

## [MS-COMMCSOM]:

# Community 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](mailto:iplg@microsoft.com).
- **Trademarks.** The names of companies and products contained in this documentation may be covered by trademarks or similar intellectual property rights. This notice does not grant any licenses under those rights. For a list of Microsoft trademarks, visit [www.microsoft.com/trademarks](http://www.microsoft.com/trademarks).
- **Fictitious Names.** The example companies, organizations, products, domain names, e-mail addresses, logos, people, places, and events depicted in this documentation are fictitious. No association with any real company, organization, product, domain name, email address, logo, person, place, or event is intended or should be inferred.

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

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

**Preliminary Documentation.** This Open Specification provides documentation for past and current releases and/or for the pre-release version of this technology. This Open Specification is final documentation for past or current releases as specifically noted in the document, as applicable; it is preliminary documentation for the pre-release versions. Microsoft will release final documentation in connection with the commercial release of the updated or new version of this technology. As the documentation may change between this preliminary version and the final version of this technology, there are risks in relying on preliminary documentation. To the extent that you incur additional

development obligations or any other costs as a result of relying on this preliminary documentation,  
you do so at your own risk.

Preliminary

## Revision Summary

Date	Revision History	Revision Class	Comments
1/20/2012	0.1	New	Released new document.
4/11/2012	0.1	No Change	No changes to the meaning, language, or formatting of the technical content.
7/16/2012	0.1	No Change	No changes to the meaning, language, or formatting of the technical content.
9/12/2012	0.1	No Change	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	No Change	No changes to the meaning, language, or formatting of the technical content.
7/30/2013	1.0	No Change	No changes to the meaning, language, or formatting of the technical content.
11/18/2013	1.0	No Change	No changes to the meaning, language, or formatting of the technical content.
2/10/2014	1.0	No Change	No changes to the meaning, language, or formatting of the technical content.
4/30/2014	1.1	Minor	Clarified the meaning of the technical content.
7/31/2014	1.1	No Change	No changes to the meaning, language, or formatting of the technical content.
8/24/2015	2.0	Major	Significantly changed the technical content.

# Table of Contents

<b>1</b>	<b>Introduction .....</b>	<b>9</b>
1.1	Glossary .....	9
1.2	References .....	10
1.2.1	Normative References .....	10
1.2.2	Informative References .....	10
1.3	Overview .....	10
1.4	Relationship to Other Protocols .....	11
1.5	Prerequisites/Preconditions .....	11
1.6	Applicability Statement .....	11
1.7	Versioning and Capability Negotiation .....	11
1.8	Vendor-Extensible Fields .....	11
1.9	Standards Assignments.....	11
<b>2</b>	<b>Messages.....</b>	<b>12</b>
2.1	Transport .....	12
2.2	Message Syntax.....	12
<b>3</b>	<b>Protocol Details.....</b>	<b>13</b>
3.1	Server Details.....	13
3.1.1	Abstract Data Model.....	13
3.1.2	Timers .....	13
3.1.3	Initialization.....	13
3.1.4	Higher-Layer Triggered Events .....	13
3.1.5	Message Processing Events and Sequencing Rules .....	13
3.1.5.1	Microsoft.SharePoint.Portal.CollaborationMailbox .....	13
3.1.5.1.1	Properties.....	13
3.1.5.1.1.1	Scalar Properties.....	13
3.1.5.1.1.2	ObjectPath Properties.....	13
3.1.5.1.2	Methods .....	13
3.1.5.1.2.1	Scalar Methods .....	13
3.1.5.1.2.1.1	GetCollabMailboxViewInfo.....	14
3.1.5.1.2.2	ObjectPath Methods .....	14
3.1.5.2	Microsoft.SharePoint.Portal.CollaborationMailboxResponse .....	14
3.1.5.2.1	Properties.....	14
3.1.5.2.1.1	Scalar Properties.....	14
3.1.5.2.1.1.1	AlternateUrl .....	14
3.1.5.2.1.1.2	CorrelationId .....	14
3.1.5.2.1.1.3	ErrorCode .....	14
3.1.5.2.1.1.4	Status .....	14
3.1.5.2.1.1.5	Url.....	15
3.1.5.2.1.2	ObjectPath Properties .....	15
3.1.5.3	Microsoft.SharePoint.Portal.CollaborationMailboxStatus .....	15
3.1.5.3.1	Field Values .....	15
3.1.5.3.1.1	ShowOwaFrame.....	15
3.1.5.3.1.2	ShowProvisionFrame .....	15
3.1.5.3.1.3	ErrorStart .....	15
3.1.5.3.1.4	NotSiteOwner .....	15
3.1.5.3.1.5	UnsupportedExchangeVersion.....	16
3.1.5.3.1.6	UnsupportedExchangeTopology .....	16
3.1.5.3.1.7	AutoDiscoverFailed.....	16
3.1.5.3.1.8	UnsupportedSharePointConfiguration .....	16
3.1.5.3.1.9	EwsClientMissing .....	16
3.1.5.3.1.10	WebUrlChanged .....	16
3.1.5.3.1.11	MailboxNotReady .....	16
3.1.5.3.1.12	ServiceError .....	16

3.1.5.3.1.13	ErrorEnd .....	16
3.1.5.3.1.14	LoadShowOwaFrame .....	17
3.1.5.3.1.15	LoadShowProvisionFrame.....	17
3.1.5.3.1.16	DefaultStatus .....	17
3.1.5.3.1.17	MemberGroupsNotAvailable.....	17
3.1.5.4	Microsoft.SharePoint.Portal.CommunityModeration .....	17
3.1.5.4.1	Properties.....	17
3.1.5.4.1.1	Scalar Properties.....	17
3.1.5.4.1.2	ObjectPath Properties .....	17
3.1.5.4.2	Methods .....	17
3.1.5.4.2.1	Scalar Methods .....	17
3.1.5.4.2.1.1	ApproveReportedItems .....	17
3.1.5.4.2.1.2	ReportAbuse .....	18
3.1.5.4.2.2	ObjectPath Methods .....	19
3.1.5.5	Microsoft.SharePoint.Portal.GroupSiteInfo .....	19
3.1.5.5.1	Properties.....	19
3.1.5.5.1.1	Scalar Properties.....	19
3.1.5.5.1.1.1	ErrorMessage .....	19
3.1.5.5.1.1.2	SiteStatus .....	19
3.1.5.5.1.1.3	SiteUrl .....	19
3.1.5.5.1.2	ObjectPath Properties .....	19
3.1.5.6	Microsoft.SharePoint.Portal.GroupSiteManager.....	19
3.1.5.6.1	Properties.....	19
3.1.5.6.1.1	Scalar Properties.....	19
3.1.5.6.1.2	ObjectPath Properties .....	19
3.1.5.6.2	Methods .....	19
3.1.5.6.2.1	Scalar Methods .....	20
3.1.5.6.2.1.1	Create.....	20
3.1.5.6.2.1.2	GetSiteStatus .....	20
3.1.5.6.2.1.3	Notebook .....	20
3.1.5.6.2.2	ObjectPath Methods .....	20
3.1.5.6.2.2.1	CSOM Constructor .....	20
3.1.5.7	Microsoft.SharePoint.Portal.GroupSiteStatus.....	20
3.1.5.7.1	Field Values .....	20
3.1.5.7.1.1	NotFound .....	20
3.1.5.7.1.2	Provisioning .....	20
3.1.5.7.1.3	Ready .....	20
3.1.5.7.1.4	Error .....	21
3.1.5.8	Microsoft.SharePoint.Portal.MySiteRecommendations .....	21
3.1.5.8.1	Properties.....	21
3.1.5.8.1.1	Scalar Properties.....	21
3.1.5.8.1.2	ObjectPath Properties .....	21
3.1.5.8.2	Methods .....	21
3.1.5.8.2.1	Scalar Methods .....	21
3.1.5.8.2.1.1	FetchCacheBlob .....	21
3.1.5.8.2.1.2	FollowItem .....	21
3.1.5.8.2.1.3	StopFollowingItem .....	22
3.1.5.8.2.2	ObjectPath Methods .....	22
3.1.5.9	Microsoft.SharePoint.Portal.Project.MyRecsCacheBlob .....	22
3.1.5.9.1	Properties.....	22
3.1.5.9.1.1	Scalar Properties.....	22
3.1.5.9.1.1.1	DateCached .....	22
3.1.5.9.1.1.2	FillInQuery .....	23
3.1.5.9.1.1.3	FillInSortBy .....	23
3.1.5.9.1.1.4	Query .....	23
3.1.5.9.1.1.5	QueryInfo .....	23
3.1.5.9.1.1.6	Result .....	23
3.1.5.9.1.1.7	SortBy .....	23

3.1.5.9.1.2	ObjectPath Properties .....	23
3.1.5.10	Microsoft.SharePoint.Portal.Project.MyRecsCategory .....	24
3.1.5.10.1	Field Values .....	24
3.1.5.10.1.1	Document .....	24
3.1.5.10.1.2	Site .....	24
3.1.5.11	Microsoft.SharePoint.Portal.Project.MyRecsQueryInfo .....	24
3.1.5.11.1	Properties .....	24
3.1.5.11.1.1	Scalar Properties .....	24
3.1.5.11.1.1.1	Category .....	24
3.1.5.11.1.1.2	ExpertiseTags .....	24
3.1.5.11.1.1.3	FollowedUrls .....	24
3.1.5.11.1.1.4	InterestTags .....	25
3.1.5.11.1.1.5	QueryInfoExists .....	25
3.1.5.11.1.1.6	SuggestedTags .....	25
3.1.5.11.1.2	ObjectPath Properties .....	25
3.1.5.12	Microsoft.SharePoint.Portal.SuiteNavData .....	25
3.1.5.12.1	Properties .....	25
3.1.5.12.1.1	Scalar Properties .....	25
3.1.5.12.1.2	ObjectPath Properties .....	25
3.1.5.12.2	Methods .....	25
3.1.5.12.2.1	Scalar Methods .....	25
3.1.5.12.2.1.1	GetSuiteNavData .....	25
3.1.5.12.2.2	ObjectPath Methods .....	26
3.1.5.13	Microsoft.SharePoint.Portal.UserProfiles.DocumentsSharedWithGroup .....	26
3.1.5.13.1	Properties .....	26
3.1.5.13.1.1	Scalar Properties .....	26
3.1.5.13.1.2	ObjectPath Properties .....	26
3.1.5.13.2	Methods .....	26
3.1.5.13.2.1	Scalar Methods .....	26
3.1.5.13.2.1.1	GetListDataScript .....	26
3.1.5.13.2.1.2	GetListHighlightsData .....	27
3.1.5.13.2.1.3	GetListHighlightsDataScript .....	27
3.1.5.13.2.2	ObjectPath Methods .....	28
3.1.5.14	Microsoft.SharePoint.Portal.UserProfiles.DocumentsSharedWithMe .....	28
3.1.5.14.1	Properties .....	28
3.1.5.14.1.1	Scalar Properties .....	28
3.1.5.14.1.2	ObjectPath Properties .....	28
3.1.5.14.2	Methods .....	28
3.1.5.14.2.1	Scalar Methods .....	28
3.1.5.14.2.1.1	GetListDataScript .....	28
3.1.5.14.2.1.2	GetListData .....	29
3.1.5.14.2.1.3	GetFoldersSharedWithMeListDataScript .....	29
3.1.5.14.2.2	ObjectPath Methods .....	30
3.1.5.14.2.2.1	GetSharedWithMeDocs .....	30
3.1.5.15	Microsoft.SharePoint.Portal.UserProfiles.DocumentsSharedWithPerson .....	30
3.1.5.15.1	Properties .....	31
3.1.5.15.1.1	Scalar Properties .....	31
3.1.5.15.1.2	ObjectPath Properties .....	31
3.1.5.15.2	Methods .....	31
3.1.5.15.2.1	Scalar Methods .....	31
3.1.5.15.2.1.1	GetListData .....	31
3.1.5.15.2.1.2	GetListDataScript .....	32
3.1.5.15.2.2	ObjectPath Methods .....	32
3.1.5.15.2.2.1	GetSharedWithPersonDocs .....	32
3.1.5.16	Microsoft.SharePoint.Portal.UserProfiles.MySiteDismissStatusText .....	33
3.1.5.16.1	Properties .....	33
3.1.5.16.1.1	Scalar Properties .....	33
3.1.5.16.1.2	ObjectPath Properties .....	33

3.1.5.16.2 Methods .....	33
3.1.5.16.2.1 Scalar Methods.....	33
3.1.5.16.2.1.1 DismissStatusText .....	33
3.1.5.16.2.2 ObjectPath Methods .....	33
3.1.5.17 Microsoft.SharePoint.Portal.UserProfiles.MySiteDocumentMoveUtility .....	34
3.1.5.17.1 Properties.....	34
3.1.5.17.1.1 Scalar Properties.....	34
3.1.5.17.1.2 ObjectPath Properties .....	34
3.1.5.17.2 Methods .....	34
3.1.5.17.2.1 Scalar Methods.....	34
3.1.5.17.2.1.1 FirstRunDocumentMove.....	34
3.1.5.17.2.2 ObjectPath Methods .....	34
3.1.5.18 Microsoft.SharePoint.Portal.UserProfiles.MySiteLinks .....	34
3.1.5.18.1 Properties.....	34
3.1.5.18.1.1 Scalar Properties.....	34
3.1.5.18.1.1.1 AllDocumentsLink .....	34
3.1.5.18.1.1.2 AllSitesLink.....	35
3.1.5.18.1.1.3 AllDocumentsLinkHref .....	35
3.1.5.18.1.1.4 AllDocumentsLinkTarget .....	35
3.1.5.18.1.1.5 AllSitesLinkHref .....	35
3.1.5.18.1.1.6 AllSitesLinkTarget.....	35
3.1.5.18.1.2 ObjectPath Properties .....	35
3.1.5.18.2 Methods .....	35
3.1.5.18.2.1 Scalar Methods.....	35
3.1.5.18.2.2 ObjectPath Methods .....	35
3.1.5.18.2.2.1 GetMySiteLinks .....	36
3.1.5.19 Microsoft.SharePoint.Portal.UserProfiles.PromotedSites .....	36
3.1.5.19.1 Properties.....	36
3.1.5.19.1.1 Scalar Properties.....	36
3.1.5.19.1.2 ObjectPath Properties .....	36
3.1.5.19.2 Methods .....	36
3.1.5.19.2.1 Scalar Methods.....	36
3.1.5.19.2.1.1 AddSiteLink .....	36
3.1.5.19.2.1.2 DeleteSiteLink.....	36
3.1.5.19.2.1.3 UpdateSiteLink.....	37
3.1.5.19.2.1.4 GetPromotedLinksAsTiles.....	37
3.1.5.19.2.2 ObjectPath Methods .....	37
3.1.5.20 Microsoft.SharePoint.Portal.UserProfiles.SharedWithMeDocument .....	37
3.1.5.20.1 Properties.....	38
3.1.5.20.1.1 Scalar Properties.....	38
3.1.5.20.1.1.1 Authors .....	38
3.1.5.20.1.1.2 ContentTypeId .....	38
3.1.5.20.1.1.3 DocId.....	38
3.1.5.20.1.1.4 Editors .....	38
3.1.5.20.1.1.5 Extension .....	38
3.1.5.20.1.1.6 FileLeafRef.....	38
3.1.5.20.1.1.7 FileRef .....	38
3.1.5.20.1.1.8 Id .....	39
3.1.5.20.1.1.9 IsContainer .....	39
3.1.5.20.1.1.10 IsMyDocument .....	39
3.1.5.20.1.1.11 LinkingUrl.....	39
3.1.5.20.1.1.12 ListId .....	39
3.1.5.20.1.1.13 ListItemId .....	39
3.1.5.20.1.1.14 Modified .....	39
3.1.5.20.1.1.15 ParentLink .....	39
3.1.5.20.1.1.16 ProgId.....	40
3.1.5.20.1.1.17 ServerRedirectedEmbedUrl .....	40
3.1.5.20.1.1.18 ServerRedirectedPreviewUrl.....	40

3.1.5.20.1.1.19	ServerRedirectedUrl.....	40
3.1.5.20.1.1.20	SharedWithInternal .....	40
3.1.5.20.1.1.21	SiteId .....	40
3.1.5.20.1.1.22	SiteUrl .....	40
3.1.5.20.1.1.23	Title.....	41
3.1.5.20.1.1.24	UniqueId .....	41
3.1.5.20.1.1.25	UrlPath.....	41
3.1.5.20.1.1.26	WebId.....	41
3.1.5.20.1.2	ObjectPath Properties.....	41
3.1.5.20.2	Methods .....	41
3.1.5.20.2.1	Scalar Methods.....	41
3.1.5.20.2.2	ObjectPath Methods .....	41
3.1.5.21	Microsoft.SharePoint.Portal.UserProfiles.SharedWithMeDocumentUser .....	41
3.1.5.21.1	Properties.....	41
3.1.5.21.1.1	Scalar Properties.....	42
3.1.5.21.1.1.1	LoginName .....	42
3.1.5.21.1.1.2	SipAddress .....	42
3.1.5.21.1.1.3	Title.....	42
3.1.5.21.1.2	ObjectPath Properties.....	42
3.1.5.22	Microsoft.SharePoint.Portal.WebControls.RecentDocument .....	42
3.1.5.22.1	Properties.....	42
3.1.5.22.1.1	Scalar Properties.....	42
3.1.5.22.1.1.1	Application .....	42
3.1.5.22.1.1.2	FileName.....	42
3.1.5.22.1.1.3	IconUrl.....	42
3.1.5.22.1.1.4	Id .....	43
3.1.5.22.1.1.5	IsPinned .....	43
3.1.5.22.1.1.6	LinkLocation .....	43
3.1.5.22.1.1.7	TimeStamp.....	43
3.1.5.22.1.2	ObjectPath Properties.....	43
3.1.5.22.2	Methods .....	43
3.1.5.22.2.1	Scalar Methods.....	43
3.1.5.22.2.2	ObjectPath Methods .....	43
3.1.5.22.2.2.1	GetRecentDocs.....	43
3.1.6	Timer Events.....	43
3.1.7	Other Local Events.....	43
<b>4</b>	<b>Protocol Examples.....</b>	<b>44</b>
4.1	Report content of a list item as inappropriate .....	44
<b>5</b>	<b>Security.....</b>	<b>45</b>
5.1	Security Considerations for Implementers .....	45
5.2	Index of Security Parameters .....	45
<b>6</b>	<b>Appendix A: Product Behavior .....</b>	<b>46</b>
<b>7</b>	<b>Change Tracking.....</b>	<b>47</b>
<b>8</b>	<b>Index.....</b>	<b>49</b>

# 1 Introduction

The Community Client-Side Object Model Protocol specifies types, methods, and properties that can be used to communicate with and manipulate aspects of a collaboration server.

Sections 1.8, 2, and 3 of this specification are normative and can contain the terms MAY, SHOULD, MUST, MUST NOT, and SHOULD NOT as defined in [\[RFC2119\]](#). Sections 1.5 and 1.9 are also normative but do not contain those terms. All other sections and examples in this specification are informative.

## 1.1 Glossary

The following terms are specific to this document:

**authentication:** The act of proving an identity to a server while providing key material that binds the identity to subsequent communications.

**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 23:59:59.999999, December 31, 9999. It can also specify whether a local, UTC, or no time zone applies.

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

**current user:** The user who is authenticated during processing operations on a front-end web server or a back-end database server.

**item:** A unit of content that can be indexed and searched by a search application.

**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.

**list:** A container within a SharePoint site that stores list items. A list has a customizable schema that is composed of one or more fields.

**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.

**list item identifier:** See item identifier.

**server:** A replicating machine that sends replicated files to a partner (client). The term "server" refers to the machine acting in response to requests from partners that want to receive replicated files.

**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.

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

**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 [\[RFC1738\]](#).

**view:** See form view (Microsoft InfoPath), list view (SharePoint Products and Technologies), or View (Microsoft Business Connectivity Services).

**Web Part:** A reusable component that contains or generates web-based content such as XML, HTML, and scripting code. It has a standard property schema and displays that content in a cohesive unit on a webpage. See also Web Parts Page.

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

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

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

[MS-QSSWS] Microsoft Corporation, "[Search Query Shared Services Protocol](#)".

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

[MS-USPSWS] Microsoft Corporation, "[User Profile Service Web Service Protocol](#)".

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

### 1.2.2 Informative References

[MS-WSSTS] Microsoft Corporation, "[Windows SharePoint Services](#)".

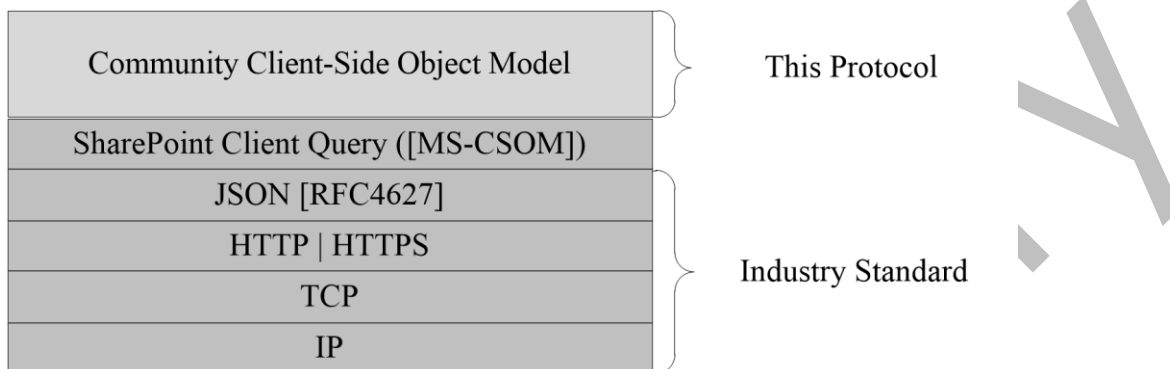
## 1.3 Overview

This protocol defines types, methods, and properties that protocol clients use to communicate with and manipulate aspects of a community **site** or a personal site on a protocol **server**. The set of types, properties, and methods provide the ability for remote clients to perform moderation tasks on a

community site such as reporting content as inappropriate and dismissing the complaints by users that content is inappropriate. The set of types, properties, and methods also provide the ability for remote clients to work with **lists** on a user's personal site.

## 1.4 Relationship to Other Protocols

This 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 specifies properties, methods, and types used to access a protocol server as described in [\[MS-WSSTS\]](#).



**Figure 1: This protocol in relation to other protocols**

## 1.5 Prerequisites/Preconditions

This protocol operates against a site that is identified by a **URL** that is known by protocol clients. This protocol assumes that **authentication** has been performed by underlying protocols.

## 1.6 Applicability Statement

This protocol can be used by a protocol client to manage video data 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 a suitable solution when the connection speed between the protocol client and the protocol server is slow. Because of the complexity of the structure of requests and responses, it is not suitable for cases where the inputs and outputs need to be quickly understood and specified by a human. Because the protocol features minimal services for type and operation discovery, it is not suitable for protocol servers that implement a different set of functionality compared to the set of functionality described for a protocol server in [\[MS-WSSTS\]](#).

## 1.7 Versioning and Capability Negotiation

None.

## 1.8 Vendor-Extensible Fields

None.

## 1.9 Standards Assignments

None.

## **2 Messages**

### **2.1 Transport**

The SharePoint Client Query Protocol, as specified in [\[MS-CSOM\]](#), is used for transport.

### **2.2 Message Syntax**

None.

Preliminary

## 3 Protocol Details

### 3.1 Server Details

#### 3.1.1 Abstract Data Model

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

This protocol provides the following parent types:

- **Microsoft.SharePoint.Portal.CommunityModeration**
- **Microsoft.SharePoint.Portal.UserProfiles.DocumentsSharedWithMe**

#### 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.Portal.CollaborationMailbox

**TypeId:** {C5F8E1B0-748E-4FA3-B799-C6FE07013774}

**ShortName:** Microsoft.SharePoint.Portal.CollaborationMailbox

Provides a method to get the current view for a site mailbox.

##### 3.1.5.1.1 Properties

###### 3.1.5.1.1.1 Scalar Properties

None.

###### 3.1.5.1.1.2 ObjectPath Properties

None.

##### 3.1.5.1.2 Methods

###### 3.1.5.1.2.1 Scalar Methods

### **3.1.5.1.2.1.1 GetCollabMailboxViewInfo**

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

**Return Type:** Microsoft.SharePoint.Portal.CollaborationMailboxResponse

Gets information to render the current view for a site mailbox for the current site.

**Parameters:** None

### **3.1.5.1.2.2 ObjectPath Methods**

None.

## **3.1.5.2 Microsoft.SharePoint.Portal.CollaborationMailboxResponse**

**TypeId:** {53CC7746-0596-478C-AE12-D5B1ED5DA52E}

**ShortName:** Microsoft.SharePoint.Portal.CollaborationMailboxResponse

Contains information to render the current view for a site mailbox.

### **3.1.5.2.1 Properties**

#### **3.1.5.2.1.1 Scalar Properties**

##### **3.1.5.2.1.1.1 AlternateUrl**

**Type:** CSOM String

**Accessibility:** Read/Write

An alternate URL to display to the user. This MAY be used for any error to indicate that there is a location where the error state may be corrected.

If alternate URL is set it this indicates that the URL SHOULD be displayed to the user along with a message describing the error.

##### **3.1.5.2.1.1.2 CorrelationId**

**Type:** CSOM String

**Accessibility:** Read/Write

The correlation identifier for the **GetCollabMailboxViewInfo** call. If the status is an error then this SHOULD be displayed for use for diagnostic purposes.

##### **3.1.5.2.1.1.3 ErrorCode**

**Type:** CSOM Int32

**Accessibility:** Read/Write

An error code that is more specific than the error categories returned in **Status**. If the **Status** is an error then this SHOULD be displayed for use for diagnostic purposes.

##### **3.1.5.2.1.1.4 Status**

**Type:** Microsoft.SharePoint.Portal.CollaborationMailboxStatus

#### **Accessibility:** Read/Write

Indicates the result of the call to **GetCollabMailboxInfo**. If the status is an error this indicates that an error message SHOULD be displayed to the user.

See details for each value of **Status** under **CollaborationMailboxStatus** (section [3.1.5.3](#)).

#### **3.1.5.2.1.1.5 Url**

**Type:** CSOM String

#### **Accessibility:** Read/Write

The URL to direct the user to. This URL MUST NOT be NULL if the call is successful. If there are any errors the URL MUST be NULL.

If a URL is not NULL this indicates that the user SHOULD be redirected to the location specified in the URL.

#### **3.1.5.2.1.2 ObjectPath Properties**

None.

### **3.1.5.3 Microsoft.SharePoint.Portal.CollaborationMailboxStatus**

**ShortName:** Microsoft.SharePoint.Portal.CollaborationMailboxStatus

**Flag:** false

The set of possible outcomes for the **GetCollabMailboxViewInfo** method.

#### **3.1.5.3.1 Field Values**

##### **3.1.5.3.1.1 ShowOwaFrame**

**Value:** 0

Indicates that the Site Mailbox client should redirect the user to the site mailbox view page using the URL provided by the **CollaborationMailboxResponse**.

##### **3.1.5.3.1.2 ShowProvisionFrame**

**Value:** 1

Indicates that the Site Mailbox client should redirect the user to site mailbox provisioning page using the URL provided by the **CollaborationMailboxResponse**.

##### **3.1.5.3.1.3 ErrorStart**

**Value:** 49

Indicates the start of the values that are returned in the event of an error. This MUST not be returned from **GetCollabMailboxViewInfo**. It is used only to indicate the start of the error statuses.

##### **3.1.5.3.1.4 NotSiteOwner**

**Value:** 50

Indicates that the operation could not be finished as the user does not have sufficient permissions to the current site.

#### **3.1.5.3.1.5 UnsupportedExchangeVersion**

**Value:** 51

Indicates that the operation could not be finished as the email server was not a supported version.

#### **3.1.5.3.1.6 UnsupportedExchangeTopology**

**Value:** 52

Indicates that the operation could not be finished as the address sent to the email server was invalid, or the site server could not be authenticated by the email server.

#### **3.1.5.3.1.7 AutoDiscoverFailed**

**Value:** 53

Indicates that the operation could not be finished for some other reason when calling into the email server.

#### **3.1.5.3.1.8 UnsupportedSharePointConfiguration**

**Value:** 54

Indicates that the operation could not be finished because of an unsupported configuration on the site server.

#### **3.1.5.3.1.9 EwsClientMissing**

**Value:** 55

Indicates that the operation could not be finished because the Exchange Web Services Client API was not available on the site server.

#### **3.1.5.3.1.10 WebUrlChanged**

**Value:** 56

Indicates that the operation could not be finished because the current site (2) has been moved and must be repaired by an Administrator.

#### **3.1.5.3.1.11 MailboxNotReady**

**Value:** 57

Indicates that the operation could not be finished because the Site Mailbox was created but not yet ready.

#### **3.1.5.3.1.12 ServiceError**

**Value:** 98

Indicates that some unexpected error occurred on the SharePoint server.

#### **3.1.5.3.1.13 ErrorEnd**

**Value:** 99

Indicates the end of values that are returned in the event of an error. This MUST not be returned from **GetCollabMailboxViewInfo**. It is used only to indicate the end of the error statuses.

#### **3.1.5.3.1.14 LoadShowOwaFrame**

**Value:** 100

Indicates that a loading screen for site mailbox view page SHOULD be shown.

#### **3.1.5.3.1.15 LoadShowProvisionFrame**

**Value:** 101

Indicates that a loading screen for the site mailbox provisioning page SHOULD be shown.

#### **3.1.5.3.1.16 DefaultStatus**

**Value:** 1000

Not used.

#### **3.1.5.3.1.17 MemberGroupsNotAvailable**

**Value:** 58

Indicates that the operation could not be finished because the **AssociatedOwnerGroup** ([MS-CSOMSPT] section 3.2.5.143.1.2.3) or **AssociatedMemberGroup** ([MS-CSOMSPT] section 3.2.5.143.1.2.2) on the current site are NULL.

### **3.1.5.4 Microsoft.SharePoint.Portal.CommunityModeration**

**TypeId:** {2007E496-DB6F-4808-A8BF-9EB98EB6D0F3}

**ShortName:** Microsoft.SharePoint.Portal.CommunityModeration

The **Microsoft.SharePoint.Portal.CommunityModeration** object provides methods for moderating the content in a community site. All methods in this object are static.

#### **3.1.5.4.1 Properties**

##### **3.1.5.4.1.1 Scalar Properties**

None.

##### **3.1.5.4.1.2 ObjectPath Properties**

None.

#### **3.1.5.4.2 Methods**

##### **3.1.5.4.2.1 Scalar Methods**

###### **3.1.5.4.2.1.1 ApproveReportedItems**

This method is a static CSOM method.

**Return Type:** None

Approves the content in the specified **list items** and removes the reports made by users that the content is inappropriate.

**Exceptions:**

Error code	Error type name	Condition
-2147467261	System.ArgumentNullException	The value passed for any of the required arguments is NULL.
-2147024891	System.UnauthorizedAccessException	The <b>current user</b> has insufficient permissions to approve the content.
-1	Microsoft.SharePoint.SPEception	Any of the list items specified by the parameter <i>itemIDs</i> is not valid.

**Parameters:**

*listID*: Identifies the list that contains the **items** that were reported as inappropriate.

Type: CSOM String

*itemIDs*: Identifies the list items that were reported as inappropriate.

Type: CSOM String

The string MUST be formed by concatenating the **list item identifiers** using the comma character ",".

### 3.1.5.4.2.1.2 ReportAbuse

This method is a static CSOM method.

**Return Type:** CSOM Int32

Reports the content in the specified list item as inappropriate. If the operation is successful, the count of abuse reports in the specified list is returned.

**Exceptions:**

Error code	Error type name	Condition
-2147467261	System.ArgumentNullException	The value passed for any of the required arguments is NULL.
-1	Microsoft.SharePoint.SPEception	The list item specified by the parameter <i>itemID</i> is not valid.

**Parameters:**

*listID*: Identifies the list that contains the item that is reported as inappropriate.

Type: CSOM String

*itemID*: Specifies the list item identifier of the item that is reported as inappropriate.

Type: CSOM Int32

*comment*: Specifies the reason why the content in the item reported is inappropriate.

Type: CSOM String

### **3.1.5.4.2.2 ObjectPath Methods**

None.

## **3.1.5.5 Microsoft.SharePoint.Portal.GroupSiteInfo**

**TypeId:** {C09C0277-E627-420C-B0EF-B3443E6DBE07}

**ShortName:** Microsoft.SharePoint.Portal.GroupSiteInfo

### **3.1.5.5.1 Properties**

#### **3.1.5.5.1.1 Scalar Properties**

##### **3.1.5.5.1.1.1 ErrorMessage**

**Type:** CSOM String

**Accessibility:** Read/Write

##### **3.1.5.5.1.1.2 SiteStatus**

**Type:** Microsoft.SharePoint.Portal.GroupSiteStatus

**Accessibility:** Read/Write

##### **3.1.5.5.1.1.3 SiteUrl**

**Type:** CSOM String

**Accessibility:** Read/Write

#### **3.1.5.5.1.2 ObjectPath Properties**

None.

## **3.1.5.6 Microsoft.SharePoint.Portal.GroupSiteManager**

**TypeId:** {4C87139E-7565-48B4-A018-76A15AA0EB9B}

**ShortName:** Microsoft.SharePoint.Portal.GroupSiteManager

### **3.1.5.6.1 Properties**

#### **3.1.5.6.1.1 Scalar Properties**

None.

#### **3.1.5.6.1.2 ObjectPath Properties**

None.

### **3.1.5.6.2 Methods**

### **3.1.5.6.2.1 Scalar Methods**

#### **3.1.5.6.2.1.1 Create**

**Return Type:** Microsoft.SharePoint.Portal.GroupSiteInfo

**Parameters:**

*groupId*:

Type: **CSOM GUID**

#### **3.1.5.6.2.1.2 GetSiteStatus**

**Return Type:** Microsoft.SharePoint.Portal.GroupSiteInfo

**Parameters:**

*groupId*:

Type: CSOM GUID

#### **3.1.5.6.2.1.3 Notebook**

**Return Type:** CSOM String

**Parameters:**

*groupId*:

Type: CSOM GUID

### **3.1.5.6.2.2 ObjectPath Methods**

#### **3.1.5.6.2.2.1 CSOM Constructor**

**Parameters:** None

### **3.1.5.7 Microsoft.SharePoint.Portal.GroupSiteStatus**

**ShortName:** Microsoft.SharePoint.Portal.GroupSiteStatus

**Flag:** false

#### **3.1.5.7.1 Field Values**

##### **3.1.5.7.1.1 NotFound**

**Value:** 0

##### **3.1.5.7.1.2 Provisioning**

**Value:** 1

##### **3.1.5.7.1.3 Ready**

**Value:** 2

### **3.1.5.7.1.4 Error**

**Value:** 3

## **3.1.5.8 Microsoft.SharePoint.Portal.MySiteRecommendations**

**TypeId:** {25BF791E-BD66-4EC7-9232-727CB4820E1A}

**ShortName:** Microsoft.SharePoint.Portal.MySiteRecommendations

Provides a method to get site and document recommendations for the current user, and methods to follow or stop following a particular item.

### **3.1.5.8.1 Properties**

#### **3.1.5.8.1.1 Scalar Properties**

None.

#### **3.1.5.8.1.2 ObjectPath Properties**

None.

### **3.1.5.8.2 Methods**

#### **3.1.5.8.2.1 Scalar Methods**

##### **3.1.5.8.2.1.1 FetchCacheBlob**

This method is a static CSOM method.

**Return Type:** Microsoft.SharePoint.Portal.Project.MyRecsCacheBlob

Gets information to render site or document recommendations for the current user.

##### **Parameters:**

*category*: Specifies the type of recommendations to return.

Type: Microsoft.SharePoint.Portal.Project.MyRecsCategory

*personalSiteUri*: Specifies the location of the personal site of the current user on the farm.

Type: CSOM String

*forceRefresh*: Specifies whether to refresh the set of recommendations even if there is already a set cached for the user and category in question.

Type: **CSOM Boolean**

##### **3.1.5.8.2.1.2 FollowItem**

This method is a static CSOM method.

**Return Type:** CSOM Boolean

The **FollowItem** method adds the specified document or site to the list of followed content (as described in [\[MS-SOCCSOM\]](#) section 3.1.5.36.2.1.1). **FollowItem** MUST return TRUE if successful or FALSE if not successful.

**Parameters:**

*uri*: URL that identifies the item to follow.

Type: CSOM String

*personalSiteUri*: Specifies the location of the personal site of the current user on the farm.

Type: CSOM String

*category*: Specifies the type of the item to follow.

Type: Microsoft.SharePoint.Portal.Project.MyRecsCategory

### 3.1.5.8.2.1.3 StopFollowingItem

This method is a static CSOM method.

**Return Type:** CSOM Boolean

The **StopFollowingItem** method removes the specified document or site from list of followed content (as described in [\[MS-SOCCSOM\]](#) section 3.1.5.36.2.1.6). **StopFollowingItem** MUST return TRUE if successful or FALSE if not successful.

**Parameters:**

*uri*: URL that identifies the item to stop following.

Type: CSOM String

*personalSiteUri*: Specifies the location of the personal site of the current user on the farm.

Type: CSOM String

*category*: Specifies the type of the item to stop following.

Type: Microsoft.SharePoint.Portal.Project.MyRecsCategory

## 3.1.5.8.2.2 ObjectPath Methods

None.

## 3.1.5.9 Microsoft.SharePoint.Portal.Project.MyRecsCacheBlob

**TypeId:** {29F2BE9D-493F-433F-9F2E-ADBCB814FD36}

**ShortName:** Microsoft.SharePoint.Portal.Project.MyRecsCacheBlob

Contains information to render site or document recommendations for the current user.

### 3.1.5.9.1 Properties

#### 3.1.5.9.1.1 Scalar Properties

##### 3.1.5.9.1.1.1 DateCached

**Type:** CSOM DateTime

**Accessibility:** Read/Write

Contains the date that this cache blob was created.

#### **3.1.5.9.1.1.2 FillInQuery**

**Type:** CSOM String

**Accessibility:** Read/Write

Contains the query used to generate recommendations for the user if the **Query** (section [3.1.5.6.1.1.4](#)) does not return any results.

#### **3.1.5.9.1.1.3 FillInSortBy**

**Type:** CSOM String

**Accessibility:** Read/Write

Contains the name of the field used to sort the results returned from the fill-in query.

If **FillInSortBy** is NULL then the Default Sort order was used.

#### **3.1.5.9.1.1.4 Query**

**Type:** CSOM String

**Accessibility:** Read/Write

Contains the **Query** used to generate recommendations for the user. If there are search results for this query, the **FillInQuery** (section [3.1.5.6.1.1.2](#)) will not be used.

#### **3.1.5.9.1.1.5 QueryInfo**

**Type:** Microsoft.SharePoint.Portal.Project.MyRecsQueryInfo

**Accessibility:** Read/Write

Contains information about the current user's profile, and the type of recommendations being requested for that user.

#### **3.1.5.9.1.1.6 Result**

**Type:** CSOM String

**Accessibility:** Read/Write

Contains recommendations for the current user. Recommendations are a **JSON** serialized string containing a **Microsoft.SharePoint.Client.Search.ResultTableCollection** object. The format of the **ResultTableCollection** object is specified in [\[MS-QSSWS\]](#) section 3.1.4.1.3.1.

#### **3.1.5.9.1.1.7 SortBy**

**Type:** CSOM String

**Accessibility:** Read/Write

Contains the name of the field used to sort results returned from the main query will be sorted. If **SortBy** is NULL, then the Default Sort order was used.

### **3.1.5.9.1.2 ObjectPath Properties**

None.

### **3.1.5.10 Microsoft.SharePoint.Portal.Project.MyRecsCategory**

**ShortName:** Microsoft.SharePoint.Portal.Project.MyRecsCategory

**Flag:** false

Indicates the type of an item or items.

#### **3.1.5.10.1 Field Values**

##### **3.1.5.10.1.1 Document**

**Value:** 0

Indicates that an item or items is of type Document.

##### **3.1.5.10.1.2 Site**

**Value:** 1

Indicates that an item or items is of type Site.

### **3.1.5.11 Microsoft.SharePoint.Portal.Project.MyRecsQueryInfo**

**TypeId:** {51ED498A-B66B-490D-BD39-2C9413261D4A}

**ShortName:** Microsoft.SharePoint.Portal.Project.MyRecsQueryInfo

Contains information about the current user's profile, and the type of recommendations being requested for that user, for use in rendering the recommendations.

#### **3.1.5.11.1 Properties**

##### **3.1.5.11.1.1 Scalar Properties**

###### **3.1.5.11.1.1.1 Category**

**Type:** Microsoft.SharePoint.Portal.Project.MyRecsCategory

**Accessibility:** Read/Write

Contains the type of recommendations being requested by the current user.

###### **3.1.5.11.1.1.2 ExpertiseTags**

**Type:** CSOM array of CSOM String

**Accessibility:** Read/Write

Contains the value of the **SPS-Responsibility** property of the current user's **UserProfile** (as returned by **GetUserProfileByName** described in [\[MS-USPSWS\]](#) section 3.1.4.24.2.1).

###### **3.1.5.11.1.1.3 FollowedUrls**

**Type:** CSOM array of CSOM String

**Accessibility:** Read/Write

Returns URLs of the current user's followed items (as returned by **GetItems** described in [\[MS-SOCCSOM\]](#) section 3.1.5.44.2.1.9)

#### **3.1.5.11.1.1.4 InterestTags**

**Type:** CSOM array of CSOM String

**Accessibility:** Read/Write

Contains the value of the **SPS-Interests** property of the current users **UserProfile** (as returned by  **GetUserProfileByName** described in [\[MS-USPSWS\]](#) section 3.1.4.24.2.1).

#### **3.1.5.11.1.1.5 QueryInfoExists**

**Type:** CSOM Boolean

**Accessibility:** Read/Write

MUST be TRUE if and only if **FollowedUrls**, **ExpertiseTags**, **SuggestedTags**, and **InterestTags** are all empty lists or NULL.

#### **3.1.5.11.1.1.6 SuggestedTags**

**Type:** CSOM array of CSOM String

**Accessibility:** Read/Write

Contains the suggested tags from the current user's profile.

### **3.1.5.11.1.2 ObjectPath Properties**

None.

## **3.1.5.12 Microsoft.SharePoint.Portal.SuiteNavData**

**TypeId:** {A99D91AE-FED7-4A8B-A210-B8EF5F8261DB}

**ShortName:** Microsoft.SharePoint.Portal.SuiteNavData

### **3.1.5.12.1 Properties**

#### **3.1.5.12.1.1 Scalar Properties**

None.

#### **3.1.5.12.1.2 ObjectPath Properties**

None.

### **3.1.5.12.2 Methods**

#### **3.1.5.12.2.1 Scalar Methods**

##### **3.1.5.12.2.1.1 GetSuiteNavData**

This method is a static CSOM method.

**Return Type:** CSOM String

**Parameters:** None

### 3.1.5.12.2.2 ObjectPath Methods

None.

## 3.1.5.13 Microsoft.SharePoint.Portal.UserProfiles.DocumentsSharedWithGroup

**TypeId:** {FD1C076C-AD38-4EDE-BA3E-C1604793F5E6}

**ShortName:** Microsoft.SharePoint.Portal.UserProfiles.DocumentsSharedWithGroup

Provides methods for working with a list that shares documents with a SharePoint Group on the user's personal site.[<1>](#) All methods in this object are static.

### 3.1.5.13.1 Properties

#### 3.1.5.13.1.1 Scalar Properties

None.

#### 3.1.5.13.1.2 ObjectPath Properties

None.

### 3.1.5.13.2 Methods

#### 3.1.5.13.2.1 Scalar Methods

##### 3.1.5.13.2.1.1 GetListDataScript

This method is a static CSOM method.

**Return Type:** CSOM String

Returns a JavaScript string that can be executed on a page containing a list Web Part which share the document with a group to reload the data displayed in the Web Part.

**Parameters:**

*webPartQualifier*: Specifies the Web Part qualifier string of the Web Part to be refreshed.

Type: CSOM String

*sortFieldName*: Specifies the view field on which to sort the data in the Web Part.

Type: CSOM String

*isAscendingSort*: Specifies whether the data in the Web Part should be sorted in ascending order.

Type: CSOM Boolean

*offset*: Specifies the number of results to skip before displaying the data in the Web Part. For example, specifying an offset of 0 will display the items from the beginning, while specifying an offset of 10 will display the items beginning with the 11th result.

Type: CSOM Int32

The offset parameter can be used in coordination with the rowLimit parameter for paging through the results displayed in the Web Part.

*rowLimit*: Specifies the maximum number of items to be rendered in the Web Part at one time.

Type: CSOM Int32

The rowlimit parameter can be used in coordination with the offset parameter for paging through the results displayed in the Web Part.

*groupId*: Specifies the identifier of the group the documents are shared with.

Type: CSOM GUID

*includeCacheData*: This parameter has been deprecated.

Type: CSOM Boolean

*includeRSIData*: This parameter has been deprecated.

Type: CSOM Boolean

### **3.1.5.13.2.1.2      `GetListHighlightsData`**

This method is a static CSOM method.

**Return Type:** CSOM String

This method has been deprecated.

**Parameters:**

*offset*: This parameter has been deprecated.

Type: CSOM Int32

*rowLimit*: This parameter has been deprecated.

Type: CSOM Int32

### **3.1.5.13.2.1.3      `GetListHighlightsDataScript`**

This method is a static CSOM method.

**Return Type:** CSOM String

This method has been deprecated.

**Parameters:**

*webPartQualifier*: This parameter has been deprecated.

Type: CSOM String

*sortFieldName*: This parameter has been deprecated.

Type: CSOM String

*isAscendingSort*: This parameter has been deprecated.

Type: CSOM Boolean

*offset*: This parameter has been deprecated.

Type: CSOM Int32

*rowLimit*: This parameter has been deprecated.

Type: CSOM Int32

### **3.1.5.13.2.2 ObjectPath Methods**

None.

## **3.1.5.14 Microsoft.SharePoint.Portal.UserProfiles.DocumentsSharedWithMe**

**TypeId:** {1118EF92-5F52-4DE7-853F-EDF3F1229990}

**ShortName:** Microsoft.SharePoint.Portal.UserProfiles.DocumentsSharedWithMe

Provides methods for working with a list that shares documents with the current user on the user's personal site.[<2>](#) All methods in this object are static.

### **3.1.5.14.1 Properties**

#### **3.1.5.14.1.1 Scalar Properties**

None.

#### **3.1.5.14.1.2 ObjectPath Properties**

None.

### **3.1.5.14.2 Methods**

#### **3.1.5.14.2.1 Scalar Methods**

##### **3.1.5.14.2.1.1 GetListDataScript**

This method is a static CSOM method.

**Return Type:** CSOM String

Returns a JavaScript string that can be executed on a page containing a list **Web Part** which share the document with current user to reload the data displayed in the Web Part.[<3>](#)

#### **Parameters:**

*webPartQualifier*: Specifies the Web Part qualifier string of the Web Part to be refreshed.

Type: CSOM String

*sortFieldName*: Specifies the **view** field on which to sort the data in the Web Part.

Type: CSOM String

*isAscendingSort*: Specifies whether the data in the Web Part should be sorted in ascending order.

Type: CSOM Boolean

*offset*: Specifies the number of results to skip before displaying the data in the Web Part. For example, specifying an offset of 0 will display the items from the beginning, while specifying an offset of 10 will display the items beginning with the 11th result.

Type: CSOM Int32

The *offset* parameter can be used in coordination with the *rowLimit* parameter for paging through the results displayed in the Web Part.

*rowLimit*: Specifies the maximum number of items to be rendered in the Web Part at one time.

Type: CSOM Int32

The *rowlimit* parameter can be used in coordination with the *offset* parameter for paging through the results displayed in the Web Part.

*includeCacheData*: This parameter has been deprecated.

Type: CSOM Boolean

*includeRSIData*: This parameter has been deprecated.

Type: CSOM Boolean

*searchOffset*: This parameter has been deprecated.

Type: CSOM Int32

### **3.1.5.14.2.1.2      GetListData**

This method is a static CSOM method.

**Return Type:** CSOM String

**Parameters:**

*sortFieldName*:

Type: CSOM String

*isAscendingSort*:

Type: CSOM Boolean

*offset*:

Type: CSOM Int32

*rowLimit*:

Type: CSOM Int32

### **3.1.5.14.2.1.3      GetFoldersSharedWithMeListDataScript**

This method is a static CSOM method.

**Return Type:** CSOM String

**Parameters:**

*webPartQualifier*:

Type: CSOM String

*sortFieldName:*

Type: CSOM String

*isAscendingSort:*

Type: CSOM Boolean

*offset:*

Type: CSOM Int32

*rowLimit:*

Type: CSOM Int32

*renderEmptyList:*

Type: CSOM Boolean

### **3.1.5.14.2.2 ObjectPath Methods**

#### **3.1.5.14.2.2.1 GetSharedWithMeDocs**

This method is a static CSOM method.

**Return Type:** CSOM array of Microsoft.SharePoint.Portal.UserProfiles.SharedWithMeDocument

Returns a collection of SharedWithMeDocument objects represent list of documents that are shared with the current user.

##### **Parameters:**

*context:* The request user context in which this method is called with.

Type: Microsoft.SharePoint.Client.RequestUserContext

*offset:* pecifies the number of results to skip when retrieving the data. For example, specifying an offset of 0 will return the items from the beginning, while specifying an offset of 10 will retrun the items beginning with the 11th result.

Type: CSOM Int32

*rowLimit:* Specifies the maximum number of items to be returned at one time.

Type: CSOM Int32

*sortFieldName:* Specifies the view field on which to sort the data.

Type: CSOM String

*isAscending:* Specifies whether the data returned should be sorted in ascending order.

Type: CSOM Boolean

### **3.1.5.15 Microsoft.SharePoint.Portal.UserProfiles.DocumentsSharedWithPerson**

**TypeId:** {38829DE8-24F3-4034-8A05-F4BE3F29D91C}

**ShortName:** Microsoft.SharePoint.Portal.UserProfiles.DocumentsSharedWithPerson

Provides methods for working with a list that display shared documents between a person and the current user on the user's personal site (2). All methods in this object are static.

### 3.1.5.15.1 Properties

#### 3.1.5.15.1.1 Scalar Properties

None.

#### 3.1.5.15.1.2 ObjectPath Properties

None.

### 3.1.5.15.2 Methods

#### 3.1.5.15.2.1 Scalar Methods

##### 3.1.5.15.2.1.1 GetListData

This method is a static CSOM method.

**Return Type:** CSOM String

Returns a JSON string that contains the data about shared documents between a person and current user.

##### Parameters:

*sortFieldName*: Specifies the view field on which to sort the data.

Type: CSOM String

*isAscendingSort*: Specifies whether the data should be sorted in ascending

Type: CSOM Boolean

*offset*: Specifies the number of results to skip when retrieving the data. For example, specifying an offset of 0 will return the items from the beginning, while specifying an offset of 10 will return the items beginning with the 11th result.

Type: CSOM Int32

*rowLimit*: Specifies the maximum number of items to be returned at one time.

Type: CSOM Int32

*person*: Specifies the user name of the person that has shared documents with the current user.

Type: CSOM String

*documentLibrary*: Specifies the path of the document library the shared documents are in.

Type: CSOM String

*onlyDocuments*: Specifies whether only return documents or documents and folders.

Type: CSOM Boolean

### **3.1.5.15.2.1.2      GetListDataScript**

This method is a static CSOM method.

**Return Type:** CSOM String

Returns a JavaScript string that can be executed on a page containing a list Web Part which displays the shared documents between a person and the current user.

**Parameters:**

*webPartQualifier*: Specifies the Web Part qualifier string of the Web Part to be refreshed.

Type: CSOM String

*sortFieldName*: Specifies the view field on which to sort the data in the Web Part.

Type: CSOM String

*isAscendingSort*: Specifies whether the data in the Web Part should be sorted in ascending order.

Type: CSOM Boolean

*offset*: Specifies the number of results to skip before displaying the data in the Web Part. For example, specifying an offset of 0 will display the items from the beginning, while specifying an offset of 10 will display the items beginning with the 11th result.

Type: CSOM Int32

The offset parameter can be used in coordination with the rowLimit parameter for paging through the results displayed in the Web Part.

*rowLimit*: Specifies the maximum number of items to be rendered in the Web Part at one time.

Type: CSOM Int32

The rowlimit parameter can be used in coordination with the offset parameter for paging through the results displayed in the Web Part.

*person*: Specifies the user name of the person that has shared documents with the current user.

Type: CSOM String

*documentLibrary*: Specifies the path of the document library the shared documents are in.

Type: CSOM String

*onlyDocuments*: Specifies whether only return documents or documents and folders.

Type: CSOM Boolean

### **3.1.5.15.2.2 ObjectPath Methods**

#### **3.1.5.15.2.2.1      GetSharedWithPersonDocs**

This method is a static CSOM method.

**Return Type:** CSOM array of Microsoft.SharePoint.Portal.UserProfiles.SharedWithMeDocument

Returns a collection of SharedWithMeDocument objects represent list of documents that are shared in common with the current user and owner of the current site.

**Parameters:**

*context*: The current Request User Context

Type: Microsoft.SharePoint.Client.RequestUserContext

*isAscendingSort*: Specifies whether the data should be sorted in ascending order.

Type: CSOM Boolean

*offset*: Specifies the number of results to skip.

Type: CSOM Int32

*rowLimit*: Specifies the maximum number of items to return.

Type: CSOM Int32

*sortFieldName*: Specifies the view field on which to sort the items.

Type: CSOM String

### **3.1.5.16 Microsoft.SharePoint.Portal.UserProfiles.MySiteDismissStatusText**

**TypeId:** {00A20542-1D5C-4BC5-BDD4-D64D75144ADA}

**ShortName:** Microsoft.SharePoint.Portal.UserProfiles.MySiteDismissStatusText

Provides methods to dismiss status text for the personal online document library page.

#### **3.1.5.16.1 Properties**

##### **3.1.5.16.1.1 Scalar Properties**

None.

##### **3.1.5.16.1.2 ObjectPath Properties**

None.

#### **3.1.5.16.2 Methods**

##### **3.1.5.16.2.1 Scalar Methods**

###### **3.1.5.16.2.1.1 DismissStatusText**

This method is a static CSOM method.

**Return Type:** None

Dismiss the status text for the personal online document library page.

**Parameters:** None

###### **3.1.5.16.2.2 ObjectPath Methods**

None.

### **3.1.5.17 Microsoft.SharePoint.Portal.UserProfiles.MySiteDocumentMoveUtility**

**TypeId:** {F0BE8AB9-1B53-41FA-84B3-BC6145595FCB}

**ShortName:** Microsoft.SharePoint.Portal.UserProfiles.MySiteDocumentMoveUtility

Provides methods to move documents for the personal online document library .

#### **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**

###### **3.1.5.17.2.1.1 FirstRunDocumentMove**

This method is a static CSOM method.

**Return Type:** CSOM Boolean

This method tries to move all the existing document libraries from a user's personal site into the personal online document library.[<4>](#)

**Parameters:**

*web:*

Type: Microsoft.SharePoint.Client.Web

##### **3.1.5.17.2.2 ObjectPath Methods**

None.

### **3.1.5.18 Microsoft.SharePoint.Portal.UserProfiles.MySiteLinks**

**TypeId:** {ABE75EDC-BF10-4A06-B14F-6EF77ED9B9C2}

**ShortName:** Microsoft.SharePoint.Portal.UserProfiles.MySiteLinks

The **MySiteLinks** object provides links for a user's personal site.

#### **3.1.5.18.1 Properties**

##### **3.1.5.18.1.1 Scalar Properties**

###### **3.1.5.18.1.1.1 AllDocumentsLink**

**Type:** CSOM String

**Accessibility:** Read Only

This property value is the URL of the user's document library on their personal site. This property value is null if the user does not have a personal site or the user does not have a document library in their personal site.

### **3.1.5.18.1.1.2 AllSitesLink**

**Type:** CSOM String

**Accessibility:** Read Only

This property value is the URL of the user's followed sites view on their personal site. This property value is null if the user does not have a personal site or social features are not enabled on their personal site.

### **3.1.5.18.1.1.3 AllDocumentsLinkHref**

**Type:** CSOM String

**Accessibility:** Read Only

### **3.1.5.18.1.1.4 AllDocumentsLinkTarget**

**Type:** CSOM String

**Accessibility:** Read Only

This property value is the value that will be used to set the target HTML attribute of the anchor HTML element of the "All Documents" link. This property value is null if the user does not have a personal site or social features are not enabled on their personal site.

### **3.1.5.18.1.1.5 AllSitesLinkHref**

**Type:** CSOM String

**Accessibility:** Read Only

### **3.1.5.18.1.1.6 AllSitesLinkTarget**

**Type:** CSOM String

**Accessibility:** Read Only

This property value is the value that will be used to set the target HTML attribute of the anchor HTML element of the "All Sites" link. This property value is null if the user does not have a personal site or social features are not enabled on their personal site.

## **3.1.5.18.1.2 ObjectPath Properties**

None.

## **3.1.5.18.2 Methods**

### **3.1.5.18.2.1 Scalar Methods**

None.

### **3.1.5.18.2.2 ObjectPath Methods**

### **3.1.5.18.2.2.1      GetMySiteLinks**

This method is a static CSOM method.

**Return Type:** Microsoft.SharePoint.Portal.UserProfiles.MySiteLinks

The **GetMySiteLinks** function retrieves a **MySiteLinks** (section [3.1.5.12](#)) object for the current user.

**Parameters:** None

### **3.1.5.19      Microsoft.SharePoint.Portal.UserProfiles.PromotedSites**

**TypeId:** {3704CCFC-2B1B-4B46-B681-12C72E4A635C}

**ShortName:** Microsoft.SharePoint.Portal.UserProfiles.PromotedSites

The **PromotedSites** object provides access to a collection of site links that are visible to all users.

#### **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**

###### **3.1.5.19.2.1.1    AddSiteLink**

This method is a static CSOM method.

**Return Type:** None

Creates a new site link in the collection of promoted sites.

**Parameters:**

*url*: Specifies the URL of the promoted site.

Type: CSOM String

*title*: Specifies a string with the title of the promoted site.

Type: CSOM String

*description*: Specifies the description of the promoted site.

Type: CSOM String

*imageUrl*: Specifies a URL of an image representing the promoted site.

Type: CSOM String

###### **3.1.5.19.2.1.2    DeleteSiteLink**

This method is a static CSOM method.

**Return Type:** None

Removes the promoted site with the specified identifier from the collection.

**Parameters:**

*itemID*: Specifies a number that represents the identifier of the site to remove.

Type: CSOM Int32

### 3.1.5.19.2.1.3      **UpdateSiteLink**

This method is a static CSOM method.

**Return Type:** None

Updates the properties of the specified promoted site link.

**Parameters:**

*itemID*: Specifies a number that represents the identifier of the site to update.

Type: CSOM Int32

*url*: Specifies the updated URL for the promoted site link.

Type: CSOM String

*title*: Specifies a string containing the updated title of the promoted site link.

Type: CSOM String

*description*: Specifies a string containing the updated description of the promoted site link.

Type: CSOM String

*imageUrl*: Specifies the updated URL of an image representing the promoted site link.

Type: CSOM String

### 3.1.5.19.2.1.4      **GetPromotedLinksAsTiles**

This method is a static CSOM method.

**Return Type:** CSOM array of Microsoft.SharePoint.Client.WebParts.TileData

Retrieves the collection of promoted site links.

**Parameters:** None

### 3.1.5.19.2.2      **ObjectPath Methods**

None.

## 3.1.5.20      **Microsoft.SharePoint.Portal.UserProfiles.SharedWithMeDocument**

**TypeId:** {A45DAE1F-8138-4B06-95BF-9F3395ECA469}

**ShortName:** Microsoft.SharePoint.Portal.UserProfiles.SharedWithMeDocument

Represents a shared document.

### 3.1.5.20.1 Properties

#### 3.1.5.20.1.1 Scalar Properties

##### 3.1.5.20.1.1.1 Authors

**Type:** CSOM array of Microsoft.SharePoint.Portal.UserProfiles.SharedWithMeDocumentUser

**Accessibility:** Read Only

Specifies a list of users that authored the document.

##### 3.1.5.20.1.1.2 ContentTypeId

**Type:** Microsoft.SharePoint.Client.ContentTypeId

**Accessibility:** Read Only

Specifies the identifier of content type of the document.

##### 3.1.5.20.1.1.3 DocId

**Type:** CSOM String

**Accessibility:** Read Only

Specifies the document Id.

##### 3.1.5.20.1.1.4 Editors

**Type:** CSOM array of Microsoft.SharePoint.Portal.UserProfiles.SharedWithMeDocumentUser

**Accessibility:** Read Only

Specifies a list of users that edit the document.

##### 3.1.5.20.1.1.5 Extension

**Type:** CSOM String

**Accessibility:** Read Only

Specifies the file extension of the document

##### 3.1.5.20.1.1.6 FileLeafRef

**Type:** CSOM String

**Accessibility:** Read Only

Specifies the name of the document.

##### 3.1.5.20.1.1.7 FileRef

**Type:** CSOM String

**Accessibility:** Read Only

Specifies the file name and path of the document.

#### **3.1.5.20.1.1.8      Id**

**Type:** CSOM Int32

**Accessibility:** Read Only

Specifies the unique identifier of the document.

#### **3.1.5.20.1.1.9      IsContainer**

**Type:** CSOM Boolean

**Accessibility:** Read Only

Specifies whether the document is a folder.

#### **3.1.5.20.1.1.10      IsMyDocument**

**Type:** CSOM Boolean

**Accessibility:** Read Only

Specifies whether the document is the current user's own document.

#### **3.1.5.20.1.1.11      LinkingUrl**

**Type:** CSOM String

**Accessibility:** Read Only

Specifies the linking Url to the document.

#### **3.1.5.20.1.1.12      ListId**

**Type:** CSOM String

**Accessibility:** Read Only

The identifier of the list in which the document belongs.

#### **3.1.5.20.1.1.13      ListItemId**

**Type:** CSOM String

**Accessibility:** Read Only

Specifies the list item identifier for the document.

#### **3.1.5.20.1.1.14      Modified**

**Type:** CSOM DateTime

**Accessibility:** Read Only

Specifies the date and time at which the document is last modified

#### **3.1.5.20.1.1.15      ParentLink**

**Type:** CSOM String

**Accessibility:** Read Only

Specifies the link to the container of the document.

#### **3.1.5.20.1.1.16      ProgId**

**Type:** CSOM String

**Accessibility:** Read Only

Specifies the program identifier of the document.

#### **3.1.5.20.1.1.17      ServerRedirectedEmbedUrl**

**Type:** CSOM String

**Accessibility:** Read Only

Specifies the server redirected url of the document for embedded display.

#### **3.1.5.20.1.1.18      ServerRedirectedPreviewUrl**

**Type:** CSOM String

**Accessibility:** Read Only

Specifies the server redirected url of the document for preview display.

#### **3.1.5.20.1.1.19      ServerRedirectedUrl**

**Type:** CSOM String

**Accessibility:** Read Only

Specifies the server redirected url of the document for browser display.

#### **3.1.5.20.1.1.20      SharedWithInternal**

**Type:** CSOM array of Microsoft.SharePoint.Portal.UserProfiles.SharedWithMeDocumentUser

**Accessibility:** Read Only

The list of users this document is shared with

#### **3.1.5.20.1.1.21      SiteId**

**Type:** CSOM String

**Accessibility:** Read Only

Specifies the identifier of the site collection where the document is located.

#### **3.1.5.20.1.1.22      SiteUrl**

**Type:** CSOM String

**Accessibility:** Read Only

Specifies the Url of the site collection where the document is located.

#### **3.1.5.20.1.1.23 Title**

**Type:** CSOM String

**Accessibility:** Read Only

Specifies the title of the document.

#### **3.1.5.20.1.1.24 UniqueId**

**Type:** CSOM String

**Accessibility:** Read Only

Specifies the UniqueId of the document.

#### **3.1.5.20.1.1.25 UrlPath**

**Type:** CSOM String

**Accessibility:** Read Only

Specifies the Url of the document.

#### **3.1.5.20.1.1.26 WebId**

**Type:** CSOM String

**Accessibility:** Read Only

Specifies the identifier of the site where the document is located.

### **3.1.5.20.1.2 ObjectPath Properties**

None.

### **3.1.5.20.2 Methods**

#### **3.1.5.20.2.1 Scalar Methods**

None.

#### **3.1.5.20.2.2 ObjectPath Methods**

None.

### **3.1.5.21 Microsoft.SharePoint.Portal.UserProfiles.SharedWithMeDocumentUser**

**TypeId:** {481BEE8F-8AB5-4E40-BE53-1B091AE6A45F}

**ShortName:** Microsoft.SharePoint.Portal.UserProfiles.SharedWithMeDocumentUser

Represents a user of a document that is shared with current user.

#### **3.1.5.21.1 Properties**

### **3.1.5.21.1.1 Scalar Properties**

#### **3.1.5.21.1.1.1 LoginName**

**Type:** CSOM String

**Accessibility:** Read Only

Specifies the login name of the user.

#### **3.1.5.21.1.1.2 SipAddress**

**Type:** CSOM String

**Accessibility:** Read Only

Specifies the sip address of the user.

#### **3.1.5.21.1.1.3 Title**

**Type:** CSOM String

**Accessibility:** Read Only

Specifies the title of the user.

### **3.1.5.21.1.2 ObjectPath Properties**

None.

## **3.1.5.22 Microsoft.SharePoint.Portal.WebControls.RecentDocument**

**TypeId:** {B9A996E5-9ED0-409E-9227-F714EFF8A334}

**ShortName:** Microsoft.SharePoint.Portal.WebControls.RecentDocument

### **3.1.5.22.1 Properties**

#### **3.1.5.22.1.1 Scalar Properties**

##### **3.1.5.22.1.1.1 Application**

**Type:** CSOM String

**Accessibility:** Read Only

##### **3.1.5.22.1.1.2 FileName**

**Type:** CSOM String

**Accessibility:** Read Only

##### **3.1.5.22.1.1.3 IconUrl**

**Type:** CSOM String

**Accessibility:** Read Only

### **3.1.5.22.1.1.4      Id**

**Type:** CSOM Int32

**Accessibility:** Read Only

### **3.1.5.22.1.1.5      IsPinned**

**Type:** CSOM Boolean

**Accessibility:** Read Only

### **3.1.5.22.1.1.6      LinkLocation**

**Type:** CSOM String

**Accessibility:** Read Only

### **3.1.5.22.1.1.7      TimeStamp**

**Type:** CSOM DateTime

**Accessibility:** Read Only

## **3.1.5.22.1.2 ObjectPath Properties**

None.

## **3.1.5.22.2 Methods**

### **3.1.5.22.2.1 Scalar Methods**

None.

### **3.1.5.22.2.2 ObjectPath Methods**

#### **3.1.5.22.2.2.1      GetRecentDocs**

This method is a static CSOM method.

**Return Type:** CSOM array of Microsoft.SharePoint.Portal.WebControls.RecentDocument

##### **Parameters:**

*context:*

Type: Microsoft.SharePoint.Client.RequestUserContext

## **3.1.6 Timer Events**

None.

## **3.1.7 Other Local Events**

None.

## 4 Protocol Examples

### 4.1 Report content of a list item as inappropriate

In this example, the content of a list item is reported as inappropriate using the following steps.

1. Get the context from the protocol server that corresponds to the Uniform Resource Locator (URL) where the service is called.
2. Report the list item as inappropriate by executing the **ReportAbuse** operation and passing the list identifier, list item identifier, and the comment.

#### Request:

```
<Request xmlns="http://schemas.microsoft.com/sharepoint/clientquery/2009"
SchemaVersion="15.0.0.0" LibraryVersion="15.0.0.0" ApplicationName="Javascript
Library">
<Actions>
    <StaticMethod TypeId="{2007e496-db6f-4808-a8bf-9eb98eb6d0f3}">
        Name="ReportAbuse" Id="16">
            <Parameters>
                <Parameter Type="String">{7FF12705-2AF5-47F3-B4A4-CF1B08001A10}</Parameter>
                <Parameter Type="String">1</Parameter>
                <Parameter Type="String">comments</Parameter>
            </Parameters>
        </StaticMethod>
    </Actions>
    <ObjectPaths />
</Request>
```

#### Response:

```
[

{
    "SchemaVersion": "15.0.0.0", "LibraryVersion": "15.0.3424.3002", "ErrorInfo": null
}, 16, 1]
```

## **5 Security**

### **5.1 Security Considerations for Implementers**

None.

### **5.2 Index of Security Parameters**

None.

Preliminary

## 6 Appendix A: Product Behavior

The information in this specification is applicable to the following Microsoft products or supplemental software. References to product versions include released service packs.

- Microsoft SharePoint Server 2013
- Microsoft SharePoint Server 2016 Preview

Exceptions, if any, are noted below. If a service pack or Quick Fix Engineering (QFE) number appears with the product version, behavior changed in that service pack or QFE. The new behavior also applies to subsequent service packs of the product unless otherwise specified. If a product edition appears with the product version, behavior is different in that product edition.

Unless otherwise specified, any statement of optional behavior in this specification that is prescribed using the terms SHOULD or SHOULD NOT implies product behavior in accordance with the SHOULD or SHOULD NOT prescription. Unless otherwise specified, the term MAY implies that the product does not follow the prescription.

<1> Section 3.1.5.13: : This List is named "Documents Shared With Me" in SharePoint Server 2013.

<2> Section 3.1.5.14: : This List is named "Documents Shared With Me" in SharePoint Server 2013.

<3> Section 3.1.5.14.2.1.1: : This List named "Documents Shared With Me" in SharePoint Server 2013.

<4> Section 3.1.5.17.2.1.1: For this operation to work, Microsoft OneDrive for Business has to be in its default initial state without any added folders or documents, and the default "Shared with Everyone" folder MUST be present.

## 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](mailto:dochelp@microsoft.com).

Section	Tracking number (if applicable) and description	Major change (Y or N)	Change type
<a href="#">6 Appendix A: Product Behavior</a>	Updated list of supported products.	Y	Content updated due to protocol revision.

## 8 Index

### A

Abstract data model  
  [server](#) 13  
[Applicability](#) 11

### C

[Capability negotiation](#) 11  
[Change tracking](#) 47

### D

Data model - abstract  
  [server](#) 13

### E

Examples  
  [Report the content of a list item as inappropriate](#)  
    44

### F

[Fields - vendor-extensible](#) 11

### G

[Glossary](#) 9

### H

Higher-layer triggered events  
  [server](#) 13

### I

[Implementer - security considerations](#) 45  
[Index of security parameters](#) 45  
[Informative references](#) 10  
Initialization  
  [server](#) 13  
[Introduction](#) 9

### M

[Message processing - server](#) 13  
Messages  
  [transport](#) 12

### N

[Normative references](#) 10

### O

Other local events  
  [server](#) 43  
[Overview \(synopsis\)](#) 10

### P

[Parameters - security index](#) 45  
[Preconditions](#) 11  
[Prerequisites](#) 11  
[Product behavior](#) 46

### R

[References](#) 10  
  informative 10  
  normative 10  
[Relationship to other protocols](#) 11  
[Report the content of a list item as inappropriate](#)  
  example 44

### S

Security  
  [implementer considerations](#) 45  
  [parameter index](#) 45  
[Sequencing rules - server](#) 13  
Server  
  [abstract data model](#) 13  
  [higher-layer triggered events](#) 13  
  [initialization](#) 13  
  [other local events](#) 43  
  [timer events](#) 43  
  [timers](#) 13  
[Server - message processing](#) 13  
[Server - sequencing rules](#) 13  
[Standards assignments](#) 11

### T

Timer events  
  [server](#) 43  
Timers  
  [server](#) 13  
[Tracking changes](#) 47  
[Transport](#) 12  
Triggered events - higher-layer  
  [server](#) 13

### V

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