1.5.18.1.1.2 Description

Type: CSOM String

Accessibility: Read/Write

Specifies the description of this **TermGroup** (section [3.1.5.18](#)) object.

3.1.5.18.1.1.3 Id

Type: CSOM GUID

Accessibility: Read Only

Specifies the identifier of the current **TaxonomyItem** (section [3.1.5.14](#)) object.

3.1.5.18.1.1.4 IsSiteCollectionGroup

Type: CSOM Boolean

Accessibility: Read Only

Specifies information about whether this **TermGroup** (section [3.1.5.18](#)) object is used only by a specific site collection (section [3.1.5.19](#)).

3.1.5.18.1.1.5 IsSystemGroup

Type: CSOM Boolean

Accessibility: Read Only

Specifies information about whether this **TermGroup** (section [3.1.5.18](#)) object is the system **TermGroup**. The system **TermGroup** is the **TermGroup** where **TermSet** (section [3.1.5.20](#)) objects are used by the system itself.

3.1.5.18.1.1.6 LastModifiedDate

Type: CSOM DateTime

Accessibility: Read Only

Specifies the date and time when this item was most recently updated.

3.1.5.18.1.1.7 Name

Type: CSOM String

Accessibility: Read/Write

Specifies the name of this **TermGroup** (section [3.1.5.18](#)) object.

3.1.5.18.1.2 ObjectPath Properties

3.1.5.18.1.2.1 TermSets

Type: Microsoft.SharePoint.Client.Taxonomy.TermSetCollection

Accessibility: Read Only

Specifies a collection of the child **TermSet** (section [3.1.5.20](#)) instances of this **TermGroup** (section [3.1.5.18](#)).

3.1.5.18.1.2.2 TermStore

Type: Microsoft.SharePoint.Client.Taxonomy.TermStore

Accessibility: Read Only

Specifies the **TermStore** (section [3.1.5.23](#)) object from which the current **TaxonomyItem** (section [3.1.5.14](#)) was retrieved.

3.1.5.18.2 Methods

3.1.5.18.2.1 Scalar Methods

3.1.5.18.2.1.1 DeleteObject

Return Type: None

Deletes this **TermGroup** (section [3.1.5.18](#)) from the **TermStore** (section [3.1.5.23](#)) object.

Parameters: None

3.1.5.18.2.1.2 ExportObject

Return Type: CSOM String

This method is not implemented.

Parameters: None

3.1.5.18.2.1.3 NormalizeName

This method is a static CSOM method.

Return Type: CSOM String

Normalizes a name of a **TaxonomyItem** (section [3.1.5.14](#)) object.

Parameters:

name: The name to normalize.

Type: CSOM String

3.1.5.18.2.2 ObjectPath Methods

3.1.5.18.2.2.1 CreateTermSet

Return Type: Microsoft.SharePoint.Client.Taxonomy.TermSet

Creates a new **TermSet** (section [3.1.5.20](#)) object in the current **TermGroup** (section [3.1.5.18](#)) object by using the provided language and the specified unique identifier.

Parameters:

name: The name of the new **TermSet** object that is being created.

Type: CSOM String

newTermSetId: The unique identifier of the new **TermSet** object that is being created.

Type: CSOM GUID

lcid: The language code identifier (LCID) for the language that the new **TermSet** name is written in.

Type: CSOM Int32

3.1.5.18.2.2.2 GetChanges

Return Type: Microsoft.SharePoint.Client.Taxonomy.ChangedItemCollection

Specifies a collection of **ChangedItem** (section [3.1.5.2](#)) objects that represent changes to this **TermGroup** (section [3.1.5.18](#)) since a specified time.

Parameters:

changeInformation: A Coordinated Universal Time (UTC) indicating the earliest change to be returned, as specified by **ChangeInformation** (section [3.1.5.26](#)).

Type: Microsoft.SharePoint.Client.Taxonomy.ChangeInformation

3.1.5.18.2.2.3 GetTermSetsWithCustomProperty

Return Type: Microsoft.SharePoint.Client.Taxonomy.TermSetCollection

Gets a collection of all of the **TermSet** (section [3.1.5.20](#)) objects in this **Group** (section [3.1.5.18](#)) that the current user has permissions to read, that have a custom property matching the criteria provided.

Remarks:

The **CustomPropertyMatchInformation** (section [3.1.5.29](#)) values that are set MUST be one of these combinations:

- **CustomPropertyMatchInformation.CustomPropertyName.**
- **CustomPropertyMatchInformation.CustomPropertyName** and **CustomPropertyMatchInformation.CustomPropertyValue.**
- **CustomPropertyMatchInformation.CustomPropertyName, CustomPropertyMatchInformation.CustomPropertyValue, and CustomPropertyMatchInformation.StringMatchOption.**
- **CustomPropertyMatchInformation.CustomPropertyName, CustomPropertyMatchInformation.CustomPropertyValue, CustomPropertyMatchInformation.StringMatchOption, and CustomPropertyMatchInformation.ResultCollectionSize.**

If the combination of **CustomPropertyMatchInformation** values is invalid, an **ArgumentException** or **ArgumentNullException** will be thrown indicating the invalid setting.

The **CustomPropertyMatchInformation.CustomPropertyName** (section [3.1.5.29.1.1.1](#)) MUST NOT be set to null or empty, and MUST NOT exceed 255 characters in length. It also MUST NOT contain any of the following illegal characters: ; " < > | & tab

The **CustomPropertyMatchInformation.CustomPropertyValue** (section [3.1.5.29.1.1.2](#)) MUST NOT be set to null or empty, and MUST NOT exceed 255 characters in length. It also MUST NOT contain the illegal characters \t or \n.

The search is case-insensitive, and will match either the entire value or the custom property name or value, or only check that it starts with the specified string depending on the value of the **CustomPropertyMatchInformation.StringMatchOption** (section [3.1.5.29.1.1.4](#)) parameter. If the **CustomPropertyMatchInformation.StringMatchOption** is not set, it defaults to exact match.

The **CustomPropertyMatchInformation.ResultCollectionSize** (section [3.1.5.29.1.1.3](#)) value MUST be greater than 0. The maximum number of results returned from this search is restricted by the **CustomPropertyMatchInformation.ResultCollectionSize** parameter. If

CustomPropertyMatchInformation.ResultCollectionSize is not set, then a maximum of 100 results is returned.

To get the most accurate results, it is recommended that any pending changes be committed to the database using **CommitAll** (section [3.1.5.23.2.1.1](#)) prior to executing this search.

Exceptions:

Error Code	Error Type Name	Condition
-2147024809	ArgumentException	Incorrect combination of CustomPropertyMatchInformation settings provided.
-2147024809	ArgumentException	The value of CustomPropertyMatchInformation.CustomPropertyName is invalid. It either contains invalid characters or is too long.
-2147024809	ArgumentException	The value of CustomPropertyMatchInformation.CustomPropertyValue is invalid. It exceeds the maximum allowed length of 255.
-2147024809	ArgumentException	The value of CustomPropertyMatchInformation.CustomPropertyValue is invalid. It contains invalid character '\t', '\n', or both.
-2147024809	ArgumentException	CustomPropertyMatchInformation.TrimUnavailable MUST NOT be set.
-2147467261	ArgumentNullException	Some CustomPropertyMatchInformation settings MUST NOT be null or empty.
-2147467261	ArgumentNullException	The CustomPropertyMatchInformation.CustomPropertyName MUST NOT be null or empty.
-2147467261	ArgumentNullException	The CustomPropertyMatchInformation.CustomPropertyValue MUST NOT be null or empty.
-2146233086	ArgumentOutOfRangeException	The CustomPropertyMatchInformation.ResultCollectionSize is invalid. It MUST be greater than 0.

Parameters:

customPropertyMatchInformation: Indicates the search criteria to use when retrieving **TermSet** objects.

Type: Microsoft.SharePoint.Client.Taxonomy.CustomPropertyMatchInformation

3.1.5.19 Microsoft.SharePoint.Client.Taxonomy.TermGroupCollection

TypeId: {FEF2ACDD-8FB1-40B9-A8B0-CCD9512A9105}

ShortName: SP.Taxonomy.TermGroupCollection

A collection of **TermGroup** (section [3.1.5.18](#)) objects.

3.1.5.19.1 Properties

3.1.5.19.1.1 Scalar Properties

None.

3.1.5.19.1.2 ObjectPath Properties

None.

3.1.5.19.2 Methods

3.1.5.19.2.1 Scalar Methods

None.

3.1.5.19.2.2 ObjectPath Methods

3.1.5.19.2.2.1 GetById

Return Type: Microsoft.SharePoint.Client.Taxonomy.TermGroup

Returns the **TermGroup** (section [3.1.5.18](#)) specified by its GUID index.

Parameters:

index: The GUID index of the **TermGroup**.

Type: CSOM GUID

3.1.5.19.2.2.2 GetByName

Return Type: Microsoft.SharePoint.Client.Taxonomy.TermGroup

Returns the **TermGroup** (section [3.1.5.18](#)) specified by its index name.

Parameters:

index: The name of the **TermGroup** index.

Type: CSOM String

3.1.5.20 Microsoft.SharePoint.Client.Taxonomy.TermSet

TypeId: {E26FEB13-2940-4DB9-A52B-12B160113A80}

ShortName: SP.Taxonomy.TermSet

Represents a hierarchical or flat set of **Term** (section [3.1.5.16](#)) objects known as a term set.

The **TermSet** object contains one or more child **Term** objects, and the root level of the hierarchy can be accessed through the **Terms** (section [3.1.5.20.1.2.2](#)) property. Get child **Term** objects by using search methods, such as **GetTerms** (section [3.1.5.20.2.2.6](#)). Permissions for editing the **TermSet** object and its child **Term** objects are defined on the parent **TermGroup** (section [3.1.5.18](#)) object of the current **TermSet**.

The **TermSet** object also provides properties to get and set values of the **TermSet**, such as name and description, and a way to delete **TermSet** objects. Additionally, the **TermSet** object provides methods for checking changes on the **TermSet**.

The TermSet object derives from the **TermSetItem** (section [3.1.5.22](#)) base object, which provides additional behavior such as the ability to create child **Term** objects.

3.1.5.20.1 Properties

3.1.5.20.1.1 Scalar Properties

3.1.5.20.1.1.1 Contact

Type: CSOM String

Accessibility: Read/Write

Specifies the **contact** for the current **TermSet** (section [3.1.5.20](#)) object.

Remarks:

It is recommended that the **Contact** value be an email address for a user who can be contacted for term suggestions and feedback. Contact information cannot be set on the orphaned terms term set. Call the **CommitAll** (section [3.1.5.23.2.1.1](#)) method to save this change to the database.

Exceptions:

Error Code	Error Type Name	Condition
-1	TermStoreOperationException	This operation is invalid in the orphaned terms term set. The operation failed.
-2147024891	UnauthorizedAccessException	The protocol client has insufficient permissions to perform this operation.

3.1.5.20.1.1.2 CreatedDate

Type: CSOM DateTime

Accessibility: Read Only

Specifies the date and time when this item was created.

3.1.5.20.1.1.3 CustomProperties

Type: CSOM dictionary

Accessibility: Read Only

Specifies the custom properties for this **TermSet** (section [3.1.5.20](#)).

3.1.5.20.1.1.4 CustomSortOrder

Type: CSOM String

Accessibility: Read/Write

Specifies the custom sort order of the current **Term** (section [3.1.5.16](#)) object.

The property value is a string composed of the child **Term** GUIDs that are separated by a colon. When the custom sort order is **null** or empty, the child **Term** objects of the current **Term** is sorted alphabetically based on the working language of the current **TermStore** (section [3.1.5.23](#)) object.

Remarks:

If the custom sort order value contains invalid GUID or one of the GUIDs does not belong to its child **Term** objects, then it is ignored. If any child **Term** GUID is not included, then they will be sorted alphabetically following the **Term** objects with custom sort order.

Call the **CommitAll** (section [3.1.5.23.2.1.1](#)) method to save this change to the database.

Exceptions:

Error Code	Error Type Name	Condition
-1	InvalidOperationException	The current Term is invalid.
-2147024891	UnauthorizedAccessException	The protocol client has insufficient permissions to perform this operation.
-1	TermStoreOperationException	This operation is invalid in the orphaned terms term set (section 3.1.5.20). The operation failed.

3.1.5.20.1.1.5 Description

Type: CSOM String

Accessibility: Read/Write

Specifies the description for the current **TermSet** (section [3.1.5.20](#)) object.

Remarks:

The description can be **null** or empty. The description cannot exceed 1000 characters, and it cannot contain any tab characters. Call the **CommitAll** (section [3.1.5.23.2.1.1](#)) method to save this change to the database.

Exceptions:

Error Code	Error Type Name	Condition
-2147024891	UnauthorizedAccessException	The protocol client has insufficient permissions to perform this operation.
-2147024809	ArgumentException	The input description value is too long or contains characters that are not valid.
-1	TermStoreOperationException	This operation is invalid in the orphaned terms term set (section 3.1.5.20). The operation failed.

3.1.5.20.1.1.6 Id

Type: CSOM GUID

Accessibility: Read Only

Specifies the GUID identifier of the current **TaxonomyItem** (section [3.1.5.14](#)).

3.1.5.20.1.1.7 IsAvailableForTagging

Type: CSOM Boolean

Accessibility: Read/Write

Specifies whether the **TermSet** (section [3.1.5.20](#)) object appears in the tagging user interface.

Remarks:

The property cannot be set in the orphaned terms term set. Call the **CommitAll** (section [3.1.5.23.2.1.1](#)) method to save this change to the database.

Exceptions:

Error Code	Error Type Name	Condition
-2147024891	UnauthorizedAccessException	The protocol client has insufficient permissions to perform this operation.
-1	TermStoreOperationException	This operation is invalid in the orphaned terms term set (section 3.1.5.20). The operation failed.
-1	TermStoreOperationException	Modifying tagging related properties of the orphaned terms term set is not allowed.

3.1.5.20.1.1.8 **IsOpenForTermCreation**

Type: CSOM Boolean

Accessibility: Read/Write

Indicates whether the **TermSet** can be updated by all users, or alternatively just by the specified contributors for the **TermGroup** (section [3.1.5.18](#)) object.

Exceptions:

Error Code	Error Type Name	Condition
-2147024891	UnauthorizedAccessException	The protocol client has insufficient permissions to perform this operation.
-1	TermStoreOperationException	This operation is invalid in the orphaned terms term set (section 3.1.5.20). The operation failed.
-1	TermStoreOperationException	Modifying tagging related properties of the orphaned terms term set is not allowed.

Remarks:

A **true** value indicates that all users can add terms to the current **TermSet**. A value of **false** indicates that only contributors assigned to the **TermGroup** can add terms to the current **TermSet**. Call the **CommitAll** (section [3.1.5.23.2.1.1](#)) method to save this change to the database.

3.1.5.20.1.1.9 **LastModifiedDate**

Type: CSOM DateTime

Accessibility: Read Only

Specifies the date and time when this item was most recently updated.

3.1.5.20.1.1.10 Name

Type: CSOM String

Accessibility: Read/Write

Specifies the name for the current **TermSet** (section [3.1.5.20](#)) object.

Remarks:

Retrieving this property gets the name of the **TermSet** in the current **WorkingLanguage** (section [3.1.5.23.1.1.6](#)) property. If there is no name available for the **WorkingLanguage**, then the name for the **DefaultLanguage** is returned. Setting this property sets the name for the current **WorkingLanguage**. The name cannot exceed 255 characters, and it cannot contain the following characters: ; " < > | & or the tab character. Renaming is not permitted on any system term set objects, such as the keywords term set or the orphaned terms term set. Call the **CommitAll** (section [3.1.5.23.2.1.1](#)) method to save this change to the database.

Exceptions:

Error Code	Error Type Name	Condition
-2147024891	UnauthorizedAccessException	The current user has insufficient permissions to perform this operation.
-2147024809	ArgumentException	The value is invalid. It either contains invalid characters or is too long.
-1	TermStoreOperationException	The renaming of a system term set is not allowed.
-1	TermStoreOperationException	This operation is invalid in the orphaned terms term set. The operation failed.
-2147467261	ArgumentNullException	The name cannot be null or empty.

3.1.5.20.1.1.11 Owner

Type: CSOM String

Accessibility: Read/Write

Specifies the user who is responsible for the current **TermSet** (section [3.1.5.20](#)).

Returns the login name of the user who is the owner of the **TermSet**.

Remarks:

The **Owner** value can be an empty string. It cannot exceed 255 characters. **Owner** cannot be set on the orphaned terms term set. Call the **CommitAll** (section [3.1.5.23.2.1.1](#)) method to save this change to the database.

Exceptions:

Error Code	Error Type Name	Condition
-2147024891	UnauthorizedAccessException	The current user has insufficient permissions to perform this operation.
-2147024809	ArgumentException	The user name is too long.

Error Code	Error Type Name	Condition
-2147024809	ArgumentException	The user name cannot be found.
-2147467261	ArgumentNullException	The value is null .
-1	TermStoreOperationException	This operation is invalid in the orphaned terms term set. The operation failed.

3.1.5.20.1.1.12 Stakeholders

Type: CSOM array of CSOM String

Accessibility: Read Only

Gets the collection of stakeholders for the current **TermSet** (section [3.1.5.20](#)) object.

A stakeholder is a user who has an interest in the current **TermSet**. A **TermSet** can have 0 or more stakeholders. The returned collection can be empty. The returned collection is read-only. To add a stakeholder, use the **AddStakeholder** (section [3.1.5.20.2.1.8](#)) method. To delete a stakeholder, use the **DeleteStakeholder** (section [3.1.5.20.2.1.9](#)) method.

3.1.5.20.1.2 ObjectPath Properties

3.1.5.20.1.2.1 Group

Type: Microsoft.SharePoint.Client.Taxonomy.TermGroup

Accessibility: Read Only

Specifies the parent **TermGroup** (section [3.1.5.18](#)) object of the current **TermSet** (section [3.1.5.20](#)) object.

3.1.5.20.1.2.2 Terms

Type: Microsoft.SharePoint.Client.Taxonomy.TermCollection

Accessibility: Read Only

Specifies a collection of child **Term** (section [3.1.5.16](#)) objects at the root of the **TermSet** (section [3.1.5.20](#)) object.

Remarks:

The return **TermCollection** (section [3.1.5.17](#)) is sorted based on the custom sort order. If there is no custom sort order defined, then it is sorted by label based on the alphabetical order of the **WorkingLanguage** (section [3.1.5.23.1.1.6](#)) property.

3.1.5.20.1.2.3 TermStore

Type: Microsoft.SharePoint.Client.Taxonomy.TermStore

Accessibility: Read Only

Specifies the **TermStore** (section [3.1.5.23](#)) object from which the current **TaxonomyItem** (section [3.1.5.14](#)) was retrieved.

3.1.5.20.2 Methods

3.1.5.20.2.1 Scalar Methods

3.1.5.20.2.1.1 DeleteCustomProperty

Return Type: None

Deletes a custom property for this **TermSet** (section [3.1.5.20](#)).

Parameters:

name: The name of the custom property to be deleted.

Type: CSOM String

3.1.5.20.2.1.2 DeleteObject

Return Type: None

Deletes the current **TermSet** (section [3.1.5.20](#)) from the current **TermGroup** (section [3.1.5.18](#)) object.

Remarks:

This method deletes the current **TermSet** object and all of its child **Term** (section [3.1.5.16](#)) objects. Any source **Term** members in the current **TermSet** object that are reused in other **TermSet** objects will be moved to the orphaned terms term set. The **DeleteObject** operation is not permitted on any system term set object, such as the keywords term set or the orphaned terms term set. Call the **CommitAll** (section [3.1.5.23.2.1.1](#)) method to save this change to the database.

Exceptions:

Error Code	Error Type Name	Condition
-2147024891	UnauthorizedAccessException	The current user has insufficient permissions to perform this operation.
-1	TermStoreOperationException	This operation is invalid in the orphaned terms term set. The operation failed.
-1	TermStoreOperationException	Deleting a system term set is not allowed.

Parameters: None

3.1.5.20.2.1.3 ExportObject

Return Type: CSOM String

This method is not implemented.

Parameters: None

3.1.5.20.2.1.4 Move

Return Type: None

Moves the current **TermSet** (section [3.1.5.20](#)) into a different **TermGroup** (section [3.1.5.18](#)) object.

Parameters:

targetGroup: The **TermGroup** (section 3.1.5.18) into which the current **TermSet** is moved.

Type: Microsoft.SharePoint.Client.Taxonomy.TermGroup

Remarks:

Moves the current **TermSet** and all of its child **Term** (section 3.1.5.16) objects from the current **TermGroup** to the target **TermGroup**. **Move** is not permitted on any system term set objects, such as the keywords term set or the orphaned terms term set. Moving a **TermSet** to the System **TermGroup** is also not permitted. Call the **CommitAll** (section 3.1.5.23.2.1.1) method to save this change to the database.

Exceptions:

Error Code	Error Type Name	Condition
-2147024891	UnauthorizedAccessException	The current user has insufficient permissions to perform this operation.
-2147467261	ArgumentNullException	The <i>targetGroup</i> MUST NOT be null .
-1	TermStoreOperationException	Moving a system term set is not allowed.
-1	TermStoreOperationException	Moving a TermSet to system TermGroup is not allowed.
-1	TermStoreOperationException	TermSet names MUST be unique within a TermGroup .
-1	TermStoreOperationException	This operation is not valid in the orphaned terms term set. The operation failed.

3.1.5.20.2.1.5 SetCustomProperty

Return Type: None

Adds a new custom property if one with the same name does not already exist. Updates the value of the property with the new value if the property already exists.

Parameters:

name: The name of the property to be updated.

Type: CSOM String

value: The value of the property to be added or updated.

Type: CSOM String

3.1.5.20.2.1.6 DeleteAllCustomProperties

Return Type: None

Deletes all of the custom properties from this **TermSet** (section 3.1.5.20).

Parameters: None

3.1.5.20.2.1.7 NormalizeName

This method is a static CSOM method.

Return Type: CSOM String

Normalizes a name of a **TaxonomyItem** (section [3.1.5.14](#)) object.

Parameters:

name: The name to normalize.

Type: CSOM String

3.1.5.20.2.1.8 AddStakeholder

Return Type: None

Adds a stakeholder to the **TermSet** (section [3.1.5.20](#)) object.

Remarks:

A stakeholder is a user who has an interest in the current **TermSet** object. A **TermSet** can have 0 or more stakeholders.

Call the **CommitAll** (section [3.1.5.23.2.1.1](#)) method to save this change to the database.

Exceptions:

Error Code	Error Type Name	Condition
-2147024891	UnauthorizedAccessException	The protocol client has insufficient permissions to perform this operation.
-2147024809	ArgumentException	The <i>stakeholderName</i> is too long.
-2147024809	ArgumentException	The <i>stakeholderName</i> cannot be found.
-2147467261	ArgumentNullException	The <i>stakeholderName</i> is null or empty.

Parameters:

stakeholderName: The login name of the user to be added as a stakeholder.

Type: CSOM String

3.1.5.20.2.1.9 DeleteStakeholder

Return Type: None

Deletes a stakeholder from the **TermSet** (section [3.1.5.20](#)) object.

Remarks:

Call the **CommitAll** (section [3.1.5.23.2.1.1](#)) method to save this change to the database.

Exceptions:

Error Code	Error Type Name	Condition
-2147024891	UnauthorizedAccessException	The protocol client has insufficient permissions to perform this operation.
-2147024809	ArgumentException	A stakeholder with the specified name was not found.

Parameters:

stakeholderName: The login name of an existing stakeholder for the current **TermSet** object.

Type: CSOM String

3.1.5.20.2.2 ObjectPath Methods

3.1.5.20.2.2.1 Copy

Return Type: Microsoft.SharePoint.Client.Taxonomy.TermSet

Creates a copy of the **TermSet** (section [3.1.5.20](#)) object under the current parent **TermGroup** (section [3.1.5.18](#)) object.

Remarks:

All **Term** (section [3.1.5.16](#)) objects in the current **TermSet** become reused by the new **TermSet**. The copied **TermSet** will have a variation of the original **TermSet** name, such as having the text 'Copy of ' prefixed to the name. **Copy** is not permitted on any system term set objects, such as the keywords term set or the orphaned terms term set. Call the **CommitAll** (section [3.1.5.23.2.1.1](#)) method to save this change to the database.

Exceptions:

Error Code	Error Type Name	Condition
-2147024891	UnauthorizedAccessException	The current user has insufficient permissions to perform this operation.
-1	TermStoreOperationException	This operation is invalid in the orphaned terms term set object. The operation failed.
-1	TermStoreOperationException	Copying a system term set is not allowed.

Parameters: None

3.1.5.20.2.2.2 CreateTerm

Return Type: Microsoft.SharePoint.Client.Taxonomy.Term

Creates a new **Term** (section [3.1.5.16](#)) object under this **TaxonomyItem** (section [3.1.5.14](#)) object. The name is the default **Label** (section [3.1.5.10](#)) for the specified language code identifier (LCID).

Parameters:

name: Default label for the LCID.

Type: CSOM String

lcid: LCID to create the label on.

Type: CSOM Int32

newTermId: GUID for the **Term**.

Type: CSOM GUID

Remarks:

If the specified LCID is not the default language of the **TermStore** (section [3.1.5.23](#)), a **Label** with the name and the default language of the **TermStore** will also be created to ensure the **Term** has a default **Label** for the default language of the **TermStore**.

If the current **TermSetItem** is the keyword **TermSet**, then **Label** is always created for the **TermStore** default language.

The name value will be normalized to trim consecutive spaces into one and replace the "&" character with the wide character version of the character (\uFF06). The leading and trailing spaces will be trimmed. It MUST NOT be empty, exceed 255 characters, or contain any of the following characters: " < > | & or the tab character.

The current user will be set as the owner of the new **Term**.

If the *newTermId* already exists in the **TermStore**, an exception will be thrown.

Call the **CommitAll** (section [3.1.5.23.2.1.1](#)) method to save this change to the database.

Exceptions:

Error Code	Error Type Name	Condition
-2147024891	UnauthorizedAccessException	The current user has insufficient permissions to perform this operation.
-1	TermStoreOperationException	This operation is not valid in the orphaned terms term set. The operation failed.
-1	TermStoreOperationException	Keyword TermSet (section 3.1.5.20) only allows a flat list of Term objects.
-2147024809	ArgumentException	The name is not valid, it contains invalid characters, or is too long.
-2147467261	ArgumentNullException	The <i>name</i> is null or an empty string.
-2146233086	ArgumentOutOfRangeException	The <i>lcid</i> is not valid.

3.1.5.20.2.2.3 GetAllTerms

Return Type: Microsoft.SharePoint.Client.Taxonomy.TermCollection

Returns a collection that contains a flat list of all **Term** (section [3.1.5.16](#)) objects in the **TermSet** (section [3.1.5.20](#)) object, as specified by **TermCollection** (section [3.1.5.17](#)).

Remarks:

This method is used to do bulk operations on all **Term** objects in a **TermSet** without traversing the hierarchy. There is no specific order to the **Term** objects in the collection. The collection includes

deprecated term **Term** objects. To walk through the **Term** hierarchy, use the **Terms** (section [3.1.5.20.1.2.2](#)) property instead.

Parameters: None

3.1.5.20.2.2.4 **GetChanges**

Return Type: Microsoft.SharePoint.Client.Taxonomy.ChangedItemCollection

Specifies a collection of **ChangedItem** (section [3.1.5.2](#)) objects that represent changes to the current **TermSet** (section [3.1.5.20](#)) since a specified time.

Parameters:

changeInformation: A Coordinated Universal Time (UTC) indicating the earliest change to be included in the result collection, as specified by **ChangeInformation** (section [3.1.5.26](#)).

Type: Microsoft.SharePoint.Client.Taxonomy.ChangeInformation

3.1.5.20.2.2.5 **GetTerm**

Return Type: Microsoft.SharePoint.Client.Taxonomy.Term

Specifies a **Term** (section [3.1.5.16](#)) from the current **TermSet** (section [3.1.5.20](#)) based on its GUID identifier.

Parameters:

termId: The identifier of the **Term** to get.

Type: CSOM GUID

Remarks:

A **null** is returned if the **Term** cannot be found or if the user does not have sufficient permissions to access it.

3.1.5.20.2.2.6 **GetTerms**

Return Type: Microsoft.SharePoint.Client.Taxonomy.TermCollection

Gets a collection of all **Term** (section [3.1.5.16](#)) objects from the current **TermSet** (section [3.1.5.20](#)) object based on the label criteria provided.

Remarks:

The **LabelMatchInformation** values that are set MUST be one of these combinations:

- **LabelMatchInformation.TermLabel** and **LabelMatchInformation.TrimUnavailable**.
- **LabelMatchInformation.TermLabel**, **LabelMatchInformation.Lcid**, and **LabelMatchInformation.TrimUnavailable**.
- **LabelMatchInformation.TermLabel**, **LabelMatchInformation.DefaultLabelOnly**, **LabelMatchInformation.StringMatchOption**, **LabelMatchInformation.ResultCollectionSize**, and **LabelMatchInformation.TrimUnavailable**.
- **LabelMatchInformation.TermLabel**, **LabelMatchInformation.Lcid**, **LabelMatchInformation.DefaultLabelOnly**, **LabelMatchInformation.StringMatchOption**,

LabelMatchInformation.ResultCollectionSize, and
LabelMatchInformation.TrimUnavailable.

If the combination of **LabelMatchInformation** (section [3.1.5.30](#)) values is invalid, an **ArgumentException** or **ArgumentNullException** will be thrown indicating the invalid setting.

The **LabelMatchInformation.TermLabel** (section [3.1.5.30.1.1.6](#)) cannot be null or empty, and MUST NOT exceed 255 characters in length. It also cannot contain any of the following illegal characters: ; " < > | & tab

The search is case-insensitive, and will match either the entire label or only check that it starts with the specified string depending on the value of the **LabelMatchInformation.StringMatchOption** (section [3.1.5.30.1.1.5](#)) parameter. If the **LabelMatchInformation.StringMatchOption** is not set, it defaults to exact match.

If **LabelMatchInformation.TrimUnavailable** (section [3.1.5.30.1.1.8](#)) is true, then terms that have **Term.IsAvailableForTagging** (section [3.1.5.16.1.1.5](#)) set to false will be trimmed from the results; otherwise, all terms will be returned regardless of their **Term.IsAvailableForTagging** value.

If **LabelMatchInformation.Lcid** (section [3.1.5.30.1.1.3](#)) is specified, then a **Term** will be returned if a **Label** in the specified **Lcid** matches the string provided. If no **Lcid** is specified, then all **Term.Labels** (section [3.1.5.16.1.2.1](#)) in all working languages will be searched by this method. The **Lcid** value MUST be one of the working languages of the term store, specified by **TermStore.Languages** (section [3.1.5.23.1.1.4](#)).

If **LabelMatchInformation.DefaultLabelOnly** (section [3.1.5.30.1.1.1](#)) is true, then only the default labels will be searched.

The maximum number of results returned from this search is restricted by the **LabelMatchInformation.ResultCollectionSize** (section [3.1.5.30.1.1.4](#)) parameter. If **LabelMatchInformation.ResultCollectionSize** is not set, then a maximum of 100 results is returned.

To get the most accurate results, it is recommended that any pending changes be committed to the database using **CommitAll** (section [3.1.5.23.2.1.1](#)) prior to executing this search.

Exceptions:

Error Code	Error Type Name	Condition
-2147024809	ArgumentException	Incorrect combination of LabelMatchInformation settings provided.
-2147024809	ArgumentException	Invalid value provided for one of the LabelMatchInformation settings.
-2147024809	ArgumentException	The value of LabelMatchInformation.TermLabel is invalid. It either contains invalid characters or is too long.
-2147467261	ArgumentNullException	Some LabelMatchInformation settings cannot be null or empty.
-2147467261	ArgumentNullException	The LabelMatchInformation.TermLabel cannot be null or empty.
-2146233086	ArgumentOutOfRangeException	The LabelMatchInformation.Lcid value MUST be one of the working languages in the current TermStore .

Parameters:

labelMatchInformation: Indicates the search criteria to use when retrieving **Term** objects.

Type: Microsoft.SharePoint.Client.Taxonomy.LabelMatchInformation

3.1.5.20.2.2.7 GetTermsWithCustomProperty

Return Type: Microsoft.SharePoint.Client.Taxonomy.TermCollection

Gets a collection of all **Term** (section [3.1.5.16](#)) objects from the current **TermSet** (section [3.1.5.20](#)) object that have a custom property matching the criteria provided.

Remarks:

The **CustomPropertyMatchInformation** (section [3.1.5.29](#)) values that are set MUST be one of these combinations:

- **CustomPropertyMatchInformation.CustomPropertyName** and **CustomPropertyMatchInformation.TrimUnavailable**.
- **CustomPropertyMatchInformation.CustomPropertyName**, **CustomPropertyMatchInformation.ResultCollectionSize**, and **CustomPropertyMatchInformation.TrimUnavailable**.
- **CustomPropertyMatchInformation.CustomPropertyName**, **CustomPropertyMatchInformation.CustomPropertyValue**, and **CustomPropertyMatchInformation.TrimUnavailable**.
- **CustomPropertyMatchInformation.CustomPropertyName**, **CustomPropertyMatchInformation.CustomPropertyValue**, **CustomPropertyMatchInformation.StringMatchOption**, and **CustomPropertyMatchInformation.TrimUnavailable**.
- **CustomPropertyMatchInformation.CustomPropertyName**, **CustomPropertyMatchInformation.CustomPropertyValue**, **CustomPropertyMatchInformation.StringMatchOption**, **CustomPropertyMatchInformation.ResultCollectionSize**, and **CustomPropertyMatchInformation.TrimUnavailable**.

If the combination of **CustomPropertyMatchInformation** values is invalid, an **ArgumentException** or **ArgumentNullException** will be thrown indicating the invalid setting.

The **CustomPropertyMatchInformation.CustomPropertyName** (section [3.1.5.29.1.1.1](#)) MUST NOT be set to null or empty, and MUST NOT exceed 255 characters in length. It also MUST NOT contain any of the following illegal characters: ; " < > | & tab

The **CustomPropertyMatchInformation.CustomPropertyValue** (section [3.1.5.29.1.1.2](#)) MUST NOT be set to null or empty, and MUST NOT exceed 255 characters in length. It also MUST NOT contain the illegal characters \t or \n.

The search is case-insensitive, and will match either the entire value or the custom property name or value, or only check that it starts with the specified string depending on the value of the **CustomPropertyMatchInformation.StringMatchOption** (section [3.1.5.29.1.1.4](#)) parameter. If the **CustomPropertyMatchInformation.StringMatchOption** is not set, it defaults to exact match.

The **CustomPropertyMatchInformation.ResultCollectionSize** (section [3.1.5.29.1.1.3](#)) value MUST be greater than 0. The maximum number of results returned from this search is restricted by the **CustomPropertyMatchInformation.ResultCollectionSize** parameter. If

CustomPropertyMatchInformation.ResultCollectionSize is not set, then a maximum of 100 results is returned.

If **CustomPropertyMatchInformation.TrimUnavailable** (section [3.1.5.29.1.1.5](#)) is set to true, then **Term** objects that have **Term.IsAvailableForTagging** (section [3.1.5.16.1.1.5](#)) set to false will be trimmed from the results; otherwise, all matching terms will be returned regardless of their **Term.IsAvailableForTagging** value.

To get the most accurate results, it is recommended that any pending changes be committed to the database using **CommitAll** (section [3.1.5.23.2.1.1](#)) prior to executing this search.

Exceptions:

Error Code	Error Type Name	Condition
-2147024809	ArgumentException	Incorrect combination of CustomPropertyMatchInformation settings provided.
-2147024809	ArgumentException	The value of CustomPropertyMatchInformation.CustomPropertyName is invalid. It either contains invalid characters or is too long.
-2147024809	ArgumentException	The value of CustomPropertyMatchInformation.CustomPropertyValue is invalid. It exceeds the maximum allowed length of 255.
-2147024809	ArgumentException	The value of CustomPropertyMatchInformation.CustomPropertyValue is invalid. It contains invalid character '\t', '\n', or both.
-2147467261	ArgumentNullException	Some CustomPropertyMatchInformation settings MUST NOT be null or empty.
-2147467261	ArgumentNullException	The CustomPropertyMatchInformation.CustomPropertyName MUST NOT be null or empty.
-2147467261	ArgumentNullException	The CustomPropertyMatchInformation.CustomPropertyValue MUST NOT be null or empty.
-2146233086	ArgumentOutOfRangeException	The CustomPropertyMatchInformation.ResultCollectionSize is invalid. It MUST be greater than 0.

Parameters:

customPropertyMatchInformation: Indicates the search criteria to use when retrieving **Term** objects.

Type: Microsoft.SharePoint.Client.Taxonomy.CustomPropertyMatchInformation

3.1.5.20.2.2.8 ReuseTerm

Return Type: Microsoft.SharePoint.Client.Taxonomy.Term

Creates a new reused **Term** (section [3.1.5.16](#)) object under this **TaxonomyItem** (section [3.1.5.14](#)) object based on a **source term**.

Parameters:

sourceTerm: The source **Term** for the reused **Term**.

Type: Microsoft.SharePoint.Client.Taxonomy.Term

reuseBranch: Reuses the **TermSetItem** (section [3.1.5.22](#)) and its child **Term** objects.

Type: CSOM Boolean

Remarks:

Reuses a **Term** (section 3.1.5.16) from a different **TermSet** to become a child of the current **TermSetItem**. The target **TermSet** cannot be the keyword or orphaned term **TermSet**. Keywords cannot be reused.

Call the **CommitAll** (section [3.1.5.23.2.1.1](#)) method to save this change to the database.

Exceptions:

Error Code	Error Type Name	Condition
-2147024891	UnauthorizedAccessException	The current user has insufficient permissions to perform this operation.
-1	TermStoreOperationException	This operation is invalid in the orphaned term TermSet (section 3.1.5.20). The operation failed.
-1	TermStoreOperationException	Keywords are not allowed to be reused.
-1	TermStoreOperationException	Reusing a deprecated term Term is not allowed.
-1	TermStoreOperationException	Term objects cannot be shared multiple times in the same TermSet .
-1	TermStoreOperationException	The target term set cannot be the keywords term set or the orphaned terms term set.
-2147467261	ArgumentNullException	The source Term is null or not valid.

3.1.5.20.2.2.9 ReuseTermWithPinning

Return Type: Microsoft.SharePoint.Client.Taxonomy.Term

Pins the given **Term** (section [3.1.5.16](#)) to the given target **TermSet** (section [3.1.5.20](#)).

Parameters:

sourceTerm: The source term.

Type: Microsoft.SharePoint.Client.Taxonomy.Term

3.1.5.21 Microsoft.SharePoint.Client.Taxonomy.TermSetCollection

TypeId: {659DF998-3955-45FA-B64E-3D6CA277A97A}

ShortName: SP.Taxonomy.TermSetCollection

Represents a collection of **TermSet** (section [3.1.5.20](#)) objects.

3.1.5.21.1 Properties

3.1.5.21.1.1 Scalar Properties

None.

3.1.5.21.1.2 ObjectPath Properties

None.

3.1.5.21.2 Methods

3.1.5.21.2.1 Scalar Methods

None.

3.1.5.21.2.2 ObjectPath Methods

3.1.5.21.2.2.1 GetById

Return Type: Microsoft.SharePoint.Client.Taxonomy.TermSet

Returns a **TermSet** (section [3.1.5.20](#)) specified by its GUID index.

Parameters:

index: The index of the **TermSet** to be returned.

Type: CSOM GUID

3.1.5.21.2.2.2 GetByName

Return Type: Microsoft.SharePoint.Client.Taxonomy.TermSet

Returns the **TermSet** (section [3.1.5.20](#)) specified by its index name.

Parameters:

index: The index name of the **TermSet**.

Type: CSOM String

3.1.5.22 Microsoft.SharePoint.Client.Taxonomy.TermSetItem

TypeId: {A99E4A8F-010B-4E56-9B29-B7BD6EC51263}

ShortName: SP.Taxonomy.TermSetItem

Provides an abstraction of the **TaxonomyItem** (section [3.1.5.14](#)) object that is a parent of **Term** (section [3.1.5.16](#)) objects.

TermSetItem is an abstract class and MUST be overridden. It contains references to the parts that define a **TaxonomyItem**; for example, **Name** (section [3.1.5.22.1.1.7](#)), **Id** (section [3.1.5.22.1.1.4](#)), and so on. **TermSetItem** also contains a collection of child **Term** objects and provides an interface to retrieve or update the child **Term** objects. If the **TermSetItem** is an orphaned term or keyword, it MUST NOT have any child objects.

Each **TermSetItem** has a user associated with it as the owner. It contains a flag that indicates whether it can be used in the tagging user interface. It also has a **CustomSortOrder** (section [3.1.5.22.1.1.3](#)) property that defines the sort order of the child **Terms**.

3.1.5.22.1 Properties

3.1.5.22.1.1 Scalar Properties

3.1.5.22.1.1.1 CreatedDate

Type: CSOM DateTime

Accessibility: Read Only

Specifies the date and time when this item was created.

3.1.5.22.1.1.2 CustomProperties

Type: CSOM dictionary

Accessibility: Read Only

Specifies the collection of effective custom property instances for this **Term** (section [3.1.5.16](#)) or **TermSet** (section [3.1.5.20](#)).

3.1.5.22.1.1.3 CustomSortOrder

Type: CSOM String

Accessibility: Read/Write

Specifies the custom sort order for the child items of the current item.

3.1.5.22.1.1.4 Id

Type: CSOM GUID

Accessibility: Read Only

Specifies the GUID identifier of the current **TaxonomyItem** (section [3.1.5.14](#)) object.

3.1.5.22.1.1.5 IsAvailableForTagging

Type: CSOM Boolean

Accessibility: Read/Write

Specifies the information about whether the **TaxonomyItem** (section [3.1.5.14](#)) appears in the tagging user interface.

3.1.5.22.1.1.6 LastModifiedDate

Type: CSOM DateTime

Accessibility: Read Only

Specifies the date and time when this item was most recently updated.

3.1.5.22.1.1.7 Name

Type: CSOM String

Accessibility: Read/Write

Specifies the name of the current **TaxonomyItem** (section [3.1.5.14](#)) object.

3.1.5.22.1.1.8 Owner

Type: CSOM String

Accessibility: Read/Write

Specifies the name of the protocol client user who is responsible for this **TaxonomyItem** (section [3.1.5.14](#)) object.

3.1.5.22.1.2 ObjectPath Properties

3.1.5.22.1.2.1 Terms

Type: Microsoft.SharePoint.Client.Taxonomy.TermCollection

Accessibility: Read Only

Gets a collection of the child **Term** (section [3.1.5.16](#)) objects of this **TaxonomyItem** (section [3.1.5.14](#)).

Returns a **TermCollection** (section [3.1.5.17](#)).

3.1.5.22.1.2.2 TermStore

Type: Microsoft.SharePoint.Client.Taxonomy.TermStore

Accessibility: Read Only

Gets the **TermStore** (section [3.1.5.23](#)) object from which the current **TaxonomyItem** (section [3.1.5.14](#)) was retrieved.

3.1.5.22.2 Methods

3.1.5.22.2.1 Scalar Methods

3.1.5.22.2.1.1 DeleteCustomProperty

Return Type: None

Deletes a custom property.

Parameters:

name: the name of the property to be deleted.

Type: CSOM String

3.1.5.22.2.1.2 DeleteObject

Return Type: None

Deletes the current **TaxonomyItem** (section [3.1.5.22](#)) object.

Parameters: None

3.1.5.22.2.1.3 SetCustomProperty

Return Type: None

Adds a new custom property or updates the value of an existing property.

Parameters:

name: The custom property name to set.

Type: CSOM String

value: The value to set for the specified custom property.

Type: CSOM String

3.1.5.22.2.1.4 DeleteAllCustomProperties

Return Type: None

Deletes all custom properties.

Parameters: None

3.1.5.22.2.1.5 NormalizeName

This method is a static CSOM method.

Return Type: CSOM String

Normalizes a name of a **TaxonomyItem** (section [3.1.5.14](#)) object.

Parameters:

name: The name to normalize.

Type: CSOM String

3.1.5.22.2.2 ObjectPath Methods

3.1.5.22.2.2.1 CreateTerm

Return Type: Microsoft.SharePoint.Client.Taxonomy.Term

Creates a new **Term** (section [3.1.5.16](#)) object under this **TaxonomyItem** (section [3.1.5.14](#)) object. The name is the default **Label** (section [3.1.5.10](#)) for the specified language code identifier (LCID).

Parameters:

name: Default label for the *lcid*.

Type: CSOM String

lcid: The LCID to create the label on.

Type: CSOM Int32

newTermId: GUID for the **Term**.

Type: CSOM GUID

Remarks:

If the specified LCID is not the default language of the **TermStore** (section [3.1.5.23](#)), a **Label** with the name and the default language of the **TermStore** will also be created to ensure the **Term** has a default **Label** for the default language of the **TermStore**.

If the current **TermSetItem** (section [3.1.5.22](#)) is the keyword **TermSet**, then **Label** is always created for the **TermStore** default language.

The name value will be normalized to trim consecutive spaces into one space and replace the "&" character with the wide character version of the character (\uFF06). The leading and trailing spaces will be trimmed. It MUST NOT be empty, exceed 255 characters, contain any of the following characters ;, ", <, >, | &, or the tab character.

The current user will be set as the owner of the new **Term**.

If the *newTermId* already exists in the **TermStore**, an exception will be thrown.

CommitAll (section [3.1.5.23.2.1.1](#)) method MUST be called to save this change to the database.

Exceptions:

Error Code	Error Type Name	Condition
-2147024891	UnauthorizedAccessException	The current user has insufficient permissions to perform this operation.
-1	TermStoreOperationException	This operation is invalid in the orphaned terms term set. The operation failed.
-1	TermStoreOperationException	Keyword term set only allows a flat list of Term objects.
-2147024809	ArgumentException	The <i>name</i> is not valid, it contains characters that are not valid, or is too long.
-2147467261	ArgumentNullException	The <i>name</i> is null or an empty string.
-2146233086	ArgumentOutOfRangeException	The <i>lcid</i> is not valid.

3.1.5.22.2.2.2 ReuseTerm

Return Type: Microsoft.SharePoint.Client.Taxonomy.Term

Creates a new reused **Term** (section [3.1.5.16](#)) object under this **TaxonomyItem** (section [3.1.5.14](#)) object based on a source term.

Parameters:

sourceTerm: The source **Term** for the reused **Term**.

Type: Microsoft.SharePoint.Client.Taxonomy.Term

reuseBranch: Reuses the **TermSetItem** (section [3.1.5.22](#)) and its child **Term** objects.

Type: CSOM Boolean

Remarks:

Reuses a **Term** from a different **TermSet** to become a child of the current **TermSetItem**. The target **TermSet** cannot be the keyword or orphaned term term set. Keywords cannot be reused.

CommitAll (section [3.1.5.23.2.1.1](#)) method MUST be called to save this change to the database.

Exceptions:

Error Code	Error Type Name	Condition
-2147024891	UnauthorizedAccessException	The current user has insufficient permissions to perform this operation.
-1	TermStoreOperationException	This operation is invalid in the orphaned terms term set. The operation failed.
-1	TermStoreOperationException	Keywords are not allowed to be reused.
-1	TermStoreOperationException	Reusing a deprecated Term is not allowed.
-1	TermStoreOperationException	Terms cannot be shared multiple times in the same term set.
-1	TermStoreOperationException	The target TermSet cannot be the keywords term set or the orphaned terms term set.
-2147467261	ArgumentNullException	The source Term is null or not valid.

3.1.5.22.2.2.3 GetTerms

Return Type: Microsoft.SharePoint.Client.Taxonomy.TermCollection

Gets a paged collection containing the child **Term** objects of this **TermSetItem** object.

Returns a **TermCollection** (section [3.1.5.17](#)).

Parameters:

pagingLimit: The maximum number of items to return in the collection.

Type: CSOM Int32

Remarks:

This method has the same results as **Terms** (section [3.1.5.22.1.2.1](#)), except that it returns a collection that supports paging.

Call the **CommitAll** (section [3.1.5.23.2.1.1](#)) method before using a paged collection. The paged collection does not reflect uncommitted changes if the collection size is greater than the *pagingLimit*.

The returned term collection is sorted based on the custom sort order. If there is no custom sort order defined, then it is sorted based on alphabetic order of the **WorkingLanguage**. section ([3.1.5.23.1.1.6](#)) property values.

Exceptions:

Error Code	Error Type Name	Condition
-2147024809	ArgumentException	The <i>pagingLimit</i> MUST be greater than zero.

3.1.5.22.2.4 ReuseTermWithPinning

Return Type: Microsoft.SharePoint.Client.Taxonomy.Term

Creates a new **Term** (section [3.1.5.16](#)) under this **TaxonomyItem** (section [3.1.5.14](#)) based on a source term and makes this **Term** pinned so that only the local custom properties, **IsAvailableForTagging** (section [3.1.5.22.1.1.5](#)) and custom sort order for this **TermSet** (section [3.1.5.20](#)) can be changes in this **TermSet**.

Parameters:

sourceTerm: The source term.

Type: Microsoft.SharePoint.Client.Taxonomy.Term

3.1.5.23 Microsoft.SharePoint.Client.Taxonomy.TermStore

TypeId: {9D8A8884-B1DC-4DBC-81C5-DDEA8AD3184C}

ShortName: SP.Taxonomy.TermStore

Represents a term store that contains metadata within child **TermGroup** (section [3.1.5.18](#)) objects, **TermSet** (section [3.1.5.20](#)) objects, and **Term** (section [3.1.5.16](#)) objects.

Remarks:

TermStore contains zero or more **TermGroup** objects, which are used to organize **Term** objects within **TermSets**. Access the groups through the **Groups** (section [3.1.5.23.1.2.1](#)) property.

The **TermStore** class also provides methods for creating new child **TermGroup** objects. Additionally, it provides properties that are used to get and set values of the **TermStore** object such as the set of working languages, and access to the keyword and orphaned term **TermSet** objects.

Use methods of the **TermStore** class such as the **GetTerms** (section [3.1.5.23.2.2.5](#)) and **GetTermSets** (section [3.1.5.23.2.2.7](#)) to search for and get **Term** and **TermSet** objects across all child groups.

Finally, the **TermStore** provides the **CommitAll** (section [3.1.5.23.2.1.1](#)) method to commit changes to the protocol database. **CommitAll** is the only way to persist changes to the database when updates are made in child objects, such as **TermGroup**, **TermSet**, and **Term**.

The ContentTypePublishingHub property is not included in the **default scalar property set** for this type.

3.1.5.23.1 Properties

3.1.5.23.1.1 Scalar Properties

3.1.5.23.1.1.1 DefaultLanguage

Type: CSOM Int32

Accessibility: Read/Write

Specifies the language code identifier (LCID) of the default working language for the current **TermStore** (section [3.1.5.23](#)) object.

Remarks:

The **DefaultLanguage** property is one of the LCIDs in the **Languages** (section [3.1.5.23.1.1.4](#)) collection. Attempting to set a value that is not in the **Languages** collection automatically adds it to the **Languages** collection. Setting a new **DefaultLanguage** value is an expensive operation, which will create a new **Label** (section [3.1.5.10](#)) object for each **Term** in the **TermStore** if one does not already exist for the LCID of the new **DefaultLanguage**. If a new **Label** MUST be created on a **Term**, the value will be a copy of the value of the **Label** on that **Term** (section [3.1.5.16](#)) for the former **DefaultLanguage**. Generally the **DefaultLanguage** is used as the fallback language if a **WorkingLanguage** (section [3.1.5.23.1.1.6](#)) has not been specified for the current **TermStore** instance. For temporary language changing it is preferable to setting the **WorkingLanguage**. This method automatically calls **CommitAll** (section [3.1.5.23.2.1.1](#)), so any changes that are pending prior calling this method will automatically be persisted to the database.

3.1.5.23.1.1.2 **Id**

Type: CSOM GUID

Accessibility: Read Only

Gets the unique identifier of the **TermStore** (section [3.1.5.23](#)) object.

3.1.5.23.1.1.3 **IsOnline**

Type: CSOM Boolean

Accessibility: Read Only

Indicates whether this **TermStore** (section [3.1.5.23](#)) is currently online, or available.

Remarks:

This property is **false** if a **TermStore** is not available or instantiated.

3.1.5.23.1.1.4 **Languages**

Type: CSOM array of CSOM Int32

Accessibility: Read Only

Gets an integer collection of language code identifiers (LCIDs) that represent the working languages for this **TermStore** (section [3.1.5.23](#)).

3.1.5.23.1.1.5 **Name**

Type: CSOM String

Accessibility: Read Only

Gets the name of the current **TermStore** (section [3.1.5.23](#)) object.

3.1.5.23.1.1.6 **WorkingLanguage**

Type: CSOM Int32

Accessibility: Read/Write

Specifies the current working language of the **TermStore** (section [3.1.5.23](#)) object.

Remarks:

The **WorkingLanguage** is one of the LCIDs in the **Languages** (section [3.1.5.23.1.1.4](#)) collection. Values that are not present in the **Languages** collection are skipped. If a **WorkingLanguage** is not explicitly set, it defaults to the LCID of the current user interface culture if it is one of the **Languages**, or alternately it defaults to the **DefaultLanguage** (section [3.1.5.23.1.1.1](#)). Setting the **WorkingLanguage** only has affect during the lifetime of this current **TermStore** instance. The value is not persisted to the database. It is useful for purposes of switching languages temporarily in user interface code.

3.1.5.23.1.1.7 **ContentTypePublishingHub**

Type: CSOM String

Accessibility: Read Only

Gets the **Uniform Resource Identifier (URI)** of the site used as the **content type** syndication hub<[1](#)>, if the hub exists.

Remarks:

Returns **null** if the hub does not exist.

3.1.5.23.1.2 **ObjectPath Properties**

3.1.5.23.1.2.1 **Groups**

Type: Microsoft.SharePoint.Client.Taxonomy.TermGroupCollection

Accessibility: Read Only

Gets a collection of the child **TermGroup** (section [3.1.5.18](#)) objects of this **TermStore** (section [3.1.5.23](#)) object.

Remarks:

If the protocol client is a farm or tenant admin then all **TermGroup** objects will be returned, including **site collection groups**. Otherwise, all **global groups** will be returned, and only the site collection group for the current site will be returned if it exists. A farm admin is a farm administrator who can manage the configuration of the full farm. A tenant admin is a tenant administrator who can manage the configuration of farm administrator-delegated features and can manage all sites for their subscription from a single place, the tenant administration site.

3.1.5.23.1.2.2 **KeywordsTermSet**

Type: Microsoft.SharePoint.Client.Taxonomy.TermSet

Accessibility: Read Only

Gets the **TermSet** (section [3.1.5.20](#)) object for this **TermStore** (section [3.1.5.23](#)) object.

Remarks:

Contains the set of keyword **Term** (section [3.1.5.16](#)) objects.

3.1.5.23.1.2.3 **OrphanedTermsTermSet**

Type: Microsoft.SharePoint.Client.Taxonomy.TermSet

Accessibility: Read Only

Gets the **TermSet** (section [3.1.5.20](#)) for this **TermStore** (section [3.1.5.23](#)) that contains the orphaned terms.

3.1.5.23.1.2.4 SystemGroup

Type: Microsoft.SharePoint.Client.Taxonomy.TermGroup

Accessibility: Read Only

Gets the **TermGroup** (section [3.1.5.18](#)) object for this **TermStore** (section [3.1.5.23](#)) object, which contains the set of system term sets (keywords and orphaned terms)

3.1.5.23.1.2.5 HashTagsTermSet

Type: Microsoft.SharePoint.Client.Taxonomy.TermSet

Accessibility: Read Only

Gets the **TermSet** (section [3.1.5.20](#)) object for this **TermStore** (section [3.1.5.23](#)), which contains the set of #tags.

Remarks:

The #tags are used in microblogging and newsfeeds.

3.1.5.23.2 Methods

3.1.5.23.2.1 Scalar Methods

3.1.5.23.2.1.1 CommitAll

Return Type: None

Commits all updates to the database that have occurred since the last commit or rollback.

When objects are edited in the **TermStore** object, or in child objects such as **TermGroup** (section [3.1.5.18](#)), **TermSet** (section [3.1.5.20](#)), or **Term** (section [3.1.5.16](#)), the changes are pending until the **CommitAll** method is called. After it is called, the updates that were made since the last **CommitAll** call are persisted to the term store's database. A successful call to **CommitAll** flushes the cache so that other consumers of the **TermStore** object will see the updates.

CommitAll is automatically called during each **ExecuteQuery** command, which is used to execute the current set of data retrieval queries and method invocations.

Parameters: None

3.1.5.23.2.1.2 AddLanguage

Return Type: None

Adds a working language to the **TermStore** (section [3.1.5.23](#)) object.

Parameters:

lcid: The language code identifier (LCID) of the working language to add.

Type: CSOM Int32

Remarks:

Adding additional working languages enables **Label** (section [3.1.5.10](#)) objects to be added to **Term** (section [3.1.5.16](#)) objects in multiple languages, enables the addition of multiple languages for **TermSet** (section [3.1.5.20](#)) names, and so on. Call the **CommitAll** (section [3.1.5.23.2.1.1](#)) method to save this change to the database.

Exceptions:

Error Code	Error Type Name	Condition
-2147024891	UnauthorizedAccessException	The protocol client has insufficient permissions to perform this operation.

3.1.5.23.2.1.3 DeleteLanguage

Return Type: None

Deletes a working language from the **TermStore** object.

Parameters:

lcid: The language code identifier (LCID) for the language to be deleted.

Type: CSOM Int32

Remarks:

The language being deleted cannot be the **DefaultLanguage** (section [3.1.5.23.1.1.1](#)) or the last language in the **Languages** (section [3.1.5.23.1.1.4](#)) collection. Call the **CommitAll** (section [3.1.5.23.2.1.1](#)) method to save this change to the database.

Exceptions:

Error Code	Error Type Name	Condition
-1	TermStoreOperationException	The last language cannot be deleted.
-1	TermStoreOperationException	The default language cannot be deleted.
-2147024891	UnauthorizedAccessException	The protocol client has insufficient permissions to perform this operation.

3.1.5.23.2.1.4 RollbackAll

Return Type: None

Discards all updates that have occurred since the last commit or rollback.

Remarks:

When objects are edited in the **TermStore** (section [3.1.5.23](#)) object, or in child objects such as **TermGroup** (section [3.1.5.18](#)), **TermSet** (section [3.1.5.20](#)), or **Term** (section [3.1.5.16](#)), the changes are pending until the **CommitAll** (section [3.1.5.23.2.1.1](#)) method or **RollbackAll** (section [3.1.5.23.2.1.4](#)) method is called. If **TermStore.RollbackAll** is called, the updates that were made since the last **TermStore.CommitAll** or **TermStore.RollbackAll** are discarded.

CommitAll is automatically called for client-side code during each **ExecuteQuery** command which is used to execute the current set of data retrieval queries and method invocations.

Parameters: None

3.1.5.23.2.1.5 UpdateCache

Return Type: None

This method forces the taxonomy cache to communicate with the Managed Metadata Service to check for changes to any taxonomy objects in this **TermStore** (section [3.1.5.23](#)).

Remarks:

A background thread already performs these checks at periodic intervals, so calling **UpdateCache** is normally unnecessary. However, it is sometimes useful immediately before a change (to reduce the likelihood of save conflict errors), or immediately after a change (if that change has been performed via a different Web Front End (WFE)).

Parameters: None

3.1.5.23.2.1.6 UpdateUsedTermsOnSite

Return Type: None

This method makes sure that the current **TermStore** (section [3.1.5.23](#)) object is aware of all child **Term** (section [3.1.5.16](#)) objects that are used in the requested **Site** ([\[MS-CSOMSPT\]](#) section 3.2.5.119).

Parameters:

site: The **Site** ([\[MS-CSOMSPT\]](#) section 3.2.5.119) to check against for **Term** usage.

Type: Microsoft.SharePoint.Client.Site

3.1.5.23.2.2 ObjectPath Methods

3.1.5.23.2.2.1 CreateGroup

Return Type: Microsoft.SharePoint.Client.Taxonomy.TermGroup

Creates a new **TermGroup** (section [3.1.5.18](#)) object in this **TermStore** (section [3.1.5.23](#)).

Remarks:

The name cannot exceed 255 characters, and it cannot contain the following characters: ;, ", <, >, |, [, &,], or the tab-character.

Additionally, the name MUST be a unique **TermGroup** name within the current **TermStore**. Call the **CommitAll** (section [3.1.5.23.2.1.1](#)) method to save this change to the database.

Exceptions:

Error Code	Error Type Name	Condition
-2147024891	UnauthorizedAccessException	The protocol client has insufficient permissions to perform this operation.
-2147024809	ArgumentException	The <i>name</i> parameter is not valid. It either contains invalid characters, or is too long.

Error Code	Error Type Name	Condition
-2147024809	ArgumentException	TermGroup names MUST be unique.
-2147467261	ArgumentNullException	The name cannot be null or empty.

Parameters:

name: The name of the new **TermGroup** being created.

Type: CSOM String

groupId: The identifier of the new **TermGroup** being created.

Type: CSOM GUID

3.1.5.23.2.2.2 GetChanges

Return Type: Microsoft.SharePoint.Client.Taxonomy.ChangedItemCollection

Gets a collection of **ChangedItem** (section [3.1.5.2](#)) objects, as specified by **ChangedItemCollection** (section [3.1.5.3](#)), that represent changes to this **TermStore** (section [3.1.5.23](#)) since a specified time.

Parameters:

changeInformation: A Coordinated Universal Time (UTC) time indicating the earliest change to be included in the result collection. Specified by **ChangeInformation** (section [3.1.5.26](#)).

Type: Microsoft.SharePoint.Client.Taxonomy.ChangeInformation

Remarks:

The changes returned in the collection include changes in the **TermStore** and its child **TermGroup** (section [3.1.5.18](#)), **TermSet** (section [3.1.5.20](#)) objects, and **Term** (section [3.1.5.16](#)) objects. The collection returned can be empty.

3.1.5.23.2.2.3 GetGroup

Return Type: Microsoft.SharePoint.Client.Taxonomy.TermGroup

Gets a **TermGroup** (section [3.1.5.18](#)) object based on the identifier of the **TermGroup**.

Parameters:

id: The identifier of the **TermGroup** to get.

Type: CSOM GUID

Exceptions:

Error Code	Error Type Name	Condition
-2147467261	ArgumentNullException	The <i>id</i> value cannot be a Guid.Empty value.

3.1.5.23.2.2.4 GetTerm

Return Type: Microsoft.SharePoint.Client.Taxonomy.Term

Gets a **Term** (section [3.1.5.16](#)) based on its identifier.

Parameters:

termId: The ID of the Term object to be retrieved

Type: CSOM GUID

Remarks:

If the current **Term** is a member of more than one **TermSet** (section [3.1.5.20](#)) objects, it will arbitrarily return the term from one of the **TermSet** objects. If the **Term** cannot be found or if the protocol client does not have sufficient permissions to access it, the method returns **null**. This method searches for the **Term** object across all child groups and term sets that the protocol client has permissions to read.

Exceptions:

Error Code	Error Type Name	Condition
-2147467261	ArgumentNullException	The <i>termId</i> value cannot be Guid.Empty .

3.1.5.23.2.2.5 GetTerms

Return Type: Microsoft.SharePoint.Client.Taxonomy.TermCollection

Gets a collection of **Term** (section [3.1.5.16](#)) objects from all **TermSet** (section [3.1.5.20](#)) objects in this **TermStore** (section [3.1.5.23](#)) that the protocol client has permissions to read and based on the label criteria provided.

Remarks:

The **LabelMatchInformation** values that are set MUST be one of these combinations:

- **LabelMatchInformation.TermLabel** and **LabelMatchInformation.TrimUnavailable**.
- **LabelMatchInformation.TermLabel**, **LabelMatchInformation.Lcid**, and **LabelMatchInformation.TrimUnavailable**.
- **LabelMatchInformation.TermLabel**, **LabelMatchInformation.DefaultLabelOnly**, **LabelMatchInformation.StringMatchOption**, **LabelMatchInformation.ResultCollectionSize**, and **LabelMatchInformation.TrimUnavailable**.
- **LabelMatchInformation.TermLabel**, **LabelMatchInformation.Lcid**, **LabelMatchInformation.DefaultLabelOnly**, **LabelMatchInformation.StringMatchOption**, **LabelMatchInformation.ResultCollectionSize**, **LabelMatchInformation.TrimUnavailable**, **LabelMatchInformation.TrimDeprecated**, and **LabelMatchInformation.ExcludeKeyword**.

If the combination of **LabelMatchInformation** (section [3.1.5.30](#)) values is invalid, an **ArgumentException** or **ArgumentNullException** will be thrown indicating the invalid setting.

The **LabelMatchInformation.TermLabel** (section [3.1.5.30.1.1.6](#)) cannot be null or empty, and MUST NOT exceed 255 characters in length. It also cannot contain any of the following illegal characters: ; " < > | & and the tab character.

The search is case-insensitive, and will match either the entire label or only check that it starts with the specified string depending on the value of the **LabelMatchInformation.StringMatchOption** (section [3.1.5.30.1.1.5](#)) parameter. If the **LabelMatchInformation.StringMatchOption** is not set, it defaults to exact match.

If **LabelMatchInformation.TrimUnavailable** (section [3.1.5.30.1.1.8](#)) is true, then terms that have **Term.IsAvailableForTagging** (section [3.1.5.16.1.1.5](#)) set to false will be trimmed from the results; otherwise, all terms will be returned regardless of their **Term.IsAvailableForTagging** value.

If **LabelMatchInformation.Lcid** (section [3.1.5.30.1.1.3](#)) is specified, then a **Term** will be returned if a **Label** in the specified **Lcid** matches the string provided. If no **Lcid** is specified, then all **Term.Labels** (section [3.1.5.16.1.2.1](#)) in all working languages will be searched by this method. The **Lcid** value MUST be one of the working languages of the term store, specified by **TermStore.Languages** (section [3.1.5.23.1.1.4](#)).

If **LabelMatchInformation.DefaultLabelOnly** (section [3.1.5.30.1.1.1](#)) is true, then only the default labels will be searched.

The maximum number of results returned from this search is restricted by the **LabelMatchInformation.ResultCollectionSize** (section [3.1.5.30.1.1.4](#)) parameter. If **LabelMatchInformation.ResultCollectionSize** is not set, then a maximum of 100 results is returned.

If **LabelMatchInformation.ExcludeKeyword** (section [3.1.5.30.1.1.2](#)) is true, then **Term** objects in the keywords term set will be excluded from the search; otherwise, all terms, including keywords, will be included in the search.

If **LabelMatchInformation.TrimDeprecated** (section [3.1.5.30.1.1.7](#)) is true, then terms that have **Term.IsDeprecated** (section [3.1.5.16.1.1.6](#)) set to true will be trimmed from the results; otherwise, all terms will be returned regardless of their **Term.IsDeprecated** value.

To get the most accurate results, it is recommended that any pending changes be committed to the database using **CommitAll** (section [3.1.5.23.2.1.1](#)) prior to executing this search.

Exceptions:

Error Code	Error Type Name	Condition
-2147024809	ArgumentException	Incorrect combination of LabelMatchInformation settings provided.
-2147024809	ArgumentException	Invalid value provided for one of the LabelMatchInformation settings.
-2147024809	ArgumentException	The value of LabelMatchInformation.TermLabel is invalid. It either contains invalid characters or is too long.
-2147467261	ArgumentNullException	Some LabelMatchInformation settings cannot be null or empty.
-2147467261	ArgumentNullException	The LabelMatchInformation.TermLabel cannot be null or empty.
-2146233086	ArgumentOutOfRangeException	The LabelMatchInformation.Lcid value MUST be one of the working languages in the current TermStore .

Parameters:

labelMatchInformation: Indicates the search criteria to use when retrieving **Term** objects.

Type: Microsoft.SharePoint.Client.Taxonomy.LabelMatchInformation

3.1.5.23.2.2.6 **GetTermSet**

Return Type: Microsoft.SharePoint.Client.Taxonomy.TermSet

This method retrieves a **TermSet** (section [3.1.5.20](#)) object based on a **TermSet** identifier.

Parameters:

termSetId: The identifier of the **TermSet** to return.

Type: CSOM GUID

Remarks:

A **null** will be returned if the **TermSet** cannot be found or if the protocol client does not have sufficient permissions to access it. This method searches across all **TermGroup** (section [3.1.5.18](#)) objects in the **TermStore** (section [3.1.5.23](#)).

3.1.5.23.2.2.7 **GetTermsWithCustomProperty**

Return Type: Microsoft.SharePoint.Client.Taxonomy.TermCollection

Gets a collection of all of the **Term** (section [3.1.5.16](#)) objects, from all **TermSet** (section [3.1.5.20](#)) objects in this **TermStore** (section [3.1.5.23](#)) that the protocol client has permissions to read, that have a custom property matching the criteria provided.

Remarks:

The **CustomPropertyMatchInformation** (section [3.1.5.29](#)) values that are set MUST be one of these combinations:

- **CustomPropertyMatchInformation.CustomPropertyName** and **CustomPropertyMatchInformation.TrimUnavailable**.
- **CustomPropertyMatchInformation.CustomPropertyName**, **CustomPropertyMatchInformation.ResultCollectionSize**, and **CustomPropertyMatchInformation.TrimUnavailable**.
- **CustomPropertyMatchInformation.CustomPropertyName**, **CustomPropertyMatchInformation.CustomPropertyValue**, and **CustomPropertyMatchInformation.TrimUnavailable**.
- **CustomPropertyMatchInformation.CustomPropertyName**, **CustomPropertyMatchInformation.CustomPropertyValue**, **CustomPropertyMatchInformation.StringMatchOption**, and **CustomPropertyMatchInformation.TrimUnavailable**.
- **CustomPropertyMatchInformation.CustomPropertyName**, **CustomPropertyMatchInformation.CustomPropertyValue**, **CustomPropertyMatchInformation.StringMatchOption**, **CustomPropertyMatchInformation.ResultCollectionSize**, and **CustomPropertyMatchInformation.TrimUnavailable**.

If the combination of **CustomPropertyMatchInformation** values is invalid, an **ArgumentException** or **ArgumentNullException** will be thrown indicating the invalid setting.

The **CustomPropertyMatchInformation.CustomPropertyName** (section [3.1.5.29.1.1.1](#)) MUST NOT be set to null or empty, and MUST NOT exceed 255 characters in length. It also MUST NOT contain any of the following illegal characters: ; " < > | & tab

The **CustomPropertyMatchInformation.CustomPropertyValue** (section [3.1.5.29.1.1.2](#)) MUST NOT be set to null or empty, and MUST NOT exceed 255 characters in length. It also MUST NOT contain the illegal characters \t or \n.

The search is case-insensitive, and will match either the entire value or the custom property name or value, or only check that it starts with the specified string depending on the value of the **CustomPropertyMatchInformation.StringMatchOption** (section [3.1.5.29.1.1.4](#)) parameter. If the **CustomPropertyMatchInformation.StringMatchOption** is not set, it defaults to exact match.

The **CustomPropertyMatchInformation.ResultCollectionSize** (section [3.1.5.29.1.1.3](#)) value MUST be greater than 0. The maximum number of results returned from this search is restricted by the **CustomPropertyMatchInformation.ResultCollectionSize** parameter. If **CustomPropertyMatchInformation.ResultCollectionSize** is not set, then a maximum of 100 results is returned.

If **CustomPropertyMatchInformation.TrimUnavailable** (section [3.1.5.29.1.1.5](#)) is set to true, then **Term** objects that have **Term.IsAvailableForTagging** (section [3.1.5.16.1.1.5](#)) set to false will be trimmed from the results; otherwise, all matching terms will be returned regardless of their **Term.IsAvailableForTagging** value.

To get the most accurate results, it is recommended that any pending changes be committed to the database using **CommitAll** (section [3.1.5.23.2.1.1](#)) prior to executing this search.

Exceptions:

Error Code	Error Type Name	Condition
-2147024809	ArgumentException	Incorrect combination of CustomPropertyMatchInformation settings provided.
-2147024809	ArgumentException	The value of CustomPropertyMatchInformation.CustomPropertyName is invalid. It either contains invalid characters or is too long.
-2147024809	ArgumentException	The value of CustomPropertyMatchInformation.CustomPropertyValue is invalid. It exceeds the maximum allowed length of 255.
-2147024809	ArgumentException	The value of CustomPropertyMatchInformation.CustomPropertyValue is invalid. It contains invalid character '\t', '\n', or both.
-2147467261	ArgumentNullException	Some CustomPropertyMatchInformation settings MUST NOT be null or empty.
-2147467261	ArgumentNullException	The CustomPropertyMatchInformation.CustomPropertyName MUST NOT be null or empty.
-2147467261	ArgumentNullException	The CustomPropertyMatchInformation.CustomPropertyValue MUST NOT be null or empty.
-2146233086	ArgumentOutOfRangeException	The

Error Code	Error Type Name	Condition
		CustomPropertyMatchInformation.ResultCollectionSize is invalid. It MUST be greater than 0.

Parameters:

customPropertyMatchInformation: Indicates the search criteria to use when retrieving **Term** objects.

Type: Microsoft.SharePoint.Client.Taxonomy.CustomPropertyMatchInformation

3.1.5.23.2.2.8 GetSiteCollectionGroup

Return Type: Microsoft.SharePoint.Client.Taxonomy.TermGroup

Gets the **TermGroup** (section [3.1.5.18](#)) object related to a specified site collection or NULL if no such **TermGroup** (section 3.1.5.18) object exists and the *createIfMissing* parameter is false.

Parameters:

currentSite: The site collection containing the **TermGroup** (section 3.1.5.18) object to retrieve

Type: Microsoft.SharePoint.Client.Site

Microsoft.SharePoint.Client.Site is specified in [\[MS-CSOMSPT\]](#) section 3.2.5.119.

createIfMissing: Indicates whether to create a new **TermGroup** (section 3.1.5.18) object if one does not exist yet for the specified site collection.

Type: CSOM Boolean

3.1.5.23.2.2.9 GetTermInTermSet

Return Type: Microsoft.SharePoint.Client.Taxonomy.Term

Gets a **Term** (section [3.1.5.16](#)) object that is retrieved based on the **Id** (section [3.1.5.20.1.1.6](#)) of the **TermSet** (section [3.1.5.20](#)) object and the **Id** (section [3.1.5.16.1.1.4](#)) of the **Term**. Returns null if the **Term** cannot be found or if the user does not have sufficient permissions to access the **Term**.

Parameters:

termSetId: The **Id** (section 3.1.5.20.1.1.6) of the **TermSet** that the **Term** is a member of.

Type: CSOM GUID

termId: The **Id** (section 3.1.5.16.1.1.4) property of the **Term** to get.

Type: CSOM GUID

3.1.5.23.2.2.10 GetTermsById

Return Type: Microsoft.SharePoint.Client.Taxonomy.TermCollection

Gets a collection of **Term** (section [3.1.5.16](#)) objects that are based on the **Id** (section [3.1.5.16.1.1.4](#)) of the **Term**, or an empty collection or **null** if no terms match.

Remarks:

If a **Term** is a member of multiple **TermSet** (section [3.1.5.20](#)) objects, it arbitrarily returns the **Term** from one of the **TermSet** objects. If an **ID** from the *termIds* parameter cannot be matched against the **ID** of a **Term** in this **TermStore** (section [3.1.5.23](#)) object or if the user does not have sufficient permissions to access it, the **Term** will not be included in the result collection that is returned. This method searches for the **Term** across all of the child **TermGroup** (section [3.1.5.18](#)) objects and **TermSet** objects that the user has permissions to read.

If the *termIds* parameter contains entries with the same ID, the returned item collection also contains duplicates. If this search finds no terms, then either **null** or an empty collection will be returned.

Exceptions:

Error Code	Error Type Name	Condition
-2147467261	ArgumentNullException	The <i>termIds</i> parameter cannot be null .

Parameters:

termIds: The **Ids** (section 3.1.5.16.1.1.4) of the **Term** objects to be retrieved.

Type: CSOM array of CSOM GUID

3.1.5.23.2.2.11 GetTermSetsByName

Return Type: Microsoft.SharePoint.Client.Taxonomy.TermSetCollection

This method retrieves a collection of all **TermSet** (section [3.1.5.20](#)) objects in this **TermStore** (section [3.1.5.23](#)) that the current user has permissions to read that have a matching **TermSet** name in the provided LCID.

Remarks:

The *termSetName* parameter cannot be null or empty, and MUST not exceed 255 characters in length. It also cannot contain any of the following illegal characters: ; " < > | & and the tab character. The search is case-insensitive.

To get the most accurate results, it is recommended that any pending changes be committed to the database using **CommitAll** (section [3.1.5.23.2.1.1](#)) prior to executing this search.

Exceptions:

Error Code	Error Type Name	Condition
-2147467261	ArgumentNullException	The <i>termSetName</i> parameter cannot be null or empty.
-2147024809	ArgumentException	The value of the <i>termSetName</i> parameter is invalid. It contains invalid characters or is too long.

Parameters:

termSetName: The **Name** (section [3.1.5.20.1.1.10](#)) of the **TermSet** to be retrieved.

Type: CSOM String

lcid: The language code identifier (LCID) for the language the **TermSet** name is in.

Type: CSOM Int32

3.1.5.23.2.2.12 GetTermSetsByTermLabel

Return Type: Microsoft.SharePoint.Client.Taxonomy.TermSetCollection

This method retrieves a collection of all **TermSet** (section [3.1.5.20](#)) objects in this **TermStore** (section [3.1.5.23](#)) that the current user has permissions to read that contain **Term** (section [3.1.5.16](#)) objects with labels matching or starting with each of the specified strings for a specified LCID.

Remarks:

The value of the labels in *requiredTermLabels* cannot be null or empty, and MUST NOT exceed 255 characters in length. They also MUST NOT contain any of the following illegal characters ; " < > | & tab. The *lcid* value MUST be one of the working languages of the term store, specified by **TermStore.Languages** (section [3.1.5.23.1.1.4](#)). The search is case-insensitive. A **TermSet** will be included in the returned collection if, for each label value in *requiredTermLabels*, the **TermSet** contains a **Term** with a label that matches or starts with the value for the specified *lcid*. There is no requirement for a single **Term** to contain all of the specified labels. To get the most accurate results, it is recommended that any pending changes be committed to the database using **CommitAll** (section [3.1.5.23.2.1.1](#)) prior to executing this search.

Exceptions:

Error Code	Error Type Name	Condition
-2147467261	ArgumentNullException	The <i>requiredTermLabels</i> value cannot be null .
-2147467261	ArgumentNullException	The labels in <i>requiredTermLabels</i> cannot be null or empty.
-2147024809	ArgumentException	The value of one or more labels in <i>requiredTermLabels</i> is invalid. It probably contains invalid characters or is too long.
-2146233086	ArgumentOutOfRangeException	The <i>lcid</i> value MUST be one of the working languages in the current term store.

Parameters:

requiredTermLabels: A set of labels to match against the **Term.Labels** (section [3.1.5.16.1.2.1](#)) of each **TermSet**.

Type: CSOM array of CSOM String

lcid: The language code identifier (LCID) for the language of the **Term.Labels** to perform the matching on.

Type: CSOM Int32

3.1.5.23.2.2.13 GetTermSetsWithCustomProperty

Return Type: Microsoft.SharePoint.Client.Taxonomy.TermSetCollection

Gets a collection of all of the **TermSet** (section [3.1.5.20](#)) objects in this **TermStore** (section [3.1.5.23](#)) that the current user has permissions to read, that have a custom property matching the criteria provided.

Remarks:

The **CustomPropertyMatchInformation** (section [3.1.5.29](#)) values that are set MUST be one of these combinations:

- **CustomPropertyMatchInformation.CustomPropertyName.**
- **CustomPropertyMatchInformation.CustomPropertyName** and **CustomPropertyMatchInformation.CustomPropertyValue.**
- **CustomPropertyMatchInformation.CustomPropertyName, CustomPropertyMatchInformation.CustomPropertyValue, and CustomPropertyMatchInformation.StringMatchOption.**
- **CustomPropertyMatchInformation.CustomPropertyName, CustomPropertyMatchInformation.CustomPropertyValue, CustomPropertyMatchInformation.StringMatchOption, and CustomPropertyMatchInformation.ResultCollectionSize.**

If the combination of **CustomPropertyMatchInformation** values is invalid, an **ArgumentException** or **ArgumentNullException** will be thrown indicating the invalid setting.

The **CustomPropertyMatchInformation.CustomPropertyName** (section [3.1.5.29.1.1.1](#)) MUST NOT be set to null or empty, and MUST NOT exceed 255 characters in length. It also MUST NOT contain any of the following illegal characters: ; " < > | & tab

The **CustomPropertyMatchInformation.CustomPropertyValue** (section [3.1.5.29.1.1.2](#)) MUST NOT be set to null or empty, and MUST NOT exceed 255 characters in length. It also MUST NOT contain the illegal characters \t or \n.

The search is case-insensitive, and will match either the entire value or the custom property name or value, or only check that it starts with the specified string depending on the value of the **CustomPropertyMatchInformation.StringMatchOption** (section [3.1.5.29.1.1.4](#)) parameter. If the **CustomPropertyMatchInformation.StringMatchOption** is not set, it defaults to exact match.

The **CustomPropertyMatchInformation.ResultCollectionSize** (section [3.1.5.29.1.1.3](#)) value MUST be greater than 0. The maximum number of results returned from this search is restricted by the **CustomPropertyMatchInformation.ResultCollectionSize** parameter. If **CustomPropertyMatchInformation.ResultCollectionSize** is not set, then a maximum of 100 results is returned.

To get the most accurate results, it is recommended that any pending changes be committed to the database using **CommitAll** (section [3.1.5.23.2.1.1](#)) prior to executing this search.

Exceptions:

Error Code	Error Type Name	Condition
-2147024809	ArgumentException	Incorrect combination of CustomPropertyMatchInformation settings provided.
-2147024809	ArgumentException	The value of CustomPropertyMatchInformation.CustomPropertyName is invalid. It either contains invalid characters or is too long.
-2147024809	ArgumentException	The value of CustomPropertyMatchInformation.CustomPropertyValue is invalid. It exceeds the maximum allowed length of 255.
-2147024809	ArgumentException	The value of

Error Code	Error Type Name	Condition
		CustomPropertyMatchInformation.CustomPropertyValue is invalid. It contains invalid character '\t', '\n', or both.
-2147024809	ArgumentException	CustomPropertyMatchInformation.TrimUnavailable MUST NOT be set.
-2147467261	ArgumentNullException	Some CustomPropertyMatchInformation settings MUST NOT be null or empty.
-2147467261	ArgumentNullException	The CustomPropertyMatchInformation.CustomPropertyName MUST NOT be null or empty.
-2147467261	ArgumentNullException	The CustomPropertyMatchInformation.CustomPropertyValue MUST NOT be null or empty.
-2146233086	ArgumentOutOfRangeException	The CustomPropertyMatchInformation.ResultCollectionSize is invalid. It MUST be greater than 0.

Parameters:

customPropertyMatchInformation: Indicates the search criteria to use when retrieving **TermSet** objects.

Type: Microsoft.SharePoint.Client.Taxonomy.CustomPropertyMatchInformation

3.1.5.24 Microsoft.SharePoint.Client.Taxonomy.TermStoreCollection

TypeId: {E4A57A1E-7778-43FF-A88A-D5A61B231AFA}

ShortName: SP.Taxonomy.TermStoreCollection

Represents a collection of **TermStore** (section [3.1.5.23](#)) objects.

3.1.5.24.1 Properties

3.1.5.24.1.1 Scalar Properties

None.

3.1.5.24.1.2 ObjectPath Properties

None.

3.1.5.24.2 Methods

3.1.5.24.2.1 Scalar Methods

None.

3.1.5.24.2.2 ObjectPath Methods

3.1.5.24.2.2.1 GetById

Return Type: Microsoft.SharePoint.Client.Taxonomy.TermStore

Returns the **TermStore** (section [3.1.5.23](#)) specified by its GUID index.

Parameters:

index: The GUID index of the **TermStore** to be returned.

Type: CSOM GUID

3.1.5.24.2.2.2 **GetByName**

Return Type: Microsoft.SharePoint.Client.Taxonomy.TermStore

Returns the **TermStore** (section [3.1.5.23](#)) specified by its index name.

Parameters:

index: The index name of the **TermStore** to be returned.

Type: CSOM String

3.1.5.25 **Microsoft.SharePoint.Client.Taxonomy.MobileTaxonomyField**

TypeId: {21743F26-63E3-432D-9093-89973BB23664}

ShortName: SP.Taxonomy.MobileTaxonomyField

Provides support for taxonomy fields on a mobile page. A mobile page is a page that can be accessed by a **mobile device**.

3.1.5.25.1 **Properties**

3.1.5.25.1.1 **Scalar Properties**

3.1.5.25.1.1.1 **ReadOnly**

Type: CSOM Boolean

Accessibility: Read Only

A Boolean value that indicates whether the current **MobileTaxonomyField** (section [3.1.5.25](#)) object is read-only.

3.1.5.25.1.2 **ObjectPath Properties**

None.

3.1.5.25.2 **Methods**

3.1.5.25.2.1 **Scalar Methods**

None.

3.1.5.25.2.2 **ObjectPath Methods**

None.

3.1.5.26 Microsoft.SharePoint.Client.Taxonomy.ChangeInformation

TypeId: {1F849FB0-4FCB-4A54-9B01-9152B9E482D3}

ShortName: SP.Taxonomy.ChangeInformation

An object that supports overloads for **TermGroup.GetChanges** (section [3.1.5.18.2.2.2](#)), **TermSet.GetChanges** (section [3.1.5.20.2.2.4](#)), and **TermStore.GetChanges** (section [3.1.5.23.2.2.2](#)) methods by combining the change information in one structure.

3.1.5.26.1 Properties

3.1.5.26.1.1 Scalar Properties

3.1.5.26.1.1.1 ItemType

Type: Microsoft.SharePoint.Client.Taxonomy.ChangedItemType

Accessibility: Read/Write

Specifies the **ChangedItemType** (section [3.1.5.4](#)).

Default is **Unknown** (section [3.1.5.4.1.1](#)).

3.1.5.26.1.1.2 OperationType

Type: Microsoft.SharePoint.Client.Taxonomy.ChangedOperationType

Accessibility: Read/Write

Specifies the **ChangedOperationType** (section [3.1.5.5](#)).

Default is **Unknown** (section [3.1.5.5.1.1](#)).

3.1.5.26.1.1.3 StartTime

Type: CSOM DateTime

Accessibility: Read/Write

Specifies the date and time that indicate the earliest change to be returned.

3.1.5.26.1.1.4 WithinTimeSpan

Type: CSOM TimeSpan

Accessibility: Read/Write

Specifies a time span within which changes are returned.

3.1.5.26.1.2 ObjectPath Properties

None.

3.1.5.26.2 Methods

3.1.5.26.2.1 Scalar Methods

None.

3.1.5.26.2.2 ObjectPath Methods

3.1.5.26.2.2.1 CSOM Constructor

Creates a **ChangeInformation** (section [3.1.5.26](#)) object.

Parameters: None

3.1.5.27 Microsoft.SharePoint.Client.Taxonomy.TaxonomyField

TypeId: {0831C0F3-C1B9-4D8A-A339-0160F42257B4}

ShortName: SP.Taxonomy.TaxonomyField

Represents a taxonomy field.

After setting the properties of **TaxonomyField**, call the **Update** (section [3.1.5.27.2.1.5](#)) method for the change to take effect in the database.

The SchemaXmlWithResourceTokens property is not included in the default scalar property set for this type.

3.1.5.27.1 Properties

3.1.5.27.1.1 Scalar Properties

3.1.5.27.1.1.1 AllowMultipleValues

Type: CSOM Boolean

Accessibility: Read/Write

Specifies a Boolean value that specifies whether multiple **Term** (section [3.1.5.16](#)) objects can be used in the **TaxonomyField** (section [3.1.5.27](#)) object.

3.1.5.27.1.1.2 AnchorId

Type: CSOM GUID

Accessibility: Read/Write

Specifies the GUID of the anchor **Term** (section [3.1.5.16](#)) object for a **TaxonomyField** (section [3.1.5.27](#)) object.

Remarks:

An anchor **Term** is the **Term** in the hierarchical **TermStore** (section [3.1.5.23](#)) that serves as the root node of the **Term** objects that are permissible for the current **TaxonomyField** object.

3.1.5.27.1.1.3 CanBeDeleted

Type: CSOM Boolean

Accessibility: Read Only

Gets a Boolean value that indicates whether the **TaxonomyField** (section [3.1.5.27](#)) can be deleted.

3.1.5.27.1.1.4 CreateValuesInEditForm

Type: CSOM Boolean

Accessibility: Read/Write

Specifies a Boolean value that specifies whether the new **Term** (section [3.1.5.16](#)) objects can be added to the **TermSet** (section [3.1.5.20](#)) while typing in the **TaxonomyField** (section [3.1.5.27](#)) editor control.

Remarks:

If this property is **true** and the **TermSet** is open, then typing text in the taxonomy field editor control will display a **Create New** option in the **Suggestions** drop-down list if that **Term** does not already exist at the root level of the **TermSet**. Selecting the **Create New** option will create a new **Term** with that text as the default **Label** (section [3.1.5.10](#)) object.

This property does not apply to the keywords term set, because it always allows new **Term** objects to be added by selecting **Create New** in the **Suggestions** drop-down list.

It is not possible to create **Term** objects that are created by using the **Create New** at an arbitrary position in the hierarchy of **Term** objects in the **TermSet**. All **Term** objects created with this option are created at the root level of the **TermSet**.

3.1.5.27.1.1.5 **DefaultValue**

Type: CSOM String

Accessibility: Read/Write

Specifies the default value for a field.

Exceptions:

Error Code	Error Type Name	Condition
-1	System.NotSupportedException	The list that the TaxonomyField belongs to has an external data source.

3.1.5.27.1.1.6 **Description**

Type: CSOM String

Accessibility: Read/Write

Specifies a description for a **TaxonomyField** (section [3.1.5.27](#)).

3.1.5.27.1.1.7 **Direction**

Type: CSOM String

Accessibility: Read/Write

Gets or set the reading order for the **TaxonomyField** (section [3.1.5.27](#)).

Returns a string that contains "LTR" if the reading order is left-to-right, "RTL" if it is right-to-left, or none.

Exceptions:

Error Code	Error Type Name	Condition
-1	System.NotSupportedException	The list that the TaxonomyField belongs to has an external data source and direction is not equal to none.

3.1.5.27.1.1.8 EnforceUniqueValues

Type: CSOM Boolean

Accessibility: Read/Write

Specifies a Boolean value that specifies whether to enforce uniqueness in column values. The default is **false**.

Remarks:

The value cannot be set to **false** for the built-in **TaxonomyFields** (section [3.1.5.27](#)) or for the site columns

Exceptions:

Error Code	Error Type Name	Condition
-1	System.NotSupportedException	The list has an external data source and trying to set the value to true .

3.1.5.27.1.1.9 FieldTypeKind

Type: Microsoft.SharePoint.Client.FieldType

Accessibility: Read/Write

Specifies the type of the **TaxonomyField** (section [3.1.5.27](#)).

Microsoft.SharePoint.Client.FieldType is specified in [\[MS-CSOMSPT\]](#) section 3.2.5.58.

Exceptions:

Error Code	Error Type Name	Condition
-1	System.NotSupportedException	This TaxonomyField belongs to a list that has an external data source and FieldTypeKind is changed.

3.1.5.27.1.1.10 Filterable

Type: CSOM Boolean

Accessibility: Read Only

Gets a Boolean value that indicates whether the **TaxonomyField** (section [3.1.5.27](#)) can be filtered.

Remarks:

This property is **true** if the **TaxonomyField** can be filtered; otherwise, **false**.

3.1.5.27.1.1.11 FromBaseType

Type: CSOM Boolean

Accessibility: Read Only

Gets a Boolean value that indicates whether the **TaxonomyField** (section [3.1.5.27](#)) derives from a base **TaxonomyField** type.

Remarks:

If the **FromBaseType** property returns **true**, the **TaxonomyField** cannot be converted to another **TaxonomyField** type, nor can it be deleted. This property is **true** if the **TaxonomyField** derives from a base **TaxonomyField** type; otherwise, **false**.

3.1.5.27.1.1.12 Group

Type: CSOM String

Accessibility: Read/Write

Specifies the column group to which the **TaxonomyField** (section [3.1.5.27](#)) belongs.

It MUST NOT be NULL. It MUST NOT be empty. Its length MUST be equal to or less than 128.

Exceptions:

Error Code	Error Type Name	Condition
-1	System.NotSupportedException	This TaxonomyField belongs to a list that has an external data source.

3.1.5.27.1.1.13 Hidden

Type: CSOM Boolean

Accessibility: Read/Write

Specifies a Boolean value that specifies whether the **TaxonomyField** (section [3.1.5.27](#)) is displayed in the list.

This property is **true** if the **TaxonomyField** is hidden; otherwise, **false**.

3.1.5.27.1.1.14 Id

Type: CSOM GUID

Accessibility: Read Only

Gets the GUID of the **TaxonomyField** (section [3.1.5.27](#)).

3.1.5.27.1.1.15 Indexed

Type: CSOM Boolean

Accessibility: Read Only

A Boolean value that specifies whether this **TaxonomyField** (section [3.1.5.27](#)) is indexed.

Remarks:

This property is **true** to specify that the field is indexed; otherwise, **false**.

3.1.5.27.1.1.16 InternalName

Type: CSOM String

Accessibility: Read Only

Gets the internal name that is used for the **TaxonomyField** (section [3.1.5.27](#)).

It MUST NOT be NULL. It MUST NOT be empty.

3.1.5.27.1.1.17 IsAnchorValid

Type: CSOM Boolean

Accessibility: Read Only

Gets a Boolean value that specifies whether the **Term** (section [3.1.5.16](#)) object identified by the **AnchorId** (section [3.1.5.27.1.1.2](#)) property is valid.

Remarks:

This property always returns **true** if the **TaxonomyField** (section [3.1.5.27](#)) points to the keywords term set (section [3.1.5.20](#)), or if the **TaxonomyField** points to the entire **TermSet** (the **AnchorId** property returns **Guid.Empty**).

3.1.5.27.1.1.18 IsKeyword

Type: CSOM Boolean

Accessibility: Read/Write

Specifies a Boolean value that indicates whether the **TaxonomyField** (section [3.1.5.27](#)) value points to the keywords term set (section [3.1.5.20](#)) object.

Remarks:

The keywords term set is always open and cannot contain hierarchical taxonomies. A **TaxonomyField** object that points to the keywords term set allows multiple values by default.

When editing a **TaxonomyField** object with this property set to **true**, new **Term** (section [3.1.5.16](#)) objects can be added to the keywords term set by selecting **Create New** in the **Suggestions** drop-down menu in the **TaxonomyField** editor control.

Because the **TermSet** does not support hierarchical taxonomies, the **Term** picker dialog box cannot be opened to pick **Term** objects for a **TaxonomyField** that has this property set to **true**.

3.1.5.27.1.1.19 IsPathRendered

Type: CSOM Boolean

Accessibility: Read/Write

Specifies a Boolean value that specifies whether the default **Label** (section [3.1.5.10](#)) objects of all the parent **Term** (section [3.1.5.16](#)) objects of a **Term** in the **TaxonomyField** (section [3.1.5.27](#)) object will be rendered in addition to the default label of that **Term**.

Remarks:

If this property is set to **true**, the **TaxonomyField** is rendered as a series of default labels separated by colon characters:

[RootLabel:...:ParentLabel:Label]

If this property is set to **false**, only the default **Label** of each **Term** is rendered.

If the **IsPathRendered** property is set, the **Update** (section [3.1.5.27.2.1.5](#)) method MUST be called for changes to take effect in the database.

3.1.5.27.1.1.20 IsRelationship

Type: CSOM Boolean

Accessibility: Read/Write

Specifies a Boolean value that indicates whether a **TaxonomyField** (section [3.1.5.27](#)) is discoverable from the list where it looks for its value.

Exceptions:

Error Code	Error Type Name	Condition
-1	System.NotSupportedException	The property is read and the list that this field belongs to is an external list.

3.1.5.27.1.1.21 IsTermSetValid

Type: CSOM Boolean

Accessibility: Read Only

Gets a Boolean value that specifies whether the **TermSet** (section [3.1.5.20](#)) object identified by the **TermSetId** (section [3.1.5.27.1.1.37](#)) property exists and is available for tagging.

Remarks:

This property always returns **true** if the **TermSetId** property points to the keywords term set.

3.1.5.27.1.1.22 LookupField

Type: CSOM String

Accessibility: Read/Write

Specifies the internal name of the **TaxonomyField** (section [3.1.5.27](#)) in a related list that is the source of this **TaxonomyField** object's value.

Exceptions:

Error Code	Error Type Name	Condition
-1	System.NotSupportedException	The property is read and the list that this TaxonomyField belongs to is an external list.

3.1.5.27.1.1.23 LookupList

Type: CSOM String

Accessibility: Read/Write

Specifies the string representation of the GUID that identifies the list that is the source of this **TaxonomyField** (section [3.1.5.27](#)) object's value.

Exceptions:

Error Code	Error Type Name	Condition
-1	System.NotSupportedException	The property is read and the list that this TaxonomyField belongs to is an external list.

3.1.5.27.1.1.24 LookupWebId

Type: CSOM GUID

Accessibility: Read/Write

Specifies the identifier of the **website** that contains the list that is the source of this **TaxonomyField** (section [3.1.5.27](#)) object's value.

Exceptions:

Error Code	Error Type Name	Condition
-1	System.NotSupportedException	The property is read and the list that this TaxonomyField belongs to is an external list.

3.1.5.27.1.1.25 Open

Type: CSOM Boolean

Accessibility: Read/Write

Specifies a Boolean value that specifies whether the **TaxonomyField** (section [3.1.5.27](#)) object is linked to an open **TermSet** (section [3.1.5.20](#)) object or a closed **TermSet**.

Remarks:

A **TermSet** is open if new **Term** (section [3.1.5.16](#)) objects can be added to it by users that do not have permissions to normally add to the **TermSet**. It is closed if new terms cannot be added to it by users that do not have permissions.

3.1.5.27.1.1.26 PrimaryFieldId

Type: CSOM String

Accessibility: Read/Write

Specifies a string representation of the GUID that identifies the primary **lookup field** if the field is a dependent lookup field.

Remarks:

If the **TaxonomyField** (section [3.1.5.27](#)) is a secondary field in a multi-column lookup, this property returns the string representation of the GUID that identifies the primary lookup field; otherwise, it returns an empty string.

Exceptions:

Error Code	Error Type Name	Condition
-1	System.NotSupportedException	The list that this TaxonomyField belongs to is an external list.

3.1.5.27.1.1.27 ReadOnlyField

Type: CSOM Boolean

Accessibility: Read/Write

Specifies a Boolean value that specifies whether values in the **TaxonomyField** (section [3.1.5.27](#)) can be modified.

Exceptions:

Error Code	Error Type Name	Condition
-1	System.NotSupportedException	Thrown when attempting to change the value of ReadOnlyField when this TaxonomyField has an external data source.

3.1.5.27.1.1.28 RelationshipDeleteBehavior

Type: Microsoft.SharePoint.Client.RelationshipDeleteBehaviorType

Accessibility: Read/Write

Specifies the delete behavior of the lookup field.

Microsoft.SharePoint.Client.RelationshipDeleteBehaviorType is specified in [\[MS-CSOMSPT\]](#) section 3.2.5.109.

Remarks:

Possible values include **Cascade**, **Restrict** and **None**.

Exceptions:

Error Code	Error Type Name	Condition
-1	System.NotSupportedException	The property is read and the list that this TaxonomyField (section 3.1.5.27) belongs to is an external list.

3.1.5.27.1.1.29 Required**Type:** CSOM Boolean**Accessibility:** Read/Write

Specifies a Boolean value that specifies whether the protocol client **MUST** enter a value for the **TaxonomyField** (section [3.1.5.27](#)) when editing or creating list items.

Remarks:

This property is **true** if the **TaxonomyField** requires values; otherwise, **false**.

Exceptions:

Error Code	Error Type Name	Condition
-1	System.NotSupportedException	This TaxonomyField belongs to a list that has an external data source and Required is set to true .

3.1.5.27.1.1.30 SchemaXml**Type:** CSOM String**Accessibility:** Read/Write

Specifies the **XML schema** that defines the **TaxonomyField** (section [3.1.5.27](#)).

The XML schema **MUST** be an XML document that conforms to the **FieldDefinitions** type, as specified in [\[MS-WSSCAML\]](#) section 2.3.2.9, or a string that is **null** or empty.

Exceptions:

Error Code	Error Type Name	Condition
-1	System.NotSupportedException	The list that the TaxonomyField belongs to has an external data source and the set value is not an empty or a null string.

3.1.5.27.1.1.31 Scope**Type:** CSOM String**Accessibility:** Read Only

Gets the website relative path to the list where the **TaxonomyField** (section [3.1.5.27](#)) collection is used.

3.1.5.27.1.1.32 Sealed

Type: CSOM Boolean

Accessibility: Read Only

Gets a Boolean value that specifies whether the **TaxonomyField** (section [3.1.5.27](#)) can be removed from a content type or list.

3.1.5.27.1.1.33 Sortable

Type: CSOM Boolean

Accessibility: Read Only

Gets a Boolean value that specifies whether the **TaxonomyField** (section [3.1.5.27](#)) can be sorted.

3.1.5.27.1.1.34 SspId

Type: CSOM GUID

Accessibility: Read/Write

Specifies the GUID that identifies the **TermStore** (section [3.1.5.23](#)) object, which contains the Enterprise keywords for the site that the current **TaxonomyField** (section [3.1.5.27](#)) belongs to.

Remarks:

If the GUID that identifies the **TermStore** cannot be found, a **Guid.Empty** object is returned.

3.1.5.27.1.1.35 StaticName

Type: CSOM String

Accessibility: Read/Write

Specifies a static name for the **TaxonomyField** (section [3.1.5.27](#)).

Exceptions:

Error Code	Error Type Name	Condition
-1	System.NotSupportedException	This TaxonomyField belongs to a list that has an external data source, and StaticName is changed.

3.1.5.27.1.1.36 TargetTemplate

Type: CSOM String

Accessibility: Read/Write

Specifies the Web-relative Uniform Resource Locator (URL) of the target page that is used to construct the hyperlink on each **Term** (section [3.1.5.16](#)) object when the **TaxonomyField** (section [3.1.5.27](#)) object is rendered.

3.1.5.27.1.1.37 TermSetId

Type: CSOM GUID

Accessibility: Read/Write

Specifies the GUID of the **TermSet** (section [3.1.5.20](#)) object that contains the **Term** (section [3.1.5.16](#)) objects used by the current **TaxonomyField** () object.

Remarks:

If the site, the **TaxonomySession** (section [3.1.5.15](#)) object, the **TermStore** (section [3.1.5.23](#)) object, or **TermSet** object cannot be found, the property returns an empty object.

3.1.5.27.1.1.38 TextField

Type: CSOM GUID

Accessibility: Read Only

Specifies the GUID that identifies the hidden text field in an item.

Remarks:

Every **TaxonomyField** (section [3.1.5.27](#)) object contains a related hidden text field that contains a string representation of the **TaxonomyField** value. The hidden text field is identified by the GUID returned by this property.

3.1.5.27.1.1.39 Title

Type: CSOM String

Accessibility: Read/Write

Specifies the display name for the **TaxonomyField** (section [3.1.5.27](#)).

3.1.5.27.1.1.40 TypeAsString

Type: CSOM String

Accessibility: Read/Write

Gets or sets the type of the **TaxonomyField** (section [3.1.5.27](#)) as a string value.

It MUST NOT be NULL. It MUST NOT be empty.

Exceptions:

Error Code	Error Type Name	Condition
-1	System.NotSupportedException	The list has an external data source.

3.1.5.27.1.1.41 TypeDisplayName

Type: CSOM String

Accessibility: Read Only

Gets the display name of the **TaxonomyField** (section [3.1.5.27](#)).

It MUST NOT be NULL. It MUST NOT be empty.

3.1.5.27.1.1.42 TypeShortDescription

Type: CSOM String

Accessibility: Read Only

Gets the description of the **TaxonomyField** (section [3.1.5.27](#)).

It MUST NOT be NULL. It MUST NOT be empty.

3.1.5.27.1.1.43 UserCreated

Type: CSOM Boolean

Accessibility: Read/Write

Specifies a Boolean value that specifies whether the **TaxonomyField** (section [3.1.5.27](#)) object is linked to a customized **TermSet** (section [3.1.5.20](#)) object.

Remarks:

A **TermSet** is customized if it was created by using the **Customize your TermSet** option selected at the time the field was created.

Term (section [3.1.5.16](#)) objects in a customized **TermSet** are available to other users in the site collection, but they are not offered as suggestions in Enterprise keywords columns.

3.1.5.27.1.1.44 ValidationFormula

Type: CSOM String

Accessibility: Read/Write

Indicates the formula referenced by the **TaxonomyField** (section [3.1.5.27](#)) and is evaluated when a list item is added or updated.

3.1.5.27.1.1.45 ValidationMessage

Type: CSOM String

Accessibility: Read/Write

Specifies a message to display to the user if validation fails for this **TaxonomyField** (section [3.1.5.27](#)).

Its length MUST be equal to or less than 1024.

3.1.5.27.1.1.46 EntityPropertyName

Type: CSOM String

Accessibility: Read Only

Gets the name of the entity property for the list item entity which uses this field.

It MUST NOT be NULL. It MUST NOT be empty.

3.1.5.27.1.1.47 JSLink

Type: CSOM String

Accessibility: Read/Write

Gets the name of an external ECMAScript ([\[ECMA-262-1999\]](#)) file containing any logic for this field.

3.1.5.27.1.1.48 SchemaXmlWithResourceTokens

Type: CSOM String

Accessibility: Read Only

Gets the schema XML for the content type containing **resource tokens**.

3.1.5.27.1.1.49 AutoIndexed

Type: CSOM Boolean

Accessibility: Read Only

Gets a Boolean value that specifies whether the **TaxonomyField** (section [3.1.5.27](#)) object is auto indexed.

3.1.5.27.1.2 ObjectPath Properties

3.1.5.27.1.2.1 DefaultValueTyped

Type: CSOM Object

Accessibility: Read Only

Gets the default **TaxonomyFieldValueCollection** (section [3.1.5.28](#)) or the **TaxonomyFieldValue** (section [3.1.5.13](#)) object.

Remarks:

If the **DefaultValue** property is **null** or an empty string, this property returns **null**.

Otherwise, if the **AllowMultipleValues** (section [3.1.5.27.1.1.1](#)) property is **true**, this property returns a **TaxonomyFieldValueCollection** object with the value set to the **DefaultValue** property. If the **AllowMultipleValues** property is **false**, this property returns a **TaxonomyFieldValue** object with the value set to the **DefaultValue** property.

3.1.5.27.1.2.2 DescriptionResource

Type: Microsoft.SharePoint.Client.UserResource

Accessibility: Read Only

Gets the resource object corresponding to the Description property for the **TaxonomyField** (section [3.1.5.27](#))

3.1.5.27.1.2.3 TitleResource

Type: Microsoft.SharePoint.Client.UserResource

Accessibility: Read Only

Gets the resource object corresponding to the Title property for the **TaxonomyField** (section [3.1.5.27](#))

3.1.5.27.2 Methods

3.1.5.27.2.1 Scalar Methods

3.1.5.27.2.1.1 DeleteObject

Return Type: None

Deletes the **TaxonomyField** (section [3.1.5.27](#)).

Parameters: None

Exceptions:

Error Code	Error Type Name	Condition
-1	System.InvalidOperationException	The TaxonomyField cannot be deleted because it does not allow deletion.

3.1.5.27.2.1.2 GetFieldValueAsHtml

Return Type: CSOM String

Returns the **TaxonomyField** (section [3.1.5.27](#)) value in **Hypertext Markup Language (HTML)** format to render the **TaxonomyField** value directly on a page.

Parameters:

value: An object of type **TaxonomyFieldValue** (section [3.1.5.13](#)) or **TaxonomyFieldValueCollection** (section [3.1.5.28](#)) that represents the value to convert.

Type: CSOM Object

Remarks:

If the **AllowMultipleValues** (section [3.1.5.27.1.1.1](#)) property of the **TaxonomyField** object is **false**, the value parameter is expected to be of type **TaxonomyFieldValue** or **SPFieldLookupValue** (see **Microsoft.SharePoint.Client.FieldLookupValue** as specified in [\[MS-CSOMSPT\]](#) section 3.2.5.50), or have an accurate string representation returned by the **Tostring** method.

If the **AllowMultipleValues** property of the **TaxonomyField** object is **true**, the value parameter is expected to be of type **TaxonomyFieldValueCollection** or **SPFieldLookupValueCollection** (a CSOM array of **SPFieldLookupValue**) or have an accurate string representation returned by the **Tostring** method. The HTML returned by this method will contain each value in the collection, separated by a semicolon character.

If the value parameter is a **SPFieldLookupValue** object or **SPFieldLookupValueCollection** object, the returned string will be HTML-encoded.

If the value parameter is **null**, an empty string is returned.

3.1.5.27.2.1.3 GetFieldValueAsText

Return Type: CSOM String

Returns a plain text representation of the **TaxonomyField** (section [3.1.5.27](#)) value.

Parameters:

value: An object of type **TaxonomyFieldValue** (section [3.1.5.13](#)) or **TaxonomyFieldValueCollection** (section [3.1.5.28](#)) that represents the value to convert.

Type: CSOM Object

Remarks:

If the *value* parameter is of type **TaxonomyFieldValue**, this method returns its label.

Exceptions:

Error Code	Error Type Name	Condition
-2147024809	ArgumentException	The <i>value</i> parameter was of a type other than TaxonomyFieldValue or TaxonomyFieldValueCollection .

3.1.5.27.2.1.4 GetValidatedString

Return Type: CSOM String

Validates the **TaxonomyField** (section [3.1.5.27](#)) value object using logic specific to the **TaxonomyField** object, and returns a serialized string representation of the validated field value object.

Parameters:

value: An object of type **TaxonomyFieldValue** (section [3.1.5.13](#)) or **TaxonomyFieldValueCollection** (section [3.1.5.28](#)) that represents the value to validate and serialize.

Type: CSOM Object

Remarks:

If the **AllowMultipleValues** (section [3.1.5.27.1.1.1](#)) property of the **TaxonomyField** object is **false**, the value parameter is expected to be of type **TaxonomyFieldValue**.

If the **AllowMultipleValues** property of the **TaxonomyField** object is **true**, the value parameter is expected to be of type **TaxonomyFieldValueCollection** or **SPFieldLookupValueCollection**.

Exceptions:

Error Code	Error Type Name	Condition
-1	SPFieldValidationException	The <i>value</i> parameter contains a TaxonomyFieldValue object with an invalid Term (section 3.1.5.16) GUID.

3.1.5.27.2.1.5 Update

Return Type: None

Updates the database with changes that are made to the **TaxonomyField** (section [3.1.5.27](#)) object.

Parameters: None

3.1.5.27.2.1.6 UpdateAndPushChanges

Return Type: None

Updates the database with changes that are made to the **TaxonomyField** (section [3.1.5.27](#)) and optionally propagates the changes to lists that implement the **TaxonomyField**.

Parameters:

pushChangesToLists: **true** to propagate changes to lists that implement the **TaxonomyField**; otherwise, **false**.

Type: CSOM Boolean

Exceptions:

Error Code	Error Type Name	Condition
- 2130246331	Microsoft.SharePoint.SPException	Trying to change the type of a field, when the field is changing to be indexed or has already been indexed.
- 2130246238	Microsoft.SharePoint.SPException	Trying to remove a field from the index, when the field does not allow duplicate values.
- 2130246236	Microsoft.SharePoint.SPException	Trying to change the type of a field that does not allow duplicate values.

3.1.5.27.2.1.7 ValidateSetValue

Return Type: None

Validates a **TaxonomyField** (section [3.1.5.27](#)) value.

Parameters:

item: A list item that contains a **TaxonomyField** whose value is to be validated.

Type: Microsoft.SharePoint.Client.ListItem

It MUST NOT be NULL.

value: The input value that is to be validated.

Type: CSOM String

3.1.5.27.2.1.8 GetFieldValueAsTaxonomyFieldValue

Return Type: Microsoft.SharePoint.Client.Taxonomy.TaxonomyFieldValue

Converts the specified string value into a **TaxonomyFieldValue** (section [3.1.5.13](#)) object.

Remarks:

The value parameter string MUST consist of an internal identifier, a label, and a path: [ID;#LABEL|PATH].

[ID] is the internal identifier of the list item.

[LABEL] is the default **Label** of the corresponding **Term** (section [3.1.5.16](#)) in the **TermStore** (section [3.1.5.23](#)).

[PATH] is a string of GUIDs delimited by a pipe (|) character and terminating in the GUID that identifies the **Term**: [ROOT_TERM_GUID|...|PARENT_TERM_GUID|TERM_GUID].

For example, [id;#label|path] represents a single value.

Exceptions:

Error Code	Error Type Name	Condition
-1	SPFieldValidationException	The given GUID does not exist in the TermStore .

Parameters:

value: A formatted string containing identifier, label, and path information to convert into a **TaxonomyFieldValue**.

Type: CSOM String

3.1.5.27.2.1.9 SetFieldValueByCollection

Return Type: None

Sets the value of the corresponding multi-value field in the list item to the properties of the **Term** (section [3.1.5.16](#)) objects in the specified collection, in the specified language.

Remarks:

Each **Term** has a maximum of one default **Label** (section [3.1.5.10](#)) for every language in the **TermStore** (section [3.1.5.23](#)) object. For each **Term**, the default **Label** in the default language of the **TermStore** object is used.

Exceptions:

Error Code	Error Type Name	Condition
-2147024809	ArgumentException	One or more arguments to this method are null, or the TaxonomyField (section 3.1.5.27) object does not allow multiple values.

Parameters:

item: The **ListItem** ([\[MS-CSOMSPT\]](#) section 3.2.5.87) object whose field is to be updated.

Type: Microsoft.SharePoint.Client.ListItem

terms: The collection of **Term** objects whose properties are to be used to update the field value.

Type: CSOM array of Microsoft.SharePoint.Client.Taxonomy.Term

lcid: The language code identifier (LCID) of the language of the default **Label** objects to use.

Type: CSOM Int32

3.1.5.27.2.1.10 SetFieldValueByTerm

Return Type: None

Sets the value of the corresponding field in the list item to the properties of the specified **Term** (section [3.1.5.16](#)) in the specified language.

Remarks:

A **Term** has a maximum of one default **Label** (section [3.1.5.10](#)) for every new language in the **TermStore** (section [3.1.5.23](#)) object. The default **Label** used by this method is the default **Label** of the **Term** in the language specified by the *lcid* parameter, if one exists; otherwise, the default language of the **TermStore** is used.

If the **AllowMultipleValues** (section [3.1.5.27.1.1.1](#)) property is true, the field will be assigned a **TaxonomyFieldValueCollection** (section [3.1.5.28](#)) object. Otherwise, it will be assigned a **TaxonomyFieldValue** (section [3.1.5.13](#)) object.

Exceptions:

Error Code	Error Type Name	Condition
-2147024809	ArgumentException	One or more arguments to this method are null .

Parameters:

item: The **ListItem** ([\[MS-CSOMSPT\]](#) section 3.2.5.87) object whose field is to be updated.

Type: Microsoft.SharePoint.Client.ListItem

term: The **Term** object whose properties are used to update the field value.

Type: Microsoft.SharePoint.Client.Taxonomy.Term

lcid: The language code identifier (LCID) of the language of the default **Label** to use.

Type: CSOM Int32

3.1.5.27.2.1.11 SetFieldValueByTermCollection

Return Type: None

Sets the value of the corresponding multi-value field in the list item to the properties of the **Term** (section [3.1.5.16](#)) objects in the specified collection, in the specified language.

Remarks:

Each **Term** has a maximum of one default **Label** (section [3.1.5.10](#)) for every language in the **TermStore** (section [3.1.5.23](#)) object. For each **Term**, the default **Label** in the default language of the **TermStore** is used.

The field will be assigned a **TaxonomyFieldValueCollection** (section [3.1.5.28](#)) object.

Exceptions:

Error Code	Error Type Name	Condition
-2147024809	ArgumentException	One or more arguments to this method are null , or the TaxonomyField (section 3.1.5.27) object does not allow

Error Code	Error Type Name	Condition
		multiple values.

Parameters:

item: The **ListItem** ([\[MS-CSOMSPT\]](#) section 3.2.5.87) object whose field is to be updated.

Type: Microsoft.SharePoint.Client.ListItem

terms: The collection of **Term** objects whose properties are to be used to update the field value.

Type: Microsoft.SharePoint.Client.Taxonomy.TermCollection

lcid: The language code identifier (LCID) of the language of the default **Label** objects to use.

Type: CSOM Int32

3.1.5.27.2.1.12 SetFieldValueByValue

Return Type: None

Sets the value of the corresponding field in the list item to the value of the specified **TaxonomyFieldValue** (section [3.1.5.13](#)) object.

Exceptions:

Error Code	Error Type Name	Condition
-2147024809	ArgumentException	One or more arguments to this method are null .

Parameters:

item: The **ListItem** ([\[MS-CSOMSPT\]](#) section 3.2.5.87) object whose field is to be updated.

Type: Microsoft.SharePoint.Client.ListItem

Microsoft.SharePoint.Client.ListItem is specified in [\[MS-CSOMSPT\]](#) section 3.2.5.87.

taxValue: The **TaxonomyFieldValue** object whose value is to be used to update this field.

Type: Microsoft.SharePoint.Client.Taxonomy.TaxonomyFieldValue

3.1.5.27.2.1.13 SetFieldValueByValueCollection

Return Type: None

Sets the value of the corresponding multi-valued field in the list item to the value of the specified **TaxonomyFieldValueCollection** (section [3.1.5.28](#)) object.

Exceptions:

Error Code	Error Type Name	Condition
-2147024809	ArgumentException	One or more arguments to this method are null .

Error Code	Error Type Name	Condition
-1	NotSupportedException	The field is not multi-valued.

Parameters:

item: The **ListItem** ([\[MS-CSOMSPT\]](#) section 3.2.5.87) object whose field is to be updated.

Type: Microsoft.SharePoint.Client.ListItem

taxValueCollection: The **TaxonomyFieldValueCollection** object whose value is to be used to update this field.

Type: Microsoft.SharePoint.Client.Taxonomy.TaxonomyFieldValueCollection

3.1.5.27.2.1.14 SetShowInDisplayForm

Return Type: None

Sets the corresponding field on the list item such that the field will be displayed in the **display form**.

Parameters:

value: A Boolean value that, when set to **true**, enables the field to be displayed in the display form. A value of **false** causes the field to not be displayed in the display form.

Type: CSOM Boolean

3.1.5.27.2.1.15 SetShowInEditForm

Return Type: None

Sets the corresponding field on the list item such that the field will be displayed in the **edit form**.

Parameters:

value: A Boolean value that, when set to **true**, enables the field to be displayed in the edit form. A value of **false** causes the field to not be displayed in the edit form.

Type: CSOM Boolean

3.1.5.27.2.1.16 SetShowInNewForm

Return Type: None

Sets the corresponding field on the list item such that the field will be displayed in the **new form**.

Parameters:

value: A Boolean that, when set to **true**, enables the field to be displayed in the new form. A value of **false** causes the field to not be displayed in the new form.

Type: CSOM Boolean

3.1.5.27.2.2 ObjectPath Methods

3.1.5.27.2.2.1 GetFieldValueAsTaxonomyFieldValueCollection

Return Type: Microsoft.SharePoint.Client.Taxonomy.TaxonomyFieldValueCollection

Converts the specified string value into a **TaxonomyFieldValueCollection** (section [3.1.5.28](#)) object.

Remarks:

The value parameter string MUST be formatted as a series of one or more string tokens separated by the ;# delimiter. Each token consists of an internal identifier, a label, and a path; for example, [ID;#LABEL|PATH].

[ID] is the internal identifier of the list item.

[LABEL] is the default **Label** of the corresponding **Term** (section [3.1.5.16](#)) in the **TermStore** (section [3.1.5.23](#)).

[PATH] is a string of GUIDs delimited by a pipe (|) character and terminating in the GUID that identifies the **Term**: [ROOT_TERM_GUID|...|PARENT_TERM_GUID|TERM_GUID].

For example, the string [id1;#label1|path1;#id2;#label2|path2;#id3;#label3|path3] represents three **TaxonomyField** (section [3.1.5.27](#)) values that can be parsed into a **TaxonomyFieldValueCollection** object.

The **AllowMultipleValues** (section [3.1.5.27.1.1.1](#)) property determines whether the **TaxonomyField** object allows multiple values. If the **TaxonomyField** object does not allow multiple values, please use the **GetFieldValueAsTaxonomyFieldValue** (section [3.1.5.27.2.1.8](#)) method instead.

Exceptions:

Error Code	Error Type Name	Condition
-1	SPFieldValidationException	The given GUID does not exist in the TermStore .
-1	InvalidOperationException	Invalid operation. This TaxonomyField does not allow multiple values.

Parameters:

value: A formatted string containing identifier, label, and path information to convert into a **TaxonomyFieldValueCollection**.

Type: CSOM String

3.1.5.28 Microsoft.SharePoint.Client.Taxonomy.TaxonomyFieldValueCollection

TypeId: {C3DFAE10-F3BF-4894-9012-BB60665B6D91}

ShortName: SP.Taxonomy.TaxonomyFieldValueCollection

Represents the multi-value object for the taxonomy column.

3.1.5.28.1 Properties

3.1.5.28.1.1 Scalar Properties

None.

3.1.5.28.1.2 ObjectPath Properties

None.

3.1.5.28.2 Methods

3.1.5.28.2.1 Scalar Methods

3.1.5.28.2.1.1 PopulateFromLabelGuidPairs

Return Type: None

This method adds **TaxonomyFieldValue** (section [3.1.5.13](#)) objects based on the parsing of the text.

Parameters:

text: Values to add as a string.

Type: CSOM String

Remarks:

Values MUST be added as label/Guid pairs. The format is as follows: label|GUID This can be repeated multiple times delimited by a ;. All **WssId** values will be set to -1.

3.1.5.28.2.2 ObjectPath Methods

3.1.5.28.2.2.1 CSOM Constructor

Creates a new instance of a **TaxonomyFieldValueCollection** (section [3.1.5.28](#)) that is bound to the creatingField parameter.

Parameters:

fieldValue: Field that this value is bound to.

Type: CSOM String

creatingField: String to parse for the value.

Type: Microsoft.SharePoint.Client.Field

The fieldValue MUST be in the format wss Id;#Label|Guid. This entry can be repeated for multiple values by repeating the ;# characters. If this value is not bound to a field, **TermGuid** (section [3.1.5.13.1.1.2](#)) can throw a MemberAccessException.

3.1.5.29 Microsoft.SharePoint.Client.Taxonomy.CustomPropertyMatchInformation

TypeId: {56747951-DF44-4BED-BF36-2B3BDDF587F9}

ShortName: SP.Taxonomy.CustomPropertyMatchInformation

This class is used as an input parameter for methods that retrieve objects based on specific custom property matching criteria.

Remarks:

For details about how to set each value of this class, please refer to the method that is using this class as an input parameter.

3.1.5.29.1 Properties

3.1.5.29.1.1 Scalar Properties

3.1.5.29.1.1.1 CustomPropertyName

Type: CSOM String

Accessibility: Read/Write

The custom property name with which to match.

Exceptions:

Error Code	Error Type Name	Condition
-2147024809	ArgumentException	The value cannot be set to null .

3.1.5.29.1.1.2 CustomPropertyValue

Type: CSOM String

Accessibility: Read/Write

The custom property value with which to match.

Exceptions:

Error Code	Error Type Name	Condition
-2147024809	ArgumentException	The value cannot be set to null .

3.1.5.29.1.1.3 ResultCollectionSize

Type: CSOM Int32

Accessibility: Read/Write

Indicates the maximum number of objects to include in the returned collection.

3.1.5.29.1.1.4 StringMatchOption

Type: Microsoft.SharePoint.Client.Taxonomy.StringMatchOption

Accessibility: Read/Write

Indicates whether to search for custom property names and values that start with the specified strings, or search for those that exactly match the specified strings.

3.1.5.29.1.1.5 TrimUnavailable

Type: CSOM Boolean

Accessibility: Read/Write

Indicates whether to trim out **Term** (section [3.1.5.16](#)) objects that have the **IsAvailableForTagging** (section [3.1.5.16.1.1.5](#)) property set to false.

3.1.5.29.1.2 ObjectPath Properties

None.

3.1.5.29.2 Methods

3.1.5.29.2.1 Scalar Methods

None.

3.1.5.29.2.2 ObjectPath Methods

3.1.5.29.2.2.1 CSOM Constructor

Constructs an instance of a **CustomPropertyMatchInformation** (section [3.1.5.29](#)) object with no values set.

Parameters: None

3.1.5.30 Microsoft.SharePoint.Client.Taxonomy.LabelMatchInformation

TypeId: {61A1D689-2744-4EA3-A88B-C95BEE9803AA}

ShortName: SP.Taxonomy.LabelMatchInformation

This class is used as an input parameter for methods that retrieve objects based on specific label matching criteria.

For details about how to set each value of this class, please refer to the method that is using this class as an input parameter.

3.1.5.30.1 Properties

3.1.5.30.1.1 Scalar Properties

3.1.5.30.1.1.1 DefaultLabelOnly

Type: CSOM Boolean

Accessibility: Read/Write

Indicates whether only default labels need to be matched against in the search.

3.1.5.30.1.1.2 ExcludeKeyword

Type: CSOM Boolean

Accessibility: Read/Write

Indicates whether to exclude **Term** (section [3.1.5.16](#)) objects that are in the keywords term set (section [3.1.5.20](#)).

3.1.5.30.1.1.3 Lcid

Type: CSOM Int32

Accessibility: Read/Write

The language code identifier (LCID) of the **Term.Labels** (section [3.1.5.16.1.2.1](#)) to be matched.

3.1.5.30.1.1.4 ResultCollectionSize

Type: CSOM Int32

Accessibility: Read/Write

Indicates the maximum number of objects to include in the returned collection.

3.1.5.30.1.1.5 StringMatchOption

Type: Microsoft.SharePoint.Client.Taxonomy.StringMatchOption

Accessibility: Read/Write

Indicates whether to search for **Term.Labels** (section [3.1.5.16.1.2.1](#)) that start with the specified string, or those that have an exact match.

3.1.5.30.1.1.6 TermLabel

Type: CSOM String

Accessibility: Read/Write

The **Label** (section [3.1.5.10](#)) of the **Term** (section [3.1.5.16](#)) to get or set.

Exceptions:

Error Code	Error Type Name	Condition
-2147024809	ArgumentException	The value cannot be null .

3.1.5.30.1.1.7 TrimDeprecated

Type: CSOM Boolean

Accessibility: Read/Write

Indicates whether to trim out **Term** (section [3.1.5.16](#)) objects that have **Term.IsDeprecated** (section [3.1.5.16.1.1.6](#)) set to true.

3.1.5.30.1.1.8 TrimUnavailable

Type: CSOM Boolean

Accessibility: Read/Write

Indicates whether to trim out **Term** (section [3.1.5.16](#)) objects that have the **Term.IsAvailableForTagging** (section [3.1.5.16.1.1.5](#)) property set to false.

3.1.5.30.1.2 ObjectPath Properties

None.

3.1.5.30.2 Methods

3.1.5.30.2.1 Scalar Methods

None.

3.1.5.30.2.2 ObjectPath Methods

3.1.5.30.2.2.1 CSOM Constructor

Constructs an instance of a **LabelMatchInformation** (section [3.1.5.30](#)) object with no values set.

Parameters: None

3.1.6 Timer Events

None.

3.1.7 Other Local Events

None.

4 Protocol Examples

The examples in this section demonstrate common usage scenarios around creating, adding, updating, and deleting terms in a term set. All of the examples use a group and term set that contains a hierarchical collection of conference room terms. The complete hierarchy is listed in the following table.

Name	Type	Id
Conferences	Group	{6F3CA467-B915-4901-A38E-907D4A048712}
Conference Rooms	Term Set	{E143C875-5A3C-4C38-B13F-ABE2CEDC1573}
Auditoriums	Term	{63161CAE-A38C-4C3B-976B-71F76506FD5B}
Auditorium C	Term	{B72D8AE6-E6A6-47FE-82D8-099F070FDD37}
Auditorium D	Term	{03AE29CE-739C-491B-A119-C79A5AA7FA0C}
Auditorium E	Term	{984DC45A-139F-426F-B0BF-AA1CD275E024}
Halls	Term	{AA770CFB-EB06-4091-9860-9FB6913A4FCF}
Hall A	Term	{80938290-52B2-4713-B32D-6E55D194E2EA}
Hall B	Term	{6CB787F9-5339-4024-9EFC-6D8BBC24C51D}
Hall C	Term	{28E647DB-BECF-4CAA-83EC-1A5293CE127A}

The example in section [4.1](#) creates the entire taxonomy using the ids as described in the previous table as needed. The remaining examples demonstrate adding, modifying, or removing terms from the term set. All of the examples use a **TermStore** (section [3.1.5.23](#)) named "Managed Metadata Service Application Proxy".

4.1 Create a New Group and Term Set

In this example, a new group and term set is created. The term set represents a collection of conference rooms as described in section [4](#).

The operation is summarized in the following steps.

1. The "Managed Metadata Service Application Proxy" **TermStore** object is retrieved by calling the **GetByName** method on the **TermStoreCollection** object.
2. The **CreateGroup** method is called on the **TermStore** object to create the "Conferences" group.
3. The **CreateTermSet** method is called on the **TermGroup** object to create the "Conference Rooms" term set.
4. The **CreateTerm** method is called on the **TermSet** object and subsequent **Term** objects to construct the hierarchy of conference room terms.

Request:

```
<Request AddExpandFieldTypeSuffix="true" SchemaVersion="15.0.0.0" LibraryVersion="15.0.0.0"
ApplicationName=".NET Library"
xmlns="http://schemas.microsoft.com/sharepoint/clientquery/2009">
  <Actions>
    <ObjectPath Id="2" ObjectPathId="1" />
    <ObjectPath Id="4" ObjectPathId="3" />
  </Actions>
</Request>
```

```

<ObjectPath Id="6" ObjectPathId="5" />
<ObjectPath Id="8" ObjectPathId="7" />
<ObjectPath Id="10" ObjectPathId="9" />
<ObjectIdentityQuery Id="11" ObjectPathId="9" />
<ObjectPath Id="13" ObjectPathId="12" />
<ObjectPath Id="15" ObjectPathId="14" />
<ObjectIdentityQuery Id="16" ObjectPathId="14" />
<ObjectPath Id="18" ObjectPathId="17" />
<ObjectIdentityQuery Id="19" ObjectPathId="17" />
<ObjectPath Id="21" ObjectPathId="20" />
<ObjectIdentityQuery Id="22" ObjectPathId="20" />
<ObjectPath Id="24" ObjectPathId="23" />
<ObjectIdentityQuery Id="25" ObjectPathId="23" />
<ObjectPath Id="27" ObjectPathId="26" />
<ObjectIdentityQuery Id="28" ObjectPathId="26" />
<ObjectPath Id="30" ObjectPathId="29" />
<ObjectIdentityQuery Id="31" ObjectPathId="29" />
<ObjectPath Id="33" ObjectPathId="32" />
<ObjectIdentityQuery Id="34" ObjectPathId="32" />
<ObjectPath Id="36" ObjectPathId="35" />
<ObjectIdentityQuery Id="37" ObjectPathId="35" />
<ObjectPath Id="39" ObjectPathId="38" />
<ObjectIdentityQuery Id="40" ObjectPathId="38" />
<ObjectPath Id="42" ObjectPathId="41" />
<ObjectIdentityQuery Id="43" ObjectPathId="41" />
<Method Name="CommitAll" Id="44" ObjectPathId="9" />
</Actions>
<ObjectPaths>
  <StaticProperty Id="1" TypeId="{3747adcd-a3c3-41b9-bfab-4a64dd2f1e0a}" Name="Current" />
  <Property Id="3" ParentId="1" Name="Site" />
  <Constructor Id="5" TypeId="{981cbc68-9edc-4f8d-872f-71146fcbb84f}">
    <Parameters>
      <Parameter ObjectPathId="3" />
      <Parameter Type="Boolean">true</Parameter>
    </Parameters>
  </Constructor>
  <Property Id="7" ParentId="5" Name="TermStores" />
  <Method Id="9" ParentId="7" Name="GetByName">
    <Parameters>
      <Parameter Type="String">Managed Metadata Service Application Proxy</Parameter>
    </Parameters>
  </Method>
  <Constructor Id="12" TypeId="{981cbc68-9edc-4f8d-872f-71146fcbb84f}">
    <Parameters>
      <Parameter ObjectPathId="3" />
      <Parameter Type="Boolean">true</Parameter>
    </Parameters>
  </Constructor>
  <Method Id="14" ParentId="9" Name="CreateGroup">
    <Parameters>
      <Parameter Type="String">Conferences</Parameter>
    </Parameters>
  </Method>
  <Method Id="17" ParentId="14" Name="CreateTermSet">
    <Parameters>
      <Parameter Type="String">Conference Rooms</Parameter>
      <Parameter Type="Guid">{e143c875-5a3c-4c38-b13f-abe2cedc1573}</Parameter>
      <Parameter Type="Int32">1033</Parameter>
    </Parameters>
  </Method>
  <Method Id="20" ParentId="17" Name="CreateTerm">
    <Parameters>
      <Parameter Type="String">Auditoriums</Parameter>
      <Parameter Type="Int32">1033</Parameter>
      <Parameter Type="Guid">{63161cae-a38c-4c3b-976b-71f76506fd5b}</Parameter>
    </Parameters>
  </Method>
  <Method Id="23" ParentId="20" Name="CreateTerm">
    <Parameters>

```

```

    <Parameter Type="String">Auditorium C</Parameter>
    <Parameter Type="Int32">1033</Parameter>
    <Parameter Type="Guid">{b72d8ae6-e6a6-47fe-82d8-099f070fdd37}</Parameter>
  </Parameters>
</Method>
<Method Id="26" ParentId="20" Name="CreateTerm">
  <Parameters>
    <Parameter Type="String">Auditorium D</Parameter>
    <Parameter Type="Int32">1033</Parameter>
    <Parameter Type="Guid">{03ae29ce-739c-491b-a119-c79a5aa7fa0c}</Parameter>
  </Parameters>
</Method>
<Method Id="29" ParentId="20" Name="CreateTerm">
  <Parameters>
    <Parameter Type="String">Auditorium E</Parameter>
    <Parameter Type="Int32">1033</Parameter>
    <Parameter Type="Guid">{984dc45a-139f-426f-b0bf-aa1cd275e024}</Parameter>
  </Parameters>
</Method>
<Method Id="32" ParentId="17" Name="CreateTerm">
  <Parameters>
    <Parameter Type="String">Halls</Parameter>
    <Parameter Type="Int32">1033</Parameter>
    <Parameter Type="Guid">{aa770cfb-eb06-4091-9860-9fb6913a4fcf}</Parameter>
  </Parameters>
</Method>
<Method Id="35" ParentId="32" Name="CreateTerm">
  <Parameters>
    <Parameter Type="String">Hall A</Parameter>
    <Parameter Type="Int32">1033</Parameter>
    <Parameter Type="Guid">{80938290-52b2-4713-b32d-6e55d194e2ea}</Parameter>
  </Parameters>
</Method>
<Method Id="38" ParentId="32" Name="CreateTerm">
  <Parameters>
    <Parameter Type="String">Hall B</Parameter>
    <Parameter Type="Int32">1033</Parameter>
    <Parameter Type="Guid">{6cb787f9-5339-4024-9efc-6d8bbc24c51d}</Parameter>
  </Parameters>
</Method>
<Method Id="41" ParentId="32" Name="CreateTerm">
  <Parameters>
    <Parameter Type="String">Hall C</Parameter>
    <Parameter Type="Int32">1033</Parameter>
    <Parameter Type="Guid">{28e647db-becf-4caa-83ec-1a5293ce127a}</Parameter>
  </Parameters>
</Method>
</ObjectPaths>
</Request>

```

Response:

```

[
  {
    "SchemaVersion":"15.0.0.0","LibraryVersion":"15.0.3410.1000","ErrorInfo":null
  },2,{
    "IsNull":false
  },4,{
    "IsNull":false
  },6,{
    "IsNull":false
  },8,{
    "IsNull":false
  },10,{
    "IsNull":false
  },11,{
    "_ObjectIdentity_":"fec14c62-7c3b-481b-851b-c80d7802b224:st:TKE6KUANlkq7BYswGJADmQ=="
  }
]

```

```

},13,{
  "IsNull":false
},15,{
  "IsNull":false
},16,{
  " ObjectIdentity ":"fec14c62-7c3b-481b-851b-
c80d7802b224:gr:TKE6KUANlkq7BYswGJADmQGpI3ewiWBMvXAXIgOJxHQ="
},18,{
  "IsNull":false
},19,{
  " ObjectIdentity ":"fec14c62-7c3b-481b-851b-
c80d7802b224:se:TKE6KUANlkq7BYswGJADmQGpI3ewiWBMvXAXIgOJxHRlyEPhPFo4TLE\u002fq+L03BVz"
},21,{
  "IsNull":false
},22,{
  " _ObjectIdentity _":"fec14c62-7c3b-481b-851b-
c80d7802b224:te:TKE6KUANlkq7BYswGJADmQGpI3ewiWBMvXAXIgOJxHRlyEPhPFo4TLE\u002fq+L03BVzrhwWY4yj
00yXa3H3ZQb9Ww=="
},24,{
  "IsNull":false
},25,{
  " _ObjectIdentity _":"fec14c62-7c3b-481b-851b-
c80d7802b224:te:TKE6KUANlkq7BYswGJADmQGpI3ewiWBMvXAXIgOJxHRlyEPhPFo4TLE\u002fq+L03BVz5oott6bm
\u002fkeC2AmfBw\u002fdNw=="
},27,{
  "IsNull":false
},28,{
  " _ObjectIdentity _":"fec14c62-7c3b-481b-851b-
c80d7802b224:te:TKE6KUANlkq7BYswGJADmQGpI3ewiWBMvXAXIgOJxHRlyEPhPFo4TLE\u002fq+L03BVzzimuA5xz
G0mhGceaWqf6DA=="
},30,{
  "IsNull":false
},31,{
  " ObjectIdentity ":"fec14c62-7c3b-481b-851b-
c80d7802b224:te:TKE6KUANlkq7BYswGJADmQGpI3ewiWBMvXAXIgOJxHRlyEPhPFo4TLE\u002fq+L03BVzWsRnmJ8T
b0Kwv6oc0nXgJA=="
},33,{
  "IsNull":false
},34,{
  " ObjectIdentity ":"fec14c62-7c3b-481b-851b-
c80d7802b224:te:TKE6KUANlkq7BYswGJADmQGpI3ewiWBMvXAXIgOJxHRlyEPhPFo4TLE\u002fq+L03BVz+wx3qgbr
kUCYYJ+2kTpPzw=="
},36,{
  "IsNull":false
},37,{
  " ObjectIdentity ":"fec14c62-7c3b-481b-851b-
c80d7802b224:te:TKE6KUANlkq7BYswGJADmQGpI3ewiWBMvXAXIgOJxHRlyEPhPFo4TLE\u002fq+L03BVzkIKTgLJS
E0ezLW5V0ZTi6g=="
},39,{
  "IsNull":false
},40,{
  " ObjectIdentity ":"fec14c62-7c3b-481b-851b-
c80d7802b224:te:TKE6KUANlkq7BYswGJADmQGpI3ewiWBMvXAXIgOJxHRlyEPhPFo4TLE\u002fq+L03BVz+Ye3bd1T
JECe\u002fG2LvCTFHQ=="
},42,{
  "IsNull":false
},43,{
  " ObjectIdentity ":"fec14c62-7c3b-481b-851b-
c80d7802b224:te:TKE6KUANlkq7BYswGJADmQGpI3ewiWBMvXAXIgOJxHRlyEPhPFo4TLE\u002fq+L03BVz20fmKM++
qkyD7BpSk84Seg=="
}
]

```

4.2 Retrieve a Term

In this example, the protocol client retrieves the term "Auditorium C" from the protocol server. The following operation retrieves the **Term** object (section [3.1.5.16](#)) named "Auditorium C" by calling the **GetTerms** method (section [3.1.5.20.2.2.6](#)) on the **TermSet** object (section [3.1.5.20](#)).

Request:

```
<Request AddExpandoFieldTypeSuffix="true" SchemaVersion="15.0.0.0" LibraryVersion="15.0.0.0"
ApplicationName=".NET Library"
xmlns="http://schemas.microsoft.com/sharepoint/clientquery/2009">
  <Actions>
    <ObjectPath Id="2" ObjectPathId="1" />
    <ObjectPath Id="4" ObjectPathId="3" />
    <ObjectPath Id="6" ObjectPathId="5" />
    <ObjectPath Id="8" ObjectPathId="7" />
    <ObjectPath Id="10" ObjectPathId="9" />
    <ObjectIdentityQuery Id="11" ObjectPathId="9" />
    <ObjectPath Id="13" ObjectPathId="12" />
    <Query Id="14" ObjectPathId="12">
      <Query SelectAllProperties="false">
        <Properties />
      </Query>
      <ChildItemQuery SelectAllProperties="false">
        <Properties>
          <Property Name="Name" ScalarProperty="true" />
        </Properties>
      </ChildItemQuery>
    </Query>
  </Actions>
  <ObjectPaths>
    <StaticProperty Id="1" TypeId="{3747adcd-a3c3-41b9-bfab-4a64dd2f1e0a}" Name="Current"
  />
    <Property Id="3" ParentId="1" Name="Site" />
    <Constructor Id="5" TypeId="{981cbc68-9edc-4f8d-872f-71146fcbb84f}">
      <Parameters>
        <Parameter ObjectPathId="3" />
        <Parameter Type="Boolean">true</Parameter>
      </Parameters>
    </Constructor>
    <Property Id="7" ParentId="5" Name="TermStores" />
    <Method Id="9" ParentId="7" Name="GetByName">
      <Parameters>
        <Parameter Type="String">Managed Metadata Service Application
Proxy</Parameter>
      </Parameters>
    </Method>
    <Method Id="12" ParentId="9" Name="GetTerms">
      <Parameters>
        <Parameter Type="String">Auditorium C</Parameter>
        <Parameter Type="Boolean">true</Parameter>
      </Parameters>
    </Method>
  </ObjectPaths>
</Request>
```

The protocol server returns a **TermCollection** object (section [3.1.5.17](#)) that contains the **Term** object for "Auditorium C" and the requested **Name** property (section [3.1.5.16.1.1.12](#)).

Response:

```
[
{
  "SchemaVersion":"15.0.0.0","LibraryVersion":"15.0.3410.1000","ErrorInfo":null
},2,{
```

```

"IsNull":false
},4,{
"IsNull":false
},6,{
"IsNull":false
},8,{
"IsNull":false
},10,{
"IsNull":false
},11,{
" ObjectIdentity ":"fec14c62-7c3b-481b-851b-c80d7802b224:st:TKE6KUANlkq7BYswGJADmQ=="
},13,{
"IsNull":false
},14,{
"_ObjectType_":"SP.Taxonomy.TermCollection","_Child_Items":[
{
" ObjectType ":"SP.Taxonomy.Term"," ObjectIdentity ":"fec14c62-7c3b-481b-851b-
c80d7802b224:te:TKE6KUANlkq7BYswGJADmQGpI3ewiWBMvXAXIgOJxHRlyEPhPFo4TLE\u002fq+L03BVz5oott6bm
\u002fkeC2AmfBw\u002fdNw==","Name":"Auditorium C"
}
]
}
]

```

4.3 Add a New Term

In this example, the protocol client adds a new term named "Hall D" to the conference rooms term set on the protocol server. The term will be added under the "Halls" term.

In the following operation, the protocol client retrieves the **Term** object (section [3.1.5.16](#)) for "Halls" by passing the correct **id** to the **GetTerm** method (section [3.1.5.23.2.2.4](#)) on the **TermStore** object (section [3.1.5.23](#)).

Request:

```

<Request AddExpandoFieldTypeSuffix="true" SchemaVersion="15.0.0.0" LibraryVersion="15.0.0.0"
ApplicationName=".NET Library"
xmlns="http://schemas.microsoft.com/sharepoint/clientquery/2009">
  <Actions>
    <ObjectPath Id="91" ObjectPathId="90" />
    <ObjectIdentityQuery Id="92" ObjectPathId="90" />
  </Actions>
  <ObjectPaths>
    <Method Id="90" ParentId="9" Name="GetTerm">
      <Parameters>
        <Parameter Type="Guid">{aa770cfb-eb06-4091-9860-9fb6913a4fcf}</Parameter>
      </Parameters>
    </Method>
    <Identity Id="9" Name="fec14c62-7c3b-481b-851b-
c80d7802b224:st:TKE6KUANlkq7BYswGJADmQ==" />
  </ObjectPaths>
</Request>

```

The protocol server returns the **Term** object for "Halls."

Response:

```

[
{
"SchemaVersion":"15.0.0.0","LibraryVersion":"15.0.3410.1000","ErrorInfo":null
},91,{
"IsNull":false
},92,{

```

```

    "_ObjectIdentity_": "fec14c62-7c3b-481b-851b-
c80d7802b224:te:TKE6KUANlkq7BYswGJADmQGpI3ewiWBMvXAXIgOJxHRlyEPhPFo4TLE\u002fq+LO3BVz+wx3qgbr
kUCYYJ+2kTpPzw=="
  }
]

```

The protocol client then calls the **CreateTerm** method (section [3.1.5.16.2.2.3](#)) on the **Term** object to create the "Hall D" term.

Request:

```

<Request AddExpandoFieldTypeSuffix="true" SchemaVersion="15.0.0.0" LibraryVersion="15.0.0.0"
ApplicationName=".NET Library"
xmlns="http://schemas.microsoft.com/sharepoint/clientquery/2009">
  <Actions>
    <ObjectPath Id="95" ObjectPathId="94" />
    <ObjectIdentityQuery Id="96" ObjectPathId="94" />
    <Method Name="CommitAll" Id="97" ObjectPathId="9" />
  </Actions>
  <ObjectPaths>
    <Method Id="94" ParentId="90" Name="CreateTerm">
      <Parameters>
        <Parameter Type="String">Hall D</Parameter>
        <Parameter Type="Int32">1033</Parameter>
        <Parameter Type="Guid">{32d50796-39ed-44bb-9fb1-b991a532b128}</Parameter>
      </Parameters>
    </Method>
    <Identity Id="9" Name="fec14c62-7c3b-481b-851b-
c80d7802b224:st:TKE6KUANlkq7BYswGJADmQ==" />
    <Identity Id="90" Name="fec14c62-7c3b-481b-851b-
c80d7802b224:te:TKE6KUANlkq7BYswGJADmQGpI3ewiWBMvXAXIgOJxHRlyEPhPFo4TLE/q+LO3BVz+wx3qgbrkUCYY
J+2kTpPzw==" />
  </ObjectPaths>
</Request>

```

The protocol server returns the **Term** object of the new term.

Response:

```

[
  {
    "SchemaVersion": "15.0.0.0", "LibraryVersion": "15.0.3410.1000", "ErrorInfo": null
  }, 95, {
    "IsNull": false
  }, 96, {
    " ObjectIdentity " : "fec14c62-7c3b-481b-851b-
c80d7802b224:te:TKE6KUANlkq7BYswGJADmQGpI3ewiWBMvXAXIgOJxHRlyEPhPFo4TLE\u002fq+LO3BVzlgfVMu05
u0SfsbmRpTKxKA=="
  }
]

```

4.4 Delete an Existing Term

In this example, the protocol client deletes the term "Auditorium C" from the conference rooms term set on the protocol server.

In the following operation, the protocol client retrieves the **Term** object (section [3.1.5.16](#)) for "Auditorium C" by passing the correct id to the **GetTerm** method (section [3.1.5.23.2.2.4](#)) on the **TermStore** object (section [3.1.5.23](#)).

Request:


```

<Request AddExpandoFieldTypeSuffix="true" SchemaVersion="15.0.0.0" LibraryVersion="15.0.0.0"
ApplicationName=".NET Library"
xmlns="http://schemas.microsoft.com/sharepoint/clientquery/2009">
  <Actions>
    <ObjectPath Id="356" ObjectPathId="355" />
    <ObjectIdentityQuery Id="357" ObjectPathId="355" />
  </Actions>
  <ObjectPaths>
    <Method Id="355" ParentId="9" Name="GetTerm">
      <Parameters>
        <Parameter Type="Guid">{b72d8ae6-e6a6-47fe-82d8-099f070fdd37}</Parameter>
      </Parameters>
    </Method>
    <Identity Id="9" Name="fec14c62-7c3b-481b-851b-
c80d7802b224:st:TKE6KUANlkq7BYswGJADmQ==" />
  </ObjectPaths>
</Request>

```

The protocol server returns the **Term** object for "Auditorium C".

Response:

```

[
  {
    "SchemaVersion":"15.0.0.0","LibraryVersion":"15.0.3410.1000","ErrorInfo":null
  },356,{
    "IsNull":false
  },357,{
    "_ObjectIdentity_":"fec14c62-7c3b-481b-851b-
c80d7802b224:te:TKE6KUANlkq7BYswGJADmQGPi3ewiWBMvXAXIgoJxHRlyEPHPhFo4TLE\u002fjq+LO3BVz6DCp8eJ3
dUi0jJ6nQaWEnw=="
  }
]

```

The protocol client then calls the **DeleteObject** method (section [3.1.5.16.2.1.2](#)) on the **Term** object. It also calls the **CommitAll** method (section [3.1.5.23.2.1.1](#)) on the **TermStore** object to commit the change.

Request:

```

<Request AddExpandoFieldTypeSuffix="true" SchemaVersion="15.0.0.0" LibraryVersion="15.0.0.0"
ApplicationName=".NET Library"
xmlns="http://schemas.microsoft.com/sharepoint/clientquery/2009">
  <Actions>
    <Method Name="DeleteObject" Id="359" ObjectPathId="355" />
    <Method Name="CommitAll" Id="360" ObjectPathId="9" />
  </Actions>
  <ObjectPaths>
    <Identity Id="355" Name="fec14c62-7c3b-481b-851b-
c80d7802b224:te:TKE6KUANlkq7BYswGJADmQGPi3ewiWBMvXAXIgoJxHRlyEPHPhFo4TLE/q+LO3BVz6DCp8eJ3dUi0j
J6nQaWEnw==" />
    <Identity Id="9" Name="fec14c62-7c3b-481b-851b-
c80d7802b224:st:TKE6KUANlkq7BYswGJADmQ==" />
  </ObjectPaths>
</Request>

```

The protocol server returns no errors.

Response:

```

[

```

```
{
  "SchemaVersion":"15.0.0.0","LibraryVersion":"15.0.3410.1000","ErrorInfo":null
}
```

4.5 Add a New Label

In this example, the protocol client modifies the term "Hall A" on the protocol server by adding a new label named "Baker."

In the following operation, the protocol client retrieves the **Term** object (section [3.1.5.16](#)) for "Hall A" by passing the correct **id** to the **GetTerm** method (section [3.1.5.23.2.2.4](#)) on the **TermStore** object (section [3.1.5.23](#)).

Request:

```
<Request AddExpandoFieldTypeSuffix="true" SchemaVersion="15.0.0.0" LibraryVersion="15.0.0.0"
ApplicationName=".NET Library"
xmlns="http://schemas.microsoft.com/sharepoint/clientquery/2009">
  <Actions>
    <ObjectPath Id="439" ObjectPathId="438" />
    <ObjectIdentityQuery Id="440" ObjectPathId="438" />
  </Actions>
  <ObjectPaths>
    <Method Id="438" ParentId="9" Name="GetTerm">
      <Parameters>
        <Parameter Type="Guid">{80938290-52b2-4713-b32d-6e55d194e2ea}</Parameter>
      </Parameters>
    </Method>
    <Identity Id="9" Name="fec14c62-7c3b-481b-851b-
c80d7802b224:st:TKE6KUANlkq7BYswGJADmQ==" />
  </ObjectPaths>
</Request>
```

The protocol server returns the **Term** object for "Hall A."

Response:

```
[
  {
    "SchemaVersion":"15.0.0.0","LibraryVersion":"15.0.3410.1000","ErrorInfo":null
  },439,{
    "IsNull":false
  },440,{
    "_ObjectIdentity_":"fec14c62-7c3b-481b-851b-
c80d7802b224:st:TKE6KUANlkq7BYswGJADmQpI3ewiWBMvXAXIgOJxHR1yEPHPhFo4TLE\u002ffq+L03BVzkIKTgLJS
E0ezLW5V0ZTi6g=="
  }
]
```

The protocol client then calls the **CreateLabel** method (section [3.1.5.16.2.2.2](#)) on the **Term** object to create the "Baker" label.

Request:

```
<Request AddExpandoFieldTypeSuffix="true" SchemaVersion="15.0.0.0" LibraryVersion="15.0.0.0"
ApplicationName=".NET Library"
xmlns="http://schemas.microsoft.com/sharepoint/clientquery/2009">
  <Actions>
    <ObjectPath Id="443" ObjectPathId="442" />
  </Actions>
```

```

    <ObjectIdentityQuery Id="444" ObjectPathId="442" />
    <Method Name="CommitAll" Id="445" ObjectPathId="9" />
  </Actions>
  <ObjectPaths>
    <Method Id="442" ParentId="438" Name="CreateLabel">
      <Parameters>
        <Parameter Type="String">Baker</Parameter>
        <Parameter Type="Int32">1033</Parameter>
        <Parameter Type="Boolean">>false</Parameter>
      </Parameters>
    </Method>
    <Identity Id="9" Name="fec14c62-7c3b-481b-851b-
c80d7802b224:st:TKE6KUANlkq7BYswGJADmQ==" />
    <Identity Id="438" Name="fec14c62-7c3b-481b-851b-
c80d7802b224:te:TKE6KUANlkq7BYswGJADmQGpI3ewiWBMvXAXIgoJxHR1yEPhPFo4TLE/q+LO3BVzkIKTgLJSE0ezL
W5V0ZTi6g==" />
  </ObjectPaths>
</Request>

```

The protocol server returns the new **Label** object (section [3.1.5.10](#)).

Response:

```

[
  {
    "SchemaVersion":"15.0.0.0","LibraryVersion":"15.0.3410.1000","ErrorInfo":null
  },443,{
    "IsNull":false
  },444,{
    "_ObjectIdentity_":"fec14c62-7c3b-481b-851b-
c80d7802b224:la.;1033;Baker;TKE6KUANlkq7BYswGJADmQGpI3ewiWBMvXAXIgoJxHR1yEPhPFo4TLE\u002fq+LO
3BVzkIKTgLJSE0ezLW5V0ZTi6g=="
  }
]

```

5 Security

5.1 Security Considerations for Implementers

None.

5.2 Index of Security Parameters

None.

6 Appendix A: Product Behavior

The information in this specification is applicable to the following Microsoft products or supplemental software. References to product versions include released service packs.

- Microsoft SharePoint Server 2013
- Microsoft SharePoint Server 2016

Exceptions, if any, are noted below. If a service pack or Quick Fix Engineering (QFE) number appears with the product version, behavior changed in that service pack or QFE. The new behavior also applies to subsequent service packs of the product unless otherwise specified. If a product edition appears with the product version, behavior is different in that product edition.

Unless otherwise specified, any statement of optional behavior in this specification that is prescribed using the terms SHOULD or SHOULD NOT implies product behavior in accordance with the SHOULD or SHOULD NOT prescription. Unless otherwise specified, the term MAY implies that the product does not follow the prescription.

[<1> Section 3.1.5.23.1.1.7](#): Content type syndication hub is a feature of SharePoint Server 2013, which provisions a site to be an Enterprise Metadata hub site.

7 Change Tracking

This section identifies changes that were made to this document since the last release. Changes are classified as New, Major, Minor, Editorial, or No change.

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

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

- A document revision that incorporates changes to interoperability requirements or functionality.
- The removal of a document from the documentation set.

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

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

The revision class **No change** means that no new technical changes were introduced. Minor editorial and formatting changes may have been made, but the technical content of the document is identical to the last released version.

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

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

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

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

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

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

Section	Tracking number (if applicable) and description	Major change (Y or N)	Change type
6 Appendix A: Product Behavior	Updated list of supported products.	Y	Content updated due to protocol revision.

8 Index

A

Abstract data model
[server](#) 19
[Add a new label example](#) 145
[Applicability](#) 17

C

[Capability negotiation](#) 17
[Change tracking](#) 149
[Create a new group and term set example](#) 137

D

Data model - abstract
[server](#) 19
[Delete an existing term example](#) 143

E

Examples
[add a new label](#) 145
[add a new term](#) 142
[create a new group and term set](#) 137
[delete an existing term](#) 143
[overview](#) 137
[retrieve a term](#) 141

F

[Fields - vendor-extensible](#) 17

G

[Glossary](#) 13

H

Higher-layer triggered events
[server](#) 19

I

[Implementer - security considerations](#) 147
[Index of security parameters](#) 147
[Informative references](#) 16
Initialization
[server](#) 19
[Introduction](#) 13

M

[Message processing - server](#) 19
Messages
[transport](#) 18

N

[Normative references](#) 16

O

Other local events
[server](#) 136
[Overview \(synopsis\)](#) 16

P

[Parameters - security index](#) 147
[Preconditions](#) 17
[Prerequisites](#) 17
[Product behavior](#) 148

R

[References](#) 16
[informative](#) 16
[normative](#) 16
[Relationship to other protocols](#) 16
[Retrieve a term example](#) 141

S

Security
[implementer considerations](#) 147
[parameter index](#) 147
[Sequencing rules - server](#) 19
Server
[abstract data model](#) 19
[higher-layer triggered events](#) 19
[initialization](#) 19
[message processing](#) 19
[other local events](#) 136
[sequencing rules](#) 19
[timer events](#) 136
[timers](#) 19
[Standards assignments](#) 17

T

Timer events
[server](#) 136
Timers
[server](#) 19
[Tracking changes](#) 149
[Transport](#) 18
Triggered events - higher-layer
[server](#) 19

V

[Vendor-extensible fields](#) 17
[Versioning](#) 17