

# [MS-WMCSOM]: Work Management Client-Side Object Model Protocol Specification

---

## Intellectual Property Rights Notice for Open Specifications Documentation

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

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

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

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

## Revision Summary

Date	Revision History	Revision Class	Comments
01/20/2012	0.1	New	Released new document.

# Table of Contents

<b>1 Introduction</b>	<b>15</b>
1.1 Glossary	15
1.2 References	15
1.2.1 Normative References	15
1.2.2 Informative References	16
1.3 Overview	16
1.4 Relationship to Other Protocols	16
1.5 Prerequisites/Preconditions	16
1.6 Applicability Statement	17
1.7 Versioning and Capability Negotiation	17
1.8 Vendor-Extensible Fields	17
1.9 Standards Assignments	17
<b>2 Messages</b>	<b>18</b>
2.1 Transport	18
2.2 Message Syntax	18
2.2.1 Common Exceptions	18
<b>3 Protocol Details</b>	<b>19</b>
3.1 Client 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.WorkManagement.Client.BaseSession	19
3.1.5.1.1 Properties	19
3.1.5.1.1.1 Scalar Properties	19
3.1.5.1.1.2 ObjectPath Properties	19
3.1.5.1.2 Methods	20
3.1.5.1.2.1 Scalar Methods	20
3.1.5.1.2.1.1 BeginExchangeSync	20
3.1.5.1.2.1.2 IsExchangeJobPending	20
3.1.5.1.2.1.3 ReadSharePointTaskInfo	20
3.1.5.1.2.2 ObjectPath Methods	20
3.1.5.1.2.2.1 AddAttributeToTask	20
3.1.5.1.2.2.2 BeginCacheRefresh	21
3.1.5.1.2.2.3 CreateTask	21
3.1.5.1.2.2.4 DeleteTask	21
3.1.5.1.2.2.5 GetRefreshHistory	22
3.1.5.1.2.2.6 GetRefreshStatus	22
3.1.5.1.2.2.7 PinTask	22
3.1.5.1.2.2.8 RemoveAttributeFromTask	22
3.1.5.1.2.2.9 RemovePinOnTask	22
3.1.5.1.2.2.10 UpdateTaskWithLocalizedValue	23
3.1.5.2 Microsoft.SharePoint.WorkManagement.Client.BooleanCompareType	23
3.1.5.2.1 Field Values	23
3.1.5.2.1.1 NoValue	23
3.1.5.2.1.2 IsTrue	23
3.1.5.2.1.3 IsFalse	23

3.1.5.3	Microsoft.SharePoint.WorkManagement.Client.BooleanCriterion	23
3.1.5.3.1	Properties	24
3.1.5.3.1.1	Scalar Properties	24
3.1.5.3.1.1.1	CompareType	24
3.1.5.3.1.2	ObjectPath Properties	24
3.1.5.3.2	Methods	24
3.1.5.3.2.1	Scalar Methods	24
3.1.5.3.2.2	ObjectPath Methods	24
3.1.5.3.2.2.1	CSOM Constructor	24
3.1.5.4	Microsoft.SharePoint.WorkManagement.Client.CreateRefreshJobResult	24
3.1.5.4.1	Properties	24
3.1.5.4.1.1	Scalar Properties	24
3.1.5.4.1.1.1	CreatedJob	24
3.1.5.4.1.1.2	CurrentJobId	24
3.1.5.4.1.2	ObjectPath Properties	25
3.1.5.4.2	Methods	25
3.1.5.4.2.1	Scalar Methods	25
3.1.5.4.2.2	ObjectPath Methods	25
3.1.5.5	Microsoft.SharePoint.WorkManagement.Client.CriterionConcatType	25
3.1.5.5.1	Field Values	25
3.1.5.5.1.1	NoValue	25
3.1.5.5.1.2	All	25
3.1.5.5.1.3	Any	25
3.1.5.6	Microsoft.SharePoint.WorkManagement.Client.CustomAttributeFilter	25
3.1.5.6.1	Properties	26
3.1.5.6.1.1	Scalar Properties	26
3.1.5.6.1.1.1	Attributes	26
3.1.5.6.1.1.2	ConcatType	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
3.1.5.6.2.2.1	CSOM Constructor	26
3.1.5.7	Microsoft.SharePoint.WorkManagement.Client.DashboardScriptExtensionInfo	26
3.1.5.7.1	Properties	27
3.1.5.7.1.1	Scalar Properties	27
3.1.5.7.1.1.1	ProviderKey	27
3.1.5.7.1.1.2	ScriptClass	27
3.1.5.7.1.1.3	ScriptData	27
3.1.5.7.1.1.4	ScriptFiles	27
3.1.5.7.1.2	ObjectPath Properties	27
3.1.5.7.2	Methods	27
3.1.5.7.2.1	Scalar Methods	27
3.1.5.7.2.2	ObjectPath Methods	27
3.1.5.8	Microsoft.SharePoint.WorkManagement.Client.DateRangeCriterion	27
3.1.5.8.1	Properties	28
3.1.5.8.1.1	Scalar Properties	28
3.1.5.8.1.1.1	RangeEndValue	28
3.1.5.8.1.1.2	RangeStartValue	28
3.1.5.8.1.2	ObjectPath Properties	28
3.1.5.8.2	Methods	28
3.1.5.8.2.1	Scalar Methods	28
3.1.5.8.2.2	ObjectPath Methods	28

3.1.5.8.2.2.1 CSOM Constructor .....	28
3.1.5.9 Microsoft.SharePoint.WorkManagement.Client.GetRefreshHistoryResponse .....	28
3.1.5.9.1 Properties .....	29
3.1.5.9.1.1 Scalar Properties .....	29
3.1.5.9.1.1.1 LatestRefreshTime .....	29
3.1.5.9.1.1.2 Succeeded .....	29
3.1.5.9.1.1.3 NewTasks .....	29
3.1.5.9.1.2 ObjectPath Properties.....	29
3.1.5.9.1.2.1 ProviderErrors .....	29
3.1.5.9.2 Methods.....	29
3.1.5.9.2.1 Scalar Methods.....	29
3.1.5.9.2.2 ObjectPath Methods.....	29
3.1.5.10 Microsoft.SharePoint.WorkManagement.Client.Location .....	29
3.1.5.10.1 Properties.....	30
3.1.5.10.1.1 Scalar Properties .....	30
3.1.5.10.1.1.1 Color .....	30
3.1.5.10.1.1.2 Id.....	30
3.1.5.10.1.1.3 Name.....	30
3.1.5.10.1.1.4 ParentId.....	30
3.1.5.10.1.1.5 RootProviderKey .....	30
3.1.5.10.1.1.6 Url.....	30
3.1.5.10.1.2 ObjectPath Properties.....	31
3.1.5.10.2 Methods .....	31
3.1.5.10.2.1 Scalar Methods.....	31
3.1.5.10.2.2 ObjectPath Methods .....	31
3.1.5.10.2.2.1 CSOM Constructor .....	31
3.1.5.11 Microsoft.SharePoint.WorkManagement.Client.LocationClientCollection .....	31
3.1.5.11.1 Properties.....	31
3.1.5.11.1.1 Scalar Properties .....	31
3.1.5.11.1.2 ObjectPath Properties.....	31
3.1.5.11.2 Methods .....	31
3.1.5.11.2.1 Scalar Methods.....	31
3.1.5.11.2.2 ObjectPath Methods .....	31
3.1.5.12 Microsoft.SharePoint.WorkManagement.Client.LocationDisplaySetting .....	31
3.1.5.12.1 Properties.....	32
3.1.5.12.1.1 Scalar Properties .....	32
3.1.5.12.1.1.1 Color .....	32
3.1.5.12.1.1.2 Id.....	32
3.1.5.12.1.2 ObjectPath Properties.....	32
3.1.5.12.2 Methods .....	32
3.1.5.12.2.1 Scalar Methods.....	32
3.1.5.12.2.2 ObjectPath Methods .....	32
3.1.5.13 Microsoft.SharePoint.WorkManagement.Client.LocationFilter .....	32
3.1.5.13.1 Properties.....	32
3.1.5.13.1.1 Scalar Properties .....	32
3.1.5.13.1.1.1 IncludeTasksInDescendantLocations .....	32
3.1.5.13.1.1.2 LocationKeys .....	33
3.1.5.13.1.2 ObjectPath Properties.....	33
3.1.5.13.2 Methods.....	33
3.1.5.13.2.1 Scalar Methods.....	33
3.1.5.13.2.2 ObjectPath Methods .....	33
3.1.5.13.2.2.1 CSOM Constructor .....	33
3.1.5.14 Microsoft.SharePoint.WorkManagement.Client.LocationGroupClientCollection .....	33

3.1.5.14.1	Properties.....	33
3.1.5.14.1.1	Scalar Properties .....	33
3.1.5.14.1.2	ObjectPath Properties.....	33
3.1.5.14.2	Methods.....	33
3.1.5.14.2.1	Scalar Methods.....	33
3.1.5.14.2.2	ObjectPath Methods .....	33
3.1.5.15	Microsoft.SharePoint.WorkManagement.Client.LocationOrientedSortableSession.....	34
3.1.5.15.1	Properties.....	34
3.1.5.15.1.1	Scalar Properties .....	34
3.1.5.15.1.2	ObjectPath Properties.....	34
3.1.5.15.2	Methods.....	34
3.1.5.15.2.1	Scalar Methods.....	34
3.1.5.15.2.1.1	MovePersonalTaskToLocation .....	34
3.1.5.15.2.1.2	BeginExchangeSync.....	34
3.1.5.15.2.1.3	IsExchangeJobPending.....	34
3.1.5.15.2.1.4	ReadSharePointTaskInfo .....	35
3.1.5.15.2.2	ObjectPath Methods .....	35
3.1.5.15.2.2.1	AddAttributeToTask .....	35
3.1.5.15.2.2.2	BeginCacheRefresh.....	35
3.1.5.15.2.2.3	CreateTask .....	35
3.1.5.15.2.2.4	DeleteTask .....	36
3.1.5.15.2.2.5	GetRefreshHistory .....	36
3.1.5.15.2.2.6	GetRefreshStatus .....	36
3.1.5.15.2.2.7	PinTask.....	36
3.1.5.15.2.2.8	ReadTasks.....	37
3.1.5.15.2.2.9	RemoveAttributeFromTask .....	37
3.1.5.15.2.2.10	RemovePinOnTask.....	37
3.1.5.15.2.2.11	UpdateTaskWithLocalizedValue.....	37
3.1.5.16	Microsoft.SharePoint.WorkManagement.Client.LocationOrientedUserOrderedSession .....	38
3.1.5.16.1	Properties.....	38
3.1.5.16.1.1	Scalar Properties .....	38
3.1.5.16.1.2	ObjectPath Properties.....	38
3.1.5.16.2	Methods.....	38
3.1.5.16.2.1	Scalar Methods.....	38
3.1.5.16.2.1.1	MovePersonalTaskToLocation .....	38
3.1.5.16.2.1.2	ReorderTask .....	38
3.1.5.16.2.1.3	BeginExchangeSync.....	39
3.1.5.16.2.1.4	IsExchangeJobPending.....	39
3.1.5.16.2.1.5	ReadSharePointTaskInfo .....	39
3.1.5.16.2.2	ObjectPath Methods .....	39
3.1.5.16.2.2.1	AddAttributeToTask .....	39
3.1.5.16.2.2.2	BeginCacheRefresh.....	40
3.1.5.16.2.2.3	CreateTask .....	40
3.1.5.16.2.2.4	DeleteTask .....	40
3.1.5.16.2.2.5	GetRefreshHistory .....	41
3.1.5.16.2.2.6	GetRefreshStatus .....	41
3.1.5.16.2.2.7	PinTask.....	41
3.1.5.16.2.2.8	ReadTasks.....	41
3.1.5.16.2.2.9	RemoveAttributeFromTask .....	41

3.1.5.16.2.2.10	RemovePinOnTask	42
3.1.5.16.2.2.11	UpdateTaskWithLocalizedValue	42
3.1.5.17	Microsoft.SharePoint.WorkManagement.Client.LocationUpdateResult	42
3.1.5.17.1	Properties	43
3.1.5.17.1.1	Scalar Properties	43
3.1.5.17.1.1.1	AddedCount	43
3.1.5.17.1.1.2	RemovedCount	43
3.1.5.17.1.1.3	RootLocationId	43
3.1.5.17.1.1.4	UpdatedCount	43
3.1.5.17.1.2	ObjectPath Properties	43
3.1.5.17.2	Methods	43
3.1.5.17.2.1	Scalar Methods	43
3.1.5.17.2.2	ObjectPath Methods	43
3.1.5.18	Microsoft.SharePoint.WorkManagement.Client.LocationUpdateResultClientCollection	43
3.1.5.18.1	Properties	44
3.1.5.18.1.1	Scalar Properties	44
3.1.5.18.1.2	ObjectPath Properties	44
3.1.5.18.2	Methods	44
3.1.5.18.2.1	Scalar Methods	44
3.1.5.18.2.2	ObjectPath Methods	44
3.1.5.19	Microsoft.SharePoint.WorkManagement.Client.NameCriterion	44
3.1.5.19.1	Properties	44
3.1.5.19.1.1	Scalar Properties	44
3.1.5.19.1.1.1	CompareType	44
3.1.5.19.1.1.2	CompareValue	44
3.1.5.19.1.2	ObjectPath Properties	44
3.1.5.19.2	Methods	45
3.1.5.19.2.1	Scalar Methods	45
3.1.5.19.2.2	ObjectPath Methods	45
3.1.5.19.2.2.1	CSOM Constructor	45
3.1.5.20	Microsoft.SharePoint.WorkManagement.Client.OrderInfo	45
3.1.5.20.1	Properties	45
3.1.5.20.1.1	Scalar Properties	45
3.1.5.20.1.1.1	Field	45
3.1.5.20.1.1.2	IsDescending	45
3.1.5.20.1.2	ObjectPath Properties	45
3.1.5.20.2	Methods	45
3.1.5.20.2.1	Scalar Methods	45
3.1.5.20.2.2	ObjectPath Methods	46
3.1.5.20.2.2.1	CSOM Constructor	46
3.1.5.21	Microsoft.SharePoint.WorkManagement.Client.PinAge	46
3.1.5.21.1	Field Values	46
3.1.5.21.1.1	NoValue	46
3.1.5.21.1.2	Fresh	46
3.1.5.21.1.3	Stale	46
3.1.5.22	Microsoft.SharePoint.WorkManagement.Client.PinnedState	46
3.1.5.22.1	Field Values	46
3.1.5.22.1.1	NoValue	46
3.1.5.22.1.2	Pinned	46
3.1.5.22.1.3	NotPinned	47
3.1.5.23	Microsoft.SharePoint.WorkManagement.Client.ProviderErrorInfo	47

3.1.5.23.1	Properties.....	47
3.1.5.23.1.1	Scalar Properties .....	47
3.1.5.23.1.1.1	CorrelationId .....	47
3.1.5.23.1.1.2	LastSuccessfulRefresh.....	47
3.1.5.23.1.1.3	LocalizedName.....	47
3.1.5.23.1.2	ObjectPath Properties.....	47
3.1.5.23.2	Methods.....	47
3.1.5.23.2.1	Scalar Methods.....	47
3.1.5.23.2.2	ObjectPath Methods .....	48
3.1.5.24	Microsoft.SharePoint.WorkManagement.Client.ProviderErrorInfoClientCollection.....	48
3.1.5.24.1	Properties.....	48
3.1.5.24.1.1	Scalar Properties .....	48
3.1.5.24.1.2	ObjectPath Properties.....	48
3.1.5.24.2	Methods.....	48
3.1.5.24.2.1	Scalar Methods.....	48
3.1.5.24.2.2	ObjectPath Methods .....	48
3.1.5.25	Microsoft.SharePoint.WorkManagement.Client.ProviderRefreshStatus .....	48
3.1.5.25.1	Properties.....	48
3.1.5.25.1.1	Scalar Properties .....	48
3.1.5.25.1.1.1	ErrorCorrelationId .....	48
3.1.5.25.1.1.2	ProviderKey .....	49
3.1.5.25.1.1.3	ProviderLocalizedName .....	49
3.1.5.25.1.1.4	RefreshFinished.....	49
3.1.5.25.1.1.5	RefreshStarted.....	49
3.1.5.25.1.1.6	RefreshState.....	49
3.1.5.25.1.1.7	RootLocationId.....	49
3.1.5.25.1.2	ObjectPath Properties.....	49
3.1.5.25.2	Methods.....	50
3.1.5.25.2.1	Scalar Methods.....	50
3.1.5.25.2.2	ObjectPath Methods .....	50
3.1.5.26	Microsoft.SharePoint.WorkManagement.Client.ProviderRefreshStatusClientCollection .....	50
3.1.5.26.1	Properties.....	50
3.1.5.26.1.1	Scalar Properties .....	50
3.1.5.26.1.2	ObjectPath Properties.....	50
3.1.5.26.2	Methods.....	50
3.1.5.26.2.1	Scalar Methods.....	50
3.1.5.26.2.2	ObjectPath Methods .....	50
3.1.5.27	Microsoft.SharePoint.WorkManagement.Client.RefreshEventInfo .....	50
3.1.5.27.1	Properties.....	51
3.1.5.27.1.1	Scalar Properties .....	51
3.1.5.27.1.1.1	RefreshFinished.....	51
3.1.5.27.1.2	ObjectPath Properties.....	51
3.1.5.27.1.2.1	ProviderRefreshStatus.....	51
3.1.5.27.1.2.2	TaskChangesByLocation .....	51
3.1.5.27.2	Methods.....	51
3.1.5.27.2.1	Scalar Methods.....	51
3.1.5.27.2.2	ObjectPath Methods .....	51

3.1.5.28	Microsoft.SharePoint.WorkManagement.Client.RefreshEventInfoClientCollecti on.....	51
3.1.5.28.1	Properties.....	51
3.1.5.28.1.1	Scalar Properties .....	51
3.1.5.28.1.2	ObjectPath Properties.....	52
3.1.5.28.2	Methods.....	52
3.1.5.28.2.1	Scalar Methods.....	52
3.1.5.28.2.2	ObjectPath Methods .....	52
3.1.5.29	Microsoft.SharePoint.WorkManagement.Client.RefreshHistory.....	52
3.1.5.29.1	Properties.....	52
3.1.5.29.1.1	Scalar Properties .....	52
3.1.5.29.1.2	ObjectPath Properties.....	52
3.1.5.29.1.2.1	Refreshes .....	52
3.1.5.29.2	Methods.....	52
3.1.5.29.2.1	Scalar Methods.....	52
3.1.5.29.2.2	ObjectPath Methods .....	52
3.1.5.30	Microsoft.SharePoint.WorkManagement.Client.RefreshState .....	52
3.1.5.30.1	Field Values .....	53
3.1.5.30.1.1	NoValue.....	53
3.1.5.30.1.2	Pending .....	53
3.1.5.30.1.3	Ignored .....	53
3.1.5.30.1.4	Succeeded .....	53
3.1.5.30.1.5	Failed .....	53
3.1.5.31	Microsoft.SharePoint.WorkManagement.Client.RefreshStatus.....	53
3.1.5.31.1	Properties.....	53
3.1.5.31.1.1	Scalar Properties .....	53
3.1.5.31.1.1.1	AggregatorRefreshState .....	53
3.1.5.31.1.2	ObjectPath Properties.....	54
3.1.5.31.1.2.1	ProviderStatuses .....	54
3.1.5.31.2	Methods.....	54
3.1.5.31.2.1	Scalar Methods.....	54
3.1.5.31.2.2	ObjectPath Methods .....	54
3.1.5.32	Microsoft.SharePoint.WorkManagement.Client.SortableSession.....	54
3.1.5.32.1	Properties.....	54
3.1.5.32.1.1	Scalar Properties .....	54
3.1.5.32.1.2	ObjectPath Properties.....	54
3.1.5.32.2	Methods.....	54
3.1.5.32.2.1	Scalar Methods.....	54
3.1.5.32.2.1.1	BeginExchangeSync.....	54
3.1.5.32.2.1.2	IsExchangeJobPending.....	55
3.1.5.32.2.1.3	ReadSharePointTaskInfo .....	55
3.1.5.32.2.2	ObjectPath Methods .....	55
3.1.5.32.2.2.1	AddAttributeToTask .....	55
3.1.5.32.2.2.2	BeginCacheRefresh.....	55
3.1.5.32.2.2.3	CreateTask .....	56
3.1.5.32.2.2.4	DeleteTask .....	56
3.1.5.32.2.2.5	GetRefreshHistory .....	56
3.1.5.32.2.2.6	GetRefreshStatus .....	56
3.1.5.32.2.2.7	PinTask .....	57
3.1.5.32.2.2.8	ReadTasks.....	57
3.1.5.32.2.2.9	RemoveAttributeFromTask .....	57
3.1.5.32.2.2.10	RemovePinOnTask .....	57

3.1.5.32.2.2.11 UpdateTaskWithLocalizedValue.....	58
3.1.5.33 Microsoft.SharePoint.WorkManagement.Client.SortableSessionManager .....	58
3.1.5.33.1 Properties.....	58
3.1.5.33.1.1 Scalar Properties .....	58
3.1.5.33.1.2 ObjectPath Properties.....	58
3.1.5.33.2 Methods.....	58
3.1.5.33.2.1 Scalar Methods.....	58
3.1.5.33.2.2 ObjectPath Methods .....	58
3.1.5.33.2.2.1 CreateLocationOrientedSession .....	58
3.1.5.33.2.2.2 CreateSession.....	59
3.1.5.33.2.2.3 CSOM Constructor .....	59
3.1.5.34 Microsoft.SharePoint.WorkManagement.Client.SortableTaskField .....	59
3.1.5.34.1 Field Values .....	59
3.1.5.34.1.1 NoValue.....	59
3.1.5.34.1.2 IsCompleted .....	59
3.1.5.34.1.3 Id .....	59
3.1.5.34.1.4 DueDate .....	59
3.1.5.34.1.5 Description .....	59
3.1.5.34.1.6 PinAge.....	60
3.1.5.34.1.7 Location .....	60
3.1.5.34.1.8 LastModified.....	60
3.1.5.34.1.9 DiscoveredDate .....	60
3.1.5.34.1.10 Title .....	60
3.1.5.35 Microsoft.SharePoint.WorkManagement.Client.SortableTaskQuery.....	60
3.1.5.35.1 Properties.....	60
3.1.5.35.1.1 Scalar Properties .....	60
3.1.5.35.1.2 ObjectPath Properties.....	60
3.1.5.35.1.2.1 CoreQuery.....	60
3.1.5.35.1.2.2 Order.....	61
3.1.5.35.2 Methods.....	61
3.1.5.35.2.1 Scalar Methods.....	61
3.1.5.35.2.2 ObjectPath Methods .....	61
3.1.5.35.2.2.1 CSOM Constructor .....	61
3.1.5.36 Microsoft.SharePoint.WorkManagement.Client.StringCompareType .....	61
3.1.5.36.1 Field Values .....	61
3.1.5.36.1.1 NoValue.....	61
3.1.5.36.1.2 Equals .....	61
3.1.5.36.1.3 Contains .....	61
3.1.5.36.1.4 BeginsWith .....	61
3.1.5.37 Microsoft.SharePoint.WorkManagement.Client.Task.....	62
3.1.5.37.1 Properties.....	62
3.1.5.37.1.1 Scalar Properties .....	62
3.1.5.37.1.1.1 CustomAttributes .....	62
3.1.5.37.1.1.2 Description .....	62
3.1.5.37.1.1.3 DueDate.....	62
3.1.5.37.1.1.4 EditUrl .....	62
3.1.5.37.1.1.5 Id.....	62
3.1.5.37.1.1.6 IsCompleted .....	62
3.1.5.37.1.1.7 IsPersonal .....	63
3.1.5.37.1.1.8 IsTaskEditableInApp .....	63
3.1.5.37.1.1.9 LastModified .....	63
3.1.5.37.1.1.10 Name.....	63
3.1.5.37.1.1.11 PinAge .....	63

3.1.5.37.1.1.12	SerializedCustomDataForClient.....	63
3.1.5.37.1.1.13	StartDate .....	63
3.1.5.37.1.1.14	LocationId .....	64
3.1.5.37.1.2	ObjectPath Properties.....	64
3.1.5.37.2	Methods.....	64
3.1.5.37.2.1	Scalar Methods.....	64
3.1.5.37.2.2	ObjectPath Methods .....	64
3.1.5.37.2.2.1	CSOM Constructor .....	64
3.1.5.38	Microsoft.SharePoint.WorkManagement.Client.TaskClientCollection .....	64
3.1.5.38.1	Properties.....	64
3.1.5.38.1.1	Scalar Properties .....	64
3.1.5.38.1.2	ObjectPath Properties.....	64
3.1.5.38.2	Methods .....	64
3.1.5.38.2.1	Scalar Methods.....	64
3.1.5.38.2.2	ObjectPath Methods .....	65
3.1.5.39	Microsoft.SharePoint.WorkManagement.Client.TaskFilter.....	65
3.1.5.39.1	Properties.....	65
3.1.5.39.1.1	Scalar Properties .....	65
3.1.5.39.1.1.1	CriterionConcatType .....	65
3.1.5.39.1.1.2	IdsToFilterBy .....	65
3.1.5.39.1.2	ObjectPath Properties.....	65
3.1.5.39.1.2.1	CompletedCriterion.....	65
3.1.5.39.1.2.2	DueDateRangeCriterion.....	65
3.1.5.39.1.2.3	IsNewCriterion .....	65
3.1.5.39.1.2.4	NameCriterion .....	66
3.1.5.39.1.2.5	StartDateRangeCriterion .....	66
3.1.5.39.2	Methods.....	66
3.1.5.39.2.1	Scalar Methods.....	66
3.1.5.39.2.2	ObjectPath Methods .....	66
3.1.5.39.2.2.1	CSOM Constructor.....	66
3.1.5.40	Microsoft.SharePoint.WorkManagement.Client.TaskQuery .....	66
3.1.5.40.1	Properties.....	66
3.1.5.40.1.1	Scalar Properties .....	66
3.1.5.40.1.1.1	KeywordFilter .....	66
3.1.5.40.1.1.2	LastQueryTime.....	66
3.1.5.40.1.1.3	PinnedFilter .....	67
3.1.5.40.1.2	ObjectPath Properties.....	67
3.1.5.40.1.2.1	CustomAttributeFilter.....	67
3.1.5.40.1.2.2	FieldFilter .....	67
3.1.5.40.1.2.3	LastModifiedDateRangeFilter.....	67
3.1.5.40.1.2.4	LocationFilter .....	67
3.1.5.40.2	Methods.....	67
3.1.5.40.2.1	Scalar Methods.....	67
3.1.5.40.2.2	ObjectPath Methods .....	68
3.1.5.40.2.2.1	CSOM Constructor .....	68
3.1.5.41	Microsoft.SharePoint.WorkManagement.Client.TaskWriteResult.....	68
3.1.5.41.1	Properties.....	68
3.1.5.41.1.1	Scalar Properties .....	68
3.1.5.41.1.1.1	Error.....	68
3.1.5.41.1.1.2	ErrorMessage.....	68
3.1.5.41.1.2	ObjectPath Properties.....	68
3.1.5.41.1.2.1	Result .....	68
3.1.5.41.2	Methods.....	68

3.1.5.41.2.1	Scalar Methods.....	68
3.1.5.41.2.2	ObjectPath Methods.....	68
3.1.5.42	Microsoft.SharePoint.WorkManagement.Client.UserOrderedSession.....	69
3.1.5.42.1	Properties.....	69
3.1.5.42.1.1	Scalar Properties.....	69
3.1.5.42.1.2	ObjectPath Properties.....	69
3.1.5.42.2	Methods.....	69
3.1.5.42.2.1	Scalar Methods.....	69
3.1.5.42.2.1.1	ReorderTask.....	69
3.1.5.42.2.1.2	BeginExchangeSync.....	69
3.1.5.42.2.1.3	IsExchangeJobPending.....	69
3.1.5.42.2.1.4	ReadSharePointTaskInfo.....	70
3.1.5.42.2.2	ObjectPath Methods.....	70
3.1.5.42.2.2.1	AddAttributeToTask.....	70
3.1.5.42.2.2.2	BeginCacheRefresh.....	70
3.1.5.42.2.2.3	CreateTask.....	70
3.1.5.42.2.2.4	DeleteTask.....	71
3.1.5.42.2.2.5	GetRefreshHistory.....	71
3.1.5.42.2.2.6	GetRefreshStatus.....	71
3.1.5.42.2.2.7	PinTask.....	71
3.1.5.42.2.2.8	ReadTasks.....	72
3.1.5.42.2.2.9	RemoveAttributeFromTask.....	72
3.1.5.42.2.2.10	RemovePinOnTask.....	72
3.1.5.42.2.2.11	UpdateTaskWithLocalizedValue.....	72
3.1.5.43	Microsoft.SharePoint.WorkManagement.Client.UserOrderedSessionManager... ..	73
3.1.5.43.1	Properties.....	73
3.1.5.43.1.1	Scalar Properties.....	73
3.1.5.43.1.2	ObjectPath Properties.....	73
3.1.5.43.2	Methods.....	73
3.1.5.43.2.1	Scalar Methods.....	73
3.1.5.43.2.2	ObjectPath Methods.....	73
3.1.5.43.2.2.1	CreateLocationOrientedSession.....	73
3.1.5.43.2.2.2	CreateSession.....	73
3.1.5.43.2.2.3	CSOM Constructor.....	74
3.1.5.44	Microsoft.SharePoint.WorkManagement.Client.UserSettings.....	74
3.1.5.44.1	Properties.....	74
3.1.5.44.1.1	Scalar Properties.....	74
3.1.5.44.1.1.1	DaysAfterCurrentDateTimelineEnds.....	74
3.1.5.44.1.1.2	DaysATaskIsConsideredNewTask.....	74
3.1.5.44.1.1.3	DaysBeforeCurrentDateTimelineStarts.....	74
3.1.5.44.1.1.4	ImportantLocations.....	74
3.1.5.44.1.1.5	ImportantTasksLimit.....	74
3.1.5.44.1.1.6	InactiveMonthsBeforeLocationExpiration.....	75
3.1.5.44.1.1.7	LateTasksLimit.....	75
3.1.5.44.1.1.8	OldTasksLimit.....	75
3.1.5.44.1.1.9	UpcomingTasksLimit.....	75
3.1.5.44.1.2	ObjectPath Properties.....	75
3.1.5.44.2	Methods.....	75
3.1.5.44.2.1	Scalar Methods.....	75
3.1.5.44.2.2	ObjectPath Methods.....	75
3.1.5.44.2.2.1	CSOM Constructor.....	75
3.1.5.45	Microsoft.SharePoint.WorkManagement.Client.UserSettingsManager.....	75
3.1.5.45.1	Properties.....	76

3.1.5.45.1.1	Scalar Properties .....	76
3.1.5.45.1.2	ObjectPath Properties.....	76
3.1.5.45.2	Methods .....	76
3.1.5.45.2.1	Scalar Methods.....	76
3.1.5.45.2.1.1	SetUserSettings .....	76
3.1.5.45.2.2	ObjectPath Methods .....	76
3.1.5.45.2.2.1	GetAllLocations .....	76
3.1.5.45.2.2.2	GetImportantLocations.....	76
3.1.5.45.2.2.3	GetUserSettings .....	76
3.1.5.45.2.2.4	GetLocations.....	77
3.1.5.45.2.2.5	CSOM Constructor .....	77
3.1.5.46	Microsoft.SharePoint.WorkManagement.Client.ViewSelectionInfo .....	77
3.1.5.46.1	Properties.....	77
3.1.5.46.1.1	Scalar Properties .....	77
3.1.5.46.1.1.1	Id.....	77
3.1.5.46.1.1.2	Image.....	77
3.1.5.46.1.1.3	Name.....	77
3.1.5.46.1.2	ObjectPath Properties.....	78
3.1.5.46.2	Methods .....	78
3.1.5.46.2.1	Scalar Methods.....	78
3.1.5.46.2.2	ObjectPath Methods .....	78
3.1.5.46.2.2.1	CSOM Constructor .....	78
3.1.5.47	Microsoft.SharePoint.WorkManagement.Client.WritableTaskField.....	78
3.1.5.47.1	Field Values .....	78
3.1.5.47.1.1	NoValue.....	78
3.1.5.47.1.2	IsCompleted .....	78
3.1.5.47.1.3	DueDate .....	78
3.1.5.47.1.4	Description .....	78
3.1.5.47.1.5	Title .....	79
3.1.5.48	Microsoft.SharePoint.WorkManagement.Client.WriteFieldErrorType .....	79
3.1.5.48.1	Field Values .....	79
3.1.5.48.1.1	NoValue.....	79
3.1.5.48.1.2	TaskNotFound .....	79
3.1.5.48.1.3	InvalidInput .....	79
3.1.5.48.1.4	TaskDeleted.....	79
3.1.5.48.1.5	FieldConflict .....	79
3.1.5.48.1.6	Validation .....	79
3.1.5.48.1.7	LocationInvalid .....	79
3.1.5.48.1.8	Unknown .....	80
3.1.5.48.1.9	DueDateInvalid .....	80
3.1.5.49	Microsoft.SharePoint.WorkManagement.Client.PrivacyType .....	80
3.1.5.49.1	Field Values .....	80
3.1.5.49.1.1	None .....	80
3.1.5.49.1.2	Personal .....	80
3.1.5.49.1.3	Public.....	80
3.1.6	Timer Events .....	80
3.1.7	Other Local Events .....	80
<b>4</b>	<b>Protocol Examples.....</b>	<b>81</b>
4.1	Retrieving active tasks for a user.....	81
4.2	Updating a task .....	84
4.3	Creating a new task .....	85

<b>5 Security</b> .....	<b>87</b>
5.1 Security Considerations for Implementers.....	87
5.2 Index of Security Parameters .....	87
<b>6 Appendix A: Product Behavior</b> .....	<b>88</b>
<b>7 Change Tracking</b> .....	<b>89</b>
<b>8 Index</b> .....	<b>90</b>

Preliminary

# 1 Introduction

The Work Management Client-Side Object Model Protocol defines types, methods, and properties that protocol clients use to access and manipulate **tasks (3)** assigned to a user on a protocol server that proxies to a Work Management **service application**.

Sections 1.8, 2, and 3 of this specification are normative and contain RFC 2119 language. Sections 1.5 and 1.9 are also normative but cannot contain RFC 2119 language. All other sections and examples in this specification are informative.

## 1.1 Glossary

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

**server**

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

**CSOM Boolean**  
**CSOM DateTime**  
**CSOM Int32**  
**CSOM String**  
**CSOM UInt32**  
**endpoint**  
**list**  
**service application**  
**site**  
**task**  
**Uniform Resource Identifier (URI)**  
**Uniform Resource Locator (URL)**  
**User Profile Service**

The following terms are specific to this document:

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

## 1.2 References

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

### 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. Please check the archive site, <http://msdn2.microsoft.com/en-us/library/E4BD6494-06AD-4aed-9823-445E921C9624>, as an additional source.

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

[MS-WMS] Microsoft Corporation, "[Work Management Service Web Service Protocol Specification](#)".

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

[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

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

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

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

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

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

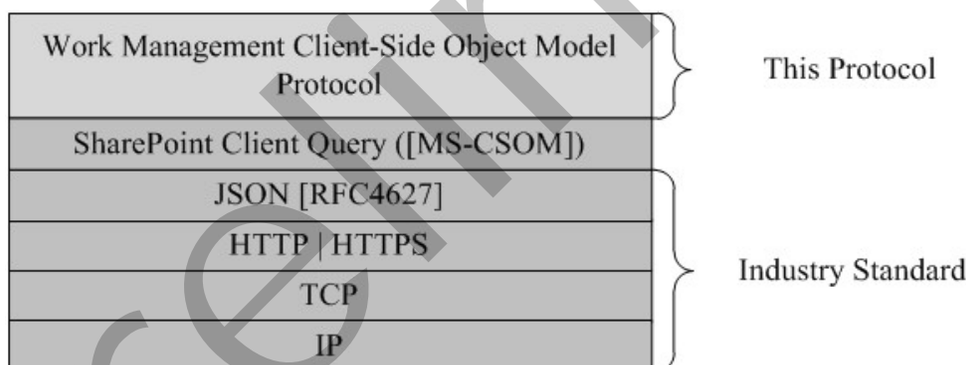
### 1.3 Overview

This protocol defines types, methods, and properties that protocol clients use to access and manipulate tasks (3) assigned to a user on a protocol **server (2)** that proxies to an instance of the Work Management service application.

Some typical scenarios in which a protocol client could use this protocol are: retrieving a user's task (3) list, updating a task (3), and changing the order of tasks (3).

### 1.4 Relationship to Other Protocols

The Work Management 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 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 depends on the **User Profile Service** APIs to determine the **URL** for the **site (2)** to retrieve tasks (3) from.

This protocol operates against a protocol server that exposes one or more **endpoint (4) URIs** that are known by protocol clients.

This protocol assumes that authentication has been performed by underlying protocols.

This protocol requires the protocol client to have appropriate permission to call the methods on the protocol server.

## 1.6 Applicability Statement

This protocol can be used by a protocol client to read data from, write data to, and execute operations against a protocol server (2). The 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 (2) can be 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 (2) that implement a different set of functionality compared to the set of functionality described for a collaboration server (2) in [\[MS-WSSTS\]](#).

## 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 (2). Localization-specific properties, such as the title of a **list (1)**, are returned by using the preferred language of the user, if available, or by using the default language of the site (2) as a fallback.

## 1.8 Vendor-Extensible Fields

A protocol server (2) can provide additional properties and methods beyond those specified in this document to provide extended collaboration server (2) functionality; however, because no means are provided for a protocol client to discover that extended functionality, the functionality is 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 (2) 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.

#### 2.2.1 Common Exceptions

The protocol server MUST validate the request from the protocol client. When a protocol server processes a CSOM operation in the request, the following table lists common exceptions that could occur when accessing or updating a property or invoking a method.

Error code	Error type name	Condition
2147024891	System.UnauthorizedAccessException	The user does not have permission to access a property, update a property, or call a method.

Besides the preceding exceptions and the exceptions that are listed for the specific properties or methods, the protocol server can return other exceptions to the protocol client, for which the protocol client could use the error message for display purpose but could not use the error code or error type to determine the causes of the exception.

Exceptions listed for the specific properties are thrown for both read and write operations, unless otherwise specified.

## 3 Protocol Details

### 3.1 Client Details

#### 3.1.1 Abstract Data Model

This protocol shares the abstract data model used by the SharePoint Client Query Protocol as specified in [\[MS-CSOM\]](#) section 3.1.1 to communicate with the protocol server.

The protocol server maintains a collection of tasks (3) assigned to the current user that serves as a task (3) cache. It also maintains a collection of locations from which the source tasks (3) originate, which can consist of locations on the protocol server or external server, and settings for the user for managing tasks (3).

Most methods in this protocol perform operations that create, read, update, or delete data on these stored tasks (3). However, the `BeginCacheRefresh` and `BeginExchangeSync` methods call web service endpoints on a service application that implements the Work Management Service Web Service protocol specified in [\[MS-WMS\]](#) to trigger refresh operations that update the cache with new and modified tasks (3), or synchronize tasks (3) assigned to the user with another task (3) server determined by the service application's configuration. Tasks (3) are aggregated from other locations through task (3) providers configured on the service application.

#### 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.WorkManagement.Client.BaseSession

**TypeId:** {3FE45B91-5B30-447C-884F-0E1837215FF9}

**ShortName:** SP.WorkManagement.OM.BaseSession

Represents a base session that is used to access the work management tasks (3).

##### 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 BeginExchangeSync

**Return Type:** CSOM Boolean

Starts a server synchronization for the current user. Returns true if the synchronization started successfully.

**Parameters:** None

##### 3.1.5.1.2.1.2 IsExchangeJobPending

**Return Type:** CSOM Boolean

Returns true if there is a server synchronization in progress for the user, or false otherwise.

**Parameters:** None

##### 3.1.5.1.2.1.3 ReadSharePointTaskInfo

**Return Type:** CSOM String

Returns information about a task (3) item from a site (2), which consists of the list of users assigned to the task (3), the specified task's predecessor task (3), and the specified task's parent task (3). These are returned in JSON format as specified in [\[RFC4627\]](#).

**Parameters:**

*webFullPath*: Full web path of the SPSite.

Type: CSOM String

*listName*: The name of the list containing the item to retrieve data for.

Type: CSOM String

*itemId*: The Id of the item.

Type: CSOM Int32

#### 3.1.5.1.2.2 ObjectPath Methods

##### 3.1.5.1.2.2.1 AddAttributeToTask

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.TaskWriteResult

Adds the specified string as a property on a task (3).

**Parameters:**

*taskKey*: Specifies the task (3) identifier.

Type: CSOM Int32

*attribute*: Specifies the attribute to be added.

Type: CSOM String

### 3.1.5.1.2.2.2 BeginCacheRefresh

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.CreateRefreshJobResult

Starts an operation to update a user's task (3) list with new tasks (3) and with changes to existing tasks (3).

**Parameters:** None

### 3.1.5.1.2.2.3 CreateTask

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.TaskWriteResult

Creates a new task (3).

**Parameters:**

*taskName*: Specifies the task (3) name.

Type: CSOM String

*description*: Specifies the task (3) description.

Type: CSOM String

*localizedDueDate*: Specifies the due date as a string represented in the locale of the protocol client.

Type: CSOM String

*completed*: Specifies whether the task (3) is completed (true) or not (false).

Type: CSOM Boolean

*pinned*: Specifies whether the task (3) is pinned (true) or not (false).

Type: CSOM Boolean

*locationKey*: Specifies the task (3) location identifier. Use -1 to specify that the task (3) has no location.

Type: CSOM Int32

### 3.1.5.1.2.2.4 DeleteTask

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.TaskWriteResult

Deletes a task (3).

**Parameters:**

*taskKey*: Specifies the task (3) identifier.

Type: CSOM Int32

### 3.1.5.1.2.2.5 GetRefreshHistory

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.GetRefreshHistoryResponse

Returns information about the latest task (3) cache refresh.

**Parameters:** None

### 3.1.5.1.2.2.6 GetRefreshStatus

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.RefreshStatus

Returns the status of a refresh operation.

**Parameters:**

*refreshId*: Specifies the refresh identifier.

Type: CSOM Int32

### 3.1.5.1.2.2.7 PinTask

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.TaskWriteResult

Marks a task as pinned.

**Parameters:**

*taskKey*: Specifies the task (3) identifier.

Type: CSOM Int32

### 3.1.5.1.2.2.8 RemoveAttributeFromTask

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.TaskWriteResult

Removes the specified string property from a task (3). This will only remove properties that were added through the **AddAttributeToTask** method, as specified in section [3.1.5.1.2.2.1](#).

**Parameters:**

*taskKey*: Specifies the task (3) identifier.

Type: CSOM Int32

*attribute*: Specifies the attribute to be removed.

Type: CSOM String

### 3.1.5.1.2.2.9 RemovePinOnTask

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.TaskWriteResult

Marks a task (3) as not pinned.

**Parameters:**

*taskKey*: Specifies the task (3) identifier.

Type: CSOM Int32

#### 3.1.5.1.2.2.10 UpdateTaskWithLocalizedValue

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.TaskWriteResult

Updates a task (3) field with a localized value.

**Parameters:**

*taskKey*: Specifies the task (3) identifier.

Type: CSOM Int32

*field*: Specifies the field to be updated.

Type: Microsoft.SharePoint.WorkManagement.Client.WritableTaskField

*value*: Specifies the new value of the field.

Type: CSOM String

#### 3.1.5.2 Microsoft.SharePoint.WorkManagement.Client.BooleanCompareType

**ShortName:** SP.WorkManagement.OM.BooleanCompareType

**Flag:** false

Defines the Boolean comparison result values.

##### 3.1.5.2.1 Field Values

###### 3.1.5.2.1.1 NoValue

**Value:** 0

No value.

###### 3.1.5.2.1.2 IsTrue

**Value:** 1

The result SHOULD be true.

###### 3.1.5.2.1.3 IsFalse

**Value:** 2

The result SHOULD be false.

#### 3.1.5.3 Microsoft.SharePoint.WorkManagement.Client.BooleanCriterion

**TypeId:** {16D379B2-E752-405E-A05F-A8FE05AA0D07}

**ShortName:** SP.WorkManagement.OM.BooleanCriterion

Object used to filter a task (3) list on a Boolean property.

### 3.1.5.3.1 Properties

#### 3.1.5.3.1.1 Scalar Properties

##### 3.1.5.3.1.1.1 CompareType

**Type:** Microsoft.SharePoint.WorkManagement.Client.BooleanCompareType

**Accessibility:** Read/Write

Specifies the value to evaluate when filtering tasks (3).

##### 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

##### 3.1.5.3.2.2.1 CSOM Constructor

Creates a new **BooleanCriterion** object.

**Parameters:** None

### 3.1.5.4 Microsoft.SharePoint.WorkManagement.Client.CreateRefreshJobResult

**TypeId:** {B020A172-1E1C-4327-A356-6002D815E3EA}

**ShortName:** SP.WorkManagement.OM.CreateRefreshJobResult

Represents the result of a **BeginCacheRefresh** method, as specified in section [3.1.5.1.2.2.2](#).

#### 3.1.5.4.1 Properties

##### 3.1.5.4.1.1 Scalar Properties

###### 3.1.5.4.1.1.1 CreatedJob

**Type:** CSOM Boolean

**Accessibility:** Read/Write

Specifies whether a job was created (true) or not (false).

###### 3.1.5.4.1.1.2 CurrentJobId

**Type:** CSOM Int32

**Accessibility:** Read/Write

Specifies the created job identifier.

#### **3.1.5.4.1.2 ObjectPath Properties**

None.

#### **3.1.5.4.2 Methods**

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

None.

##### **3.1.5.4.2.2 ObjectPath Methods**

None.

#### **3.1.5.5 Microsoft.SharePoint.WorkManagement.Client.CriterionConcatType**

**ShortName:** SP.WorkManagement.OM.CriterionConcatType

**Flag:** false

Defines the logical types of criterion concatenation.

##### **3.1.5.5.1 Field Values**

###### **3.1.5.5.1.1 NoValue**

**Value:** 0

No value.

###### **3.1.5.5.1.2 All**

**Value:** 1

All criteria SHOULD be true (logical AND).

###### **3.1.5.5.1.3 Any**

**Value:** 2

At least one criterion SHOULD be true (logical OR).

#### **3.1.5.6 Microsoft.SharePoint.WorkManagement.Client.CustomAttributeFilter**

**TypeId:** {0E21BB74-7473-48B1-9F7B-D1185BA1CA71}

**ShortName:** SP.WorkManagement.OM.CustomAttributeFilter

Represents a filter with custom attributes.

### 3.1.5.6.1 Properties

#### 3.1.5.6.1.1 Scalar Properties

##### 3.1.5.6.1.1.1 Attributes

**Type:** CSOM Array

**Accessibility:** Read/Write

Specifies the list of attributes.

##### 3.1.5.6.1.1.2 ConcatType

**Type:** Microsoft.SharePoint.WorkManagement.Client.CriterionConcatType

**Accessibility:** Read/Write

Specifies how to concatenate the attribute results.

##### 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

##### 3.1.5.6.2.2.1 CSOM Constructor

Creates a new **CustomAttributeFilter** object.

**Parameters:** None

### 3.1.5.7

#### **Microsoft.SharePoint.WorkManagement.Client.DashboardScriptExtensionInfo**

**TypeId:** {D262CC71-32DB-4F83-8A1C-6986BD6F733F}

**ShortName:** SP.WorkManagement.OM.DashboardScriptExtensionInfo

Represents the JavaScript file and class that are associated with a specific task (3) provider for retrieving information that a protocol client can use to extend its user interface or other functionality. Information provided by the extension class is custom to each provider.

### 3.1.5.7.1 Properties

#### 3.1.5.7.1.1 Scalar Properties

##### 3.1.5.7.1.1.1 ProviderKey

**Type:** CSOM String

**Accessibility:** Read/Write

Specifies the provider identifier.

##### 3.1.5.7.1.1.2 ScriptClass

**Type:** CSOM String

**Accessibility:** Read/Write

Specifies the name of the JavaScript class to call to provide information for the user interface.

##### 3.1.5.7.1.1.3 ScriptData

**Type:** CSOM String

**Accessibility:** Read/Write

Specifies provider-specific custom data for a JavaScript extension.

##### 3.1.5.7.1.1.4 ScriptFiles

**Type:** CSOM Array

**Accessibility:** Read/Write

Specifies the JavaScript files that should be loaded by the user interface.

#### 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.WorkManagement.Client.DateRangeCriterion

**TypeId:** {C9C79001-8E9D-4F24-860B-55BD22C13EAE}

**ShortName:** SP.WorkManagement.OM.DateRangeCriterion

Filters a task list on a **DateTime** property.

### 3.1.5.8.1 Properties

#### 3.1.5.8.1.1 Scalar Properties

##### 3.1.5.8.1.1.1 RangeEndValue

**Type:** CSOM DateTime

**Accessibility:** Read/Write

Specifies the end date of the range. Use **DateTime.MinValue** to represent no end date.

##### 3.1.5.8.1.1.2 RangeStartValue

**Type:** CSOM DateTime

**Accessibility:** Read/Write

Specifies the start date of the range. Use **DateTime.MinValue** to represent no start date.

#### 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

##### 3.1.5.8.2.2.1 CSOM Constructor

Creates a new **DateRangeCriterion** object.

**Parameters:** None

### 3.1.5.9

#### **Microsoft.SharePoint.WorkManagement.Client.GetRefreshHistoryResponse**

**TypeId:** {8FEBD942-9CC1-47C0-9153-02A636BFD5DF}

**ShortName:** SP.WorkManagement.OM.GetRefreshHistoryResponse

Specifies the result of a **GetRefreshHistory** method, as specified in section [3.1.5.1.2.2.5](#).

### 3.1.5.9.1 Properties

#### 3.1.5.9.1.1 Scalar Properties

##### 3.1.5.9.1.1.1 LatestRefreshTime

**Type:** CSOM DateTime

**Accessibility:** Read/Write

Specifies the time of the most recent refresh.

##### 3.1.5.9.1.1.2 Succeeded

**Type:** CSOM Boolean

**Accessibility:** Read/Write

Specifies a value that indicates whether the refresh succeeded (true) or failed (false).

##### 3.1.5.9.1.1.3 NewTasks

**Type:** CSOM Int32

**Accessibility:** Read/Write

Specifies the number of new tasks (3) that were found during the refresh.

#### 3.1.5.9.1.2 ObjectPath Properties

##### 3.1.5.9.1.2.1 ProviderErrors

**Type:** Microsoft.SharePoint.WorkManagement.Client.ProviderErrorInfoClientCollection

**Accessibility:** Read/Write

Specifies a collection of provider errors.

#### 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.WorkManagement.Client.Location

**TypeId:** {0280FFCA-96C5-4C96-BBBB-759887950AFD}

**ShortName:** SP.WorkManagement.OM.Location

Represents information about a task (3)'s source location. Locations can be hierarchical, where one location is located inside another.

### **3.1.5.10.1 Properties**

#### **3.1.5.10.1.1 Scalar Properties**

##### **3.1.5.10.1.1.1 Color**

**Type:** CSOM String

**Accessibility:** Read/Write

Specifies the display color of the location as a hexadecimal number.

##### **3.1.5.10.1.1.2 Id**

**Type:** CSOM Int32

**Accessibility:** Read/Write

Specifies the location identifier.

##### **3.1.5.10.1.1.3 Name**

**Type:** CSOM String

**Accessibility:** Read/Write

Specifies the name of the location.

##### **3.1.5.10.1.1.4 ParentId**

**Type:** CSOM Int32

**Accessibility:** Read/Write

Specifies the location's parent identifier. MUST return -1 if it has no parent location.

##### **3.1.5.10.1.1.5 RootProviderKey**

**Type:** CSOM String

**Accessibility:** Read/Write

Specifies the root provider identifier of the location.

##### **3.1.5.10.1.1.6 Url**

**Type:** CSOM String

**Accessibility:** Read/Write

Specifies the URL of the location.

### 3.1.5.10.1.2 ObjectPath Properties

None.

### 3.1.5.10.2 Methods

#### 3.1.5.10.2.1 Scalar Methods

None.

#### 3.1.5.10.2.2 ObjectPath Methods

##### 3.1.5.10.2.2.1 CSOM Constructor

Creates a new **Location** object.

**Parameters:** None

### 3.1.5.11 Microsoft.SharePoint.WorkManagement.Client.LocationClientCollection

**TypeId:** {2F28E64C-57DE-436F-B455-DCACFBAE647C}

**ShortName:** SP.WorkManagement.OM.LocationClientCollection

Represents a collection of locations.

#### 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

None.

### 3.1.5.12 Microsoft.SharePoint.WorkManagement.Client.LocationDisplaySetting

**TypeId:** {C9D8B21D-774A-4940-A45D-DC74859C0E6F}

**ShortName:** SP.WorkManagement.OM.LocationDisplaySetting

Represents the display settings for a location.

### 3.1.5.12.1 Properties

#### 3.1.5.12.1.1 Scalar Properties

##### 3.1.5.12.1.1.1 Color

**Type:** CSOM String

**Accessibility:** Read/Write

Specifies the display color of the location as a hexadecimal number.

##### 3.1.5.12.1.1.2 Id

**Type:** CSOM Int32

**Accessibility:** Read/Write

Specifies the location identifier.

#### 3.1.5.12.1.2 ObjectPath Properties

None.

### 3.1.5.12.2 Methods

#### 3.1.5.12.2.1 Scalar Methods

None.

#### 3.1.5.12.2.2 ObjectPath Methods

None.

### 3.1.5.13 Microsoft.SharePoint.WorkManagement.Client.LocationFilter

**TypeId:** {D9CE752E-01ED-4872-B4DA-FC362038FBF0}

**ShortName:** SP.WorkManagement.OM.LocationFilter

Represents a task (3) filter by location.

#### 3.1.5.13.1 Properties

##### 3.1.5.13.1.1 Scalar Properties

###### 3.1.5.13.1.1.1 IncludeTasksInDescendantLocations

**Type:** CSOM Boolean

**Accessibility:** Read/Write

Specifies whether the child tasks (3) of the locations in **LocationKeys** SHOULD be included (true) or not (false).

### 3.1.5.13.1.1.2 LocationKeys

**Type:** System.Int32[]

**Accessibility:** Read/Write

Specifies the location identifiers that SHOULD be included in the query.

### 3.1.5.13.1.2 ObjectPath Properties

None.

### 3.1.5.13.2 Methods

#### 3.1.5.13.2.1 Scalar Methods

None.

#### 3.1.5.13.2.2 ObjectPath Methods

##### 3.1.5.13.2.2.1 CSOM Constructor

Creates a new **LocationFilter** object.

**Parameters:** None

### 3.1.5.14

#### **Microsoft.SharePoint.WorkManagement.Client.LocationGroupClientCollection**

**TypeId:** {25ACD8C5-C100-45DA-B4C5-2BF698F65649}

**ShortName:** SP.WorkManagement.OM.LocationGroupClientCollection

Represents a collection of tasks (3), ordered by location.

#### 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

None.

##### 3.1.5.14.2.2 ObjectPath Methods

None.

### 3.1.5.15

#### Microsoft.SharePoint.WorkManagement.Client.LocationOrientedSortableSession

**TypeId:** {A4DA2E47-975B-4352-934A-4DFE0167D509}

**ShortName:** SP.WorkManagement.OM.LocationOrientedSortableSession

Represents a session with tasks (3) grouped by location and sorted within each location group.

#### 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 MovePersonalTaskToLocation

**Return Type:** CSOM Boolean

Moves a task (3) to a new location if the task (3) is personal but does nothing if the task (3) comes from an external location. Returns true if the task (3) was moved successfully or false otherwise.

**Parameters:**

*taskKey*: Id of the task (3) to move.

Type: CSOM Int32

*newLocationKey*: Id of the new location.

Type: CSOM Int32

###### 3.1.5.15.2.1.2 BeginExchangeSync

**Return Type:** CSOM Boolean

Starts a server synchronization for the current user. Returns true if the synchronization started successfully.

**Parameters:** None

###### 3.1.5.15.2.1.3 IsExchangeJobPending

**Return Type:** CSOM Boolean

Returns true if there is a server synchronization in progress for the user, or false otherwise.

**Parameters:** None

#### 3.1.5.15.2.1.4 ReadSharePointTaskInfo

**Return Type:** CSOM String

Returns information about a task (3) item from a site (2), which consists of the list of users assigned to the task (3), the specified task (3)'s predecessor task (3), and the specified task (3)'s parent task (3). These are returned in JSON format as specified in [\[RFC4627\]](#).

**Parameters:**

*webFullPath:* The full web path of the site (2).

Type: CSOM String

*listName:* The name of the list containing the item to retrieve data for.

Type: CSOM String

*itemId:* Id of the item

Type: CSOM Int32

#### 3.1.5.15.2.2 ObjectPath Methods

##### 3.1.5.15.2.2.1 AddAttributeToTask

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.TaskWriteResult

Adds the specified string as a property on a task (3).

**Parameters:**

*taskKey:* Specifies the task (3) identifier.

Type: CSOM Int32

*attribute:* Specifies the string to be added.

Type: CSOM String

##### 3.1.5.15.2.2.2 BeginCacheRefresh

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.CreateRefreshJobResult

Starts an operation to update a user's task (3) list with new tasks (3) and with changes to existing tasks (3).

**Parameters:** None

##### 3.1.5.15.2.2.3 CreateTask

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.TaskWriteResult

Creates a new task (3).

**Parameters:**

*taskName:* The name of the task (3).

Type: CSOM String

*description*: The description of the task (3).

Type: CSOM String

*localizedDueDate*: The due date as a string represented in the locale of the protocol client.

Type: CSOM String

*completed*: Specifies whether the task (3) is completed (true) or not (false).

Type: CSOM Boolean

*pinned*: Specifies whether the task (3) is pinned (true) or not (false).

Type: CSOM Boolean

*locationKey*: Specifies the location of the task (3). Use -1 to specify that the task (3) has no location.

Type: CSOM Int32

#### **3.1.5.15.2.2.4 DeleteTask**

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.TaskWriteResult

Deletes a task (3).

**Parameters:**

*taskKey*: Specifies the task (3) identifier.

Type: CSOM Int32

#### **3.1.5.15.2.2.5 GetRefreshHistory**

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.GetRefreshHistoryResponse

Returns information about the latest task (3) cache refresh.

**Parameters:** None

#### **3.1.5.15.2.2.6 GetRefreshStatus**

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.RefreshStatus

Returns the status of a refresh operation.

**Parameters:**

*refreshId*: Specifies the refresh identifier.

Type: CSOM Int32

#### **3.1.5.15.2.2.7 PinTask**

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.TaskWriteResult

Marks a task (3) as pinned.

**Parameters:**

*taskKey*: Specifies the task (3) identifier.

Type: CSOM Int32

### 3.1.5.15.2.2.8 ReadTasks

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.LocationGroupClientCollection

Returns a collection of tasks (3) ordered and grouped by location, and filtered by the query parameter.

**Parameters:**

*query*: Specifies the query.

Type: Microsoft.SharePoint.WorkManagement.Client.SortableTaskQuery

### 3.1.5.15.2.2.9 RemoveAttributeFromTask

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.TaskWriteResult

Removes the specified string property from a task (3). This will only remove properties that were added through the **AddAttributeToTask** method, as specified in section [3.1.5.15.2.2.1](#).

**Parameters:**

*taskKey*: Specifies the task (3) identifier.

Type: CSOM Int32

*attribute*: Specifies the attribute to be removed.

Type: CSOM String

### 3.1.5.15.2.2.10 RemovePinOnTask

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.TaskWriteResult

Marks a task (3) as not pinned.

**Parameters:**

*taskKey*: Specifies the task (3) identifier.

Type: CSOM Int32

### 3.1.5.15.2.2.11 UpdateTaskWithLocalizedValue

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.TaskWriteResult

Updates a field of the task (3) with a string represented in the locale of the protocol client.

**Parameters:**

*taskKey*: Specifies the task (3) identifier.

Type: CSOM Int32

*field*: Specifies the field to be updated.

Type: Microsoft.SharePoint.WorkManagement.Client.WritableTaskField

*value*: Specifies the new value for the field.

Type: CSOM String

### 3.1.5.16

#### **Microsoft.SharePoint.WorkManagement.Client.LocationOrientedUserOrderedSession**

**TypeId**: {3ACA594A-48B1-47AA-BBCD-7FD1A2DEC5F9}

**ShortName**: SP.WorkManagement.OM.LocationOrientedUserOrderedSession

Represents a session with tasks (3) grouped by location, and with user sorting.

#### 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 MovePersonalTaskToLocation

**Return Type**: CSOM Boolean

Moves a task (3) to a new location if the task (3) is personal but does nothing if the task (3) comes from an external location. Returns true if the task (3) was moved successfully or false otherwise.

**Parameters:**

*taskKey*: Specifies the task (3) identifier.

Type: CSOM Int32

*newLocationKey*: Specifies the new location identifier.

Type: CSOM Int32

###### 3.1.5.16.2.1.2 ReorderTask

**Return Type**: None

Changes the order of a task (3).

**Parameters:**

*taskKey*: Specifies the task (3) identifier.

Type: CSOM Int32

*newAfterTaskKey*: Specifies the task (3) identifier for the task (3) that *@taskKey* will be moved after.

Type: CSOM Int32

### 3.1.5.16.2.1.3 BeginExchangeSync

**Return Type:** CSOM Boolean

Starts a server synchronization for the current user. Returns true if the synchronization started successfully.

**Parameters:** None

### 3.1.5.16.2.1.4 IsExchangeJobPending

**Return Type:** CSOM Boolean

Returns true if there is a server synchronization in progress for the user, or false otherwise.

**Parameters:** None

### 3.1.5.16.2.1.5 ReadSharePointTaskInfo

**Return Type:** CSOM String

Returns information about a task (3) item from a site (2), which consists of the list of users assigned to the task (3), the specified task (3)'s predecessor task (3), and the specified task (3)'s parent task (3). These are returned in JSON format as specified in [\[RFC4627\]](#).

**Parameters:**

*webFullPath*: Full web path of the site (2).

Type: CSOM String

*listName*: The name of the list containing the item to retrieve data for.

Type: CSOM String

*itemId*: Id of the item

Type: CSOM Int32

### 3.1.5.16.2.2 ObjectPath Methods

#### 3.1.5.16.2.2.1 AddAttributeToTask

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.TaskWriteResult

Adds the specified string as a property on a task (3).

**Parameters:**

*taskKey*: Specifies the task (3) identifier.

Type: CSOM Int32

*attribute*: Specifies the attribute to be added.

Type: CSOM String

### 3.1.5.16.2.2.2 BeginCacheRefresh

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.CreateRefreshJobResult

Starts an operation to update a user's task (3) list with new tasks (3) and with changes to existing tasks (3).

**Parameters:** None

### 3.1.5.16.2.2.3 CreateTask

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.TaskWriteResult

Creates a new task (3).

**Parameters:**

*taskName*: Specifies the task (3) name.

Type: CSOM String

*description*: Specifies the task (3) description.

Type: CSOM String

*localizedDueDate*: Specifies the task (3) due date as a string represented in the locale of the protocol client.

Type: CSOM String

*completed*: Specifies whether the task (3) is completed (true) or not (false).

Type: CSOM Boolean

*pinned*: Specifies whether the task (3) is pinned (true) or not (false).

Type: CSOM Boolean

*locationKey*: Specifies the task (3) location identifier. Use -1 to specify that the task (3) has no location.

Type: CSOM Int32

### 3.1.5.16.2.2.4 DeleteTask

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.TaskWriteResult

Deletes a task (3).

**Parameters:**

*taskKey*: Specifies the task (3) identifier.

Type: CSOM Int32

### 3.1.5.16.2.2.5 GetRefreshHistory

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.GetRefreshHistoryResponse

Returns information about the latest task (3) cache refresh.

**Parameters:** None

### 3.1.5.16.2.2.6 GetRefreshStatus

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.RefreshStatus

Returns the status of a refresh operation.

**Parameters:**

*refreshId*: Specifies the refresh identifier.

Type: CSOM Int32

### 3.1.5.16.2.2.7 PinTask

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.TaskWriteResult

Marks a task (3) as pinned.

**Parameters:**

*taskKey*: Specifies the task (3) identifier.

Type: CSOM Int32

### 3.1.5.16.2.2.8 ReadTasks

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.LocationGroupClientCollection

Returns a collection of tasks (3) sorted in a user-defined order, filtered by the given query and grouped by location.

**Parameters:**

*query*: Specifies the query.

Type: Microsoft.SharePoint.WorkManagement.Client.TaskQuery

### 3.1.5.16.2.2.9 RemoveAttributeFromTask

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.TaskWriteResult

Removes the specified string property from a task (3). This will only remove properties that were added through the **AddAttributeToTask** method, as specified in section [3.1.5.16.2.2.1](#).

**Parameters:**

*taskKey*: Specifies the task (3) identifier.

Type: CSOM Int32

*attribute*: Specifies the attribute to be removed.

Type: CSOM String

### 3.1.5.16.2.2.10 RemovePinOnTask

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.TaskWriteResult

Marks a task (3) as not pinned.

**Parameters:**

*taskKey*: Specifies the task (3) identifier.

Type: CSOM Int32

### 3.1.5.16.2.2.11 UpdateTaskWithLocalizedValue

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.TaskWriteResult

Updates a field of the task (3) with a string represented in the locale of the protocol client.

**Parameters:**

*taskKey*: Specifies the task (3) identifier.

Type: CSOM Int32

*field*: Specifies the field to be updated.

Type: Microsoft.SharePoint.WorkManagement.Client.WritableTaskField

*value*: Specifies the new value for the field.

Type: CSOM String

### 3.1.5.17 Microsoft.SharePoint.WorkManagement.Client.LocationUpdateResult

**TypeId:** {4D0A3245-9B4F-4986-8B91-87F209FC8BC7}

**ShortName:** SP.WorkManagement.OM.LocationUpdateResult

Represents the result information from updating a location.

### 3.1.5.17.1 Properties

#### 3.1.5.17.1.1 Scalar Properties

##### 3.1.5.17.1.1.1 AddedCount

**Type:** CSOM UInt32

**Accessibility:** Read/Write

Specifies the number of tasks (3) added since the previous update.

##### 3.1.5.17.1.1.2 RemovedCount

**Type:** CSOM UInt32

**Accessibility:** Read/Write

Specifies the number of tasks (3) removed since the previous update.

##### 3.1.5.17.1.1.3 RootLocationId

**Type:** CSOM Int32

**Accessibility:** Read/Write

Specifies the provider's root location identifier.

##### 3.1.5.17.1.1.4 UpdatedCount

**Type:** CSOM UInt32

**Accessibility:** Read/Write

Specifies the number of tasks (3) updated since the previous update.

#### 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

None.

### 3.1.5.18

#### Microsoft.SharePoint.WorkManagement.Client.LocationUpdateResultClientCollection

**TypeId:** {ADC959FA-E5E6-4575-A998-A00CE60A9201}

**ShortName:** SP.WorkManagement.OM.LocationUpdateResultClientCollection

Represents a collection of **LocationUpdateResult** objects as specified in section [3.1.5.17](#).

### 3.1.5.18.1 Properties

#### 3.1.5.18.1.1 Scalar Properties

None.

#### 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

None.

### 3.1.5.19 Microsoft.SharePoint.WorkManagement.Client.NameCriterion

**TypeId:** {1C2A7A53-2CDD-4C21-8DD6-1673656ECA45}

**ShortName:** SP.WorkManagement.OM.NameCriterion

Object used to filter tasks (3) based on a string property representing the name of a task (3).

### 3.1.5.19.1 Properties

#### 3.1.5.19.1.1 Scalar Properties

##### 3.1.5.19.1.1.1 CompareType

**Type:** Microsoft.SharePoint.WorkManagement.Client.StringCompareType

**Accessibility:** Read/Write

Specifies the comparison operation to use when filtering on a string property.

##### 3.1.5.19.1.1.2 CompareValue

**Type:** CSOM String

**Accessibility:** Read/Write

Specifies the value to evaluate against when filtering tasks (3).

#### 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 CSOM Constructor

Creates a new **NameCriterion** object.

**Parameters:** None

## 3.1.5.20 Microsoft.SharePoint.WorkManagement.Client.OrderInfo

**TypeId:** {8C385903-1E43-4256-8037-F7FF442154EC}

**ShortName:** SP.WorkManagement.OM.OrderInfo

Represents how to order the results of a sortable task (3) query.

### 3.1.5.20.1 Properties

#### 3.1.5.20.1.1 Scalar Properties

##### 3.1.5.20.1.1.1 Field

**Type:** Microsoft.SharePoint.WorkManagement.Client.SortableTaskField

**Accessibility:** Read/Write

Specifies the field to be used for sorting.

##### 3.1.5.20.1.1.2 IsDescending

**Type:** CSOM Boolean

**Accessibility:** Read/Write

Specifies whether the sorting should be descending (true) or ascending (false).

#### 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

#### 3.1.5.20.2.2.1 CSOM Constructor

Creates a new **OrderInfo** object.

**Parameters:** None

### 3.1.5.21 Microsoft.SharePoint.WorkManagement.Client.PinAge

**ShortName:** SP.WorkManagement.OM.PinAge

**Flag:** false

Defines the pin age values.

#### 3.1.5.21.1 Field Values

##### 3.1.5.21.1.1 NoValue

**Value:** 0

No value.

##### 3.1.5.21.1.2 Fresh

**Value:** 1

Specifies that the pin is fresh.

##### 3.1.5.21.1.3 Stale

**Value:** 2

Specifies that the pin is stale.

### 3.1.5.22 Microsoft.SharePoint.WorkManagement.Client.PinnedState

**ShortName:** SP.WorkManagement.OM.PinnedState

**Flag:** false

Defines the pin state values.

#### 3.1.5.22.1 Field Values

##### 3.1.5.22.1.1 NoValue

**Value:** 0

No value.

##### 3.1.5.22.1.2 Pinned

**Value:** 1

Specifies that the task (3) is pinned.

### 3.1.5.22.1.3 NotPinned

**Value:** 2

Specifies that the task (3) is not pinned.

### 3.1.5.23 Microsoft.SharePoint.WorkManagement.Client.ProviderErrorInfo

**TypeId:** {86FAD6B1-B741-43FD-8822-EE12938C5C13}

**ShortName:** SP.WorkManagement.OM.ProviderErrorInfo

Represents information about an error coming from a task (3) provider.

#### 3.1.5.23.1 Properties

##### 3.1.5.23.1.1 Scalar Properties

###### 3.1.5.23.1.1.1 CorrelationId

**Type:** CSOM String

**Accessibility:** Read/Write

Specifies the unique identifier for the request or operation on the server associated with the error.

###### 3.1.5.23.1.1.2 LastSuccessfulRefresh

**Type:** CSOM DateTime

**Accessibility:** Read/Write

Specifies the time of the last successful refresh.

###### 3.1.5.23.1.1.3 LocalizedName

**Type:** CSOM String

**Accessibility:** Read/Write

Specifies the localized name of the provider that caused the error.

##### 3.1.5.23.1.2 ObjectPath Properties

None.

#### 3.1.5.23.2 Methods

##### 3.1.5.23.2.1 Scalar Methods

None.

### 3.1.5.23.2.2 ObjectPath Methods

None.

### 3.1.5.24

#### **Microsoft.SharePoint.WorkManagement.Client.ProviderErrorInfoClientCollection**

**TypeId:** {8D2243E2-6F6F-47F1-A0CA-97DBA1D8AA25}

**ShortName:** SP.WorkManagement.OM.ProviderErrorInfoClientCollection

Represents a collection of **ProviderErrorInfo** objects as specified in section [3.1.5.23](#).

### 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

None.

### 3.1.5.25 Microsoft.SharePoint.WorkManagement.Client.ProviderRefreshStatus

**TypeId:** {1B347470-E983-40EE-A794-0719DE3B37E6}

**ShortName:** SP.WorkManagement.OM.ProviderRefreshStatus

Represents the status of a provider refresh.

### 3.1.5.25.1 Properties

#### 3.1.5.25.1.1 Scalar Properties

##### 3.1.5.25.1.1.1 ErrorCorrelationId

**Type:** CSOM String

**Accessibility:** Read/Write

Specifies the unique identifier for the request or operation on the server associated with an error, if an error occurred during the refresh.

### **3.1.5.25.1.1.2 ProviderKey**

**Type:** CSOM String

**Accessibility:** Read/Write

Specifies the provider identifier.

### **3.1.5.25.1.1.3 ProviderLocalizedName**

**Type:** CSOM String

**Accessibility:** Read/Write

Specifies the localized name of the provider.

### **3.1.5.25.1.1.4 RefreshFinished**

**Type:** CSOM DateTime

**Accessibility:** Read/Write

Specifies the time when the refresh finished.

### **3.1.5.25.1.1.5 RefreshStarted**

**Type:** CSOM DateTime

**Accessibility:** Read/Write

Specifies the time when the refresh started.

### **3.1.5.25.1.1.6 RefreshState**

**Type:** Microsoft.SharePoint.WorkManagement.Client.RefreshState

**Accessibility:** Read/Write

Specifies the refresh state.

### **3.1.5.25.1.1.7 RootLocationId**

**Type:** CSOM Int32

**Accessibility:** Read/Write

Specifies the root location identifier of the provider.

### **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.WorkManagement.Client.ProviderRefreshStatusClientCollection**

**TypeId:** {934100A6-C55C-4CB5-BE34-E723029FC017}

**ShortName:** SP.WorkManagement.OM.ProviderRefreshStatusClientCollection

Represents a collection of **ProviderRefreshStatus** objects as specified in section [3.1.5.25](#).

#### 3.1.5.26.1 Properties

##### 3.1.5.26.1.1 Scalar Properties

None.

##### 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

None.

### 3.1.5.27 Microsoft.SharePoint.WorkManagement.Client.RefreshEventInfo

**TypeId:** {AF042356-0857-4F34-B227-2E0B90956E3F}

**ShortName:** SP.WorkManagement.OM.RefreshEventInfo

Represents information about a refresh.

### 3.1.5.27.1 Properties

#### 3.1.5.27.1.1 Scalar Properties

##### 3.1.5.27.1.1.1 RefreshFinished

**Type:** CSOM DateTime

**Accessibility:** Read/Write

Specifies the time when the refresh finished.

#### 3.1.5.27.1.2 ObjectPath Properties

##### 3.1.5.27.1.2.1 ProviderRefreshStatus

**Type:** Microsoft.SharePoint.WorkManagement.Client.RefreshStatus

**Accessibility:** Read/Write

Specifies the status of the refresh.

##### 3.1.5.27.1.2.2 TaskChangesByLocation

**Type:** Microsoft.SharePoint.WorkManagement.Client.LocationUpdateResultClientCollection

**Accessibility:** Read/Write

Specifies a collection of updated task (3) results per location.

#### 3.1.5.27.2 Methods

##### 3.1.5.27.2.1 Scalar Methods

None.

##### 3.1.5.27.2.2 ObjectPath Methods

None.

### 3.1.5.28

#### **Microsoft.SharePoint.WorkManagement.Client.RefreshEventInfoClientCollection**

**TypeId:** {D81EC1DF-7F4B-4654-A46D-518DDEB9D674}

**ShortName:** SP.WorkManagement.OM.RefreshEventInfoClientCollection

Represents a collection of **RefreshEventInfo** objects as specified in section [3.1.5.27](#).

#### 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

None.

#### 3.1.5.28.2.2 ObjectPath Methods

None.

### 3.1.5.29 Microsoft.SharePoint.WorkManagement.Client.RefreshHistory

**TypeId:** {7F30CB13-9617-4FE3-936F-D3C0BEA1B2F7}

**ShortName:** SP.WorkManagement.OM.RefreshHistory

Represents information about the refresh history.

#### 3.1.5.29.1 Properties

##### 3.1.5.29.1.1 Scalar Properties

None.

##### 3.1.5.29.1.2 ObjectPath Properties

###### 3.1.5.29.1.2.1 Refreshes

**Type:** Microsoft.SharePoint.WorkManagement.Client.RefreshEventInfoClientCollection

**Accessibility:** Read/Write

Specifies the **RefreshEventInfo** objects (section [3.1.5.27](#)) representing all refresh operations for the current user.

#### 3.1.5.29.2 Methods

##### 3.1.5.29.2.1 Scalar Methods

None.

##### 3.1.5.29.2.2 ObjectPath Methods

None.

### 3.1.5.30 Microsoft.SharePoint.WorkManagement.Client.RefreshState

**ShortName:** SP.WorkManagement.OM.RefreshState

**Flag:** false

Defines the refresh state values.

### **3.1.5.30.1 Field Values**

#### **3.1.5.30.1.1 NoValue**

**Value:** 0

No value.

#### **3.1.5.30.1.2 Pending**

**Value:** 1

Specifies that the refresh is pending.

#### **3.1.5.30.1.3 Ignored**

**Value:** 2

Specifies that the refresh was ignored.

#### **3.1.5.30.1.4 Succeeded**

**Value:** 3

Specifies that the refresh succeeded.

#### **3.1.5.30.1.5 Failed**

**Value:** 4

Specifies that the refresh failed.

### **3.1.5.31 Microsoft.SharePoint.WorkManagement.Client.RefreshStatus**

**TypeId:** {BE2BF39D-4134-407A-AFB6-8D16B0D8FA0D}

**ShortName:** SP.WorkManagement.OM.RefreshStatus

Represents the status of a refresh.

#### **3.1.5.31.1 Properties**

##### **3.1.5.31.1.1 Scalar Properties**

###### **3.1.5.31.1.1.1 AggregatorRefreshState**

**Type:** Microsoft.SharePoint.WorkManagement.Client.RefreshState

**Accessibility:** Read/Write

Specifies the refresh state of the aggregator.

### 3.1.5.31.1.2 ObjectPath Properties

#### 3.1.5.31.1.2.1 ProviderStatuses

**Type:** Microsoft.SharePoint.WorkManagement.Client.ProviderRefreshStatusClientCollection

**Accessibility:** Read/Write

Specifies a collection of **ProviderRefreshStatus** objects (section [3.1.5.25](#)) representing the status of each task (3) provider.

#### 3.1.5.31.2 Methods

##### 3.1.5.31.2.1 Scalar Methods

None.

##### 3.1.5.31.2.2 ObjectPath Methods

None.

### 3.1.5.32 Microsoft.SharePoint.WorkManagement.Client.SortableSession

**TypeId:** {5C81F0EA-999B-411E-A692-5962B32B206F}

**ShortName:** SP.WorkManagement.OM.SortableSession

Represents a session of tasks (3) with a sort order.

#### 3.1.5.32.1 Properties

##### 3.1.5.32.1.1 Scalar Properties

None.

##### 3.1.5.32.1.2 ObjectPath Properties

None.

#### 3.1.5.32.2 Methods

##### 3.1.5.32.2.1 Scalar Methods

###### 3.1.5.32.2.1.1 BeginExchangeSync

**Return Type:** CSOM Boolean

Starts a server synchronization for the current user. Returns true if the synchronization started successfully.

**Parameters:** None

### 3.1.5.32.2.1.2 IsExchangeJobPending

**Return Type:** CSOM Boolean

Returns true if there is a server synchronization in progress for the user, or false otherwise.

**Parameters:** None

### 3.1.5.32.2.1.3 ReadSharePointTaskInfo

**Return Type:** CSOM String

Returns information about a task (3) item from a site (2), which consists of the list of users assigned to the task (3), the specified task (3)'s predecessor task (3), and the specified task (3)'s parent task (3). These are returned in JSON format as specified in [\[RFC4627\]](#).

**Parameters:**

*webFullPath:* Specifies the full web path to the site (2).

Type: CSOM String

*listName:* Specifies the name of a list containing the item to retrieve data for.

Type: CSOM String

*itemId:* Specifies the item identifier.

Type: CSOM Int32

### 3.1.5.32.2.2 ObjectPath Methods

#### 3.1.5.32.2.2.1 AddAttributeToTask

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.TaskWriteResult

Adds the specified string as a property on a task (3).

**Parameters:**

*taskKey:* Specifies the task (3) identifier.

Type: CSOM Int32

*attribute:* Specifies the attribute to be added.

Type: CSOM String

#### 3.1.5.32.2.2.2 BeginCacheRefresh

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.CreateRefreshJobResult

Starts an operation to update a user's task (3) list with new tasks (3) and with changes to existing tasks (3).

**Parameters:** None

### 3.1.5.32.2.2.3 CreateTask

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.TaskWriteResult

Creates a new task (3).

**Parameters:**

*taskName:* Specifies the task (3) name.

Type: CSOM String

*description:* Specifies the task (3) description.

Type: CSOM String

*localizedDueDate:* Specifies the due date as a string represented in the locale of the protocol client.

Type: CSOM String

*completed:* Specifies whether the task (3) is completed (true) or not (false).

Type: CSOM Boolean

*pinned:* Specifies whether the task (3) is pinned (true) or not (false).

Type: CSOM Boolean

*locationKey:* Specifies the task (3) location identifier. Use -1 to specify that the task (3) has no location.

Type: CSOM Int32

### 3.1.5.32.2.2.4 DeleteTask

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.TaskWriteResult

Deletes a task (3).

**Parameters:**

*taskKey:* Specifies the task (3) identifier.

Type: CSOM Int32

### 3.1.5.32.2.2.5 GetRefreshHistory

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.GetRefreshHistoryResponse

Returns information about the latest task (3) cache refresh.

**Parameters:** None

### 3.1.5.32.2.2.6 GetRefreshStatus

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.RefreshStatus

Returns the status of a refresh operation.

**Parameters:**

*refreshId*: Specifies the refresh identifier.

Type: CSOM Int32

**3.1.5.32.2.2.7 PinTask**

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.TaskWriteResult

Marks a task (3) as pinned.

**Parameters:**

*taskKey*: Specifies the task (3) identifier.

Type: CSOM Int32

**3.1.5.32.2.2.8 ReadTasks**

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.TaskClientCollection

Returns an ordered collection of tasks (3), filtered by the given query.

**Parameters:**

*query*: Specifies the query.

Type: Microsoft.SharePoint.WorkManagement.Client.SortableTaskQuery

**3.1.5.32.2.2.9 RemoveAttributeFromTask**

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.TaskWriteResult

Removes the specified string property from a task (3). This will only remove properties that were added through the **AddAttributeToTask** method, as specified in section [3.1.5.32.2.2.1](#).

**Parameters:**

*taskKey*: Specifies the task (3) identifier.

Type: CSOM Int32

*attribute*: Specifies the attribute to be removed.

Type: CSOM String

**3.1.5.32.2.2.10 RemovePinOnTask**

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.TaskWriteResult

Marks a task (3) as not pinned.

**Parameters:**

*taskKey*: Specifies the task (3) identifier.

Type: CSOM Int32

### 3.1.5.32.2.2.11 UpdateTaskWithLocalizedValue

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.TaskWriteResult

Updates a field of the task (3) with a string represented in the locale of the protocol client.

**Parameters:**

*taskKey*: Specifies the task (3) identifier.

Type: CSOM Int32

*field*: Specifies the field to be updated.

Type: Microsoft.SharePoint.WorkManagement.Client.WritableTaskField

*value*: Specifies the new value of the field.

Type: CSOM String

### 3.1.5.33 Microsoft.SharePoint.WorkManagement.Client.SortableSessionManager

**TypeId:** {924B1779-998E-4C60-A291-78EDEBC3C202}

**ShortName:** SP.WorkManagement.OM.SortableSessionManager

Manages sortable sessions, as specified in section [3.1.5.32](#).

#### 3.1.5.33.1 Properties

##### 3.1.5.33.1.1 Scalar Properties

None.

##### 3.1.5.33.1.2 ObjectPath Properties

None.

#### 3.1.5.33.2 Methods

##### 3.1.5.33.2.1 Scalar Methods

None.

##### 3.1.5.33.2.2 ObjectPath Methods

###### 3.1.5.33.2.2.1 CreateLocationOrientedSession

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.LocationOrientedSortableSession

Creates a location-oriented sortable session.

**Parameters:** None

### 3.1.5.33.2.2.2 CreateSession

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.SortableSession

Creates a sortable session.

**Parameters:** None

### 3.1.5.33.2.2.3 CSOM Constructor

Creates a new **SortableSessionManager** object.

**Parameters:** None

## 3.1.5.34 Microsoft.SharePoint.WorkManagement.Client.SortableTaskField

**ShortName:** SP.WorkManagement.OM.SortableTaskField

**Flag:** false

Defines the sortable task (3) fields.

### 3.1.5.34.1 Field Values

#### 3.1.5.34.1.1 NoValue

**Value:** 0

No value.

#### 3.1.5.34.1.2 IsCompleted

**Value:** 2

Specifies the **IsCompleted** field.

#### 3.1.5.34.1.3 Id

**Value:** 3

Specifies the **Id** field.

#### 3.1.5.34.1.4 DueDate

**Value:** 4

Specifies the **DueDate** field.

#### 3.1.5.34.1.5 Description

**Value:** 6

Specifies the **Description** field.

### 3.1.5.34.1.6 PinAge

**Value:** 7

Specifies the **PinAge** field.

### 3.1.5.34.1.7 Location

**Value:** 8

Specifies the **Location** field.

### 3.1.5.34.1.8 LastModified

**Value:** 9

Specifies the **LastModified** field.

### 3.1.5.34.1.9 DiscoveredDate

**Value:** 20

Specifies the **DiscoveredDate** field.

### 3.1.5.34.1.10 Title

**Value:** 1

Specifies the **Title** field.

## 3.1.5.35 Microsoft.SharePoint.WorkManagement.Client.SortableTaskQuery

**TypeId:** {F43AB2F6-B0E1-46F7-8FF6-A96540F7F595}

**ShortName:** SP.WorkManagement.OM.SortableTaskQuery

Represents a task (3) query with a sort order.

### 3.1.5.35.1 Properties

#### 3.1.5.35.1.1 Scalar Properties

None.

#### 3.1.5.35.1.2 ObjectPath Properties

##### 3.1.5.35.1.2.1 CoreQuery

**Type:** Microsoft.SharePoint.WorkManagement.Client.TaskQuery

**Accessibility:** Read/Write

Specifies the core task (3) query.

### 3.1.5.35.1.2.2 Order

**Type:** Microsoft.SharePoint.WorkManagement.Client.OrderInfo

**Accessibility:** Read/Write

Specifies the ordering for the task (3) query result.

### 3.1.5.35.2 Methods

#### 3.1.5.35.2.1 Scalar Methods

None.

#### 3.1.5.35.2.2 ObjectPath Methods

##### 3.1.5.35.2.2.1 CSOM Constructor

Creates a new **SortableTaskQuery** object.

**Parameters:** None

### 3.1.5.36 Microsoft.SharePoint.WorkManagement.Client.StringCompareType

**ShortName:** SP.WorkManagement.OM.StringCompareType

**Flag:** false

Defines string comparison operators that can be used when filtering queries on a string property.

#### 3.1.5.36.1 Field Values

##### 3.1.5.36.1.1 NoValue

**Value:** 0

No value.

##### 3.1.5.36.1.2 Equals

**Value:** 1

Specifies that the strings are equal.

##### 3.1.5.36.1.3 Contains

**Value:** 2

Specifies that one string is a substring of the other string.

##### 3.1.5.36.1.4 BeginsWith

**Value:** 3

Specifies that one string begins with the other string.

### **3.1.5.37 Microsoft.SharePoint.WorkManagement.Client.Task**

**TypeId:** {AF0507B6-EF4F-4029-A48A-943AFE14AEA6}

**ShortName:** SP.WorkManagement.OM.Task

Represents a task (3).

#### **3.1.5.37.1 Properties**

##### **3.1.5.37.1.1 Scalar Properties**

###### **3.1.5.37.1.1.1 CustomAttributes**

**Type:** CSOM Array

**Accessibility:** Read/Write

Specifies the custom attributes of the task.

###### **3.1.5.37.1.1.2 Description**

**Type:** CSOM String

**Accessibility:** Read/Write

Specifies the task (3) description.

###### **3.1.5.37.1.1.3 DueDate**

**Type:** CSOM DateTime

**Accessibility:** Read/Write

Specifies the task (3) due date.

###### **3.1.5.37.1.1.4 EditUrl**

**Type:** CSOM String

**Accessibility:** Read/Write

Specifies the URL for the task (3) edit form.

###### **3.1.5.37.1.1.5 Id**

**Type:** CSOM Int32

**Accessibility:** Read/Write

Specifies the task (3) identifier.

###### **3.1.5.37.1.1.6 IsCompleted**

**Type:** CSOM Boolean

**Accessibility:** Read/Write

Specifies whether the task (3) is completed (true) or not (false).

#### **3.1.5.37.1.1.7 IsPersonal**

**Type:** CSOM Boolean

**Accessibility:** Read/Write

Specifies whether the task (3) is personal (true) or not (false).

#### **3.1.5.37.1.1.8 IsTaskEditableInApp**

**Type:** CSOM Boolean

**Accessibility:** Read/Write

Specifies whether the task (3) is editable through the Work Management API (true) or not (false).

#### **3.1.5.37.1.1.9 LastModified**

**Type:** CSOM DateTime

**Accessibility:** Read/Write

Specifies the last time the task (3) was modified.

#### **3.1.5.37.1.1.10 Name**

**Type:** CSOM String

**Accessibility:** Read/Write

Specifies the task (3) name.

#### **3.1.5.37.1.1.11 PinAge**

**Type:** Microsoft.SharePoint.WorkManagement.Client.PinAge

**Accessibility:** Read/Write

Specifies the pin age of the task (3).

#### **3.1.5.37.1.1.12 SerializedCustomDataForClient**

**Type:** CSOM String

**Accessibility:** Read/Write

Specifies serialized custom data for a task (3) from a specific provider's JavaScript extension.

#### **3.1.5.37.1.1.13 StartDate**

**Type:** CSOM DateTime

**Accessibility:** Read/Write

Specifies the time when the task (3) starts.

#### **3.1.5.37.1.1.14 LocationId**

**Type:** CSOM Int32

**Accessibility:** Read/Write

Specifies the location identifier.

#### **3.1.5.37.1.2 ObjectPath Properties**

None.

#### **3.1.5.37.2 Methods**

##### **3.1.5.37.2.1 Scalar Methods**

None.

##### **3.1.5.37.2.2 ObjectPath Methods**

###### **3.1.5.37.2.2.1 CSOM Constructor**

Creates a new **Task** object.

**Parameters:** None

#### **3.1.5.38 Microsoft.SharePoint.WorkManagement.Client.TaskClientCollection**

**TypeId:** {1A855A95-EE52-4A94-B0AB-7020DDA6972A}

**ShortName:** SP.WorkManagement.OM.TaskClientCollection

Represents a collection of tasks (3).

#### **3.1.5.38.1 Properties**

##### **3.1.5.38.1.1 Scalar Properties**

None.

##### **3.1.5.38.1.2 ObjectPath Properties**

None.

#### **3.1.5.38.2 Methods**

##### **3.1.5.38.2.1 Scalar Methods**

None.

### 3.1.5.38.2.2 ObjectPath Methods

None.

### 3.1.5.39 Microsoft.SharePoint.WorkManagement.Client.TaskFilter

**TypeId:** {3188516D-D569-40F8-8C01-1D48FBF5243C}

**ShortName:** SP.WorkManagement.OM.TaskFilter

Represents task (3) filter parameters for a task (3) query.

#### 3.1.5.39.1 Properties

##### 3.1.5.39.1.1 Scalar Properties

###### 3.1.5.39.1.1.1 CriterionConcatType

**Type:** Microsoft.SharePoint.WorkManagement.Client.CriterionConcatType

**Accessibility:** Read/Write

Specifies the operator type for evaluating multiple filter clauses or task (3) identifiers in the query.

###### 3.1.5.39.1.1.2 IdsToFilterBy

**Type:** System.Int32[]

**Accessibility:** Read/Write

Specifies the task (3) identifiers to be included in the query.

##### 3.1.5.39.1.2 ObjectPath Properties

###### 3.1.5.39.1.2.1 CompletedCriterion

**Type:** Microsoft.SharePoint.WorkManagement.Client.BooleanCriterion

**Accessibility:** Read/Write

Represents the conditions used for filtering tasks (3) by completion state.

###### 3.1.5.39.1.2.2 DueDateRangeCriterion

**Type:** Microsoft.SharePoint.WorkManagement.Client.DateRangeCriterion

**Accessibility:** Read/Write

Represents the conditions used for filtering tasks (3) by due date within a specified range.

###### 3.1.5.39.1.2.3 IsNewCriterion

**Type:** Microsoft.SharePoint.WorkManagement.Client.BooleanCriterion

**Accessibility:** Read/Write

Represents the conditions used for filtering tasks (3) that are newly discovered.

#### **3.1.5.39.1.2.4 NameCriterion**

**Type:** Microsoft.SharePoint.WorkManagement.Client.NameCriterion

**Accessibility:** Read/Write

Represents the conditions used for filtering tasks (3) by name.

#### **3.1.5.39.1.2.5 StartDateRangeCriterion**

**Type:** Microsoft.SharePoint.WorkManagement.Client.DateRangeCriterion

**Accessibility:** Read/Write

Represents the conditions used for filtering tasks (3) by start date in a specified range.

### **3.1.5.39.2 Methods**

#### **3.1.5.39.2.1 Scalar Methods**

None.

#### **3.1.5.39.2.2 ObjectPath Methods**

##### **3.1.5.39.2.2.1 CSOM Constructor**

Creates a new **TaskFilter** object.

**Parameters:** None

### **3.1.5.40 Microsoft.SharePoint.WorkManagement.Client.TaskQuery**

**TypeId:** {70C9591D-9A78-404A-9FE8-B50B1E02CD93}

**ShortName:** SP.WorkManagement.OM.TaskQuery

Represents a query used to retrieve tasks (3) from the server.

#### **3.1.5.40.1 Properties**

##### **3.1.5.40.1.1 Scalar Properties**

###### **3.1.5.40.1.1.1 KeywordFilter**

**Type:** CSOM String

**Accessibility:** Read/Write

Specifies the keywords for the query.

###### **3.1.5.40.1.1.2 LastQueryTime**

**Type:** CSOM DateTime

**Accessibility:** Read/Write

Specifies the last query time.

### **3.1.5.40.1.1.3 PinnedFilter**

**Type:** Microsoft.SharePoint.WorkManagement.Client.PinnedState

**Accessibility:** Read/Write

Specifies the pinned state for the query.

### **3.1.5.40.1.2 ObjectPath Properties**

#### **3.1.5.40.1.2.1 CustomAttributeFilter**

**Type:** Microsoft.SharePoint.WorkManagement.Client.CustomAttributeFilter

**Accessibility:** Read/Write

Specifies the custom attributes for the query.

#### **3.1.5.40.1.2.2 FieldFilter**

**Type:** Microsoft.SharePoint.WorkManagement.Client.TaskFilter

**Accessibility:** Read/Write

Specifies the fields for the query.

#### **3.1.5.40.1.2.3 LastModifiedDateRangeFilter**

**Type:** Microsoft.SharePoint.WorkManagement.Client.DateRangeCriterion

**Accessibility:** Read/Write

Specifies the last modified date range for the query.

#### **3.1.5.40.1.2.4 LocationFilter**

**Type:** Microsoft.SharePoint.WorkManagement.Client.LocationFilter

**Accessibility:** Read/Write

Specifies the location for the query.

### **3.1.5.40.2 Methods**

#### **3.1.5.40.2.1 Scalar Methods**

None.

### 3.1.5.40.2.2 ObjectPath Methods

#### 3.1.5.40.2.2.1 CSOM Constructor

Creates a new **TaskQuery** object.

**Parameters:** None

### 3.1.5.41 Microsoft.SharePoint.WorkManagement.Client.TaskWriteResult

**TypeId:** {B43C5CFA-0632-4F49-B196-0AF62106CC46}

**ShortName:** SP.WorkManagement.OM.TaskWriteResult

Represents the result of a task (3) write operation.

#### 3.1.5.41.1 Properties

##### 3.1.5.41.1.1 Scalar Properties

###### 3.1.5.41.1.1.1 Error

**Type:** Microsoft.SharePoint.WorkManagement.Client.WriteFieldType

**Accessibility:** Read/Write

Specifies the error type of the operation.

###### 3.1.5.41.1.1.2 ErrorMessage

**Type:** CSOM String

**Accessibility:** Read/Write

Specifies the error message of the operation.

##### 3.1.5.41.1.2 ObjectPath Properties

###### 3.1.5.41.1.2.1 Result

**Type:** Microsoft.SharePoint.WorkManagement.Client.Task

**Accessibility:** Read/Write

Specifies the updated task (3) after the write operation.

#### 3.1.5.41.2 Methods

##### 3.1.5.41.2.1 Scalar Methods

None.

##### 3.1.5.41.2.2 ObjectPath Methods

None.

### 3.1.5.42 Microsoft.SharePoint.WorkManagement.Client.UserOrderedSession

**TypeId:** {76163D46-CD0D-4782-9069-9143CC45B991}

**ShortName:** SP.WorkManagement.OM.UserOrderedSession

Represents a session with tasks (3) sorted by user.

#### 3.1.5.42.1 Properties

##### 3.1.5.42.1.1 Scalar Properties

None.

##### 3.1.5.42.1.2 ObjectPath Properties

None.

#### 3.1.5.42.2 Methods

##### 3.1.5.42.2.1 Scalar Methods

###### 3.1.5.42.2.1.1 ReorderTask

**Return Type:** None

Changes the order of a task (3).

**Parameters:**

*taskKey*: Specifies the task (3) identifier.

Type: CSOM Int32

*newAfterTaskKey*: Specifies the task (3) identifier for the task (3) that *@taskKey* will be moved after.

Type: CSOM Int32

###### 3.1.5.42.2.1.2 BeginExchangeSync

**Return Type:** CSOM Boolean

Starts a server synchronization for the current user. Returns true if the synchronization started successfully.

**Parameters:** None

###### 3.1.5.42.2.1.3 IsExchangeJobPending

**Return Type:** CSOM Boolean

Returns true if there is a server synchronization in progress for the user, or false otherwise.

**Parameters:** None

#### 3.1.5.42.2.1.4 ReadSharePointTaskInfo

**Return Type:** CSOM String

Returns information about a task (3) item from a site (2), which consists of the list of users assigned to the task (3), the specified task (3)'s predecessor task (3), and the specified task (3)'s parent task (3). These are returned in JSON format as specified in [\[RFC4627\]](#).

**Parameters:**

*webFullPath:* Specifies the full web path to the site (2).

Type: CSOM String

*listName:* Specifies the name of a list containing the item to retrieve data for.

Type: CSOM String

*itemId:* Specifies the item identifier.

Type: CSOM Int32

#### 3.1.5.42.2.2 ObjectPath Methods

##### 3.1.5.42.2.2.1 AddAttributeToTask

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.TaskWriteResult

Adds the specified string as a property on a task (3).

**Parameters:**

*taskKey:* Specifies the task (3) identifier.

Type: CSOM Int32

*attribute:* Specifies the attribute to be added.

Type: CSOM String

##### 3.1.5.42.2.2.2 BeginCacheRefresh

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.CreateRefreshJobResult

Starts an operation to update a user's task (3) list with new tasks and with changes to existing tasks (3).

**Parameters:** None

##### 3.1.5.42.2.2.3 CreateTask

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.TaskWriteResult

Creates a new task (3).

**Parameters:**

*taskName:* Specifies the task (3) name.

Type: CSOM String

*description*: Specifies the task (3) description.

Type: CSOM String

*localizedDueDate*: Specifies the due date as a string represented in the locale of the protocol client.

Type: CSOM String

*completed*: Specifies whether the task (3) is completed (true) or not (false).

Type: CSOM Boolean

*pinned*: Specifies whether the task (3) is pinned (true) or not (false).

Type: CSOM Boolean

*locationKey*: Specifies the task (3) location identifier. Use -1 to specify that the task (3) has no location.

Type: CSOM Int32

#### **3.1.5.42.2.2.4 DeleteTask**

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.TaskWriteResult

Deletes a task (3).

**Parameters:**

*taskKey*: Specifies the task (3) identifier.

Type: CSOM Int32

#### **3.1.5.42.2.2.5 GetRefreshHistory**

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.GetRefreshHistoryResponse

Returns information about the latest task (3) cache refresh.

**Parameters:** None

#### **3.1.5.42.2.2.6 GetRefreshStatus**

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.RefreshStatus

Returns the status of a refresh operation.

**Parameters:**

*refreshId*: Specifies the refresh identifier.

Type: CSOM Int32

#### **3.1.5.42.2.2.7 PinTask**

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.TaskWriteResult

Marks a task (3) as pinned.

**Parameters:**

*taskKey*: Specifies the task (3) identifier.

Type: CSOM Int32

### 3.1.5.42.2.2.8 ReadTasks

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.TaskClientCollection

Returns a collection of tasks (3) sorted by user-defined order, filtered by the given query.

**Parameters:**

*query*: Specifies the query.

Type: Microsoft.SharePoint.WorkManagement.Client.TaskQuery

### 3.1.5.42.2.2.9 RemoveAttributeFromTask

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.TaskWriteResult

Removes the specified string property from a task (3). This will only remove properties that were added through the **AddAttributeToTask** method, as specified in section [3.1.5.42.2.2.1](#).

**Parameters:**

*taskKey*: Specifies the task (3) identifier.

Type: CSOM Int32

*attribute*: Specifies the attribute to be removed.

Type: CSOM String

### 3.1.5.42.2.2.10 RemovePinOnTask

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.TaskWriteResult

Marks a task (3) as not pinned.

**Parameters:**

*taskKey*: Specifies the task (3) identifier.

Type: CSOM Int32

### 3.1.5.42.2.2.11 UpdateTaskWithLocalizedValue

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.TaskWriteResult

Updates a field of the task (3) with a string represented in the locale of the protocol client.

**Parameters:**

*taskKey*: Specifies the task (3) identifier.

Type: CSOM Int32

*field*: Enumerator indicating which field should be updated.

Type: Microsoft.SharePoint.WorkManagement.Client.WritableTaskField

*value*: Specifies the field to be updated.

Type: CSOM String

### 3.1.5.43

#### **Microsoft.SharePoint.WorkManagement.Client.UserOrderedSessionManager**

**TypeId**: {D82117FB-E4AA-4AB8-B590-CB2BE4B2F078}

**ShortName**: SP.WorkManagement.OM.UserOrderedSessionManager

Manages sessions that have a sort order.

#### **3.1.5.43.1 Properties**

##### **3.1.5.43.1.1 Scalar Properties**

None.

##### **3.1.5.43.1.2 ObjectPath Properties**

None.

#### **3.1.5.43.2 Methods**

##### **3.1.5.43.2.1 Scalar Methods**

None.

##### **3.1.5.43.2.2 ObjectPath Methods**

###### **3.1.5.43.2.2.1 CreateLocationOrientedSession**

**Return Type**: Microsoft.SharePoint.WorkManagement.Client.LocationOrientedUserOrderedSession

Creates a user-ordered location-oriented session.

**Parameters**: None

###### **3.1.5.43.2.2.2 CreateSession**

**Return Type**: Microsoft.SharePoint.WorkManagement.Client.UserOrderedSession

Creates a user-ordered session.

**Parameters**: None

### 3.1.5.43.2.2.3 CSOM Constructor

Creates a new **UserOrderedSessionManager** object.

**Parameters:** None

### 3.1.5.44 Microsoft.SharePoint.WorkManagement.Client.UserSettings

**TypeId:** {BEA67FB5-FB82-4388-B0E7-174BAA0EB51A}

**ShortName:** SP.WorkManagement.OM.UserSettings

Represents the settings for a user.

#### 3.1.5.44.1 Properties

##### 3.1.5.44.1.1 Scalar Properties

###### 3.1.5.44.1.1.1 DaysAfterCurrentDateTimelineEnds

**Type:** CSOM Int32

**Accessibility:** Read/Write

Specifies the number of days after the current day when the timeline ends.

###### 3.1.5.44.1.1.2 DaysATaskIsConsideredNewTask

**Type:** CSOM Int32

**Accessibility:** Read/Write

Specifies the number of days during which a task (3) is considered new.

###### 3.1.5.44.1.1.3 DaysBeforeCurrentDateTimelineStarts

**Type:** CSOM Int32

**Accessibility:** Read/Write

Specifies the number of days before the current day when the timeline started.

###### 3.1.5.44.1.1.4 ImportantLocations

**Type:** System.Int32[]

**Accessibility:** Read/Write

Specifies the list of important location identifiers.

###### 3.1.5.44.1.1.5 ImportantTasksLimit

**Type:** CSOM Int32

**Accessibility:** Read/Write

Specifies the maximum number of days during which a task (3) is marked as important.

#### **3.1.5.44.1.1.6 InactiveMonthsBeforeLocationExpiration**

**Type:** CSOM Int32

**Accessibility:** Read/Write

Specifies the number of months a location needs to be inactive before it expires.

#### **3.1.5.44.1.1.7 LateTasksLimit**

**Type:** CSOM Int32

**Accessibility:** Read/Write

Specifies the maximum number of days to show a late task (3).

#### **3.1.5.44.1.1.8 OldTasksLimit**

**Type:** CSOM Int32

**Accessibility:** Read/Write

Specifies the number of months after which a task (3) is marked as old.

#### **3.1.5.44.1.1.9 UpcomingTasksLimit**

**Type:** CSOM Int32

**Accessibility:** Read/Write

Specifies the number of days to show a task (3) in the upcoming task (3) list.

#### **3.1.5.44.1.2 ObjectPath Properties**

None.

#### **3.1.5.44.2 Methods**

##### **3.1.5.44.2.1 Scalar Methods**

None.

##### **3.1.5.44.2.2 ObjectPath Methods**

###### **3.1.5.44.2.2.1 CSOM Constructor**

Creates a new **UserSettings** object.

**Parameters:** None

#### **3.1.5.45 Microsoft.SharePoint.WorkManagement.Client.UserSettingsManager**

**TypeId:** {73B6F1D6-C69C-4787-8413-2BB14D336410}

**ShortName:** SP.WorkManagement.OM.UserSettingsManager

Manages user settings, as specified in section [3.1.5.44](#).

### 3.1.5.45.1 Properties

#### 3.1.5.45.1.1 Scalar Properties

None.

#### 3.1.5.45.1.2 ObjectPath Properties

None.

### 3.1.5.45.2 Methods

#### 3.1.5.45.2.1 Scalar Methods

##### 3.1.5.45.2.1.1 SetUserSettings

**Return Type:** None

Saves the user settings.

**Parameters:**

*settings*: Specifies the user settings.

Type: Microsoft.SharePoint.WorkManagement.Client.UserSettings

*locationColorUpdates*: Specifies the display settings of the location.

Type: Microsoft.SharePoint.WorkManagement.Client.LocationDisplaySetting[]

#### 3.1.5.45.2.2 ObjectPath Methods

##### 3.1.5.45.2.2.1 GetAllLocations

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.LocationClientCollection

Returns all the locations.

**Parameters:** None

##### 3.1.5.45.2.2.2 GetImportantLocations

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.LocationClientCollection

Returns all the important locations.

**Parameters:** None

##### 3.1.5.45.2.2.3 GetUserSettings

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.UserSettings

Returns the user settings.

**Parameters:** None

#### 3.1.5.45.2.2.4 GetLocations

**Return Type:** Microsoft.SharePoint.WorkManagement.Client.LocationClientCollection

Returns a collection of locations.

**Parameters:**

*locationsId:* Specifies the location identifiers.

Type: System.Int32[]

#### 3.1.5.45.2.2.5 CSOM Constructor

Creates a new **UserSettingsManager** object.

**Parameters:** None

#### 3.1.5.46 Microsoft.SharePoint.WorkManagement.Client.ViewSelectionInfo

**TypeId:** {9C4B64C1-8722-45C0-9D9D-E61C2F36BB44}

**ShortName:** SP.WorkManagement.OM.ViewSelectionInfo

Represents information about the task (3) view selection.

##### 3.1.5.46.1 Properties

###### 3.1.5.46.1.1 Scalar Properties

###### 3.1.5.46.1.1.1 Id

**Type:** CSOM Int32

**Accessibility:** Read/Write

Specifies the view identifier.

###### 3.1.5.46.1.1.2 Image

**Type:** CSOM String

**Accessibility:** Read/Write

Specifies the image identifier.

###### 3.1.5.46.1.1.3 Name

**Type:** CSOM String

**Accessibility:** Read/Write

Specifies the view name.

### 3.1.5.46.1.2 ObjectPath Properties

None.

### 3.1.5.46.2 Methods

#### 3.1.5.46.2.1 Scalar Methods

None.

#### 3.1.5.46.2.2 ObjectPath Methods

##### 3.1.5.46.2.2.1 CSOM Constructor

Creates a new **ViewSelectionInfo** object.

**Parameters:** None

### 3.1.5.47 Microsoft.SharePoint.WorkManagement.Client.WritableTaskField

**ShortName:** SP.WorkManagement.OM.WritableTaskField

**Flag:** false

Defines the fields that can be updated on a task (3).

#### 3.1.5.47.1 Field Values

##### 3.1.5.47.1.1 NoValue

**Value:** 0

No value.

##### 3.1.5.47.1.2 IsCompleted

**Value:** 2

Specifies the **IsCompleted** field.

##### 3.1.5.47.1.3 DueDate

**Value:** 4

Specifies the **DueDate** field.

##### 3.1.5.47.1.4 Description

**Value:** 6

Specifies the **Description** field.

### **3.1.5.47.1.5 Title**

**Value:** 1

Specifies the **Title** field.

### **3.1.5.48 Microsoft.SharePoint.WorkManagement.Client.WriteFieldType**

**ShortName:** SP.WorkManagement.OM.WriteFieldType

**Flag:** false

Defines the error values from a field write.

#### **3.1.5.48.1 Field Values**

##### **3.1.5.48.1.1 NoValue**

**Value:** 0

No value.

##### **3.1.5.48.1.2 TaskNotFound**

**Value:** 1

Specifies that the task (3) was not found.

##### **3.1.5.48.1.3 InvalidInput**

**Value:** 2

Specifies that the format of the input was invalid.

##### **3.1.5.48.1.4 TaskDeleted**

**Value:** 3

Specifies that the task (3) was deleted.

##### **3.1.5.48.1.5 FieldConflict**

**Value:** 4

Specifies that there was a field conflict error.

##### **3.1.5.48.1.6 Validation**

**Value:** 5

Specifies that there was a validation error.

##### **3.1.5.48.1.7 LocationInvalid**

**Value:** 6

Specifies that the location was invalid.

### **3.1.5.48.1.8 Unknown**

**Value:** 7

Specifies that there was an unknown error.

### **3.1.5.48.1.9 DueDateInvalid**

**Value:** 8

Specifies that the due date was invalid.

### **3.1.5.49 Microsoft.SharePoint.WorkManagement.Client.PrivacyType**

**ShortName:** SP.WorkManagement.OM.PrivacyType

**Flag:** false

Defines the privacy state values.

#### **3.1.5.49.1 Field Values**

##### **3.1.5.49.1.1 None**

**Value:** 0

None.

##### **3.1.5.49.1.2 Personal**

**Value:** 1

Specifies that a task (3) is personal and visible only to the user.

##### **3.1.5.49.1.3 Public**

**Value:** 2

Specifies that the task (3) was aggregated from another location.

#### **3.1.6 Timer Events**

None.

#### **3.1.7 Other Local Events**

None.

## 4 Protocol Examples

### 4.1 Retrieving active tasks for a user

In this example, we are calling ReadTasks to get all tasks (3) that are not complete for the current user.

Request

```
<Request xmlns="http://schemas.microsoft.com/sharepoint/clientquery/2009"
SchemaVersion="15.0.0.0" LibraryVersion="15.0.0.0" ApplicationName="Javascript Library">
  <Actions>
    <ObjectPath Id="17" ObjectPathId="16" />
    <ObjectPath Id="19" ObjectPathId="18" />
    <ObjectPath Id="21" ObjectPathId="20" />
    <ObjectPath Id="23" ObjectPathId="22" />
    <ObjectPath Id="25" ObjectPathId="24" />
    <ObjectPath Id="27" ObjectPathId="26" />
    <ObjectPath Id="29" ObjectPathId="28" />
    <ObjectPath Id="31" ObjectPathId="30" />
    <SetProperty Id="32" ObjectPathId="28" Name="LocationFilter">
      <Parameter ObjectPathId="30" />
    </SetProperty>
    <SetProperty Id="33" ObjectPathId="30" Name="LocationKeys">
      <Parameter Type="Array" />
    </SetProperty>
    <SetProperty Id="34" ObjectPathId="30" Name="IncludeTasksInDescendantLocations">
      <Parameter Type="Boolean">true</Parameter>
    </SetProperty>
    <SetProperty Id="35" ObjectPathId="28" Name="KeywordFilter">
      <Parameter Type="Null" />
    </SetProperty>
    <ObjectPath Id="37" ObjectPathId="36" />
    <SetProperty Id="38" ObjectPathId="28" Name="FieldFilter">
      <Parameter ObjectPathId="36" />
    </SetProperty>
    <ObjectPath Id="40" ObjectPathId="39" />
    <SetProperty Id="41" ObjectPathId="36" Name="CompletedCriterion">
      <Parameter ObjectPathId="39" />
    </SetProperty>
    <SetProperty Id="42" ObjectPathId="39" Name="CompareType">
      <Parameter Type="Number">2</Parameter>
    </SetProperty>
    <ObjectPath Id="44" ObjectPathId="43" />
    <SetProperty Id="45" ObjectPathId="28" Name="LastModifiedDateRangeFilter">
      <Parameter ObjectPathId="43" />
    </SetProperty>
    <SetProperty Id="46" ObjectPathId="43" Name="RangeStartValue">
      <Parameter Type="DateTime">2009-11-17T23:34:52.370-08:00</Parameter>
    </SetProperty>
    <ObjectPath Id="48" ObjectPathId="47" />
    <ObjectPath Id="50" ObjectPathId="49" />
    <Query Id="51" ObjectPathId="49">
      <Query SelectAllProperties="true">
        <Properties />
      </Query>
    </Query>
    <ObjectPath Id="53" ObjectPathId="52" />
  </Actions>
</Request>
```

```

<Query Id="54" ObjectPathId="52">
  <Query SelectAllProperties="true">
    <Properties />
  </Query>
  <ChildItemQuery SelectAllProperties="true">
    <Properties />
  </ChildItemQuery>
</Query>
</Actions>
<ObjectPaths>
  <Constructor Id="16" TypeId="{9c4b64c1-8722-45c0-9d9d-e61c2f36bb44}" />
  <Constructor Id="18" TypeId="{9c4b64c1-8722-45c0-9d9d-e61c2f36bb44}" />
  <Constructor Id="20" TypeId="{9c4b64c1-8722-45c0-9d9d-e61c2f36bb44}" />
  <Constructor Id="22" TypeId="{9c4b64c1-8722-45c0-9d9d-e61c2f36bb44}" />
  <Constructor Id="24" TypeId="{9c4b64c1-8722-45c0-9d9d-e61c2f36bb44}" />
  <Constructor Id="26" TypeId="{9c4b64c1-8722-45c0-9d9d-e61c2f36bb44}" />
  <Constructor Id="28" TypeId="{70c9591d-9a78-404a-9fe8-b50b1e02cd93}" />
  <Constructor Id="30" TypeId="{d9ce752e-01ed-4872-b4da-fc362038fbf0}" />
  <Constructor Id="36" TypeId="{3188516d-d569-40f8-8c01-1d48fbf5243c}" />
  <Constructor Id="39" TypeId="{16d379b2-e752-405e-a05f-a8fe05aa0d07}" />
  <Constructor Id="43" TypeId="{c9c79001-8e9d-4f24-860b-55bd22c13eae}" />
  <Constructor Id="47" TypeId="{d82117fb-e4aa-4ab8-b590-cb2be4b2f078}" />
  <Method Id="49" ParentId="47" Name="CreateLocationOrientedSession" />
  <Method Id="52" ParentId="49" Name="ReadTasks">
    <Parameters>
      <Parameter ObjectPathId="28" />
    </Parameters>
  </Method>
</ObjectPaths>
</Request>

```

The server returns a list of tasks (3), which are named "Get Groceries" and "Remember the milk".

Response:

```

[ { "ErrorInfo" : null,
  "LibraryVersion" : "15.0.3510.3000",
  "SchemaVersion" : "15.0.0.0"
},
17,
{ "IsNull" : false },
19,
{ "IsNull" : false },
21,
{ "IsNull" : false },
23,
{ "IsNull" : false },
25,
{ "IsNull" : false },
27,
{ "IsNull" : false },
29,
{ "IsNull" : false },
31,
{ "IsNull" : false },
37,
{ "IsNull" : false },
40,

```

```

{ "IsNull" : false },
44,
{ "IsNull" : false },
48,
{ "IsNull" : false },
50,
{ "IsNull" : false },
51,
{ "_ObjectType_" : "SP.WorkManagement.OM.LocationOrientedUserOrderedSession" },
53,
{ "IsNull" : false },
54,
{ "_Child_Items_" : [ { "CustomAttributes" : [ ],
    "Description" : null,
    "DueDate" : "/Date(2011,10,18,0,0,0,0)/",
    "EditUrl" : "EditTask.aspx?taskId=13",
    "Id" : 13,
    "IsCompleted" : false,
    "IsPersonal" : true,
    "IsTaskEditableInApp" : false,
    "LastModified" : "/Date(1321572834000)/",
    "LocationId" : -1,
    "Name" : "Remember the Milk",
    "PinAge" : 0,
    "SerializedCustomDataForClient" : null,
    "StartDate" : "/Date(1,0,1,0,0,0,0)/",
    "_ObjectType_" : "SP.WorkManagement.OM.Task"
  },
  { "CustomAttributes" : [ ],
    "Description" : null,
    "DueDate" : "/Date(2011,3,29,10,0,0,0)/",
    "EditUrl" : "http://office:80/project/TaskDetails.aspx?proj=dca8826e-6562-49b1-
a968-853400d76085&assn=f4a10d33-dd48-4d1e-8b17-3dd327e9e219",
    "Id" : 1,
    "IsCompleted" : false,
    "IsPersonal" : false,
    "IsTaskEditableInApp" : true,
    "LastModified" : "/Date(1321572850000)/",
    "LocationId" : 2,
    "Name" : "Get groceries",
    "PinAge" : 0,
    "SerializedCustomDataForClient" :
    "{\"isProjectServerTask\":true,\"taskData\":{\"pwaUrl\":\"http://office/project\",
    \"assnUid\":\"f4a10d33-dd48-4d1e-8b17-3dd327e9e219\", \"taskId\":\"cfba49cb-
3548-468c-91c0-e6df5f63ab75\"}}",
    "StartDate" : "/Date(2011,3,11,1,0,0,0)/",
    "_ObjectType_" : "SP.WorkManagement.OM.Task"
  },
  { "CustomAttributes" : [ ],
    "Description" : null,
    "DueDate" : "/Date(2011,7,16,5,0,0,0)/",
    "EditUrl" : "http://office:80/project/TaskDetails.aspx?proj=a2178405-843c-447b-
91ee-8bdeef8d9498&assn=6ed66c3f-5e51-4a3c-a5b0-6e2c6bc7b3c2",
    "Id" : 2,
    "IsCompleted" : false,
    "IsPersonal" : false,
    "IsTaskEditableInApp" : true,
    "LastModified" : "/Date(1321572857000)/",
    "LocationId" : 4,

```

```

        "Name" : "Pay Rent",
        "PinAge" : 0,
        "SerializedCustomDataForClient" :
        "{ \"isProjectServerTask\":true, \"taskData\": { \"pwaUrl\": \"http://office/project\", \"
        \"assnUid\": \"6ed66c3f-5e51-4a3c-a5b0-6e2c6bc7b3c2\", \"taskUid\": \"42cad6a0-
        3bf7-44ae-b953-0acaad394a6f\" } }",
        "StartDate" : "/Date(2011,7,7,1,0,0,0)/",
        "_ObjectType_" : "SP.WorkManagement.OM.Task"
    }
  ],
  "_ObjectType_" : "SP.WorkManagement.OM.LocationGroupClientCollection"
}
]

```

## 4.2 Updating a task

In this example, the protocol client updates the title of a task (3) to "Remember the chocolate".

Request:

```

<Request xmlns="http://schemas.microsoft.com/sharepoint/clientquery/2009"
SchemaVersion="15.0.0.0" LibraryVersion="15.0.0.0" ApplicationName="Javascript Library">
  <Actions>
    <ObjectPath Id="156" ObjectPathId="155" />
    <ObjectPath Id="158" ObjectPathId="157" />
    <Query Id="159" ObjectPathId="157">
      <Query SelectAllProperties="true">
        <Properties />
      </Query>
    </Query>
    <ObjectPath Id="161" ObjectPathId="160" />
  </Actions>
  <ObjectPaths>
    <Constructor Id="155" TypeId="{d82117fb-e4aa-4ab8-b590-cb2be4b2f078}" />
    <Method Id="157" ParentId="155" Name="CreateLocationOrientedSession" />
    <Method Id="160" ParentId="157" Name="UpdateTaskWithLocalizedValue">
      <Parameters>
        <Parameter Type="Number">13</Parameter>
        <Parameter Type="Number">1</Parameter>
        <Parameter Type="String">Remember the Chocolate</Parameter>
      </Parameters>
    </Method>
  </ObjectPaths>
</Request>

```

The protocol server responds with the new position of the updated task (3) in the list's sort order.

Response

```

[ { "ErrorInfo" : null,
  "LibraryVersion" : "15.0.3510.3000",
  "SchemaVersion" : "15.0.0.0"
},
156,
{ "IsNull" : false },
158,

```

```

    { "IsNull" : false },
    159,
    { "_ObjectType_" : "SP.WorkManagement.OM.LocationOrientedUserOrderedSession" },
    161,
    { "IsNull" : false }
]

```

### 4.3 Creating a new task

In this example, the protocol client creates a new task (3) with the name "Go to concert".

Request

```

<Request xmlns="http://schemas.microsoft.com/sharepoint/clientquery/2009"
SchemaVersion="15.0.0.0" LibraryVersion="15.0.0.0" ApplicationName="Javascript Library">
  <Actions>
    <ObjectPath Id="1" ObjectPathId="0" />
    <ObjectPath Id="3" ObjectPathId="2" />
    <Query Id="4" ObjectPathId="2">
      <Query SelectAllProperties="true">
        <Properties />
      </Query>
    </Query>
    <ObjectPath Id="6" ObjectPathId="5" />
    <Query Id="7" ObjectPathId="5">
      <Query SelectAllProperties="true">
        <Properties />
      </Query>
    </Query>
    <ObjectPath Id="9" ObjectPathId="8" />
    <Query Id="10" ObjectPathId="8">
      <Query SelectAllProperties="true">
        <Properties />
      </Query>
    </Query>
  </Actions>
  <ObjectPaths>
    <Constructor Id="0" TypeId="{924b1779-998e-4c60-a291-78edebc3c202}" />
    <Method Id="2" ParentId="0" Name="CreateSession" />
    <Method Id="5" ParentId="2" Name="CreateTask">
      <Parameters>
        <Parameter Type="String">Go to concert</Parameter>
        <Parameter Type="String"></Parameter>
        <Parameter Type="String">11/23/2011</Parameter>
        <Parameter Type="Boolean">>false</Parameter>
        <Parameter Type="Boolean">>false</Parameter>
        <Parameter Type="Number">-1</Parameter>
      </Parameters>
    </Method>
    <Property Id="8" ParentId="5" Name="Result" />
  </ObjectPaths>
</Request>

```

The protocol server responds with the metadata of the new task (3) and its position in the sort order of the list.

## Response

```
[ { "ErrorInfo" : null,
  "LibraryVersion" : "15.0.3510.3000",
  "SchemaVersion" : "15.0.0.0"
},
1,
{ "IsNull" : false },
3,
{ "IsNull" : false },
4,
{ "_ObjectType_" : "SP.WorkManagement.OM.SortableSession" },
6,
{ "IsNull" : false },
7,
{ "Error" : 0,
  "ErrorMessage" : null,
  "_ObjectType_" : "SP.WorkManagement.OM.TaskWriteResult"
},
9,
{ "IsNull" : false },
10,
{ "CustomAttributes" : [ ],
  "Description" : null,
  "DueDate" : "/Date(2011,10,23,0,0,0,0)/",
  "EditUrl" : "EditTask.aspx?taskId=15",
  "Id" : 15,
  "IsCompleted" : false,
  "IsPersonal" : true,
  "IsTaskEditableInApp" : false,
  "LastModified" : "/Date(1321573451000)/",
  "LocationId" : -1,
  "Name" : "Go to concert",
  "PinAge" : 0,
  "SerializedCustomDataForClient" : null,
  "StartDate" : "/Date(1,0,1,0,0,0,0)/",
  "_ObjectType_" : "SP.WorkManagement.OM.Task"
}
]
```

## **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 15 Technical 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.

## 7 Change Tracking

No table of changes is available. The document is either new or has had no changes since its last release.

Preliminary

## 8 Index

### A

Abstract data model  
[client](#) 19  
[Applicability](#) 17

### C

[Capability negotiation](#) 17  
[Change tracking](#) 89  
Client  
[abstract data model](#) 19  
[higher-layer triggered events](#) 19  
[initialization](#) 19  
[other local events](#) 80  
[timer events](#) 80  
[timers](#) 19  
[Common Exceptions message](#) 18

### D

Data model - abstract  
[client](#) 19

### F

[Fields - vendor-extensible](#) 17

### G

[Glossary](#) 15

### H

Higher-layer triggered events  
[client](#) 19

### I

[Implementer - security considerations](#) 87  
[Index of security parameters](#) 87  
[Informative references](#) 16  
Initialization  
[client](#) 19  
[Introduction](#) 15

### M

Messages  
[Common Exceptions](#) 18  
[transport](#) 18

### N

[Normative references](#) 15

### O

Other local events

[client](#) 80  
[Overview \(synopsis\)](#) 16

### P

[Parameters - security index](#) 87  
[Preconditions](#) 16  
[Prerequisites](#) 16  
[Product behavior](#) 88

### R

References  
[informative](#) 16  
[normative](#) 15  
[Relationship to other protocols](#) 16

### S

Security  
[implementer considerations](#) 87  
[parameter index](#) 87  
[Standards assignments](#) 17

### T

Timer events  
[client](#) 80  
Timers  
[client](#) 19  
[Tracking changes](#) 89  
[Transport](#) 18  
Triggered events - higher-layer  
[client](#) 19

### V

[Vendor-extensible fields](#) 17  
[Versioning](#) 17