Intellectual Property Rights Notice for Open Specifications Documentation

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

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

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

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

<table>
<thead>
<tr>
<th>Date</th>
<th>Revision History</th>
<th>Revision Class</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>7/16/2012</td>
<td>0.1</td>
<td>New</td>
<td>Released new document.</td>
</tr>
<tr>
<td>9/12/2012</td>
<td>0.1</td>
<td>None</td>
<td>No changes to the meaning, language, or formatting of the technical content.</td>
</tr>
<tr>
<td>10/8/2012</td>
<td>1.0</td>
<td>Major</td>
<td>Significantly changed the technical content.</td>
</tr>
<tr>
<td>2/11/2013</td>
<td>1.0</td>
<td>None</td>
<td>No changes to the meaning, language, or formatting of the technical content.</td>
</tr>
<tr>
<td>7/30/2013</td>
<td>2.0</td>
<td>Major</td>
<td>Significantly changed the technical content.</td>
</tr>
<tr>
<td>11/18/2013</td>
<td>2.1</td>
<td>Minor</td>
<td>Clarified the meaning of the technical content.</td>
</tr>
<tr>
<td>2/10/2014</td>
<td>3.0</td>
<td>Major</td>
<td>Significantly changed the technical content.</td>
</tr>
<tr>
<td>4/30/2014</td>
<td>3.0</td>
<td>None</td>
<td>No changes to the meaning, language, or formatting of the technical content.</td>
</tr>
<tr>
<td>7/31/2014</td>
<td>3.1</td>
<td>Minor</td>
<td>Clarified the meaning of the technical content.</td>
</tr>
<tr>
<td>10/30/2014</td>
<td>3.1</td>
<td>None</td>
<td>No changes to the meaning, language, or formatting of the technical content.</td>
</tr>
<tr>
<td>2/26/2016</td>
<td>4.0</td>
<td>Major</td>
<td>Significantly changed the technical content.</td>
</tr>
<tr>
<td>7/15/2016</td>
<td>4.0</td>
<td>None</td>
<td>No changes to the meaning, language, or formatting of the technical content.</td>
</tr>
<tr>
<td>10/13/2016</td>
<td>5.0</td>
<td>Major</td>
<td>Significantly changed the technical content.</td>
</tr>
<tr>
<td>1/18/2017</td>
<td>5.1</td>
<td>Minor</td>
<td>Clarified the meaning of the technical content.</td>
</tr>
<tr>
<td>9/19/2017</td>
<td>5.1</td>
<td>None</td>
<td>No changes to the meaning, language, or formatting of the technical content.</td>
</tr>
<tr>
<td>7/24/2018</td>
<td>6.0</td>
<td>Major</td>
<td>Significantly changed the technical content.</td>
</tr>
<tr>
<td>10/1/2018</td>
<td>7.0</td>
<td>Major</td>
<td>Significantly changed the technical content.</td>
</tr>
<tr>
<td>12/11/2018</td>
<td>8.0</td>
<td>Major</td>
<td>Significantly changed the technical content.</td>
</tr>
</tbody>
</table>
Table of Contents

1 Introduction .................................................................................. 18
  1.1 Glossary .................................................................................. 18
  1.2 References .............................................................................. 20
    1.2.1 Normative References ......................................................... 20
    1.2.2 Informative References ......................................................... 20
  1.3 Overview .................................................................................. 21
  1.4 Relationship to Other Protocols ................................................. 21
  1.5 Prerequisites/Preconditions ....................................................... 21
  1.6 Applicability Statement ............................................................ 21
  1.7 Versioning and Capability Negotiation ....................................... 21
  1.8 Vendor-Extensible Fields ........................................................... 21
  1.9 Standards Assignments ............................................................... 21

2 Messages ..................................................................................... 22
  2.1 Transport .................................................................................. 22
  2.2 Message Syntax ......................................................................... 22
    2.2.1 Namespaces ......................................................................... 22

3 Protocol Details ............................................................................ 23
  3.1 Server Details ........................................................................... 23
    3.1.1 Abstract Data Model ............................................................ 23
    3.1.2 Timers ................................................................................ 23
    3.1.3 Initialization ......................................................................... 23
    3.1.4 Higher-Layer Triggered Events ............................................. 23
    3.1.5 Message Processing Events and Sequencing Rules ................. 23
        3.1.5.1.1 Properties ................................................................. 24
          3.1.5.1.1.1 Scalar Properties ................................................. 24
          3.1.5.1.1.2 ObjectPath Properties ........................................ 24
        3.1.5.1.2 Methods ............................................................... 24
          3.1.5.1.2.1 Scalar Methods ................................................... 24
            3.1.5.1.2.1.1 SetLike ......................................................... 24
            3.1.5.1.2.1.2 SetRating ...................................................... 24
          3.1.5.1.2.2 ObjectPath Methods ........................................... 25
        3.1.5.2 Microsoft.SharePoint.Client.Social.SocialActor ............... 25
          3.1.5.2.1 Properties ............................................................. 25
            3.1.5.2.1.1 Scalar Properties ............................................. 25
              3.1.5.2.1.1.1 AccountName ............................................. 25
              3.1.5.2.1.1.2 ActorType .................................................. 25
              3.1.5.2.1.1.3 EmailAddress ............................................. 25
              3.1.5.2.1.1.4 FollowedContentUri .................................... 25
              3.1.5.2.1.1.5 Id .............................................................. 25
              3.1.5.2.1.1.6 ImageUri ..................................................... 26
              3.1.5.2.1.1.7 LibraryUri ................................................... 26
              3.1.5.2.1.1.8 Name ......................................................... 26
              3.1.5.2.1.1.9 TagGuid ..................................................... 26
              3.1.5.2.1.1.10 Title ......................................................... 26
              3.1.5.2.1.1.11 Uri ........................................................... 26
              3.1.5.2.1.1.12 ContentUri ............................................... 26
              3.1.5.2.1.1.13 IsFollowed ............................................... 27
              3.1.5.2.1.1.14 PersonalSiteUri .......................................... 27
              3.1.5.2.1.1.15 StatusText ............................................... 27
              3.1.5.2.1.1.16 Status ....................................................... 27
              3.1.5.2.1.1.17 CanFollow ................................................ 27
          3.1.5.2.2 ObjectPath Properties .............................................. 27
3.1.5.3 Microsoft.SharePoint.Client.Social.SocialActorInfo ........................................ 28
3.1.5.3.1 Properties ........................................ 28
  3.1.5.3.1.1 Scalar Properties .................................. 28
    3.1.5.3.1.1.1 AccountName .................................. 28
    3.1.5.3.1.1.2 ActorType .................................. 28
    3.1.5.3.1.1.3 ContentUrl .................................. 28
    3.1.5.3.1.1.4 Id .......................................... 28
    3.1.5.3.1.1.5 TagGuid .................................... 28
  3.1.5.3.1.2 ObjectPath Properties ................................ 29
3.1.5.4 Microsoft.SharePoint.Client.Social.SocialActorType .................................. 29
3.1.5.4.1 Field Values ........................................ 29
  3.1.5.4.1.1 User .......................................... 29
  3.1.5.4.1.2 Document ...................................... 29
  3.1.5.4.1.3 Site .......................................... 29
  3.1.5.4.1.4 Tag .......................................... 29
3.1.5.5 Microsoft.SharePoint.Client.Social.SocialActorTypes .................................. 29
3.1.5.5.1 Field Values ........................................ 29
  3.1.5.5.1.1 None .......................................... 29
  3.1.5.5.1.2 Users .......................................... 29
  3.1.5.5.1.3 Documents ...................................... 30
  3.1.5.5.1.4 Sites .......................................... 30
  3.1.5.5.1.5 Tags .......................................... 30
  3.1.5.5.1.6 All ........................................... 30
  3.1.5.5.1.7 ExcludeContentWithoutFeeds .................... 30
  3.1.5.5.1.8 IncludeGroupsSites .............................. 30
  3.1.5.5.1.9 WithinLast24Hours ............................. 30
3.1.5.6 Microsoft.SharePoint.Client.Social.SocialAnnouncementManager ...................... 30
3.1.5.6.1 Properties ........................................ 30
  3.1.5.6.1.1 Scalar Properties ................................ 30
  3.1.5.6.1.2 ObjectPath Properties .......................... 31
3.1.5.6.2 Methods ........................................... 31
  3.1.5.6.2.1 Scalar Methods .................................. 31
    3.1.5.6.2.1.1 GetCurrentAnnouncements .................... 31
  3.1.5.6.2.2 ObjectPath Methods .............................. 31
3.1.5.7 Microsoft.SharePoint.Client.Social.SocialAttachment ................................. 31
3.1.5.7.1 Properties ........................................ 31
  3.1.5.7.1.1 Scalar Properties ................................ 31
    3.1.5.7.1.1.1 AttachmentKind ............................... 31
    3.1.5.7.1.1.2 ClickAction .................................. 31
    3.1.5.7.1.1.3 ContentUri .................................. 31
    3.1.5.7.1.1.4 Description .................................. 32
    3.1.5.7.1.1.5 Height ...................................... 32
    3.1.5.7.1.1.6 Length ...................................... 32
    3.1.5.7.1.1.7 Name ....................................... 32
    3.1.5.7.1.1.8 PreviewHeight ................................. 32
    3.1.5.7.1.1.9 PreviewUri .................................. 32
    3.1.5.7.1.1.10 PreviewWidth ................................. 32
    3.1.5.7.1.1.11 Uri ......................................... 33
    3.1.5.7.1.1.12 Width ...................................... 33
  3.1.5.7.1.2 ObjectPath Properties .............................. 33
3.1.5.8 Microsoft.SharePoint.Client.Social.SocialAttachmentAction .......................... 33
3.1.5.8.1 Properties ........................................ 33
  3.1.5.8.1.1 Scalar Properties ................................ 33
    3.1.5.8.1.1.1 ActionKind .................................... 33
    3.1.5.8.1.1.2 ActionUri .................................... 33
    3.1.5.8.1.1.3 Height ....................................... 33
    3.1.5.8.1.1.4 Width ....................................... 34
  3.1.5.8.1.2 ObjectPath Properties .............................. 34
3.1.5.9 Microsoft.SharePoint.Client.Social.SocialAttachmentActionKind ........................................ 34
3.1.5.9.1 Field Values ................................................................................................................... 34
3.1.5.9.1.1 Navigate..................................................................................................................... 34
3.1.5.9.1.2 AdHocAction.............................................................................................................. 34
3.1.5.10 Microsoft.SharePoint.Client.Social.SocialAttachmentKind ........................................... 34
3.1.5.10.1 Field Values ................................................................................................................ 34
3.1.5.10.1.1 Image ...................................................................................................................... 34
3.1.5.10.1.2 Video ....................................................................................................................... 34
3.1.5.10.1.3 Document ................................................................................................................ 35
3.1.5.11 Microsoft.SharePoint.Client.Social.SocialDataItemType ................................................. 35
3.1.5.11.1 Properties ................................................................................................................... 35
3.1.5.11.1.1 Scalar Properties...................................................................................................... 35
3.1.5.11.1.1.1 AccountName ..................................................................................................... 35
3.1.5.11.1.1.2 ItemType ............................................................................................................ 35
3.1.5.11.1.1.3 TagGuid .............................................................................................................. 35
3.1.5.11.1.1.4 Text ..................................................................................................................... 35
3.1.5.11.1.1.5 Uri ...................................................................................................................... 36
3.1.5.11.1.2 ObjectPath Properties ............................................................................................ 36
3.1.5.12 Microsoft.SharePoint.Client.Social.SocialDataOverlay ...................................................... 36
3.1.5.12.1 Field Values ................................................................................................................. 36
3.1.5.12.1.1 User ........................................................................................................................ 36
3.1.5.12.1.2 Document ............................................................................................................... 36
3.1.5.12.1.3 Site .......................................................................................................................... 36
3.1.5.12.1.4 Tag .......................................................................................................................... 36
3.1.5.12.1.5 Link ........................................................................................................................ 36
3.1.5.13 Microsoft.SharePoint.Client.Social.SocialDataOverlayType ............................................ 36
3.1.5.13.1 Properties ................................................................................................................... 37
3.1.5.13.1.1 Scalar Properties...................................................................................................... 37
3.1.5.13.1.1.1 ActorIndexes ........................................................................................................ 37
3.1.5.13.1.1.2 Index .................................................................................................................... 37
3.1.5.13.1.1.3 Length .................................................................................................................. 37
3.1.5.13.1.1.4 LinkUri ................................................................................................................ 37
3.1.5.13.1.1.5 OverlayType ........................................................................................................ 37
3.1.5.13.1.2 ObjectPath Properties ............................................................................................ 38
3.1.5.14 Microsoft.SharePoint.Client.Social.SocialDataOverlayType ............................................ 38
3.1.5.14.1 Field Values ................................................................................................................ 38
3.1.5.14.1.1 Link ........................................................................................................................ 38
3.1.5.14.1.2 Actors ...................................................................................................................... 38
3.1.5.15 Microsoft.SharePoint.Client.Social.SocialExceptionDetails .............................................. 38
3.1.5.15.1 Properties ................................................................................................................... 38
3.1.5.15.1.1 Scalar Properties...................................................................................................... 38
3.1.5.15.1.1.1 InternalErrorCode .............................................................................................. 38
3.1.5.15.1.1.2 InternalMessage .................................................................................................. 38
3.1.5.15.1.1.3 InternalStackTrace .............................................................................................. 38
3.1.5.15.1.1.4 InternalTypeName .............................................................................................. 39
3.1.5.15.1.1.5 Status .................................................................................................................. 39
3.1.5.15.1.2 ObjectPath Properties ............................................................................................ 39
3.1.5.16 Microsoft.SharePoint.Client.Social.SocialFeed ................................................................. 39
3.1.5.16.1 Properties ................................................................................................................... 39
3.1.5.16.1.1 Scalar Properties...................................................................................................... 39
3.1.5.16.1.1.1 Attributes ............................................................................................................. 39
3.1.5.16.1.1.2 NewestProcessed ................................................................................................. 39
3.1.5.16.1.1.3 OldestProcessed ................................................................................................. 40
3.1.5.16.1.1.4 Threads ............................................................................................................... 40
3.1.5.16.1.1.5 UnreadMentionCount ......................................................................................... 40
3.1.5.16.1.2 ObjectPath Properties ............................................................................................ 40
3.1.5.17 Microsoft.SharePoint.Client.Social.SocialFeedAttributes .................................................. 40
3.1.5.17.1 Field Values ................................................................................................................ 40
3.1.5.17.1.1 None
3.1.5.17.1.2 MoreThreadsAvailable
3.1.5.17.1.3 ValidTimeRange
3.1.5.17.1.4 MovedToYammer
3.1.5.18 Microsoft.SharePoint.Client.Social.SocialFollowingManager
3.1.5.18.1 Properties
3.1.5.18.1.1 Owner
3.1.5.18.1.2 PersonalSitePortalUri
3.1.5.18.1.2 ObjectPath Properties
3.1.5.18.2 Methods
3.1.5.18.2.1 Scalar Methods
3.1.5.18.2.1.1 CreatePost
3.1.5.18.2.1.2 DeletePost
3.1.5.18.2.1.3 GetAllLikers
3.1.5.18.2.1.4 GetFeed
3.1.5.18.2.1.5 GetFeedFor
3.1.5.18.2.1.6 GetFullThread
3.1.5.18.2.1.7 GetMentions
3.1.5.18.2.1.8 GetUnreadMentionCount
3.1.5.18.2.1.9 LikePost
3.1.5.18.2.1.10 LockThread
3.1.5.18.2.1.11 UnlikePost
3.1.5.18.2.1.12 UnlockThread
3.1.5.18.2.1.13 SuppressThreadNotifications
3.1.5.18.2.1.14 CreateImageAttachment
3.1.5.18.2.1.15 GetPreview
3.1.5.18.2.1.16 GetPreviewImage
3.1.5.18.2.1.17 CreateFileAttachment
3.1.5.18.2.2 ObjectPath Methods
3.1.5.18.2.2.1 CSOM Constructor
3.1.5.19 Microsoft.SharePoint.Client.Social.SocialFeedOptions
3.1.5.19.1 Properties
3.1.5.19.1.1 MaxThreadCount
3.1.5.19.1.2 NewerThan
3.1.5.19.1.3 OlderThan
3.1.5.19.1.4 SortOrder
3.1.5.19.2 ObjectPath Properties
3.1.5.20 Microsoft.SharePoint.Client.Social.SocialFeedSortOrder
3.1.5.20.1 Field Values
3.1.5.20.1.1 ByModifiedTime
3.1.5.20.1.2 ByCreatedTime
3.1.5.21 Microsoft.SharePoint.Client.Social.SocialFeedType
3.1.5.21.1 Field Values
3.1.5.21.1.1 Personal
3.1.5.21.1.2 News
3.1.5.21.1.3 Timeline
3.1.5.21.1.4 Likes
3.1.5.21.1.5 Everyone
3.1.5.22 Microsoft.SharePoint.Client.Social.SocialFollowingManager
3.1.5.22.1 Properties
3.1.5.22.1.1 Scalar Properties
3.1.5.22.1.1.1 FollowedDocumentsUri
3.1.5.22.1.1.2 FollowedSitesUri
3.1.5.22.1.2 ObjectPath Properties
3.1.5.22.2 Methods
3.1.5.22.2.1 Scalar Methods
3.1.5.22.2.1.1 Follow ......................................................... 49
3.1.5.22.2.1.2 GetFollowed ............................................ 50
3.1.5.22.2.1.3 GetFollowedCount ................................. 50
3.1.5.22.2.1.4 GetFollowers ....................................... 50
3.1.5.22.2.1.5 GetSuggestions ................................. 50
3.1.5.22.2.1.6 IsFollowed ....................................... 51
3.1.5.22.2.1.7 StopFollowing .................................... 51
3.1.5.22.2.2 ObjectPath Methods ................................ 51
3.1.5.22.2.2.1 CSOM Constructor ................................ 51
3.1.5.23 Microsoft.SharePoint.Client.Social.SocialFollowResult ........................................... 51
3.1.5.23.1 Field Values ............................................. 51
3.1.5.23.1.1 OK ................................................. 51
3.1.5.23.1.2 AlreadyFollowing .................................... 52
3.1.5.23.1.3 LimitReached ....................................... 52
3.1.5.23.1.4 InternalError ....................................... 52
3.1.5.24 Microsoft.SharePoint.Client.Social.SocialLink ........................................... 52
3.1.5.24.1 Properties .............................................. 52
3.1.5.24.1.1 Scalar Properties ..................................... 52
3.1.5.24.1.1.1 Text ........................................ 52
3.1.5.24.1.1.2 Uri ......................................... 52
3.1.5.24.1.2 ObjectPath Properties ..................................... 52
3.1.5.25 Microsoft.SharePoint.Client.Social.SocialPost ........................................... 52
3.1.5.25.1 Properties .............................................. 53
3.1.5.25.1.1 Scalar Properties ..................................... 53
3.1.5.25.1.1.1 Attachment ....................................... 53
3.1.5.25.1.1.2 Attributes .................................... 53
3.1.5.25.1.1.3 AuthorIndex .................................... 53
3.1.5.25.1.1.4 CreatedTime .................................... 53
3.1.5.25.1.1.5 Id ........................................... 53
3.1.5.25.1.1.6 LikerInfo ....................................... 53
3.1.5.25.1.1.7 ModifiedTime ................................... 54
3.1.5.25.1.1.8 Overlays .......................................... 54
3.1.5.25.1.1.9 PostType ...................................... 54
3.1.5.25.1.1.10 PreferredImageUri ............................... 54
3.1.5.25.1.1.11 Source ....................................... 54
3.1.5.25.1.1.12 Text ........................................ 54
3.1.5.25.1.2 ObjectPath Properties ..................................... 54
3.1.5.26.1 Properties .............................................. 55
3.1.5.26.1.1 Scalar Properties ..................................... 55
3.1.5.26.1.1.1 Indexes ........................................ 55
3.1.5.26.1.1.2 TotalCount ..................................... 55
3.1.5.26.1.1.3 IncludesCurrentUser ......................... 55
3.1.5.26.1.2 ObjectPath Properties ..................................... 55
3.1.5.27 Microsoft.SharePoint.Client.Social.SocialPostAttributes ........................................... 55
3.1.5.27.1 Field Values ............................................. 56
3.1.5.27.1.1 None .............................................. 56
3.1.5.27.1.2 CanLike ........................................ 56
3.1.5.27.1.3 CanDelete ...................................... 56
3.1.5.27.1.4 UseAuthorImage .................................... 56
3.1.5.27.1.5 UseSmallImage .................................... 56
3.1.5.27.1.6 CanFollowUp .................................... 56
3.1.5.28 Microsoft.SharePoint.Client.Social.SocialPostCreationData ........................................... 56
3.1.5.28.1 Properties .............................................. 56
3.1.5.28.1.1 Scalar Properties ..................................... 56
3.1.5.28.1.1.1 Attachment ....................................... 56
3.1.5.28.1.1.2 ContentItems ................................... 57
3.1.5.28.1.1.3 ContentText .................................... 57
3.1.5.28.1.1.4 DefinitionData .............................................................. 57
3.1.5.28.1.1.5 Source ................................................................. 57
3.1.5.28.1.1.6 SecurityUris ......................................................... 57
3.1.5.28.1.1.7 UpdateStatusText .................................................. 58
3.1.5.28.1.2 ObjectPath Properties ................................................ 58
3.1.5.29 Microsoft.SharePoint.Client.Social.SocialPostDefinitionData ... 58
3.1.5.29.1 Properties ....................................................................... 58
3.1.5.29.1.1 Scalar Properties ...................................................... 58
3.1.5.29.1.1.1 Items ................................................................. 58
3.1.5.29.1.1.2 Name .................................................................. 58
3.1.5.29.1.2 ObjectPath Properties ................................................ 58
3.1.5.30 Microsoft.SharePoint.Client.Social.SocialPostDefinitionDataItem ... 58
3.1.5.30.1 Properties ....................................................................... 58
3.1.5.30.1.1 Scalar Properties ...................................................... 59
3.1.5.30.1.1.1 AccountName ....................................................... 59
3.1.5.30.1.1.2 ItemType ........................................................... 59
3.1.5.30.1.1.3 PlaceholderName .................................................. 59
3.1.5.30.1.1.4 TagGuid .............................................................. 59
3.1.5.30.1.1.5 Text ................................................................. 59
3.1.5.30.1.1.6 Uri ................................................................... 59
3.1.5.30.1.2 ObjectPath Properties ................................................ 59
3.1.5.31 Microsoft.SharePoint.Client.Social.SocialPostDefinitionDataItemType ... 60
3.1.5.31.1 Field Values .................................................................. 60
3.1.5.31.1.1 Text ...................................................................... 60
3.1.5.31.1.2 User ................................................................. 60
3.1.5.31.1.3 Document ........................................................... 60
3.1.5.31.1.4 Site ...................................................................... 60
3.1.5.31.1.5 Tag ...................................................................... 60
3.1.5.31.1.6 Link ..................................................................... 60
3.1.5.32 Microsoft.SharePoint.Client.Social.SocialPostReference ... 60
3.1.5.32.1 Properties ..................................................................... 61
3.1.5.32.1.1 Scalar Properties ...................................................... 61
3.1.5.32.1.1.1 Digest ............................................................... 61
3.1.5.32.1.1.2 Post ................................................................. 61
3.1.5.32.1.1.3 ThreadId ........................................................... 61
3.1.5.32.1.1.4 ThreadOwnerIndex ................................................ 61
3.1.5.32.1.2 ObjectPath Properties ................................................ 61
3.1.5.33 Microsoft.SharePoint.Client.Social.SocialPostType ... 61
3.1.5.33.1 Field Values .................................................................. 61
3.1.5.33.1.1 Root ...................................................................... 61
3.1.5.33.1.2 Reply ..................................................................... 62
3.1.5.34 Microsoft.SharePoint.Client.Social.SocialRestActor ... 62
3.1.5.34.1 Properties ..................................................................... 62
3.1.5.34.1.1 Scalar Properties ...................................................... 62
3.1.5.34.1.1.1 FollowableItem .................................................... 62
3.1.5.34.1.1.2 FollowableItemActor .......................................... 62
3.1.5.34.1.1.3 Me ..................................................................... 62
3.1.5.34.1.2 ObjectPath Properties ................................................ 62
3.1.5.34.2 Methods ...................................................................... 62
3.1.5.34.2.1 Scalar Methods ....................................................... 62
3.1.5.34.2.1.1 UnreadMentionCount ............................................. 62
3.1.5.34.2.2 ObjectPath Methods ................................................ 63
3.1.5.34.2.2.1 CSOM Constructor ................................................ 63
3.1.5.34.2.2.2 Feed ................................................................. 63
3.1.5.34.2.2.3 Likes ................................................................. 63
3.1.5.34.2.2.4 MentionFeed ....................................................... 64
3.1.5.34.2.2.5 News ............................................................... 64
3.1.5.34.2.2.6 OrganizationFeed ............................................... 64

[MS-SOCCSOM] - v20181211
SharePoint Social Client-Side Object Model Protocol
Copyright © 2018 Microsoft Corporation
Release: December 11, 2018
<p>| 3.1.5.34.2.2.7 | TimelineFeed | .......................... | 65 |
| 3.1.5.35 | Microsoft.SharePoint.Client.Social.SocialRestFeed | .......................... | 65 |
| 3.1.5.35.1 | Properties | .......................... | 65 |
| 3.1.5.35.1.1 | Scalar Properties | .......................... | 65 |
| 3.1.5.35.1.1.1 | SocialFeed | .......................... | 65 |
| 3.1.5.35.1.2 | ObjectPath Properties | .......................... | 66 |
| 3.1.5.35.2 | Methods | .......................... | 66 |
| 3.1.5.35.2.1 | Scalar Methods | .......................... | 66 |
| 3.1.5.35.2.2 | ObjectPath Methods | .......................... | 66 |
| 3.1.5.35.2.2.1 | CSOM Constructor | .......................... | 66 |
| 3.1.5.35.2.2.2 | ClearUnReadMentionCount | .......................... | 66 |
| 3.1.5.35.2.2.3 | Post | .......................... | 66 |
| 3.1.5.36 | Microsoft.SharePoint.Client.Social.SocialRestFollowingManager | .......................... | 67 |
| 3.1.5.36.1 | Properties | .......................... | 67 |
| 3.1.5.36.1.1 | Scalar Properties | .......................... | 67 |
| 3.1.5.36.1.2 | ObjectPath Properties | .......................... | 67 |
| 3.1.5.36.2 | Methods | .......................... | 67 |
| 3.1.5.36.2.1 | Scalar Methods | .......................... | 67 |
| 3.1.5.36.2.2 | ObjectPath Methods | .......................... | 67 |
| 3.1.5.36.2.2.1 | CSOM Constructor | .......................... | 67 |
| 3.1.5.36.2.2.2 | Actor | .......................... | 68 |
| 3.1.5.36.2.2.3 | My | .......................... | 68 |
| 3.1.5.36.2.2.4 | Post | .......................... | 68 |
| 3.1.5.37 | Microsoft.SharePoint.Client.Social.SocialRestFeedManager | .......................... | 69 |
| 3.1.5.37.1 | Properties | .......................... | 69 |
| 3.1.5.37.1.1 | Scalar Properties | .......................... | 69 |
| 3.1.5.37.1.1.1 | FollowedDocumentsUrl | .......................... | 69 |
| 3.1.5.37.1.1.2 | FollowedSitesUrl | .......................... | 69 |
| 3.1.5.37.1.1.3 | MyFollowedDocumentsUrl | .......................... | 69 |
| 3.1.5.37.1.1.4 | MyFollowedSitesUrl | .......................... | 69 |
| 3.1.5.37.1.1.5 | SocialActor | .......................... | 70 |
| 3.1.5.37.1.2 | ObjectPath Properties | .......................... | 70 |
| 3.1.5.37.2 | Methods | .......................... | 70 |
| 3.1.5.37.2.1 | Scalar Methods | .......................... | 70 |
| 3.1.5.37.2.1.1 | Follow | .......................... | 70 |
| 3.1.5.37.2.1.2 | Followed | .......................... | 70 |
| 3.1.5.37.2.1.3 | FollowedCount | .......................... | 71 |
| 3.1.5.37.2.1.4 | Followers | .......................... | 71 |
| 3.1.5.37.2.1.5 | IsFollowed | .......................... | 71 |
| 3.1.5.37.2.1.6 | StopFollowing | .......................... | 72 |
| 3.1.5.37.2.1.7 | Suggestions | .......................... | 73 |
| 3.1.5.37.2.2 | ObjectPath Methods | .......................... | 73 |
| 3.1.5.37.2.2.1 | CSOM Constructor | .......................... | 73 |
| 3.1.5.37.2.2.2 | My | .......................... | 73 |
| 3.1.5.38 | Microsoft.SharePoint.Client.Social.SocialRestPostCreationData | .......................... | 73 |
| 3.1.5.38.1 | Properties | .......................... | 73 |
| 3.1.5.38.1.1 | Scalar Properties | .......................... | 73 |
| 3.1.5.38.1.1.1 | creationData | .......................... | 74 |
| 3.1.5.38.1.1.2 | ID | .......................... | 74 |
| 3.1.5.38.1.2 | ObjectPath Properties | .......................... | 74 |
| 3.1.5.39 | Microsoft.SharePoint.Client.Social.SocialRestThread | .......................... | 74 |
| 3.1.5.39.1 | Properties | .......................... | 74 |
| 3.1.5.39.1.1 | Scalar Properties | .......................... | 74 |
| 3.1.5.39.1.1.1 | ID | .......................... | 74 |
| 3.1.5.39.1.1.2 | SocialThread | .......................... | 74 |
| 3.1.5.39.1.2 | ObjectPath Properties | .......................... | 74 |
| 3.1.5.39.2 | Methods | .......................... | 75 |
| 3.1.5.39.2.1 | Scalar Methods | .......................... | 75 |</p>
<table>
<thead>
<tr>
<th>Field Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>OK</td>
</tr>
<tr>
<td>InvalidRequest</td>
</tr>
<tr>
<td>AccessDenied</td>
</tr>
<tr>
<td>ItemNotFound</td>
</tr>
<tr>
<td>InvalidOperation</td>
</tr>
<tr>
<td>ItemNotModified</td>
</tr>
<tr>
<td>InternalError</td>
</tr>
<tr>
<td>CacheReadError</td>
</tr>
<tr>
<td>CacheUpdateError</td>
</tr>
<tr>
<td>PersonalSiteNotFound</td>
</tr>
<tr>
<td>FailedToCreatePersonalSite</td>
</tr>
<tr>
<td>NotAuthorizedToCreatePersonalSite</td>
</tr>
<tr>
<td>CannotCreatePersonalSite</td>
</tr>
<tr>
<td>LimitReached</td>
</tr>
<tr>
<td>AttachmentError</td>
</tr>
<tr>
<td>PartialData</td>
</tr>
<tr>
<td>FeatureDisabled</td>
</tr>
<tr>
<td>StorageQuotaExceeded</td>
</tr>
<tr>
<td>DatabaseError</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ObjectPath Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scalar Properties</td>
</tr>
<tr>
<td>Actors</td>
</tr>
<tr>
<td>Attributes</td>
</tr>
<tr>
<td>Id</td>
</tr>
<tr>
<td>OwnerIndex</td>
</tr>
<tr>
<td>Permalink</td>
</tr>
<tr>
<td>PostReference</td>
</tr>
<tr>
<td>Replies</td>
</tr>
<tr>
<td>RootPost</td>
</tr>
<tr>
<td>Status</td>
</tr>
<tr>
<td>ThreadType</td>
</tr>
<tr>
<td>TotalReplyCount</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Field Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
</tr>
<tr>
<td>IsDigest</td>
</tr>
<tr>
<td>CanReply</td>
</tr>
<tr>
<td>CanLock</td>
</tr>
<tr>
<td>IsLocked</td>
</tr>
<tr>
<td>ReplyLimitReached</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Field Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal</td>
</tr>
<tr>
<td>LikeReference</td>
</tr>
<tr>
<td>ReplyReference</td>
</tr>
<tr>
<td>3.1.5.43.1.4</td>
</tr>
<tr>
<td>3.1.5.43.1.5</td>
</tr>
<tr>
<td>3.1.5.44</td>
</tr>
<tr>
<td>3.1.5.44.1</td>
</tr>
<tr>
<td>3.1.5.44.1.1</td>
</tr>
<tr>
<td>3.1.5.44.1.2</td>
</tr>
<tr>
<td>3.1.5.44.1.3</td>
</tr>
<tr>
<td>3.1.5.44.1.4</td>
</tr>
<tr>
<td>3.1.5.44.1.5</td>
</tr>
<tr>
<td>3.1.5.44.1.6</td>
</tr>
<tr>
<td>3.1.5.45</td>
</tr>
<tr>
<td>3.1.5.45.1</td>
</tr>
<tr>
<td>3.1.5.45.1.1</td>
</tr>
<tr>
<td>3.1.5.45.1.1.1</td>
</tr>
<tr>
<td>3.1.5.45.1.1.2</td>
</tr>
<tr>
<td>3.1.5.45.1.2</td>
</tr>
<tr>
<td>3.1.5.45.2</td>
</tr>
<tr>
<td>3.1.5.45.2.1</td>
</tr>
<tr>
<td>3.1.5.45.2.1.1</td>
</tr>
<tr>
<td>3.1.5.45.2.1.2</td>
</tr>
<tr>
<td>3.1.5.45.2.1.3</td>
</tr>
<tr>
<td>3.1.5.45.2.1.4</td>
</tr>
<tr>
<td>3.1.5.45.2.1.5</td>
</tr>
<tr>
<td>3.1.5.45.2.1.6</td>
</tr>
<tr>
<td>3.1.5.45.2.1.7</td>
</tr>
<tr>
<td>3.1.5.45.2.1.8</td>
</tr>
<tr>
<td>3.1.5.45.2.1.9</td>
</tr>
<tr>
<td>3.1.5.45.2.1.10</td>
</tr>
<tr>
<td>3.1.5.45.2.2</td>
</tr>
<tr>
<td>3.1.5.45.2.2.1</td>
</tr>
<tr>
<td>3.1.5.46</td>
</tr>
<tr>
<td>3.1.5.46.1</td>
</tr>
<tr>
<td>3.1.5.46.1.1</td>
</tr>
<tr>
<td>3.1.5.46.1.2</td>
</tr>
<tr>
<td>3.1.5.46.1.3</td>
</tr>
<tr>
<td>3.1.5.46.1.4</td>
</tr>
<tr>
<td>3.1.5.46.1.5</td>
</tr>
<tr>
<td>3.1.5.46.1.6</td>
</tr>
<tr>
<td>3.1.5.46.1.7</td>
</tr>
<tr>
<td>3.1.5.46.1.8</td>
</tr>
<tr>
<td>3.1.5.46.1.9</td>
</tr>
<tr>
<td>3.1.5.46.1.10</td>
</tr>
<tr>
<td>3.1.5.47</td>
</tr>
<tr>
<td>3.1.5.47.1</td>
</tr>
<tr>
<td>3.1.5.47.1.1</td>
</tr>
<tr>
<td>3.1.5.47.1.2</td>
</tr>
<tr>
<td>3.1.5.47.1.3</td>
</tr>
<tr>
<td>3.1.5.47.1.4</td>
</tr>
<tr>
<td>3.1.5.47.1.5</td>
</tr>
<tr>
<td>3.1.5.47.1.6</td>
</tr>
<tr>
<td>3.1.5.47.1.7</td>
</tr>
<tr>
<td>3.1.5.47.1.8</td>
</tr>
<tr>
<td>3.1.5.47.1.9</td>
</tr>
<tr>
<td>3.1.5.48</td>
</tr>
<tr>
<td>3.1.5.48.1</td>
</tr>
<tr>
<td>3.1.5.48.1.1</td>
</tr>
<tr>
<td>3.1.5.48.1.1.1</td>
</tr>
<tr>
<td>3.1.5.48.1.1.2</td>
</tr>
</tbody>
</table>
3.1.5.48.1.1.3  Url .......................................................... 91
3.1.5.48.1.1.4  FileType .................................................. 91
3.1.5.48.1.1.5  Hidden ................................................... 91
3.1.5.48.1.1.6  IconUrl .................................................. 91
3.1.5.48.1.1.7  ItemId ................................................... 91
3.1.5.48.1.1.8  ItemType ............................................... 91
3.1.5.48.1.1.9  ListId ................................................... 92
3.1.5.48.1.1.10 ParentUrl ............................................. 92
3.1.5.48.1.1.11 SiteId .................................................. 92
3.1.5.48.1.1.12 Subtype ............................................... 92
3.1.5.48.1.1.13 UniqueId ............................................... 92
3.1.5.48.1.1.14 WebId .................................................. 92
3.1.5.48.1.1.15 Flags ................................................... 92
3.1.5.48.1.1.16 HasFeed ................................................ 93
3.1.5.48.1.1.17 FileTypeProgid ..................................... 93
3.1.5.48.1.1.18 ServerUrlProgid ................................... 93
3.1.5.48.1.1.19 Pinned ................................................ 93
3.1.5.48.1.2  ObjectPath Properties .................................. 93
3.1.5.49  Microsoft.SharePoint.Client.UserProfiles.FollowedItemType ...................................................... 94
3.1.5.49.1  Properties .................................................... 94
3.1.5.49.1.1  Scalar Properties ..................................... 94
3.1.5.49.1.1.1  Properties ............................................. 94
3.1.5.49.1.2  ObjectPath Properties .................................. 94
3.1.5.49.2  Methods ..................................................... 94
3.1.5.49.2.1  Scalar Methods ....................................... 94
3.1.5.49.2.2  ObjectPath Methods ................................... 94
3.1.5.49.2.2.1  CSOM Constructor .................................. 94
3.1.5.50  Microsoft.SharePoint.Client.UserProfiles.FollowedStatus ..................................................... 95
3.1.5.50.1  Field Values ................................................ 95
3.1.5.50.1.1  Unknown .................................................. 95
3.1.5.50.1.2  Document ................................................ 95
3.1.5.50.1.3  Site ....................................................... 95
3.1.5.50.1.4  All ......................................................... 95
3.1.5.51  Microsoft.SharePoint.Client.UserProfiles.FollowedData ........................................................ 95
3.1.5.51.1  Field Values ................................................ 95
3.1.5.51.1.1  Followed .................................................. 95
3.1.5.51.1.2  NotFollowed ............................................. 95
3.1.5.51.1.3  NotFollowable .......................................... 95
3.1.5.52  Microsoft.SharePoint.Client.UserProfiles.FollowResult .................................................... 96
3.1.5.52.1  Properties .................................................... 96
3.1.5.52.1.1  Scalar Properties ..................................... 96
3.1.5.52.1.1.1  Item ...................................................... 96
3.1.5.52.1.1.2  ResultType ............................................ 96
3.1.5.52.1.2  ObjectPath Properties .................................. 96
3.1.5.53  Microsoft.SharePoint.Client.UserProfiles.FollowResultType ................................................... 97
3.1.5.53.1  Field Values ................................................ 97
3.1.5.53.1.1  Unknown .................................................. 97
3.1.5.53.1.2  Followed .................................................. 97
3.1.5.53.1.3  Refollowed .............................................. 97
3.1.5.53.1.4  HitFollowLimit .......................................... 97
3.1.5.53.1.5  Failed ..................................................... 97
3.1.5.54.1  Properties .................................................... 98
3.1.5.54.1.1  Scalar Properties ..................................... 98
3.1.5.54.1.1.1  Name ................................................... 98
3.1.5.54.1.1.2  UseCount .............................................. 98
3.1.5.54.1.2  ObjectPath Properties .................................. 98
3.1.5.55.1 Properties................................................................. 97
3.1.5.55.1.1 Scalar Properties.................................................. 97
3.1.5.55.1.2 ObjectPath Properties........................................... 97
3.1.5.55.2 Methods................................................................. 97
3.1.5.55.2.1 Scalar Methods.................................................. 97
3.1.5.55.2.2 ObjectPath Methods............................................. 97
3.1.5.56.1 Field Values......................................................... 97
3.1.5.56.1.1 None.................................................................. 98
3.1.5.56.1.2 SingleValueProperty............................................ 98
3.1.5.56.1.3 MultiValueProperty.............................................. 98
3.1.5.56.1.4 Anniversary......................................................... 98
3.1.5.56.1.5 DLMembership...................................................... 98
3.1.5.56.1.6 SiteMembership.................................................... 98
3.1.5.56.1.7 QuickLink........................................................... 98
3.1.5.56.1.8 Colleague........................................................... 98
3.1.5.56.1.9 PersonalizationSite.............................................. 98
3.1.5.56.1.10 UserProfile....................................................... 98
3.1.5.56.1.11 WebLog........................................................... 99
3.1.5.56.1.12 Custom............................................................. 99
3.1.5.56.1.13 OrganizationProfile........................................... 99
3.1.5.56.1.14 OrganizationMembership..................................... 99
3.1.5.56.1.15 All................................................................. 99
3.1.5.57.1 Properties................................................................. 99
3.1.5.57.1.1 Scalar Properties.................................................. 99
3.1.5.57.1.1.1 EditProfileLink................................................ 99
3.1.5.57.1.1.2 IsMyPeopleListPublic........................................ 99
3.1.5.57.1.2 ObjectPath Properties.......................................... 99
3.1.5.57.2 Methods................................................................. 100
3.1.5.57.2.1 Scalar Methods.................................................. 100
3.1.5.57.2.1.1 AmIFollowedBy............................................... 100
3.1.5.57.2.1.2 AmIFollowing................................................ 100
3.1.5.57.2.1.3 Follow........................................................... 100
3.1.5.57.2.1.4 HideSuggestion............................................... 100
3.1.5.57.2.1.5 IsFollowing.................................................... 100
3.1.5.57.2.1.6 StopFollowing............................................... 101
3.1.5.57.2.1.7 GetUserProfilePropertiesFor.............................. 101
3.1.5.57.2.1.8 GetUserProfilePropertyFor.................................. 101
3.1.5.57.2.1.9 SetMyProfilePicture.......................................... 102
3.1.5.57.2.1.10 FollowTag.................................................... 102
3.1.5.57.2.1.11 StopFollowingTag.......................................... 102
3.1.5.57.2.1.12 GetFollowedTags............................................ 102
3.1.5.57.2.1.13 GetDefaultDocumentLibrary................................ 102
3.1.5.57.2.1.14 SetMultiValuedProfileProperty.......................... 103
3.1.5.57.2.1.15 SetSingleValueProfileProperty........................... 103
3.1.5.57.2.2 ObjectPath Methods............................................ 103
3.1.5.57.2.2.1 GetMyProperties............................................... 103
3.1.5.57.2.2.2 GetPropertiesFor............................................. 104
3.1.5.57.2.2.3 CSOM Constructor............................................ 104
3.1.5.57.2.2.4 GetFollowersFor.............................................. 104
3.1.5.57.2.2.5 GetMyFollowers............................................... 104
3.1.5.57.2.2.6 GetMySuggestions............................................ 104
3.1.5.57.2.2.7 GetPeopleFollowedBy....................................... 105
3.1.5.57.2.2.8 GetPeopleFollowedByMe.................................... 105
3.1.5.57.2.2.9 GetTrendingTags............................................. 105
3.1.5.58.1 Properties............................................................. 105
#### 3.1.5.59.1 Field Values
- **3.1.5.59.1.1** FolderNotFound
- **3.1.5.59.1.2** PersonalSiteNotFound
- **3.1.5.59.1.3** PersonalCacheListNotFound
- **3.1.5.59.1.4** PersonalCacheListProvisionFailed
- **3.1.5.59.1.5** PersonalCacheItemProvisionFailed
- **3.1.5.59.1.6** FailedToRetrieveCacheListItems
- **3.1.5.59.1.7** PersonalCacheItemInvalidListItemId
- **3.1.5.59.1.8** FailedToUpdateCacheListItem

### 3.1.5.60 Microsoft.SharePoint.Client.UserProfiles.PersonalCacheItem
#### 3.1.5.60.1 Properties
- **3.1.5.60.1.1** CacheKey
- **3.1.5.60.1.2** CacheValue
- **3.1.5.60.1.3** CacheValueHash
- **3.1.5.60.1.4** CacheVersion
- **3.1.5.60.1.5** ListItemId
- **3.1.5.60.1.6** ListItemUniqueId
- **3.1.5.60.1.7** ModifiedTimeUtc

### 3.1.5.61 Microsoft.SharePoint.Client.UserProfiles.PersonalSiteCapabilities
#### 3.1.5.61.1 Field Values
- **3.1.5.61.1.1** None
- **3.1.5.61.1.2** Profile
- **3.1.5.61.1.3** Social
- **3.1.5.61.1.4** Storage
- **3.1.5.61.1.5** MyTasksDashboard
- **3.1.5.61.1.6** Education
- **3.1.5.61.1.7** Guest

### 3.1.5.62 Microsoft.SharePoint.Client.UserProfiles.PersonalSiteCreationPriority
#### 3.1.5.62.1 Field Values
- **3.1.5.62.1.1** Low
- **3.1.5.62.1.2** Medium
- **3.1.5.62.1.3** High

### 3.1.5.63 Microsoft.SharePoint.Client.UserProfiles.PersonalSiteInstantiationState
#### 3.1.5.63.1 Field Values
- **3.1.5.63.1.1** Uninitialized
- **3.1.5.63.1.2** Enqueued
- **3.1.5.63.1.3** Created
- **3.1.5.63.1.4** Deleted
- **3.1.5.63.1.5** PermissionsGeneralFailure
- **3.1.5.63.1.6** PermissionsUPANotGranted
- **3.1.5.63.1.7** PermissionsUserNotLicensed
- **3.1.5.63.1.8** PermissionsSelfServiceSiteCreationDisabled
- **3.1.5.63.1.9** PermissionsNoMySitesInPeopleLight
3.1.5.64.1 Properties

3.1.5.64.1.1 Scalar Properties

3.1.5.64.1.1.1 AccountName

3.1.5.64.1.1.2 DirectReports

3.1.5.64.1.1.3 DisplayName

3.1.5.64.1.1.4 Email

3.1.5.64.1.1.5 ExtendedManagers

3.1.5.64.1.1.6 ExtendedReports

3.1.5.64.1.1.7 IsFollowed

3.1.5.64.1.1.8 LatestPost

3.1.5.64.1.1.9 Peers

3.1.5.64.1.1.10 PersonalUrl

3.1.5.64.1.1.11 PictureUrl

3.1.5.64.1.1.12 Title

3.1.5.64.1.1.13 UserUrl

3.1.5.64.1.1.14 UserProfileProperties

3.1.5.64.1.1.15 PersonalSiteHostUrl

3.1.5.64.1.1.16 sharePointConversationsLinkFirstRun

3.1.5.64.1.1.17 sharePointFiltersPaneFirstRun

3.1.5.64.1.1.18 sharePointHomeFirstRun

3.1.5.64.1.1.19 sharePointLibrariesFirstRun

3.1.5.64.1.1.20 sharePointListsFirstRun

3.1.5.64.1.1.21 sharePointOneDriveBusinessFirstRun

3.1.5.64.1.1.22 sharePointPageAuthoringFirstRun

3.1.5.64.1.2 ObjectPath Properties

3.1.5.64.2 Methods

3.1.5.64.2.1 Scalar Methods

3.1.5.64.2.2 ObjectPath Methods

3.1.5.65 Properties

3.1.5.65.1 Scalar Properties

3.1.5.65.2 ObjectPath Properties

3.1.5.65.2.1 Scalar Methods

3.1.5.65.2.2 ObjectPath Methods

3.1.5.65.2.2.1 CSOM Constructor

3.1.5.66 Properties

3.1.5.66.1 Scalar Properties

3.1.5.66.2 ObjectPath Properties

3.1.5.66.2.1 Scalar Methods

3.1.5.66.2.2 ObjectPath Methods

3.1.5.66.2.2.1 GetOwnerUserProfile

3.1.5.66.2.2.2 GetProfileLoader

3.1.5.66.2.2.3 GetUserProfile
3.1.5.67.1  Field Values ......................................................................................119
  3.1.5.67.1.1  SocialListNotFound ........................................................................119
  3.1.5.67.1.2  PersonalSiteNotFound ....................................................................119
  3.1.5.67.1.3  CannotCreatePersonalSite ...............................................................119
  3.1.5.67.1.4  NoSocialFeatures ..........................................................................119
3.1.5.68  Microsoft.SharePoint.Client.UserProfiles.UserProfile ...........................................120
3.1.5.68.1  Properties ..........................................................................................120
  3.1.5.68.1.1  Scalar Properties ..........................................................................120
  3.1.5.68.1.1.1  UrlToCreatePersonalSite ..............................................................120
  3.1.5.68.1.1.2  PersonalSiteCapabilities .............................................................120
  3.1.5.68.1.1.3  PictureImportEnabled ..................................................................120
  3.1.5.68.1.1.4  PersonalSiteInstantiationState ..................................................120
  3.1.5.68.1.1.5  AccountName ............................................................................120
  3.1.5.68.1.1.6  DisplayName ..............................................................................121
  3.1.5.68.1.1.7  IsPeopleListPublic .......................................................................121
  3.1.5.68.1.1.8  IsPrivacySettingOn ......................................................................121
  3.1.5.68.1.1.9  IsSelf ..........................................................................................121
  3.1.5.68.1.1.10  JobTitle ....................................................................................121
  3.1.5.68.1.1.11  MySiteFirstRunExperience ......................................................121
  3.1.5.68.1.1.12  O15FirstRunExperience .............................................................121
  3.1.5.68.1.1.13  PersonalSiteFirstCreationError .............................................121
  3.1.5.68.1.1.14  PersonalSiteFirstCreationTime ...............................................122
  3.1.5.68.1.1.15  PersonalSiteLastCreationTime ..............................................122
  3.1.5.68.1.1.16  PersonalSiteNumberOfRetries ...............................................122
  3.1.5.68.1.1.17  PictureUrl ...............................................................................122
  3.1.5.68.1.1.18  PublicUrl ...............................................................................122
  3.1.5.68.1.1.19  SipAddress .............................................................................122
  3.1.5.68.1.1.20  MySiteHostUrl .......................................................................122
  3.1.5.68.1.1.21  FollowPersonalSiteUrl ............................................................123
  3.1.5.68.1.1.22  IsDefaultDocumentLibraryBlocked ......................................123
3.1.5.68.1.2  ObjectPath Properties .......................................................................123
  3.1.5.68.1.2.1  FollowedContent ......................................................................123
  3.1.5.68.1.2.2  PersonalSite .............................................................................123
3.1.5.68.2  Methods ...........................................................................................123
  3.1.5.68.2.1  Scalar Methods ..........................................................................123
  3.1.5.68.2.1.1  CreatePersonalSite ...................................................................123
  3.1.5.68.2.1.2  CreatePersonalSiteEnque ........................................................124
  3.1.5.68.2.1.3  CreatePersonalSiteFromWorkItem .........................................124
  3.1.5.68.2.1.4  CreatePersonalSiteSyncFromWorkItem .................................124
  3.1.5.68.2.1.5  SetMySiteFirstRunExperience ...............................................124
  3.1.5.68.2.1.6  ShareAllSocialData .................................................................124
3.1.5.68.2.2  ObjectPath Methods ......................................................................125
3.1.5.69  Microsoft.SharePoint.Client.UserProfiles.UserProfilePropertiesForUser .....................125
3.1.5.69.1  Properties ..........................................................................................125
  3.1.5.69.1.1  Scalar Properties .........................................................................125
  3.1.5.69.1.1.1  AccountName .......................................................................125
3.1.5.69.2  Methods ...........................................................................................125
  3.1.5.69.2.1  Scalar Methods .........................................................................125
  3.1.5.69.2.1.1  GetPropertyName ....................................................................125
3.1.5.69.2.2  ObjectPath Methods ......................................................................125
  3.1.5.69.2.2.1  CSOM Constructor ................................................................125
4  Protocol Examples ..........................................................................................127
4.1  Making a New Root Post ..............................................................................127
4.2 Response from Server for New Root Post ..........................................................127
4.3 Posting a New Reply .........................................................................................129
4.4 Server Response for a New Reply .................................................................130
4.5 Requesting a Feed .........................................................................................132
4.6 Server Response for Requesting a Feed .........................................................133
4.7 Liking a Post ...................................................................................................135
4.8 Server Response to Liking a Post .................................................................136
4.9 Making a New Root Post Using REST .........................................................137
4.10 Server Response to Making a New Root Post Using REST .........................138
4.11 Posting a New Reply Using REST ..............................................................140
4.12 Server Response to Posting a New Reply Using REST ............................141
4.13 Getting a Thread Using REST .....................................................................143
4.14 Server Response to Getting a Thread Using REST ....................................143

5 Security ...........................................................................................................146
5.1 Security Considerations for Implementers .................................................146
5.2 Index of Security Parameters ......................................................................146

6 Appendix A: Product Behavior ......................................................................147

7 Change Tracking ..............................................................................................148

8 Index ................................................................................................................149
1 Introduction

The SharePoint Social Client-Side Object Model Protocol provides types, methods, and properties to enable a protocol client to access social data for the current user. Social data includes:

- User profiles
- Microblogging
- Activity Feeds
- Following people and content
- Sharing documents

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

1.1 Glossary

This document uses the following terms:

**application programming interface (API):** A set of routines used by an application program to direct the performance of procedures used by the computer's operating system. Also called application program interface.

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

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

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

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

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

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

**CSOM Double:** A 64-bit, double-precision, floating-point value, which is the DOUBLE type described in [MS-DTYP], that can be used in an XML request or as a number in JSON response text. The range of CSOM Double values is from "-1.79769313486232e308" to "1.79769313486232e308".

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

CSOM Stream: A series of bytes that is used to transfer data and that supports reading, writing, and seeking.

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

CSOM UInt32: A 32-bit, unsigned integer value, which is the UINT32 type described in [MS-DTYP], that can be used in an XML request or as a number in JSON response text. The range of CSOM UInt32 values is from "0" to "4294967295".

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

document library: A type of list that is a container for documents and folders.

email address: A string that identifies a user and enables the user to receive Internet messages.

folder: A container for files and other folders. A folder may be encrypted. The semantics of encrypting a folder are implementation-dependent. In the Windows implementation, encrypting a folder does not directly cause any data to be encrypted. Encrypting a folder in Windows has the following consequences of EFSRPC Metadata is created and stored with the folder and an NTFS attribute is set on the folder to signify that it is encrypted. NTFS checks this attribute when any new files or folders are created in the folder. NTFS will automatically encrypt any files or folders created within a folder that has this attribute set.

full URL: A string of characters in a standardized format that identifies a document or resource on the World Wide Web.

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

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

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

personal site: A type of SharePoint site that is used by an individual user for personal productivity. The site appears to the user as My Site.

Session Initiation Protocol (SIP) address: A URI that does not include a "sip:" prefix and is used to establish multimedia communications sessions between two or more users over an IP network, as described in [RFC3261].

site: (1) A group of related webpages that is hosted by a server on the World Wide Web or an intranet. Each website has its own entry points, metadata, administration settings, and workflows. Also referred to as web site.

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

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

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

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

**universally unique identifier (UUID)**: A 128-bit value. UUIDs can be used for multiple purposes, from tagging objects with an extremely short lifetime, to reliably identifying very persistent objects in cross-process communication such as client and server interfaces, manager entry-point vectors, and RPC objects. UUIDs are highly likely to be unique. UUIDs are also known as **globally unique identifiers (GUIDs)** and these terms are used interchangeably in the Microsoft protocol technical documents (TDs). Interchanging the usage of these terms does not imply or require a specific algorithm or mechanism to generate the UUID. Specifically, the use of this term does not imply or require that the algorithms described in [RFC4122] or [C706] must be used for generating the UUID.

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

### 1.2 References

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

#### 1.2.1 Normative References

We conduct frequent surveys of the normative references to assure their continued availability. If you have any issue with finding a normative reference, please contact dochelp@microsoft.com. We will assist you in finding the relevant information.

- [MS-CSOMREST] Microsoft Corporation, "SharePoint Client Query OData Protocol".
- [MS-CSOM] Microsoft Corporation, "SharePoint Client Query Protocol".
- [MS-SITEDATS] Microsoft Corporation, "Site Data Web Service Protocol".

#### 1.2.2 Informative References

None.
1.3 Overview

This protocol defines types, methods, and properties that protocol clients use to access feeds and social data on a protocol server. The set of types, properties, and methods provide the ability for remote clients to send and retrieve data from site (2) social features. Social features include getting and writing to feeds, getting user profile data, specifying what documents, users, tags, and sites that the user running on the protocol client system likes or follows, and getting information about the current user's social contacts.

1.4 Relationship to Other Protocols

The SharePoint Social 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.

![Layering Diagram](image)

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

1.5 Prerequisites/Preconditions

This protocol operates on a site (2) that is identified by a Uniform Resource Locator (URL) that is known by protocol clients. This protocol assumes that authentication has been performed by underlying protocols.

1.6 Applicability Statement

None

1.7 Versioning and Capability Negotiation

None

1.8 Vendor-Extensible Fields

None

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

2.2.1 Namespaces

The SharePoint Social Client-Side Object Model uses the following namespaces:

- Microsoft.Office.Server.ReputationModel
- Microsoft.SharePoint.Client.UserProfiles
- Microsoft.SharePoint.Client.Social
3 Protocol Details

3.1 Server Details

3.1.1 Abstract Data Model

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

The server maintains a set of social information for each user. This social information includes the following:

- Messages posted by a user, which can be a response to another message, can contain social mentions of a user, and can contain social tags.
- Social likes and follows specified by the user, which identify other users, message posts, documents, tags, and web sites that the user has selected.

Another set of information the server maintains per user is the Personal Cache. Personal cache can be used by the protocol client and server to optimize loading experience of the web applications. Personal cache can store previously returned data for various API issued by the client applications. Personal cache is organized by folder, where a separate folder can be used for different web page or client view, and contains a set of key/value pairs, where key would represent a corresponding API call for the client, and value representing the returned response. The schema of the key and value is completely opaque to the server implementation.

This protocol shares the abstract data model used by the SharePoint Client Query protocol as described in [MS-CSOM] section 3.1.1 to communicate with the protocol server.

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.Office.Server.ReputationModel.Reputation

TypeId: {D9C758A9-D32D-4C9C-AB60-46FD8B3C79B7}


The Reputation static type includes methods to set the reputation properties on a list item.
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 SetLike

This method is a static CSOM method.

Return Type: CSOM Int32

The SetLike static method sets or unsets the like quality for the current user for an item within the specified list. The return value is the total number of likes for the specified list item.

Parameters:

listID: A string-represented GUID value specifying the list that the list item belongs to.

Type: CSOM String

itemID: An integer value that identifies a list item within the list it belongs to.

Type: CSOM Int32

like: A Boolean value that indicates the operation being either like or unlike. A True value indicates like.

Type: CSOM Boolean

3.1.5.1.2.1.2 SetRating

This method is a static CSOM method.

Return Type: CSOM Double

The SetRating static method rates an item within the specified list. The return value is the average rating for the specified list item.

Parameters:

listID: A string-represented GUID value specifying the list that the list item belongs to.

Type: CSOM String

itemID: An integer value that identifies a list item within the list it belongs to.

Type: CSOM Int32

rating: An integer value for the rating to be submitted.

Type: CSOM Int32
The rating value SHOULD be between 1 and 5; otherwise, the server SHOULD return a Microsoft.SharePoint.SPException.

### 3.1.5.1.2.2 ObjectPath Methods

None.

### 3.1.5.2 Microsoft.SharePoint.Client.Social.SocialActor

**TypeId:** {A9A8B6CF-B696-4DBC-BD62-B78D45149EB1}

**ShortName:** SP.Social.SocialActor

The SocialActor type contains information about an actor retrieved from server. An actor is a user, document, site, or tag.

#### 3.1.5.2.1 Properties

#### 3.1.5.2.1.1 Scalar Properties

##### 3.1.5.2.1.1.1 AccountName

**Type:** CSOM String

**Accessibility:** Read Only

The AccountName property returns the user account name. This property is only available if the ActorType property (see section 3.1.5.2.1.1.2) has a value of User.

##### 3.1.5.2.1.1.2 ActorType

**Type:** Microsoft.SharePoint.Client.Social.SocialActorType

**Accessibility:** Read Only

The ActorType property identifies whether the actor is a user, document, site, or tag. See section 3.1.5.4 for details on the SocialActorType type.

##### 3.1.5.2.1.1.3 EmailAddress

**Type:** CSOM String

**Accessibility:** Read Only

The EmailAddress property returns the email address of the user. This property is only available if the ActorType property (see section 3.1.5.2.1.2) has a value of User.

##### 3.1.5.2.1.1.4 FollowedContentUri

**Type:** CSOM String

**Accessibility:** Read Only

The FollowedContentUri property returns the URI of the user's followed content folder. This property is only available if the ActorType property (see section 3.1.5.2.1.2) has a value of User.

##### 3.1.5.2.1.1.5 Id

---

[MS-SOCCSOM] - v20181221
SharePoint Social Client-Side Object Model Protocol
Copyright © 2018 Microsoft Corporation
Release: December 11, 2018
The `Id` property returns the actor's unique identifier.

### 3.1.5.2.1.1.6 ImageUri

**Type:** CSOM String  
**Accessibility:** Read Only

The `ImageUri` property returns the URI of the image representing the actor. This property is only available if the `ActorType` property (see section 3.1.5.2.1.1.2) has a value of User, Document, or Site.

### 3.1.5.2.1.1.7 LibraryUri

**Type:** CSOM String  
**Accessibility:** Read Only

The `LibraryUri` property returns the URI of the library containing the document. This property is only available if the `ActorType` property (see section 3.1.5.2.1.1.2) has a value of Document.

### 3.1.5.2.1.1.8 Name

**Type:** CSOM String  
**Accessibility:** Read Only

The `Name` property returns the actor's display name.

### 3.1.5.2.1.1.9 TagGuid

**Type:** CSOM GUID  
**Accessibility:** Read Only

The `TagGuid` property returns the GUID of the tag. This property is only available if the `ActorType` property (see section 3.1.5.2.1.1.2) has a value of Tag.

### 3.1.5.2.1.1.10 Title

**Type:** CSOM String  
**Accessibility:** Read Only

The `Title` property returns the user's title. This property is only available if the `ActorType` property (see section 3.1.5.2.1.1.2) has a value of User.

### 3.1.5.2.1.1.11 Uri

**Type:** CSOM String  
**Accessibility:** Read Only

The `Uri` property returns the URI of the actor.

### 3.1.5.2.1.1.12 ContentUri
Type: **CSOM String**

**Accessibility:** Read Only

The **ContentUri** property returns the URI of the document or site (2) content. This property is only available if the **ActorType** property (see section 3.1.5.2.1.1.2) has a value of Document or Site.

### 3.1.5.2.1.1.13 IsFollowed

Type: **CSOM Boolean**

**Accessibility:** Read Only

The **IsFollowed** property returns true if the current user is following the actor; otherwise, it returns false.

### 3.1.5.2.1.1.14 PersonalSiteUri

Type: **CSOM String**

**Accessibility:** Read Only

The **PersonalSiteUri** property returns the URI of the user’s personal site. This property is only available if the **ActorType** property (see section 3.1.5.2.1.1.2) has a value of User.

### 3.1.5.2.1.1.15 StatusText

Type: **CSOM String**

**Accessibility:** Read Only

The **StatusText** property returns the most recent post of the user. This property is only available if the **ActorType** property (see section 3.1.5.2.1.1.2) has a value of User.

### 3.1.5.2.1.1.16 Status


**Accessibility:** Read Only

The **Status** property returns a status or error code for the actor.

When the **Status** property has a value other than OK, the actor can be returned with some properties set to default values. The property value indicates the error that occurred for that particular actor. For more information about **SocialStatusCode**, see section 3.1.5.40).

### 3.1.5.2.1.1.17 CanFollow

Type: **CSOM Boolean**

**Accessibility:** Read Only

The **CanFollow** property specifies if the current user can follow the actor. A **True** value indicates current user can follow the actor.

### 3.1.5.2.1.2 ObjectPath Properties

None.
3.1.5.3 Microsoft.SharePoint.Client.Social.SocialActorInfo

TypeId: {700A3260-5AFB-4CF9-B401-A8E1F2C89EFC}

ShortName: SP.Social.SocialActorInfo

The SocialActorInfo type identifies an actor to the server. An actor can be a user, document, site, or tag.

3.1.5.3.1 Properties

3.1.5.3.1.1 Scalar Properties

3.1.5.3.1.1.1 AccountName

Type: CSOM String

Accessibility: Read/Write

The AccountName property specifies the user's account name. Users can be identified by this property.

3.1.5.3.1.1.2 ActorType

Type: Microsoft.SharePoint.Client.Social.SocialActorType

Accessibility: Read/Write

The ActorType property identifies whether the actor is a user, document, site, or tag. If the Id property is not empty, the server ignores the ActorType property. See section 3.1.5.4 for details on the SocialActorType type.

3.1.5.3.1.1.3 ContentUri

Type: CSOM String

Accessibility: Read/Write

The ContentUri property identifies the actor by its URI. Documents and sites can be identified by this property.

3.1.5.3.1.1.4 Id

Type: CSOM String

Accessibility: Read/Write

The Id property identifies the actor by its unique identification. If the Id property is not empty, it is sufficient to identify the actor. Consequently, if the Id property is not empty, the server ignores all other properties. If the client cannot access the actor's unique identification, the client can use the other properties to identify the actor.

3.1.5.3.1.1.5 TagGuid

Type: CSOM GUID

Accessibility: Read/Write

The TagGuid identifies the actor by its GUID. Tags can be identified by this property.
3.1.5.3.1.2 ObjectPath Properties
None.

3.1.5.4 Microsoft.SharePoint.Client.Social.SocialActorType

ShortName: SP.Social.SocialActorType
Flag: false

The SocialActorType type identifies an actor as a user, document, site, or tag.

3.1.5.4.1 Field Values

3.1.5.4.1.1 User
Value: 0
The actor is a user.

3.1.5.4.1.2 Document
Value: 1
The actor is a document.

3.1.5.4.1.3 Site
Value: 2
The actor is a site.

3.1.5.4.1.4 Tag
Value: 3
The actor is a tag.

3.1.5.5 Microsoft.SharePoint.Client.Social.SocialActorTypes

ShortName: SP.Social.SocialActorTypes
Flag: true

The SocialActorTypes flag type specifies one or more actor types in a query to the server.

3.1.5.5.1 Field Values

3.1.5.5.1.1 None
Value: 0
This value specifies no actor type.

3.1.5.5.1.2 Users
Value: 1
This value specifies the actor type users.

3.1.5.5.1.3  Documents
Value: 2
This value specifies the actor type documents.

3.1.5.5.1.4  Sites
Value: 4
This value specifies the actor type sites.

3.1.5.5.1.5  Tags
Value: 8
This value specifies the actor type tags.

3.1.5.5.1.6  All
Value: 15
This value specifies the actor types users, documents, sites, and tags.

3.1.5.5.1.7  ExcludeContentWithoutFeeds
Value: 268435456
The set excludes documents and sites that do not have feeds.

3.1.5.5.1.8  IncludeGroupsSites
Value: 536870912
The set includes modern group sites.

3.1.5.5.1.9  WithinLast24Hours
Value: 1073741824
The set includes sites created within the last 24 hours.

3.1.5.6  Microsoft.SharePoint.Client.Social.SocialAnnouncementManager
TypeId: {9AE5A81A-A594-4EA0-A093-10B1B4053E61}
ShortName: SP.Social.SocialAnnouncementManager
Contains methods related to SharePoint Announcement Tiles

3.1.5.6.1 Properties

3.1.5.6.1.1  Scalar Properties
None.
3.1.5.6.1.2 ObjectPath Properties

None.

3.1.5.6.2 Methods

3.1.5.6.2.1 Scalar Methods

3.1.5.6.2.1.1 GetCurrentAnnouncements

This method is a static CSOM method.

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

Gets the currently active announcements for a given site and returns them as a list of TileData objects. Announcement details are stored in Title, Description, BackgroundImageLocation, and LinkLocation properties of the TileData.

Parameters:

url: The Uri of the site to get announcements from

Type: CSOM String

3.1.5.6.2.2 ObjectPath Methods

None.

3.1.5.7 Microsoft.SharePoint.Client.Social.SocialAttachment

TypeId: {74C3AAFE-F743-415A-A839-EE0AB0F340A1}

ShortName: SP.Social.SocialAttachment

The SocialAttachment class represents an image, document preview, or video preview attachment.

3.1.5.7.1 Properties

3.1.5.7.1.1 Scalar Properties

3.1.5.7.1.1.1 AttachmentKind

Type: Microsoft.SharePoint.Client.Social.SocialAttachmentKind

Accessibility: Read/Write

The AttachmentKind property specifies the type of object that the attachment contains.

3.1.5.7.1.1.2 ClickAction

Type: Microsoft.SharePoint.Client.Social.SocialAttachmentAction

Accessibility: Read/Write

The ClickAction property specifies the action to take when the user selects the attachment. This property is only present if the AttachmentKind is Video.

3.1.5.7.1.1.3 ContentUri
The **ContentUri** property specifies the URI of the attachment content.

### 3.1.5.7.1.1.4 Description

**Type:** CSOM String  
**Accessibility:** Read/Write

The **Description** property provides a text description of the attachment.

### 3.1.5.7.1.1.5 Height

**Type:** CSOM UInt32  
**Accessibility:** Read/Write

The **Height** property specifies the height of the attachment or of the attachment preview.

### 3.1.5.7.1.1.6 Length

**Type:** CSOM UInt32  
**Accessibility:** Read/Write

The **Length** property specifies the duration of the attachment in seconds. This property is only present if the **AttachmentKind** is **Video**.

### 3.1.5.7.1.1.7 Name

**Type:** CSOM String  
**Accessibility:** Read/Write

The **Name** property provides the attachment name.

### 3.1.5.7.1.1.8 PreviewHeight

**Type:** CSOM UInt32  
**Accessibility:** Read/Write

Gets or sets the height of the attachment’s preview thumbnail. This property is used only when **AttachmentKind** is **Image**. It can be unavailable and set to zero for some old image attachments.

### 3.1.5.7.1.1.9 PreviewUri

**Type:** CSOM String  
**Accessibility:** Read/Write

The **PreviewUri** specifies the URI of the attachment’s preview thumbnail. This property is only present if the **AttachmentKind** is **Document** or **Video**.

### 3.1.5.7.1.1.10 PreviewWidth

**Type:** CSOM UInt32
Accessibility: Read/Write

Gets or sets the width of the attachment's preview thumbnail. This property is used only when AttachmentKind is Image. It can be unavailable and set to zero for some old image attachments.

3.1.5.7.1.1.11 Uri

Type: CSOM String

Accessibility: Read/Write

The Uri property provides the attachment URI.

3.1.5.7.1.1.12 Width

Type: CSOM UInt32

Accessibility: Read/Write

The Width property specifies the width of the attachment or of the attachment preview.

3.1.5.7.1.2 ObjectPath Properties

None.

3.1.5.8 Microsoft.SharePoint.Client.Social.SocialAttachmentAction

TypeId: {CC022F3A-BF54-45EC-B6E9-8E2CDD9D0924}

ShortName: SP.Social.SocialAttachmentAction

The SocialAttachmentAction class specifies the user actions that are allowed for the attachment object.

3.1.5.8.1 Properties

3.1.5.8.1.1 Scalar Properties

3.1.5.8.1.1.1 ActionKind

Type: Microsoft.SharePoint.Client.Social.SocialAttachmentActionKind

Accessibility: Read/Write

The ActionKind property specifies whether the action is to navigate to a URI or an action that is dependent on the context in which the object is presented to the user.

3.1.5.8.1.1.2 ActionUri

Type: CSOM String

Accessibility: Read/Write

The ActionUri property specifies the URI associated with the action.

3.1.5.8.1.1.3 Height

Type: CSOM UInt32
Accessibility: Read/Write

Gets or sets the height of the image associated with the action.

3.1.5.8.1.1.4 Width

Type: CSOM UInt32

Accessibility: Read/Write

Gets or sets the width of the image associated with the action.

3.1.5.8.1.2 ObjectPath Properties

None.

3.1.5.9 Microsoft.SharePoint.Client.Social.SocialAttachmentActionKind

ShortName: SP.Social.SocialAttachmentActionKind

Flag: false

The SocialAttachmentActionKind specifies whether the action is to navigate to the attachment or to perform some action dependent on the context in which the attachment is presented to the user.

3.1.5.9.1 Field Values

3.1.5.9.1.1 Navigate

Value: 0

This value specifies that the action is to navigate to the attachment.

3.1.5.9.1.2 AdHocAction

Value: 1

This value specifies that the action is dependent on the context that the attachment is displayed to the user.

3.1.5.10 Microsoft.SharePoint.Client.Social.SocialAttachmentKind

ShortName: SP.Social.SocialAttachmentKind

Flag: false

The SocialAttachmentKind type specifies the kind of post that the attachment represents.

3.1.5.10.1 Field Values

3.1.5.10.1.1 Image

Value: 0

This value specifies an image post.

3.1.5.10.1.2 Video
Value: 1
This value specifies a video post.

3.1.5.10.1.3 Document
Value: 2
This value specifies a document post.

3.1.5.11 Microsoft.SharePoint.Client.Social.SocialDataItem
TypeId: {F6AEF1D2-6189-4848-9F6C-C4CCCF4D548D}
ShortName: SP.Social.SocialDataItem

The SocialDataItem class defines a user, document, site, tag, or link to be inserted in a new post. The SocialPostCreationData class (see section 3.1.5.28) defines the content text that contains substitution strings. Each substitution string is replaced by a SocialDataItem value.

3.1.5.11.1 Properties

3.1.5.11.1.1 Scalar Properties

3.1.5.11.1.1.1 AccountName
Type: CSOM String
Accessibility: Read/Write

The AccountName property specifies the user by account name. This property is only used if the ItemType (see section 3.1.5.11.1.1.2) has a value of User.

3.1.5.11.1.1.2 ItemType
Type: Microsoft.SharePoint.Client.Social.SocialDataItemType
Accessibility: Read/Write

The ItemType property specifies whether the item being inserted is a user, document, site, tag, or link. See section 3.1.5.12 for details on the SocialDataItemType type.

3.1.5.11.1.1.3 TagGuid
Type: CSOM GUID
Accessibility: Read/Write

The TagGuid property specifies the tag by its GUID. This property is only used if the ItemType (see section 3.1.5.11.1.2) has a value of Tag.

3.1.5.11.1.1.4 Text
Type: CSOM String
Accessibility: Read/Write

The Text property specifies the plain text to be inserted in the created post. The server can use the specified text or can use text that identifies the item, for example the name specified in a user profile.
3.1.5.11.1.5  **Uri**

**Type:** CSOM String

**Accessibility:** Read/Write

The **Uri** property identifies the site, document, or link. This property is only used if the **ItemType** (see section 3.1.5.11.1.1.2) has a value of **Document**, **Site**, or **Link**.

3.1.5.11.1.2  **ObjectPath Properties**

None.

3.1.5.12  **Microsoft.SharePoint.Client.Social.SocialDataItemType**

**ShortName:** SP.Social.SocialDataItemType

**Flag:** false

The **SocialDataItemType** type specifies whether the item being inserted is a user, document, site, tag, or link.

3.1.5.12.1  **Field Values**

3.1.5.12.1.1  **User**

**Value:** 0

The item is a user.

3.1.5.12.1.2  **Document**

**Value:** 1

The item is a document.

3.1.5.12.1.3  **Site**

**Value:** 2

The item is a site.

3.1.5.12.1.4  **Tag**

**Value:** 3

The item is a tag.

3.1.5.12.1.5  **Link**

**Value:** 4

The item is a link.

3.1.5.13  **Microsoft.SharePoint.Client.Social.SocialDataOverlay**

**TypeId:** {154BD33E-3BEA-40D6-B869-CAC54A473FE7}
ShortName: SP.Social.SocialDataOverlay

The SocialDataOverlay class provides information about an overlay. An overlay is a substring in a post that represents a user, document, site, tag, or link. The SocialPost class (see section 3.1.5.25) contains an array of SocialDataOverlay objects. Each of the SocialDataOverlay objects specifies a link or one or more actors.

3.1.5.13.1 Properties

3.1.5.13.1.1 Scalar Properties

3.1.5.13.1.1.1 ActorIndexes
Type: CSOM array of CSOM Int32
Accessibility: Read Only

The ActorIndexes property specifies one or more actors as an array of integers where each integer specifies an index into the SocialThread Actors array (see section 3.1.5.41.1.1.1). Each actor can be a user, document, site, or tag. This property is only available if the OverlayType (see section 3.1.5.13.1.1.5) has a value of Actors.

3.1.5.13.1.1.2 Index
Type: CSOM Int32
Accessibility: Read Only

The Index property specifies the starting position of the overlay in the SocialPost Text string (see section 3.1.5.25.1.1.12).

3.1.5.13.1.1.3 Length
Type: CSOM Int32
Accessibility: Read Only

The Length property specifies the number of characters in the overlay.

3.1.5.13.1.1.4 LinkUri
Type: CSOM String
Accessibility: Read Only

The LinkUri property specifies the URI of the link. This property is only available if the OverlayType (see section 3.1.5.13.1.1.5) has a value of Link.

3.1.5.13.1.1.5 OverlayType
Type: Microsoft.SharePoint.Client.Social.SocialDataOverlayType
Accessibility: Read Only

The OverlayType property specifies whether the overlay is a link or one or more actors. If the overlay specifies one or more actors, the array entry in the SocialThread Actors array (see section 3.1.5.41.1.1.1) specifies whether the actor is a user, document, site, or tag. See section 3.1.5.14 for details on the SocialDataOverlayType type.
3.1.5.13.1.2 **ObjectPath Properties**

None.

3.1.5.14 **Microsoft.SharePoint.Client.Social.SocialDataOverlayType**

**ShortName:** SP.Social.SocialDataOverlayType  
**Flag:** false

The **SocialDataOverlayType** type specifies whether the overlay is a link or one or more actors.

3.1.5.14.1 **Field Values**

3.1.5.14.1.1 **Link**

**Value:** 0

The substring in the post represents a link.

3.1.5.14.1.2 **Actors**

**Value:** 1

The substring in the post represents one or more actors.

3.1.5.15 **Microsoft.SharePoint.Client.Social.SocialExceptionDetails**

**TypeId:** {36C795AA-1404-48D0-91E7-DA9DAA513AAF}

**ShortName:** SP.Social.SocialExceptionDetails

The **SocialExceptionDetails** class specifies information about errors that the server has encountered.

3.1.5.15.1 **Properties**

3.1.5.15.1.1 **Scalar Properties**

3.1.5.15.1.1.1 **InternalErrorCode**

**Type:** CSOM Int32  
**Accessibility:** Read Only

The **InternalErrorCode** specifies a code for an internal error encountered by the server if the code is available.

3.1.5.15.1.1.2 **InternalMessage**

**Type:** CSOM String  
**Accessibility:** Read Only

The **InternalMessage** property specifies a text message associated with the internal error if the message is available.

3.1.5.15.1.1.3 **InternalStackTrace**
3.1.5.15.1.1.4  **InternalTypeName**

*Type:*  **CSOM String**  

*Accessibility:* Read Only

The **InternalTypeName** property specifies a type name associated with the internal error if a type name is available.

3.1.5.15.1.1.5  **Status**


*Accessibility:* Read Only

The **Status** property specifies a status code for the error if a status code is available. For information about the **SocialStatusCode** type, see section 3.1.5.40.

3.1.5.16  **Microsoft.SharePoint.Client.Social.SocialFeed**

*TypeId:*  {0EB7D3EA-3238-4CAA-9D34-7AD86514B18B}  

*ShortName:*  SP.Social.SocialFeed  

The **SocialFeed** class specifies a feed, which contains an array of **SocialThread** (section 3.1.5.41), each of which specifies a root **SocialPost** object (section 3.1.5.25) and an array of response **SocialPost** objects.

3.1.5.16.1  **Properties**

3.1.5.16.1.1  **Scalar Properties**

3.1.5.16.1.1.1  **Attributes**

*Type:*  Microsoft.SharePoint.Client.Social.SocialFeedAttributes  

*Accessibility:* Read Only

The **Attributes** property specifies attributes of the returned feed. The attributes specify if the requested feed has additional threads that were not included in the returned thread. See section 3.1.5.17 for details on the **SocialFeedAttributes** type.

3.1.5.16.1.1.2  **NewestProcessed**

*Type:*  **CSOM DateTime**  

*Accessibility:* Read Only
The **NewestProcessed** property returns the date-time of the most recent post that was requested. If the current user does not have access to the post, the most recent post that was requested can be removed from the feed, and the feed does not contain the post with the date specified in this property.

### 3.1.5.16.1.3 OldestProcessed

**Type:** CSOM DateTime  
**Accessibility:** Read Only

The **OldestProcessed** property returns the date-time of the oldest post that was requested. If the current user does not have access to the post, the oldest post that was requested can be removed from the feed and the feed does not contain the post with the date specified in this property.

### 3.1.5.16.1.4 Threads

**Type:** CSOM array of Microsoft.SharePoint.Client.Social.SocialThread  
**Accessibility:** Read Only

The **Threads** property contains the social threads in the feed. See section 3.1.5.41 for details on the **SocialThread** class.

### 3.1.5.16.1.5 UnreadMentionCount

**Type:** CSOM Int32  
**Accessibility:** Read Only

The **UnreadMentionCount** property returns the number of mentions of the current user that have been added to the feed on the server since the time that the unread mention count was cleared for the current user.

The **GetMentions** method (see section 3.1.5.18.2.1.7) optionally clears the unread mention count for the current user.

The **UnreadMentionCount** property is available only for social feeds returned by the **GetFeed** method (see section 3.1.5.18.2.1.4).

### 3.1.5.16.1.2 ObjectPath Properties

None.

### 3.1.17 Microsoft.SharePoint.Client.Social.SocialFeedAttributes

**ShortName:** SP.Social.SocialFeedAttributes  
**Flag:** true

The **SocialFeedAttributes** type provides information about the feed. This type provides information about whether the feed on the server contains additional threads that were not returned.

#### 3.1.17.1 Field Values

**3.1.17.1.1 None**

**Value:** 0
No attributes are specified for the feed.

3.1.5.17.1.2  MoreThreadsAvailable
Value: 1
There are additional threads in the feed on the server that were not returned to the client.

3.1.5.17.1.3  ValidTimeRange
Value: 2
The OldestProcessed and NewestProcessed feed properties are valid. When ValidTimeRange is not set, the client determines the time range based on the thread timestamps.

3.1.5.17.1.4  MovedToYammer
Value: 4
When this flag is set, it indicates that Yammer is the primary social platform in this context.

3.1.5.18  Microsoft.SharePoint.Client.Social.SocialFeedManager
TypeId: {C32F5230-2ED0-48FA-AC80-E2FFA22E3D28}
ShortName: SP.Social.SocialFeedManager
The SocialFeedManager class provides access to social feeds. It provides methods to create posts, delete posts, read posts, and perform other operations on posts.
The PersonalSitePortalUri property is not included in the default scalar property set for this type.

3.1.5.18.1  Properties

3.1.5.18.1.1  Scalar Properties

3.1.5.18.1.1.1  Owner
Type: Microsoft.SharePoint.Client.Social.SocialActor
Accessibility: Read Only
The Owner property returns the current user. See section 3.1.5.2 for details on the SocialActor type.

3.1.5.18.1.1.2  PersonalSitePortalUri
Type: CSOM String
Accessibility: Read Only
The PersonalSitePortalUri property specifies the URI of the personal site portal.

3.1.5.18.2  ObjectPath Properties
None.

3.1.5.18.2  Methods
3.1.5.18.2.1 Scalar Methods

3.1.5.18.2.1.1 CreatePost

Return Type: Microsoft.SharePoint.Client.Social.SocialThread

The CreatePost method creates a post in the current user's feed, in the specified user's feed, or in the specified thread. This method returns a new or a modified thread. See section 3.1.5.41 for details on the SocialThread class.

Parameters:

targetId: Optional, specifies the target of the post. If this parameter is null, the post is created as a root post in the current user's feed. If this parameter is set to a site (2) URL or a site (2) actor identification, the post is created as a root post in the specified site (2) feed. If this parameter is set to a thread identification, the post is created as a reply post in the specified thread.

Type: CSOM String

If targetId is an empty string, the post is created as a new thread in the current user's feed.

creationData: Specifies the text and details of the post.

Type: Microsoft.SharePoint.Client.Social.SocialPostCreationData

CreationData specifies the format and content of the post, see section 3.1.5.28 for details on the SocialPostCreationData class.

3.1.5.18.2.1.2 DeletePost

Return Type: Microsoft.SharePoint.Client.Social.SocialThread

The DeletePost method deletes the specified post. This method returns a digest of the modified thread. If the entire thread is deleted, this method returns null. See section 3.1.5.41 for details on the SocialThread class.

Parameters:

postId: Specifies the post to be deleted. The post identifier is specified in the SocialPost.Id property (see section 3.1.5.25.1.1.5).

Type: CSOM String

If the post being deleted is the root post of a thread, all reply posts are also deleted.

3.1.5.18.2.1.3 GetAllLikers

Return Type: CSOM array of Microsoft.SharePoint.Client.Social.SocialActor

The GetAllLikers method returns the set of users who have liked the specified post. See section 3.1.5.2 for details on the SocialActor class.

Parameters:

postId: Specifies the post being queried for information about users that like the post. The post identifier is specified in the SocialPost.Id property (see section 3.1.5.25.1.1.5).

Type: CSOM String

3.1.5.18.2.1.4 GetFeed
Return Type: Microsoft.SharePoint.Client.Social.SocialFeed

The GetFeed method returns a feed for the current user. The feed consists of an array of message threads. Each thread consists of a root post and an array of reply posts. See section 3.1.5.16 for details on the SocialFeed type. The server selects a set of posts to return in the feed based on the type and options parameters, but this protocol does require any specific algorithm to select the set of posts from all posts that meet the specified type and options.

Parameters:

type: Specifies the type of feed to be returned. Feeds can be viewed using a personal view, news view, timeline view, or likes view. If the type is not specified, GetFeed returns the news view.

Type: Microsoft.SharePoint.Client.Social.SocialFeedType

See section 3.1.5.21 for details on the SocialFeedType type.

options: Specifies the maximum number of threads to get in the feed, the sort order of the threads, and how the threads are to be selected based on the date and time that the threads were created.

Type: Microsoft.SharePoint.Client.Social.SocialFeedOptions

See section 3.1.5.19 for details on the SocialFeedOptions type.

3.1.5.18.2.1.5 GetFeedFor

Return Type: Microsoft.SharePoint.Client.Social.SocialFeed

The GetFeedFor method returns the public feed for a user or for a site. The feed lists activity by the user and posts created by the server for that user. For example, the feed can include posts indicating the user's birthday or indicating that the user liked a post. See section 3.1.5.16 for details on the SocialFeed type. The server selects a set of posts to return in the feed based on the options parameter, but this protocol does require any specific algorithm to select the returned set of posts from all posts on the server.

Parameters:

actorId: Specifies the user or site (2). The user is specified by an actor identification or an account name. The site (2) is specified by an actor identification or a site (2) URL.

Type: CSOM String

The actor identification is specified in the Id property of the SocialActor object. See section 3.1.5.2.1.1.5 for details. If the actorId specifies the current user, this method returns the public feed for the current user.

options: Specifies the maximum number of threads to get in the feed, the sort order of the threads, and how the threads are to be selected based on the date and time that the threads were created.

Type: Microsoft.SharePoint.Client.Social.SocialFeedOptions

See section 3.1.5.19 for details on SocialFeedOptions.

3.1.5.18.2.1.6 GetFullThread

Return Type: Microsoft.SharePoint.Client.Social.SocialThread

The GetFullThread method returns the root post and all reply posts in the thread. See section 3.1.5.41 for details on the SocialThread class.

Parameters:
**threadId:** Specifies the identifier of the thread.

Type: **CSOM String**

The thread identifier is specified in the **Id** property of the **SocialThread** object. See section 3.1.5.41.1.1.3 for details.

### 3.1.5.18.2.1.7 GetMentions

**Return Type:** Microsoft.SharePoint.Client.Social.SocialFeed

The **GetMentions** method returns a feed containing mention reference threads from the current user's personal feed. See section 3.1.5.16 for details on the **SocialFeed** object.

**Parameters:**

- **clearUnreadMentions:** If true, clear the count of unread mentions.
  
  Type: **CSOM Boolean**

- **options:** Specifies the maximum number of threads, dates of the posts, and the sort order.
  
  Type: Microsoft.SharePoint.Client.Social.SocialFeedOptions

See section 3.1.5.19 for details on the **SocialFeedOptions** type.

### 3.1.5.18.2.1.8 GetUnreadMentionCount

**Return Type:** **CSOM Int32**

The **GetUnreadMentionCount** method returns the server's count of unread mentions of the current user. The server maintains a count of unread mentions in posts, but does not track which mentions have been read. When a new mention is stored on the server, it increments the unread mention for the user specified by the mention. When the unread mention count is cleared by the **GetMentions** method (see section 3.1.5.18.2.1.7), it is set to zero.

**Parameters:** None

### 3.1.5.18.2.1.9 LikePost

**Return Type:** Microsoft.SharePoint.Client.Social.SocialThread

The **LikePost** method specifies that the current user likes the specified post. Returns a digest thread containing the specified post. A digest thread contains the root post and a selection of reply posts.<1> See section 3.1.5.41 for details on the **SocialThread** class.

**Parameters:**

- **postId:** Specifies the post being liked. The post identifier is specified in the **SocialPost.Id** property (see section 3.1.5.25.1.1.5).
  
  Type: **CSOM String**

### 3.1.5.18.2.1.10 LockThread

**Return Type:** Microsoft.SharePoint.Client.Social.SocialThread

The **LockThread** method prevents any user from adding a new reply post to the specified thread. Once a thread is locked, no new reply posts can be added until after the thread has been unlocked.
with the **UnlockThread** method (see section 3.1.5.18.2.1.12). This method returns a digest of the locked thread. See section 3.1.5.41 for details on the **SocialThread** class.

**Parameters:**

`threadId`: Specifies the thread to be locked. The thread identifier is specified in the **SocialThread.Id** property (see section 3.1.5.41.1.1.3).

Type: **CSOM String**

### 3.1.5.18.2.1.11 UnlikePost

**ReturnType:** Microsoft.SharePoint.Client.Social.SocialThread

The **UnlikePost** method specifies that the current user does not like the specified post. Returns a digest thread containing the specified post. A digest thread contains the root post and a selection of reply posts\(^2\). See section 3.1.5.41 for details on the **SocialThread** class.

**Parameters:**

`postId`: Specifies the post being unliked. The post identifier is specified in the **SocialPost.Id** property (see section 3.1.5.25.1.1.5).

Type: **CSOM String**

### 3.1.5.18.2.1.12 UnlockThread

**ReturnType:** Microsoft.SharePoint.Client.Social.SocialThread

The **UnlockThread** method allows users to add new reply posts to the specified thread. See section 3.1.5.18.2.1.12 for details on the **LockThread** method. The **UnlockThread** method returns a digest thread. See section 3.1.5.41 for details on the **SocialThread** class.

**Parameters:**

`threadId`: Specifies the thread to be unlocked. The thread identifier is specified in the **SocialThread.Id** property (see section 3.1.5.41.1.1.3).

Type: **CSOM String**

### 3.1.5.18.2.1.13 SuppressThreadNotifications

**ReturnType:** None

The **SuppressThreadNotifications** method suppresses activity notifications for the current user of updates to the specified thread.

**Parameters:**

`threadId`: Specifies the thread for which to suppress update notifications.

Type: **CSOM String**

### 3.1.5.18.2.1.14 CreateImageAttachment

**ReturnType:** Microsoft.SharePoint.Client.Social.SocialAttachment

The **CreateImageAttachment** method creates an image attachment for a future post.

**Parameters:**
name: The name of the image.
Type: CSOM String

description: An optional description of the image.
Type: CSOM String

imageData: A stream containing the image data.
Type: CSOM Stream

3.1.5.18.2.1.15 GetPreview
Return Type: Microsoft.SharePoint.Client.Social.SocialAttachment

The GetPreview method generates a preview for the content specified by the URL.

Parameters:
itemUrl: Specifies the URL of the item to have a preview generated.
Type: CSOM String

3.1.5.18.2.1.16 GetPreviewImage
Return Type: CSOM Stream

The GetPreviewImage method returns the preview image data for an image attachment.

Parameters:
url: Specifies the URL of the preview image relative to the personal site portal.
Type: CSOM String

key: Specifies the URL-encoded key to decrypt the image.
Type: CSOM String

iv: Specifies the URL-encoded initialization vector for decrypting the image.
Type: CSOM String

3.1.5.18.2.1.17 CreateFileAttachment
Return Type: Microsoft.SharePoint.Client.Social.SocialAttachment

Creates a file attachment for a future post.

Parameters:
name: The name of the file.
Type: CSOM String

description: An optional description of the file.
Type: CSOM String

fileData: A stream for reading the file data.
Type: **CSOM Stream**

### 3.1.5.18.2.2 ObjectPath Methods

#### 3.1.5.18.2.2.1 CSOM Constructor

The constructor method initializes a new instance of `SocialFeedManager` (see section 3.1.5.18).

**Parameters:** None

### 3.1.5.19 Microsoft.SharePoint.Client.Social.SocialFeedOptions

**TypeId:** `{86CFC806-C9BB-448A-AED2-C7FF9A5B7EE6}`

**ShortName:** SP.Social.SocialFeedOptions

The `SocialFeedOptions` class specifies selection criteria and sort options when retrieving threads from a feed on a server. The selection criteria are the maximum number of threads to return and the date-time range of threads to return. The sort options control whether the threads are sorted by creation time or modification time.

#### 3.1.5.19.1 Properties

##### 3.1.5.19.1.1 Scalar Properties

#### 3.1.5.19.1.1.1 MaxThreadCount

**Type:** CSOM `Int32`

**Accessibility:** Read/Write

The `MaxThreadCount` property specifies the maximum number of threads that are to be returned in the feed.

#### 3.1.5.19.1.1.2 NewerThan

**Type:** CSOM `DateTime`

**Accessibility:** Read/Write

The `NewerThan` property specifies a date; any thread older than this date is not returned. To specify a range of dates to select, specify the oldest date in the `NewerThan` property and the most recent date in the `OlderThan` property (see section 3.1.5.19.1.1.3).

##### 3.1.5.19.1.1.3 OlderThan

**Type:** CSOM `DateTime`

**Accessibility:** Read/Write

The `OlderThan` property specifies a date; any thread newer than this date is not returned. To specify a range of dates to select, specify the oldest date in the `NewerThan` property (see section 3.1.5.19.1.1.2) and the most recent date in the `OlderThan` property.

#### 3.1.5.19.1.1.4 SortOrder

**Type:** Microsoft.SharePoint.Client.Social.SocialFeedSortOrder
Accessibility: Read/Write

The SortOrder property specifies whether the threads are to be sorted in creation time or in modification time order. See section 3.1.5.20 for details on the SocialFeedSortOrder type.

3.1.5.19.1.2 ObjectPath Properties

None.

3.1.5.20 Microsoft.SharePoint.Client.Social.SocialFeedSortOrder

ShortName: SP.Social.SocialFeedSortOrder

Flag: false

The SocialFeedSortOrder type specifies whether the sort order is by creation time or modification time.

3.1.5.20.1 Field Values

3.1.5.20.1.1 ByModifiedTime

Value: 0

The sort order is by modification time.

3.1.5.20.1.2 ByCreatedTime

Value: 1

The sort order is by creation time.

3.1.5.21 Microsoft.SharePoint.Client.Social.SocialFeedType

ShortName: SP.Social.SocialFeedType

Flag: false

The SocialFeedType type identifies the kind of post to be retrieved.

3.1.5.21.1 Field Values

3.1.5.21.1.1 Personal

Value: 0

This value specifies a feed that contains posts that are activities by the current user, such as posts or likes by the current user.

3.1.5.21.1.2 News

Value: 1

This is the default value and specifies posts that are activities by the current user or by users and other actors that the current user is following.

3.1.5.21.1.3 Timeline
Value: 2

This value returns the same kinds of posts as the News value, but gives priority to selecting posts from more different actors. In contrast, News gives priority to selecting the most recent posts that meet the selection criteria.

3.1.5.21.1.4 Likes

Value: 3

This value specifies a feed consisting of reference posts that identify the posts that the current user likes.

3.1.5.21.1.5 Everyone

Value: 4

This value specifies a feed consisting of posts by all users in the current user's organization.

3.1.5.22 Microsoft.SharePoint.Client.Social.SocialFollowingManager

TypeId: {651F2511-B4A4-4C3D-8C12-B049C7F79D69}

ShortName: SP.Social.SocialFollowingManager

The SocialFollowingManager class provides properties and methods for managing a user's list of followed actors. Actors can be users, documents, sites, and tags.

3.1.5.22.1 Properties

3.1.5.22.1.1 Scalar Properties

3.1.5.22.1.1.1 FollowedDocumentsUri

Type: CSOM String

Accessibility: Read Only

The FollowedDocumentsUri property returns a URI to a site (2) that lists the current user's followed documents.

3.1.5.22.1.1.2 FollowedSitesUri

Type: CSOM String

Accessibility: Read Only

The FollowedSitesUri property returns a URI to a site (2) that lists the current user's followed sites.

3.1.5.22.1.2 ObjectPath Properties

None.

3.1.5.22.2 Methods

3.1.5.22.2.1 Scalar Methods

3.1.5.22.2.1.1 Follow
**Return Type:** Microsoft.SharePoint.Client.Social.SocialFollowResult

The **Follow** method adds the specified actor to the current user's list of followed items. This method returns information about whether the actor was successfully added to the current user's list. See section 3.1.5.23 for details on the **SocialFollowResult** type.

**Parameters:**

*actor*: Specifies the user, document, site, or tag to follow.

Type: Microsoft.SharePoint.Client.Social.SocialActorInfo

See section 3.1.5.3 for details on the **SocialActorInfo** type.

**3.1.5.22.2.1.2 GetFollowed**

**Return Type:** CSOM array of Microsoft.SharePoint.Client.Social.SocialActor

The **GetFollowed** method retrieves a list of the specified kind of actors being followed by the current user. For details on the **SocialActor** type, see section 3.1.5.2.

**Parameters:**

*types*: Specifies the kind of actors to select.

Type: Microsoft.SharePoint.Client.Social.SocialActorTypes

For details on the **SocialActorTypes** type, see section 3.1.5.5.

**3.1.5.22.2.1.3 GetFollowedCount**

**Return Type:** CSOM Int32

The **GetFollowedCount** method returns the number of the specified kind of actors being followed by the current user.

**Parameters:**

*types*: Specifies the kind of actors to select.

Type: Microsoft.SharePoint.Client.Social.SocialActorTypes

For details on the **SocialActorTypes** type, see section 3.1.5.5.

**3.1.5.22.2.1.4 GetFollowers**

**Return Type:** CSOM array of Microsoft.SharePoint.Client.Social.SocialActor

The **GetFollowers** method returns the users who are followers of the current user.

**Parameters:** None

**3.1.5.22.2.1.5 GetSuggestions**

**Return Type:** CSOM array of Microsoft.SharePoint.Client.Social.SocialActor

The **GetSuggestions** method returns a list of actors that are suggestions for the current user to follow.

**Parameters:** None
3.1.5.22.2.1.6  IsFollowed

Return Type: CSOM Boolean

The IsFollowed method returns true if the current user is following the specified actor, and otherwise returns false.

Parameters:

actor: Specifies the actor, which is a document, user, site, or tag.

Type: Microsoft.SharePoint.Client.Social.SocialActorInfo

For details on the SocialActorInfo type, see section 3.1.5.4.

3.1.5.22.2.1.7  StopFollowing

Return Type: CSOM Boolean

The StopFollowing method removes the specified actor from the list of actors that the current user is following. This method returns true if the specified actor was removed from the list; it returns false if the specified actor was not removed from the list. For example, if the current user is not following the specified actor, the method returns false because it is not necessary to remove the actor from the list.

Parameters:

actor: Specifies the actor, which is a document, user, site, or tag.

Type: Microsoft.SharePoint.Client.Social.SocialActorInfo

For details on the SocialActorInfo type, see section 3.1.5.4.

3.1.5.22.2  ObjectPath Methods

3.1.5.22.2.2.1  CSOM Constructor

The constructor method initializes a new instance of SocialFollowingManager (see section 3.1.5.22).

Parameters: None

3.1.5.23  Microsoft.SharePoint.Client.Social.SocialFollowResult

ShortName: SP.Social.SocialFollowResult

Flag: false

The SocialFollowResult type specifies the result status of a request to follow an actor.

3.1.5.23.1  Field Values

3.1.5.23.1.1  OK

Value: 0

This value specifies that the request to follow the actor succeeded and the current user now follows the specified actor.
3.1.5.23.1.2 AlreadyFollowing

Value: 1

This value specifies that the current user was already following the specified actor and no actions were performed to meet the request.

3.1.5.23.1.3 LimitReached

Value: 2

This value specifies that the request to follow the actor failed because an internal limit was reached. The current user is not following the specified actor.

3.1.5.23.1.4 InternalError

Value: 3

This value specifies that the request to follow the actor failed because an internal error was encountered. The current user is not following the specified actor.

3.1.5.24 Microsoft.SharePoint.Client.Social.SocialLink

TypeId: {31B25401-CEC9-496E-A758-B0B280C1711E}

ShortName: SP.Social.SocialLink

The SocialLink class defines a link that includes a URI and text representation. This class is used to represent the location of a web site.

3.1.5.24.1 Properties

3.1.5.24.1.1 Scalar Properties

3.1.5.24.1.1.1 Text

Type: CSOM String

Accessibility: Read/Write

The Text property specifies the text to display for the link.

3.1.5.24.1.1.2 Uri

Type: CSOM String

Accessibility: Read/Write

The Uri property specifies the address of the post source.

3.1.5.24.1.2 ObjectPath Properties

None.


TypeId: {11386A5F-9543-44B8-8A96-1AA33D964F87}
**ShortName:** SP.Social.SocialPost

The **SocialPost** specifies a post read from the server.

### 3.1.5.25.1 Properties

#### 3.1.5.25.1.1 Scalar Properties

##### 3.1.5.25.1.1.1 Attachment

**Type:** Microsoft.SharePoint.Client.Social.SocialAttachment  
**Accessibility:** Read Only

The **Attachment** property specifies an image, document preview, or video preview attachment. For details on the **SocialAttachment** type, see section 3.1.5.7.

##### 3.1.5.25.1.1.2 Attributes

**Type:** Microsoft.SharePoint.Client.Social.SocialPostAttributes  
**Accessibility:** Read Only

The **Attributes** property describes attributes about the post, such as whether the current user can delete or like the post. For details on the **SocialPostAttributes** type, see section 3.1.5.27.

##### 3.1.5.25.1.1.3 AuthorIndex

**Type:** CSOM Int32  
**Accessibility:** Read Only

Specifies the author of the post as an index to the social thread's **Actors** array (see section 3.1.5.41.1.1).

##### 3.1.5.25.1.1.4 CreatedTime

**Type:** CSOM DateTime  
**Accessibility:** Read Only

The **CreatedTime** property specifies the date and time that the post was created on the server.

##### 3.1.5.25.1.1.5 Id

**Type:** CSOM String  
**Accessibility:** Read Only

The **Id** property specifies the unique identifier of the post.

##### 3.1.5.25.1.1.6 LikerInfo

**Type:** Microsoft.SharePoint.Client.Social.SocialPostActorInfo  
**Accessibility:** Read Only

The **LikerInfo** property specifies information about users who like the post. See section 3.1.5.26 for details on the **SocialPostActorInfo** type.
3.1.5.25.1.1.7  ModifiedTime

Type: CSOM DateTime

Accessibility: Read Only

The ModifiedTime property specifies the date and time that the post was last modified on the server. The ModifiedTime indicates the most recent time that the post was liked or unliked by a user.

3.1.5.25.1.1.8  Overlays

Type: CSOM array of Microsoft.SharePoint.Client.Social.SocialDataOverlay

Accessibility: Read Only

The Overlays property is an array of objects in a post, where each object represents a user, document, site, tag, or link. See section 3.1.5.13 for details on the SocialDataOverlay type.

3.1.5.25.1.1.9  PostType

Type: Microsoft.SharePoint.Client.Social.SocialPostType

Accessibility: Read Only

The PostType property specifies whether a post is the root post or a reply post in a thread. See section 3.1.5.33 for details on the SocialPostType type.

3.1.5.25.1.1.10  PreferredImageUri

Type: CSOM String

Accessibility: Read Only

The PreferredImageUri property specifies the URI of the image to be displayed with the post. If this property is not present, there is no preferred image.

3.1.5.25.1.1.11  Source

Type: Microsoft.SharePoint.Client.Social.SocialLink

Accessibility: Read Only

The Source property specifies the link to a web site (1) associated with the application that created the post. See section 3.1.5.24 for details on the SocialLink type.

3.1.5.25.1.1.12  Text

Type: CSOM String

Accessibility: Read Only

The Text property specifies the text of the post. The Overlays property (see section 3.1.5.25.1.8) identifies substring in the text that represent users, documents, sites, tags, and links.

3.1.5.25.1.2  ObjectPath Properties

None.

TypeId: {255E9B47-C24C-414E-9ECC-23E42CC7042B}

ShortName: SP.Social.SocialPostActorInfo

The SocialPostActorInfo class specifies a set of users, documents, sites, and tags by an index into the SocialThread Actors array (see section 3.1.5.41.1.1). In the SocialPost LikerInfo property (see section 3.1.5.25.1.1.6), this class represents a set of users that like the post.

3.1.5.26.1 Properties

3.1.5.26.1.1 Scalar Properties

3.1.5.26.1.1.1 Indexes

Type: CSOM array of CSOM Int32

Accessibility: Read Only

The Indexes property specifies an array of indexes into the SocialThread Actors array (see section 3.1.5.41.1.1.1). The server can choose to return a limited set of actors. For example, the server can choose to return a subset of the users that like a post.

3.1.5.26.1.1.2 TotalCount

Type: CSOM Int32

Accessibility: Read Only

The TotalCount property returns the total number of actors. If the Indexes property returns a subset of actors, the TotalCount property returns number of actors in the full set. For example, if the server returns a subset of the likers in the Indexes property, the TotalCount property specifies the number of users who like the post, and not the number of users returned in Indexes.

3.1.5.26.1.1.3 IncludesCurrentUser

Type: CSOM Boolean

Accessibility: Read Only

The IncludesCurrentUser property has a true value if the current user is included in the actors specified. For example, if the current user likes the post, this property has a true value in the LikerInfo property (see section 3.1.5.25.1.1.6). The current user is omitted from the Indexes array.

3.1.5.26.1.2 ObjectPath Properties

None.

3.1.5.27 Microsoft.SharePoint.Client.Social.SocialPostAttributes

ShortName: SP.Social.SocialPostAttributes

Flag: true

The SocialPostAttributes flag type specifies attributes of the post, such as whether the current user can like or delete the post.
3.1.5.27.1 Field Values

3.1.5.27.1.1 None
Value: 0
There are no post attributes.

3.1.5.27.1.2 CanLike
Value: 1
The current user can like the post.

3.1.5.27.1.3 CanDelete
Value: 2
The current user can delete the post.

3.1.5.27.1.4 UseAuthorImage
Value: 4
The post is to be displayed with the author image.

3.1.5.27.1.5 UseSmallImage
Value: 8
The post is to be displayed with a small image.

3.1.5.27.1.6 CanFollowUp
Value: 16
The current user can create a task from the post.

3.1.5.28 Microsoft.SharePoint.Client.Social.SocialPostCreationData

TypeId: {2830DD33-271E-4091-A211-E88988E16B03}

ShortName: SP.Social.SocialPostCreationData

The SocialPostCreationData object specifies the content of a post in the SocialFeedManager.CreatePost method (see section 3.1.5.18.2.1.1). The post consists of a text message, which can optionally include social tags, mentions of users, and links.

3.1.5.28.1 Properties

3.1.5.28.1.1 Scalar Properties

3.1.5.28.1.1.1 Attachment
Type: Microsoft.SharePoint.Client.Social.SocialAttachment
Accessibility: Read/Write
Specifies an image, document preview, or video preview to be used in the post. See section 3.1.5.7.

3.1.5.28.1.1.2  ContentItems

Type: CSOM array of Microsoft.SharePoint.Client.Social.SocialDataItem

Accessibility: Read/Write

Specifies an array consisting of social tags, user mentions, links to documents, links to sites, and generic links. Each element in the array is inserted into the ContentText string if there is a substitution reference to the array element in the string. See section 3.1.5.11 for details on the SocialDataItem type and section 3.1.5.28.1.1.3 for details on the ContentText string.

3.1.5.28.1.1.3  ContentText

Type: CSOM String

Accessibility: Read/Write

The ContentText string contains the text body of the post. It can optionally contain one or more substitution references to elements in the zero-based SocialDataItems array. A substitution reference consists of a series of characters that consist of an open-brace character ({{) followed by one or more digits in the range 0 to 9 and terminated by a close-brace character (}}). The substitution reference is replaced by the text value of the element in the array at the offset specified by the value of the digits. For example, the text string "{0}" is replaced by the first element in the SocialDataItems array.

Although it is not required by this interchange protocol, substitution references to mentions can be preceded by an at sign (@) in the ContentText and substitution references to social tags can be preceded by a hash mark (#) in the ContentText. The at sign and hash mark are not required by the protocol but are helpful if the post is displayed to a user by a client.

3.1.5.28.1.1.4  DefinitionData

Type: Microsoft.SharePoint.Client.Social.SocialPostDefinitionData

Accessibility: Read/Write

The DefinitionData property specifies additional information when creating server-generated posts. This property can only be used in a server-to-server call. The client MUST set this property to the null value. This document does not define any behavior for the server if the client specifies a non-null value.

3.1.5.28.1.1.5  Source

Type: Microsoft.SharePoint.Client.Social.SocialLink

Accessibility: Read/Write

The Source property specifies the link to a web site (1) associated with the application that created the post. See section 3.1.5.24 for details on the SocialLink type.

3.1.5.28.1.1.6  SecurityUris

Type: CSOM array of CSOM String

Accessibility: Read/Write

The SecurityUris property specifies that access to the post SHOULD be restricted to users that have access to the objects identified by the array of URIs.<3>
3.1.5.28.1.1.7 UpdateStatusText

**Type:** CSOM Boolean

**Accessibility:** Read/Write

The **UpdateStatusText** property indicates whether the post is to be used as the current user's new status message. A **True** value indicates the post is to be used as the current user’s new status message.

3.1.5.28.1.2 ObjectPath Properties

None.

3.1.5.29 Microsoft.SharePoint.Client.Social.SocialPostDefinitionData

**TypeId:** {0DEA3DB3-D522-4691-AB98-9B5FFE6A613F}

**ShortName:** SP.Social.SocialPostDefinitionData

The **SocialPostDefinitionData** type provides additional information about server-generated posts. This type can only be specified in a server-to-server call.

3.1.5.29.1 Properties

3.1.5.29.1.1 Scalar Properties

3.1.5.29.1.1.1 Items

**Type:** CSOM array of Microsoft.SharePoint.Client.Social.SocialPostDefinitionDataItem

**Accessibility:** Read/Write

The **Items** property specifies an array of **SocialPostDefinitionDataItem** objects. See section 3.1.5.30 for details on the **SocialPostDefinitionDataItem** type.

3.1.5.29.1.1.2 Name

**Type:** CSOM String

**Accessibility:** Read/Write

The **Name** property specifies the name of the post definition to be used for the post.

3.1.5.29.1.2 ObjectPath Properties

None.

3.1.5.30 Microsoft.SharePoint.Client.Social.SocialPostDefinitionDataItem

**TypeId:** {C818A4F0-DB17-4E56-B741-4F473C108647}

**ShortName:** SP.Social.SocialPostDefinitionDataItem

The **SocialPostDefinitionDataItem** class specifies an item to be inserted in a post by replacing a token in the post definition. This type can only be specified in a server-to-server call.

3.1.5.30.1 Properties
3.1.5.30.1.1 Scalar Properties

3.1.5.30.1.1.1 AccountName
Type: CSOM String
Accessibility: Read/Write
The AccountName property specifies the name of the user. This property is only used if the ItemType property specifies that the item is a User.

3.1.5.30.1.1.2 ItemType
Type: Microsoft.SharePoint.Client.Social.SocialPostDefinitionDataItemType
Accessibility: Read/Write
The ItemType property specifies whether the item being formatted is a text element, a user, a document, a site, a tag, or a link. For details on the SocialPostDefinitionDataItemType type, see section 3.1.5.31.

3.1.5.30.1.1.3 PlaceholderName
Type: CSOM String
Accessibility: Read/Write
The PlaceholderName property specifies the post definition token to be replaced by the item.

3.1.5.30.1.1.4 TagGuid
Type: CSOM GUID
Accessibility: Read/Write
The TagGuid property specifies the GUID that identifies the tag. This property is only used if the ItemType property specifies that the item is a Tag.

3.1.5.30.1.1.5 Text
Type: CSOM String
Accessibility: Read/Write
The Text property specifies the text that is substituted for the placeholder.

3.1.5.30.1.1.6 Uri
Type: CSOM String
Accessibility: Read/Write
The Uri property specifies the URI of the document, site, or link. This property is only available if the ItemType property specifies that the item is a Document, Link, or Site.

3.1.5.30.1.2 ObjectPath Properties
None.
3.1.5.31  Microsoft.SharePoint.Client.Social.SocialPostDefinitionDataItemType

*ShortName:* SP.Social.SocialPostDefinitionDataItemType

*Flag:* false

The **SocialPostDefinitionDataItemType** type defines the type of item being specified in the **SocialPostDefinitionDataItem** (see section 3.1.5.30). This type is only available in server-to-server calls.

3.1.5.31.1  Field Values

3.1.5.31.1.1  Text

*Value:* 0

The **SocialPostDefinitionDataItem** is a text element.

3.1.5.31.1.2  User

*Value:* 1

The **SocialPostDefinitionDataItem** is a user.

3.1.5.31.1.3  Document

*Value:* 2

The **SocialPostDefinitionDataItem** is a document.

3.1.5.31.1.4  Site

*Value:* 3

The **SocialPostDefinitionDataItem** is a site.

3.1.5.31.1.5  Tag

*Value:* 4

The **SocialPostDefinitionDataItem** is a tag.

3.1.5.31.1.6  Link

*Value:* 5

The **SocialPostDefinitionDataItem** is a link.

3.1.5.32  Microsoft.SharePoint.Client.Social.SocialPostReference

*TypeId:* {5952A7BE-5EF5-4246-8760-48544F41EAB9}

*ShortName:* SP.Social.SocialPostReference

The **SocialPostReference** class specifies a reference to a post in another thread. The referenced post can be a post with a tag, a post that is liked, a post that mentions a user, or a post that is a reply. Threads that contain a **SocialPostReference** in the **PostReference** property (see section 3.1.5.41.1.1.6) are threads with root posts that are generated on the server and not created by a client.
### 3.1.5.32.1 Properties

#### 3.1.5.32.1.1 Scalar Properties

##### 3.1.5.32.1.1.1 Digest

**Type:** Microsoft.SharePoint.Client.Social.SocialThread

**Accessibility:** Read Only

The *Digest* property provides a digest of the thread containing the referenced post. See section 3.1.5.41 for details on the *SocialThread* class.

##### 3.1.5.32.1.1.2 Post

**Type:** Microsoft.SharePoint.Client.Social.SocialPost

**Accessibility:** Read Only

The *Post* property provides access to the post being referenced. See section 3.1.5.25 for details on the *SocialPost* class.

##### 3.1.5.32.1.1.3 ThreadId

**Type:** CSOM String

**Accessibility:** Read Only

The *ThreadId* property specifies the unique identifier of the thread containing the referenced post.

##### 3.1.5.32.1.1.4 ThreadOwnerIndex

**Type:** CSOM Int32

**Accessibility:** Read Only

The *ThreadOwnerIndex* property specifies the current owner of the thread as an index into the *SocialThread Actors* array (see section 3.1.5.41.1.1.1).

#### 3.1.5.32.1.2 ObjectPath Properties

None.

### 3.1.5.33 Microsoft.SharePoint.Client.Social.SocialPostType

**ShortName:** SP.Social.SocialPostType

**Flag:** false

The *SocialPostType* type specifies whether a post is the root post or a reply post in a thread.

#### 3.1.5.33.1 Field Values

##### 3.1.5.33.1.1 Root

**Value:** 0

The post is the root post in the thread.
3.1.5.33.1.2  Reply

**Value:** 1

The post is a reply post in the thread.

3.1.5.34  Microsoft.SharePoint.Client.Social.SocialRestActor

**TypeId:** {76F18988-E6D7-470C-9421-A221BE0B951C}

**ShortName:** SP.Social.SocialRestActor

The `SocialRestActor` type contains information about an actor retrieved from server. An actor is a user, document, site, or tag. The `SocialRestActor` type is available when the protocol client sends an OData request to a protocol server using `[MS-CSOMREST]`. It is not available using `[MS-CSOM]`.

3.1.5.34.1  Properties

3.1.5.34.1.1  Scalar Properties

3.1.5.34.1.1.1  FollowableItem

**Type:** CSOM String

**Accessibility:** Read Only

The `FollowableItem` property provides access to the item described by the `SocialRestActor` object. The string can be a URI for a document, site, or tag or can be a user identifier.

3.1.5.34.1.1.2  FollowableItemActor

**Type:** Microsoft.SharePoint.Client.Social.SocialActor

**Accessibility:** Read Only

The `FollowableItemActor` provides access to the underlying `SocialActor` object (see section 3.1.5.2).

3.1.5.34.1.1.3  Me

**Type:** Microsoft.SharePoint.Client.Social.SocialActor

**Accessibility:** Read Only

The `Me` property provides access to the current user. See section 3.1.5.2 for details on the `SocialActor` type.

3.1.5.34.1.2  ObjectPath Properties

None.

3.1.5.34.2  Methods

3.1.5.34.2.1  Scalar Methods

3.1.5.34.2.1.1  UnreadMentionCount

**Return Type:** CSOM Int32
The **UnreadMentionCount** method is only available on the **SocialRestActor** object that represents the current user. **UnreadMentionCount** returns the number of mentions of the current user that have been added to the feed on the server since the time that the unread mention count was cleared for the current user.

**Parameters:** None

### 3.1.5.34.2.2 ObjectPath Methods

#### 3.1.5.34.2.2.1 CSOM Constructor

The constructor method creates a new instance of **SocialRestActor** (see section 3.1.5.34).

**Parameters:** None

#### 3.1.5.34.2.2.2 Feed

**Return Type:** Microsoft.SharePoint.Client.Social.SocialRestFeed

The **Feed** method gets a feed that lists activity by the current user. For details on the **SocialRestFeed** type, see section 3.1.5.35.

**Parameters:**

- **feedOptions:** Specify the maximum number of threads, date-time values to use for selecting threads, and sort order.

  Type: Microsoft.SharePoint.Client.Social.SocialFeedOptions

  For details on the **SocialFeedOptions** type, see section 3.1.5.19.

  For example, the following REST HTTP_GET message calls the **Feed** resource. The parameter is specified in the URL; consequently, the entity body is equal to the empty string ("").

  ```
  http://my.contoso.com/_api/social.feed/my/Feed(MaxThreadCount=25,SortOrder=0,NewerThan=@v)?@v=datetime'2012-04-16T08:11'
  ```

  The @v construct used in this message allows a colon (:) to be included in the date-time value.

#### 3.1.5.34.2.2.3 Likes

**Return Type:** Microsoft.SharePoint.Client.Social.SocialRestFeed

The **Likes** method gets a feed that lists threads containing posts that the current user likes. For details on the **SocialRestFeed** type, see section 3.1.5.35.

**Parameters:**

- **feedOptions:** Specifies the maximum number of threads, date-time values to use for selecting threads, and sort order.

  Type: Microsoft.SharePoint.Client.Social.SocialFeedOptions

  For details on the **SocialFeedOptions** type, see section 3.1.5.19.

  For example, the following REST HTTP_GET message calls the **Likes** resource. The parameter is specified in the URL; consequently, the entity body is equal to the empty string ("").

  ```
  http://my.contoso.com/_api/social.feed/my/Likes(MaxThreadCount=25,SortOrder=0,NewerThan=@v)?@v=datetime'2012-04-16T08:11'
  ```
The @v construct used in this message allows a colon (:) to be included in the date-time value.

3.1.5.34.2.2.4 MentionFeed

Return Type: Microsoft.SharePoint.Client.Social.SocialRestFeed

The MentionFeed method gets a feed consisting of threads that contain posts that mention the current user. For details on the SocialRestFeed type, see section 3.1.5.35.

Parameters:

feedOptions: Specify the maximum number of threads, date-time values to use for selecting threads, and sort order.

Type: Microsoft.SharePoint.Client.Social.SocialFeedOptions

For details on the SocialFeedOptions type, see section 3.1.5.19.

For example, the following REST HTTP_GET message calls the MentionFeed resource. The parameter is specified in the URL; consequently, the entity body is equal to the empty string (""").

```
http://my.contoso.com/_api/social.feed/my/MentionFeed(MaxThreadCount=25,SortOrder=0,NewerThan=@v)?@v=datetime'2012-04-16T08:11'
```

The @v construct used in this message allows a colon (:) to be included in the date-time value.

3.1.5.34.2.2.5 News

Return Type: Microsoft.SharePoint.Client.Social.SocialRestFeed

The News method gets a feed that contains posts by the current user and the users that are socially connected to the current user.

Parameters:

feedOptions: Specifies the maximum number of threads, date-time values to use for selecting threads, and sort order.

Type: Microsoft.SharePoint.Client.Social.SocialFeedOptions

For details on the SocialFeedOptions type, see section 3.1.5.19.

For example, the following REST HTTP_GET message calls the News resource. The parameter is specified in the URL; consequently, the entity body is equal to the empty string (""").

```
http://my.contoso.com/_api/social.feed/my/news(MaxThreadCount=25,SortOrder=0,NewerThan=@v)?@v=datetime'2012-04-16T08:11'
```

The @v construct used in this message allows a colon (:) to be included in the date-time value.

3.1.5.34.2.2.6 OrganizationFeed

Return Type: Microsoft.SharePoint.Client.Social.SocialRestFeed

The OrganizationFeed method gets a feed that contains threads that are posted to this organization-wide feed.

Parameters:
feedOptions: Specifies the maximum number of threads, date-time values to use for selecting threads, and sort order.

Type: Microsoft.SharePoint.Client.Social.SocialFeedOptions

For details on the SocialFeedOptions type, see section 3.1.5.19.

For example, the following REST HTTP_GET message calls the OrganizationFeed resource. The parameter is specified in the URL; consequently, the entity body is equal to the empty string ("").

http://my.contoso.com/_api/social.feed/my/Organizationfeed(MaxThreadCount=25,SortOrder=0,NewerThan=@v)?@v=datetime'2012-04-16T08:11'

The @v construct used in this message allows a colon (:) to be included in the date-time value.

3.1.5.34.2.2.7 TimelineFeed

Return Type: Microsoft.SharePoint.Client.Social.SocialRestFeed

The Timelinefeed method returns the same kind of information as the News method (see section 3.1.5.34.2.2.5) but uses a different filter for selecting threads. The News method selects threads with the most recent reply post, but the Timelinefeed method selects threads with the most recent root post.

Parameters:

feedOptions: Specify the maximum number of threads, date-time values to use for selecting threads, and sort order.

Type: Microsoft.SharePoint.Client.Social.SocialFeedOptions

For details on the SocialFeedOptions type, see section 3.1.5.19.

For example, the following REST HTTP_GET message calls the Timelinefeed resource. The parameter is specified in the URL; consequently, the entity body is equal to the empty string ("").

http://contoso.com/my/_api/social.feed/my/Timelinefeed(MaxThreadCount=25,SortOrder=0,NewerThan=@v)?@v=datetime'2012-04-16T08:11'

The @v construct used in this message allows a colon (:) to be included in the date-time value.

3.1.5.35 Microsoft.SharePoint.Client.Social.SocialRestFeed

TypeId: {81C08601-C142-4364-B182-7A0B1052D341}

ShortName: SP.Social.SocialRestFeed

The SocialRestFeed class specifies a feed, which is an array of thread, each of which specifies a root post and an array of response posts. The SocialRestFeed type is available when the protocol client sends an OData request to a protocol server using [MS-CSOMREST]. It is not available using [MS-CSOM].

3.1.5.35.1 Properties

3.1.5.35.1.1 Scalar Properties

3.1.5.35.1.1.1 SocialFeed
**Type:** Microsoft.SharePoint.Client.Social.SocialFeed

**Accessibility:** Read Only

The `SocialFeed` property provides the object that contains the feed. For details on the `SocialFeed` type, see section 3.1.5.16.

### 3.1.5.35.1.2 ObjectPath Properties

None.

### 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

The constructor method creates a new instance of `SocialRestFeed` (see section 3.1.5.35).

**Parameters:** None

##### 3.1.5.35.2.2.2 ClearUnReadMentionCount

**Return Type:** Microsoft.SharePoint.Client.Social.SocialRestFeed

The `ClearUnReadMentionCount` method clears the count of unread mentions of the current user on the server. For details on the `SocialRestFeed` type, see section 3.1.5.35.

**Parameters:**

- `feedOptions`: This parameter MUST be null. It is not specified in the REST call.
  
  Type: Microsoft.SharePoint.Client.Social.SocialFeedOptions
  
  For details on the `SocialFeedOptions` type, see section 3.1.5.19.

  For example, the following REST HTTP_GET message calls the `ClearUnReadMentionCount` resource. This message has an entity body equal to the empty string (""").

  ```
  http://my.contoso.com/_api/social.feed/my/mentionfeed/ClearUnReadMentionCount
  ```

  The method returns a `SocialRestFeed` object with unabbreviated post and actor information.

##### 3.1.5.35.2.2.3 Post

**Return Type:** Microsoft.SharePoint.Client.Social.SocialRestThread

The `Post` method creates a new post on the feed. The method returns the newly created thread with the new post. See section 3.1.5.39 for details on the `SocialRestThread` type.

**Parameters:**

- `restCreationData`: Specifies the content of the post.
  
  Type: Microsoft.SharePoint.Client.Social.SocialRestPostCreationData
See section 3.1.5.38 for details on the SocialRestPostCreationData type.

For example, the following REST HTTP_POST message calls the Post resource.

http://my.contoso.com/_api/social.feed/my/Feed/Post

The following is an example of the entity body for this message:

```json
{
   'restCreationData': {
      '__metadata': {
         'type': 'SP.Social.SocialRestPostCreationData'
      },
      'ID': null,
      'creationData': {
         '__metadata': {
            'type': 'SP.Social.SocialPostCreationData'
         },
         'ContentText': 'This is my first post',
         'UpdateStatusText': false
      }
   }
}
```

3.1.5.36 Microsoft.SharePoint.Client.Social.SocialRestFeedManager

TypeId: {0756D6A9-6830-4161-991D-E3CEC6C94E22}

SHORTNAME: SP.Social.SocialRestFeedManager

The SocialRestFeedManager class provides REST methods for creating posts, modifying threads, and consuming feeds on behalf of the current user. The SocialRestFeedManager class is available when the protocol client sends an OData request to a protocol server using [MS-CSOMREST]. It is not available using [MS-CSOM].

3.1.5.36.1 Properties

3.1.5.36.1.1 Scalar Properties

None.

3.1.5.36.1.2 ObjectPath Properties

None.

3.1.5.36.2 Methods

3.1.5.36.2.1 Scalar Methods

None.

3.1.5.36.2.2 ObjectPath Methods

3.1.5.36.2.2.1 CSOM Constructor

The constructor method creates a new instance of SocialRestFeedManager (see section 3.1.5.36).

Parameters: None
3.1.5.36.2.2.2    Actor

**Return Type:** Microsoft.SharePoint.Client.Social.SocialRestActor

The `Actor` method accepts an identifier for an actor and returns a `SocialRestActor` entity representing the specified item. See section 3.1.5.34 for details on the `SocialRestActor` type.

**Parameters:**

- `item`: URL identifying a document or site (2) or a user name in the form `domain\user-name`.

  **Type:** CSOM String

  For example, the following REST HTTP_GET message calls the `Actor` resource. The parameter is specified in the URL; consequently, the entity body is equal to the empty string ("").

  ```
  http://my.contoso.com/_api/social.feed/actor(item='CONTOSO\mhedland')
  ```

3.1.5.36.2.2.3    My

**Return Type:** Microsoft.SharePoint.Client.Social.SocialRestActor

The `My` method gets a `SocialRestActor` object that represents the current user. See section 3.1.5.34 for details on the `SocialRestActor` type.

For example, the following REST HTTP_GET message calls the `My` resource. There is no parameter; consequently, the entity body is equal to the empty string ("")

  ```
  http://my.contoso.com/_api/social.feed/my
  ```

**Parameters:** None

3.1.5.36.2.2.4    Post

**Return Type:** Microsoft.SharePoint.Client.Social.SocialRestThread

The `Post` method retrieves the specified thread or reply post with unabbreviated post and actor information.

**Parameters:**

- `ID`: The unique identifier that identifies a thread by the root post identifier or a reply post.

  **Type:** CSOM String

  For example, the following REST HTTP_POST message calls the `Post` resource.

  ```
  http://my.contoso.com/_api/social.feed/Post
  ```

  The following is an example of the entity body for this message:

  ```
  "ID":"1.94fdcc5fc39b42c99ae4570caf02321.d0a03fb1761a404a9a8e7f9f5ec58e17.5a1067e8af65410b9e2ba6a74a4b718a.0c37852b34d0418e91c62ac25af4be5b.9dbfb5598e2248d7b57ee57aabf2e7c1.31.31.S-1-5-21-124525095-708259637-1543119021-565461"
  ```
3.1.5.37  Microsoft.SharePoint.Client.Social.SocialRestFollowingManager

TypeId: {2892E6D4-16DA-47BF-A33F-A3C8942503CF}

ShortName: SP.Social.SocialRestFollowingManager

The SocialRestFollowingManager class provides methods for managing a user’s list of followed actors (users, documents, sites, and tags). The SocialRestFollowingManager type is available when the protocol client sends an OData request to a protocol server using [MS-CSOMREST]. It is not available using [MS-CSOM].

The FollowedDocumentsUri and FollowedSitesUri properties are not included in the default scalar property set for this type.

3.1.5.37.1  Properties

3.1.5.37.1.1  Scalar Properties

3.1.5.37.1.1.1  FollowedDocumentsUri

Type: CSOM String

Accessibility: Read Only

The FollowedDocumentsUri property specifies a URI to a site (2) that lists the current user’s followed documents.

For example, the following REST HTTP_GET message calls the FollowedDocumentsUri resource. There is no parameter; consequently, the entity body is equal to the empty string (""").

   http://my.contoso.com/_api/social.following/my/FollowedDocumentsUri

3.1.5.37.1.1.2  FollowedSitesUri

Type: CSOM String

Accessibility: Read Only

The FollowedSitesUri property specifies a URI to a site (2) that lists the current user’s followed sites.

For example, the following REST HTTP_GET message calls the FollowedSitesUri resource. There is no parameter; consequently, the entity body is equal to the empty string (""").

   http://my.contoso.com/_api/social.following/my/FollowedSitesUri

3.1.5.37.1.1.3  MyFollowedDocumentsUri

Type: CSOM String

Accessibility: Read Only

The MyFollowedDocumentsUri property provides the URI of the page that lists the current user's followed documents.

3.1.5.37.1.1.4  MyFollowedSitesUri

Type: CSOM String
The `MyFollowedSitesUri` property provides the URI of the page that lists the current user's followed sites.

### 3.1.5.37.1.5 SocialActor

**Type:** Microsoft.SharePoint.Client.Social.SocialActor

**Accessibility:** Read Only

The `SocialActor` property contains the `SocialActor` class for the owner of the `SocialRestFollowingManager`. Typically, this is the current user.

### 3.1.5.37.1.2 ObjectPath Properties

None.

### 3.1.5.37.2 Methods

#### 3.1.5.37.2.1 Scalar Methods

##### 3.1.5.37.2.1.1 Follow

**Return Type:** Microsoft.SharePoint.Client.Social.SocialFollowResult

The `Follow` method adds the specified actor to the current user's list of followed actors. For details on the `SocialFollowResult` type, see section 3.1.5.23.

**Parameters:**

- `actor`: An object that specifies the actor to be added.
  
  Type: Microsoft.SharePoint.Client.Social.SocialActorInfo

  For details on the `SocialActorInfo` type, see section 3.1.5.3.

  For example, the following REST HTTP_POST message calls the `Follow` resource.

  ```
  http://my.contoso.com/_api/social.following/Follow
  ```

  The following is an example of the entity body for this message:

  ```json
  {
    'actor':{
      '_metadata':{
        'type':'SP.Social.SocialActorInfo'
      },
      'AccountName':contoso.com\evacorets',
      'ActorType':0,
      'ContentUri':http://my.contoso.com/evacorets',
      'Id':null,
      'TagGuid':'ff24780e-a35c-4d31-ae52-54afbb49ec6c'
    }
  }
  ```

##### 3.1.5.37.2.1.2 Followed

**Return Type:** CSOM array of Microsoft.SharePoint.Client.Social.SocialActor
The **Followed** method retrieves a list of actors being followed by the current user.

**Parameters:**

*types:* The actor types to retrieve.

Type: Microsoft.SharePoint.Client.Social.SocialActorTypes

For details on the section **SocialActorTypes** type, see section 3.1.5.5.

For example, the following REST HTTP_GET message calls the **Followed** resource. This message has an entity body equal to the empty string (""").

```
http://my.contoso.com/_api/social.following/my/Followed(types=1)
```

### 3.1.5.37.2.1.3 FollowedCount

**Return Type:** CSOM Int32

The **FollowedCount** method retrieves a count of actors being followed by the current user.

**Parameters:**

*types:* The types of actors to include in the count.

Type: Microsoft.SharePoint.Client.Social.SocialActorTypes

For details on the section **SocialActorTypes** type, see section 3.1.5.5.

For example, the following REST HTTP_GET message calls the **FollowedCount** resource. This message has an entity body equal to the empty string (""").

```
http://my.contoso.com/_api/social.following/my/FollowedCount(types=1)
```

### 3.1.5.37.2.1.4 Followers

**Return Type:** CSOM array of Microsoft.SharePoint.Client.Social.SocialActor

The **Followers** method retrieves the current user's list of followers. For details on the **SocialActor** type, see section 3.1.5.2.

For example, the following REST HTTP_GET message calls the **Followers** resource. This message has an entity body equal to the empty string (""").

```
http://my.contoso.com/_api/social.following/my/Followers
```

**Parameters:** None

### 3.1.5.37.2.1.5 IsFollowed

**Return Type:** CSOM Boolean

The **IsFollowed** method determines whether the current user is following the specified actor.

**Parameters:**

*actor:* An object that specifies the actor.
Type: Microsoft.SharePoint.Client.Social.SocialActorInfo

For details on the SocialActorInfo type, see section 3.1.5.3.

For example, the following REST HTTP_POST message calls the IsFollowed resource.

    http://my.contoso.com/_api/social.following/IsFollowed

The following is an example of the entity body for this message:

    {
        'actor':{
            '_metadata':{
                'type':'SP.Social.SocialActorInfo'
            },
            'AccountName':'contoso.com\evacorets',
            'ActorType':0,
            'ContentUri': 'http://my.contoso.com/',
            'Id':null,
            'TagGuid':'ff24780e-a35c-4d31-ae52-54afbb49ec6c'
        }
    }

3.1.5.3 7.2.1.6 StopFollowing

Return Type: None

The StopFollowing method removes the specified actor from the current user's list of followed actors.

Parameters:

actor: An object that specifies the actor to be removed.

Type: Microsoft.SharePoint.Client.Social.SocialActorInfo

For details on the SocialActorInfo type, see section 3.1.5.3.

For example, the following REST HTTP_POST message calls the StopFollowing resource.

    http://my.contoso.com/_api/social.following/StopFollowing

The following is an example of the entity body for this message:

    {
        'actor':{
            '_metadata':{
                'type':'SP.Social.SocialActorInfo'
            },
            'AccountName':'contoso.com\evacorets',
            'ActorType':0,
            'ContentUri': 'http://my.contoso.com/',
            'Id':null,
            'TagGuid':'ff24780e-a35c-4d31-ae52-54afbb49ec6c'
        }
    }
3.1.5.37.2.1.7  Suggestions

Return Type: CSOM array of Microsoft.SharePoint.Client.Social.SocialActor

The Suggestions method retrieves a list of suggested actors for the current user to follow. For details on the SocialActor type, see section 3.1.5.2.

For example, the following REST HTTP_GET message calls the Suggestions resource. This message has an entity body equal to the empty string ("").

http://my.contoso.com/_api/social.following/my/Suggestions

Parameters: None

3.1.5.37.2.2  ObjectPath Methods

3.1.5.37.2.2.1  CSOM Constructor

The constructor method creates a new instance of SocialRestFollowingManager (see section 3.1.5.37).

For example, the following REST HTTP_GET message calls the SocialRestFollowingManager resource. This message has an entity body equal to the empty string ("").

http://my.contoso.com/_api/social.following

Parameters: None

3.1.5.37.2.2.2  My

Return Type: Microsoft.SharePoint.Client.Social.SocialRestFollowingManager

Gets an object that represents the current user.

For example, the following REST HTTP_GET message calls the My resource. This message has an entity body equal to the empty string ("").

http://my.contoso.com/_api/social.following/my

Parameters: None

3.1.5.38  Microsoft.SharePoint.Client.Social.SocialRestPostCreationData

TypeId: {330A9A57-2B1E-499D-B5DB-93953C5C5001}

ShortName: SP.Social.SocialRestPostCreationData

The SocialRestPostCreationData class defines the content of a new post. The SocialRestPostCreationData type is available when the protocol client sends an OData request to a protocol server using [MS-CSOMREST]. It is not available using [MS-CSOM].

3.1.5.38.1  Properties

3.1.5.38.1.1  Scalar Properties
3.1.5.38.1.1.1 creationData
Type: Microsoft.SharePoint.Client.Social.SocialPostCreationData
Accessibility: Read/Write

The creationData property specifies the content of the post. See section 3.1.5.28 for details on the SocialPostCreationData type.

3.1.5.38.1.1.2 ID
Type: CSOM String
Accessibility: Read/Write

The ID property specifies the target thread for a response post or the target feed by the actor identification for a new root post. If the ID property is null, then the target is the current user’s feed.

3.1.5.38.1.2 ObjectPath Properties
None.

3.1.5.39 Microsoft.SharePoint.Client.Social.SocialRestThread
TypeId: {10237333-95CE-447D-80F0-2025548F7DA5}
ShortName: SP.Social.SocialRestThread

The SocialRestThread class specifies a thread that is stored on the server. The thread contains a root post and zero or more reply posts. The SocialRestThread type is available when the protocol client sends an OData request to a protocol server using [MS-CSOMREST]. It is not available using [MS-CSOM].

3.1.5.39.1 Properties

3.1.5.39.1.1 Scalar Properties

3.1.5.39.1.1.1 ID
Type: CSOM String
Accessibility: Read Only

The ID property returns the thread identifier.

3.1.5.39.1.1.2 SocialThread
Type: Microsoft.SharePoint.Client.Social.SocialThread
Accessibility: Read Only

The SocialThread property provides the object that contains the thread. For details on the SocialThread type, see section 3.1.5.41.

3.1.5.39.1.2 ObjectPath Properties
None.
3.1.5.39.2 Methods

3.1.5.39.2.1 Scalar Methods

3.1.5.39.2.1.1 Delete

Return Type: None

The **Delete** method deletes the specified post, either the root post or a reply post in the thread. If the root post is deleted, the entire thread is deleted.

Parameters:

**ID**: Specifies the post to delete.

Type: **CSOM String**

For example, the following REST HTTP_POST message calls the **Delete** resource.

http://my.contoso.com/_api/social.feed/post/Delete

The following is an example of the entity body for this message:

```json
{
  'ID':'1.94fddc5fc39b4a2c99ae4570caf02321.d0a03fb1761a404a9a8e7f9f5ec58e17.5a1067e8af65410b9e2ba6a74a4b718a.0c37852b34d0418e91c62ac25af4be5b.9dbfb5598e2248d7b57eee57abf2e7c1.31.31.S-1-5-21-124525095-708259637-1543119021-565461'
}
```

3.1.5.39.2.1.2 Likers

Return Type: **CSOM array** of Microsoft.SharePoint.Client.Social.SocialActor

The **Likers** method returns the complete set of users who like the specified post. Each **SocialActor** in the returned array identifies a user who likes the specified post. For details on the **SocialActor** type, see section 3.1.5.2.

Parameters:

**ID**: Specifies the post by its identifier.

Type: **CSOM String**

For example, the following REST HTTP_POST message calls the **Likers** resource.

http://my.contoso.com/_api/social.feed/post/Likers

The following is an example of the entity body for this message:

```json
{
  'ID':'1.94fddc5fc39b4a2c99ae4570caf02321.d0a03fb1761a404a9a8e7f9f5ec58e17.5a1067e8af65410b9e2ba6a74a4b718a.0c37852b34d0418e91c62ac25af4be5b.9dbfb5598e2248d7b57eee57abf2e7c1.31.31.S-1-5-21-124525095-708259637-1543119021-565461'
}
```

3.1.5.39.2.2 ObjectPath Methods
3.1.5.39.2.2.1 CSOM Constructor

The constructor method creates a new instance of SocialRestThread (see section 3.1.5.39).

Parameters: None

3.1.5.39.2.2.2 Like

Return Type: Microsoft.SharePoint.Client.Social.SocialRestThread

The Like method makes the current user a liker of the specified post. The method returns a thread digest of the thread containing the specified post. See section 3.1.5.39 for details on the SocialRestThread type.

Parameters:

ID: Specifies the post by its identifier.

Type: CSOM String

For example, the following REST HTTP_POST message calls the Like resource.

http://my.contoso.com/_api/social.feed/post/Like

The following is an example of the entity body for this message:

```json
{
  'ID':'1.94fdcc5fc39b4a2c99ae4570caf02321.d0a03fb1761a404a9a8e7f9f5ec58e17.5a1067e8af65410b9e2ba6a74a4b718a.0c37852b34d0418e91c62ac25af4be5b.9dbfb5598e2248d7b57eee57abf2e7c1.31.31.S-1-5-21-124525095-708259637-1543119021-565461'
}
```

3.1.5.39.2.2.3 Lock

Return Type: Microsoft.SharePoint.Client.Social.SocialRestThread

The Lock method locks the specified thread. Once the thread is locked, no reply posts can be added to the thread until it is unlocked. The Lock method returns a digest of the locked thread. For details on the SocialRestThread type, see section 3.1.5.39.

Parameters:

ID: Specifies the thread by its identifier, which is the identifier of the root post.

Type: CSOM String

For example, the following REST HTTP_POST message calls the Lock resource.

http://my.contoso.com/_api/social.feed/post/Lock

The following is an example of the entity body for this message:

```json
{
  'ID':'1.94fdcc5fc39b4a2c99ae4570caf02321.d0a03fb1761a404a9a8e7f9f5ec58e17.5a1067e8af65410b9e2ba6a74a4b718a.0c37852b34d0418e91c62ac25af4be5b.9dbfb5598e2248d7b57eee57abf2e7c1.31.31.S-1-5-21-124525095-708259637-1543119021-565461'
}
```
3.1.5.39.2.2.4 Reply

Return Type: Microsoft.SharePoint.Client.Social.SocialRestThread

The **Reply** method posts a reply to the specified root post. This method returns a digest thread. See section 3.1.5.39 for details on the **SocialRestThread** type.

Parameters:

- **restCreationData**: Specifies the root post by identifier and specifies the content of the reply.

  Type: Microsoft.SharePoint.Client.Social.SocialRestPostCreationData

  See section 3.1.5.38 for details on the **SocialRestPostCreationData** type.

  For example, the following REST HTTP_POST message calls the **Reply** resource.

  ```
  http://my.contoso.com/my/_api/social.feed/post/Reply
  ```

  The following is an example of the entity body for this message:

  ```
  {
    'restCreationData': { '__metadata': { 'type': 'SP.Social.SocialRestPostCreationData' },
    'ID': '1.4975bef1e1bc42608c1dfae9f320c751.35c9f7b79904800aaa5f74684bf0f75.623664921f034e8d814c000267d3e5e4.0c37852b34d0418e91c62ac25af4be5b.230d3c5272fc49f88ac0b7b42f4512f.119.119.8-1-5-21-124525095-708259637-1543119021-565461',
    'creationData': { '__metadata': { 'type': 'SP.Social.SocialPostCreationData' },
    'ContentText': 'This is my first reply',
    'UpdateStatusText': false
  }
  }
  ```

3.1.5.39.2.2.5 UnLike

Return Type: Microsoft.SharePoint.Client.Social.SocialRestThread

The **UnLike** method removes the current user from the list of likers for the specified post. If the current is not a liker of the post, this method has no effect. This method returns a digest thread of the modified thread that includes the specified post. See section 3.1.5.39 for details on the **SocialRestThread** type.

Parameters:

- **ID**: Specifies the post by identifier to unlike.

  Type: CSOM String

  For example, the following REST HTTP_POST message calls the **UnLike** resource.

  ```
  http://my.contoso.com/_api/social.feed/post/UnLike
  ```

  The following is an example of the entity body for this message:

  ```
  {
    'ID': '1.94fdcc5fc39b4a2c99ae4570caf02321.d0a03fb1761a404a9a8e7f9f5ec58e17.5a1067e8af65410b9e2ba6a74a4b7118a.0c37852b34d0418e91c62ac25af4be5b.9dbfb5590e2248d7b57ee57abf2e7c1.31.31.5-1-5-21-124525095-708259637-1543119021-565461'
  }
  ```

3.1.5.39.2.2.6 UnLock
**Return Type:** Microsoft.SharePoint.Client.Social.SocialRestThread

The **Unlock** method unlocks the specified thread. This method returns a digest of the locked thread. For details on the **SocialRestThread** type, see section 3.1.5.39.

**Parameters:**

*ID:* Specifies the thread by its identifier, which is the identifier of the root post.

Type: **CSOM String**

For example, the following REST HTTP_POST message calls the **Unlock** resource.

```
http://my.contoso.com/_api/social.feed/post/Unlock
```

The following is an example of the entity body for this message:

```
{
    'ID':'1.94fdcc5fc39b4a2c99ae4570caf02321.d0a03fb1761a404a9a8e7f9f5ec58e17.5a1067e8af65410b9e2ba6a74a4b718a.0c37852b3d0418e91c62ac25af4be5b.9dbfb5598e2248d7b57ee57abf2e7c1.31.31.S-1-5-21-124525095-708259637-1543119021-565461'
}
```

3.1.5.40  **Microsoft.SharePoint.Client.Social.SocialStatusCode**

**ShortName:** SP.Social.SocialStatusCode

**Flag:** false

The **SocialStatusCode** type specifies a status or error code.

3.1.5.40.1  **Field Values**

3.1.5.40.1.1  **OK**

**Value:** 0

This value specifies that there is no error.

3.1.5.40.1.2  **InvalidRequest**

**Value:** 1

This value specifies that an invalid request was encountered.

3.1.5.40.1.3  **AccessDenied**

**Value:** 2

This value specifies that access was denied to the current user.

3.1.5.40.1.4  **ItemNotFound**

**Value:** 3

This value specifies that the item was not found.

3.1.5.40.1.5  **InvalidOperation**
**Value:** 4
This value specifies that an invalid operation was attempted.

### 3.1.5.40.1.6 ItemNotModified

**Value:** 5
This value specifies that the item was not changed by the operation.

### 3.1.5.40.1.7 InternalError

**Value:** 6
This value specifies that an internal server error was encountered.

### 3.1.5.40.1.8 CacheReadError

**Value:** 7
This value specifies that there was an error reading the cache.

### 3.1.5.40.1.9 CacheUpdateError

**Value:** 8
This value specifies that there was an error updating the cache.

### 3.1.5.40.1.10 PersonalSiteNotFound

**Value:** 9
This value specifies that the personal site was not found.

### 3.1.5.40.1.11 FailedToCreatePersonalSite

**Value:** 10
This value specifies that the attempt to create a personal site failed.

### 3.1.5.40.1.12 NotAuthorizedToCreatePersonalSite

**Value:** 11
This value specifies that the current user is not authorized to create a personal site.

### 3.1.5.40.1.13 CannotCreatePersonalSite

**Value:** 12
This value specifies that a personal site cannot be created.

### 3.1.5.40.1.14 LimitReached

**Value:** 13
This value specifies that a server limit was reached.

### 3.1.5.40.1.15 AttachmentError
Value: 14
This value specifies that the operation failed because there was an error handling an attachment.

3.1.5.40.1.16 PartialData
Value: 15
This value specifies that the operation completed with recoverable errors and that the returned data is incomplete.

3.1.5.40.1.17 FeatureDisabled
Value: 16
This value specifies that the operation failed because a required server feature was disabled by administrative action.

3.1.5.40.1.18 StorageQuotaExceeded
Value: 17
The site's storage quota has been exceeded.

3.1.5.40.1.19 DatabaseError
Value: 18
The operation failed because the server could not access the database.

3.1.5.41 Microsoft.SharePoint.Client.Social.SocialThread
TypeId: {2219E58B-DDDF-4D04-8F7B-171151704CC1}
ShortName: SP.Social.SocialThread
The SocialThread class specifies a thread that is stored on the server. The thread contains a root post and zero or more reply posts.

3.1.5.41.1 Properties

3.1.5.41.1.1 Scalar Properties

3.1.5.41.1.1.1 Actors
Type: CSOM array of Microsoft.SharePoint.Client.Social.SocialActor
Accessibility: Read Only
The Actors property is an array that specifies the users who have created a post in the returned thread and also contains any users, documents, sites, and tags that are referenced in any of the posts in the returned thread. For details on the SocialActor type, see section 3.1.5.2.

3.1.5.41.1.1.2 Attributes
Type: Microsoft.SharePoint.Client.Social.SocialThreadAttributes
Accessibility: Read Only
The **Attributes** property specifies attributes of the thread, such as whether the current user can reply or lock the thread and whether the thread is a digest of a thread on the server, whether the number of replies has reached the maximum, and whether the thread is locked. See section 3.1.5.42 for details on the **SocialThreadAttributes** type.

### 3.1.5.41.1.1.3 Id

**Type:** CSOM String  
**Accessibility:** Read Only  

The **Id** property specifies the unique identification of the thread.

### 3.1.5.41.1.1.4 OwnerIndex

**Type:** CSOM Int32  
**Accessibility:** Read Only  

The **OwnerIndex** property specifies the thread owner as an index into the **Actors** array. Typically, the thread owner is the user who created the root post, but the thread owner can be any user included in the **Actors** array.

### 3.1.5.41.1.1.5 Permalink

**Type:** CSOM String  
**Accessibility:** Read Only  

The **Permalink** property specifies a URI that is a permanent reference to the thread, if such a permanent reference is available.

### 3.1.5.41.1.1.6 PostReference

**Type:** Microsoft.SharePoint.Client.Social.SocialPostReference  
**Accessibility:** Read Only  

The **PostReference** property specifies a reference to a post in another thread. The PostReference property is available only if the **ThreadType** (see section 3.1.5.41.1.1.10) has a value of **ReplyReference**, **LikeReference**, **MentionReference**, or **TagReference**. See section 3.1.5.32 for details on the **SocialPostReference** type.

### 3.1.5.41.1.1.7 Replies

**Type:** CSOM array of Microsoft.SharePoint.Client.Social.SocialPost  
**Accessibility:** Read Only  

The **Replies** property returns an array of zero or more reply posts. The server can return a subset of the reply posts that are stored on the server. See section 3.1.5.25 for details on the **SocialPost** type.

### 3.1.5.41.1.1.8 RootPost

**Type:** Microsoft.SharePoint.Client.Social.SocialPost  
**Accessibility:** Read Only  

The **RootPost** property returns the root post. See section 3.1.5.25 for details on the **SocialPost** type.
3.1.5.41.1.1.9 Status


Accessibility: Read Only

The Status property provides information about conditions that were encountered retrieving the thread that did not prevent the operation from completing. See section 3.1.5.40 for details on the SocialStatusCode type.

3.1.5.41.1.1.10 ThreadType

Type: Microsoft.SharePoint.Client.Social.SocialThreadType

Accessibility: Read Only

The ThreadType property specifies if the thread is a normal thread created by one or more CreatePost calls (see section 3.1.5.18.2.1.1) or a reference post generated by the server when a user replies to a post, likes a post, or creates a post with a tag or mention. The PostReference property (see section 3.1.5.41.1.1.6) contains a reference to the post that generated the reference.

3.1.5.41.1.1.11 TotalReplyCount

Type: CSOM Int32

Accessibility: Read Only

The TotalReplyCount property specifies that number of reply posts in the thread as stored on the server. The Replies property (see section 3.1.5.41.1.1.7) can contain a subset of the reply posts.

3.1.5.42 Microsoft.SharePoint.Client.Social.SocialThreadAttributes

ShortName: SP.Social.SocialThreadAttributes

Flag: true

The SocialThreadAttributes flag type specifies properties of the thread.

3.1.5.42.1 Field Values

3.1.5.42.1.1 None

Value: 0

The None value specifies no properties.

3.1.5.42.1.2 IsDigest

Value: 1

If this flag is set, the thread is a digest thread. It can contain a subset of the replies.

3.1.5.42.1.3 CanReply

Value: 2
If this flag is set, the current user can reply to the posts in the thread.

3.1.5.42.1.4 CanLock

Value: 4

If this flag is set, the current user can lock or unlock the thread.

3.1.5.42.1.5 IsLocked

Value: 8

If this flag is set, the thread is locked and no replies can be added to the thread until the thread is unlocked.

3.1.5.42.1.6 ReplyLimitReached

Value: 16

If this flag is set, the thread contains the maximum number of replies.

3.1.5.43 Microsoft.SharePoint.Client.Social.SocialThreadType

ShortName: SP.Social.SocialThreadType

Flag: false

The SocialThreadType type identifies the kind of thread that is returned by the server in a feed. The thread can be a normal thread that was created by one or more CreatePost calls (see section 3.1.5.18.2.1.1) or it can be a reference thread that was created on the server. Reference threads are created to provide information when another user likes a post, replies to a post, mentions a user, or creates a post containing a tag.

3.1.5.43.1 Field Values

3.1.5.43.1.1 Normal

Value: 0

The thread consists of a root post and zero or more reply posts.

3.1.5.43.1.2 LikeReference

Value: 1

The thread indicates that a user liked a post. The thread contains a reference to the liked post.

3.1.5.43.1.3 ReplyReference

Value: 2

The thread indicates that a user replied to a post. The thread contains a reference to the reply.

3.1.5.43.1.4 MentionReference

Value: 3

The thread indicates that a user created a post that mentioned a user. The thread contains a reference to the post.
3.1.5.43.1.5 TagReference
Value: 4
The thread indicates that a user created a post with a tag. The thread contains a reference to the post.

3.1.5.44 Microsoft.SharePoint.Client.UserProfiles.ChangeTypes
ShortName: SP.UserProfiles.ChangeTypes
Flag: true
The ChangeTypes class indicates the type of change made on the object.

3.1.5.44.1 Field Values

3.1.5.44.1.1 None
Value: 0
This value indicates that no change was made to an object in the user profile store.

3.1.5.44.1.2 Add
Value: 1
This value indicates that an object was added to the user profile store.

3.1.5.44.1.3 Modify
Value: 2
This value indicates that an object was modified in the user profile store.

3.1.5.44.1.4 Remove
Value: 4
This value indicates that an object was deleted from the user profile store.

3.1.5.44.1.5 Metadata
Value: 8
This value indicates that the metadata of an object was modified in the user profile store.

3.1.5.44.1.6 All
Value: 15
This value indicates that multiple operations were performed on an object in the user profile store.

3.1.5.45 Microsoft.SharePoint.Client.UserProfiles.FollowedContent
TypeId: {D4B5E80E-3C1B-4153-A37F-BEF19B3BA1BB}
ShortName: SP.UserProfiles.FollowedContent
The **FollowedContent** class provides access to followed content items.

### 3.1.5.45.1 Properties

#### 3.1.5.45.1.1 Scalar Properties

##### 3.1.5.45.1.1.1 FollowedDocumentsUrl

**Type:** CSOM String  
**Accessibility:** Read Only

The `FollowedDocumentsUrl` property gets the location of the followed documents view.

##### 3.1.5.45.1.1.2 FollowedSitesUrl

**Type:** CSOM String  
**Accessibility:** Read Only

The `FollowedSitesUrl` property gets the location of the followed sites view.

#### 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 FindAndUpdateFollowedItem

**Return Type:** Microsoft.SharePoint.Client.UserProfiles.FollowedItem

The `FindAndUpdateFollowedItem` method finds the original item that is being pointed to in the Followed Content list and updates the **Title**, **Url**, and **IconUrl** fields if they have been changed.

**Parameters:**

- **url**: The URL of the original item as stored in the Followed Content list.  
  **Type:** CSOM String

##### 3.1.5.45.2.1.2 Follow

**Return Type:** Microsoft.SharePoint.Client.UserProfiles.FollowResult

The `Follow` method adds the specified document or **site (2)** to the list of followed content. The `url` parameter can identify an existing document or site (2) using the `url` property of the original item. The `url` parameter can also identify a document with the following format:

```
http://host/site?listId=listid&itemId=itemid
```

where **listid** is the parent list identifier and **itemid** is the item identifier.

See section 3.1.5.48 for details on **FollowedItem** type.

**Parameters:**
url: URL that identifies the item to follow.
Type: **CSOM String**
data: Optional parameter that holds application-defined data for the item.
Type: Microsoft.SharePoint.Client.UserProfiles.FollowedItemData

See section 3.1.5.49 for details on FollowedItemData type.

### 3.1.5.45.2.1.3 GetFollowedStatus

**Return Type:** Microsoft.SharePoint.Client.UserProfiles.FollowedStatus

The GetFollowedStatus method retrieves the followed status of the specified document or site. See Follow method in section 3.1.5.45.2.1.2 for the description of the url parameter. An item can be followed if the url parameter identifies a document or site (2) that the current user has access to. See section 3.1.5.51 for details on the FollowedStatus type.

**Parameters:**

url: URL that identifies the item.
Type: **CSOM String**

### 3.1.5.45.2.1.4 IsFollowed

**Return Type:** CSOM Boolean

The IsFollowed method determines if the specified document or site (2) is being followed. See Follow method in section 3.1.5.45.2.1.2 for the description of the url parameter.

**Parameters:**

url: URL that identifies the item.
Type: **CSOM String**

### 3.1.5.45.2.1.5 StopFollowing

**Return Type:** None

The StopFollowing method removes the specified document or site (2) from list of followed content. See Follow method in section 3.1.5.45.2.1.2 for the description of the url parameter.

**Parameters:**

url: URL that identifies the item to stop following.
Type: **CSOM String**

### 3.1.5.45.2.1.6 UpdateData

**Return Type:** None

The UpdateData method updates the properties for followed item with specified URL. See Follow method in section 3.1.5.45.2.1.2 for the description of the url parameter.

**Parameters:**

url: URL for the item to update.
Type: **CSOM String**

data: Application-defined data stored with the followed item.

Type: Microsoft.SharePoint.Client.UserProfiles.FollowedItemData

See section 3.1.5.49 for details on the **FollowedItemData** type.

### 3.1.5.45.2.1.7 FollowItem

**Return Type:** Microsoft.SharePoint.Client.UserProfiles.FollowResult

The **FollowItem** method is reserved for server-to-server use only. The server sets the specified item to be followed by the current user. This method cannot be called from the client.

**Parameters:**

* item: Identifies the item to follow.

Type: Microsoft.SharePoint.Client.UserProfiles.FollowedItem

See section 3.1.5.48 for details on the **FollowedItem** type.

### 3.1.5.45.2.1.8 GetItem

**Return Type:** Microsoft.SharePoint.Client.UserProfiles.FollowedItem

The **GetItem** method returns the followed item identified by a given URL or returns null if the item does not exist. See the **Follow** method in section 3.1.5.45.2.1.2 for the description of the **Url** parameter.

**Parameters:**

* url: URL that identifies the item to get.

Type: **CSOM String**

### 3.1.5.45.2.1.9 GetItems

**Return Type:** **CSOM array** of Microsoft.SharePoint.Client.UserProfiles.FollowedItem

The **GetItems** method returns an array of zero or more followed items described by the **type** and **subtype** parameters. **subtype** is only valid if **options** is set to **FollowedContentQueryOptions.Sites** and SHOULD be -1 for other types.

**Parameters:**

* options: Describes the type of item to return.

Type: Microsoft.SharePoint.Client.UserProfiles.FollowedContentQueryOptions

See section 3.1.5.47 for details on the **FollowedContentQueryOptions** type.

* subtype: Integer that identifies the sites to return by the web template.

Type: **CSOM Int32**

### 3.1.5.45.2.1.10 RefreshFollowedItem

**Return Type:** Microsoft.SharePoint.Client.UserProfiles.FollowedItem
The **RefreshFollowedItem** method returns the refreshed item that is being pointed to in the **Social** list. See section 3.1.5.48 for details on the **FollowedItem** type.

**Parameters:**

*item*: The original item as stored in the Followed Content list.

Type: Microsoft.SharePoint.Client.UserProfiles.FollowedItem

See section 3.1.5.48 for details on the **FollowedItem** type.

### 3.1.5.45.2.2 ObjectPath Methods

#### 3.1.5.45.2.2.1 CSOM Constructor

The constructor method initializes a new instance of a **FollowedContent** object (see section 3.1.5.45).

**Parameters:** None

#### 3.1.5.46 Microsoft.SharePoint.Client.UserProfiles.FollowedContentExceptionCode

**ShortName:** SP.UserProfiles.FollowedContentExceptionCode

**Flag:** false

The **FollowedContentExceptionCode** class represents an exception code that is used by the **FollowedContent** class (see section 3.1.5.45) to specify a reason for the error.

### 3.1.5.46.1 Field Values

#### 3.1.5.46.1.1 ItemAlreadyExists

**Value:** 3

The **ItemAlreadyExists** value specifies that the item is already followed and cannot be added to the followed list.

#### 3.1.5.46.1.2 ItemDoesNotExist

**Value:** 4

The **ItemDoesNotExist** value specifies that the item does not exist or is not currently followed.

#### 3.1.5.46.1.3 InvalidQueryString

**Value:** 5

The **InvalidQueryString** value specifies that an invalid query string was provided.

#### 3.1.5.46.1.4 InvalidSubtypeValue

**Value:** 6

The **InvalidSubtypeValue** value specifies that an invalid subtype value was provided.

#### 3.1.5.46.1.5 UnsupportedItemType

**Value:** 7
The **UnsupportedItemType** value specifies that the item is not supported.

### 3.1.5.46.1.6 FollowLimitReached

**Value:** 8

The **FollowLimitReached** value specifies that the user has reached their maximum number of followed items for the item type.

### 3.1.5.46.1.7 UntrustedSource

**Value:** 9

The **UntrustedSource** value specifies that a protected server-to-server API was called from a non-server context (that is, a client application).

### 3.1.5.46.1.8 InternalError

**Value:** 11

The **InternalError** value specifies that an internal error occurred.

### 3.1.5.46.1.9 UnsupportedSite

**Value:** 10

The **UnsupportedSite** value specifies that the site cannot be followed. For example, personal sites cannot be followed.

### 3.1.5.46.1.10 ItemNotFound

**Value:** 12

The **ItemNotFound** value specifies that no valid object in SharePoint could be found at the specified URL.

### 3.1.5.47 Microsoft.SharePoint.Client.UserProfiles.FollowedContentQueryOptions

**ShortName:** SP.UserProfiles.FollowedContentQueryOptions

**Flag:** false

The flag **FollowedContentQueryOptions** type specifies the query options.

#### 3.1.5.47.1 Field Values

#### 3.1.5.47.1.1 Unset

**Value:** 0

This value specifies that no query options are specified.

#### 3.1.5.47.1.2 Sites

**Value:** 1

This value specifies that the query includes sites.
3.1.5.47.1.3  Documents
Value: 2
This value specifies that the query includes documents.

3.1.5.47.1.4  Hidden
Value: 4
This value specifies that the query includes hidden items.

3.1.5.47.1.5  NonFeed
Value: 8
This value specifies that the query includes items that do not have feeds.

3.1.5.47.1.6  DefaultOptions
Value: 15
This value specifies the default option values.

3.1.5.47.1.7  All
Value: 255
This value specifies all options.

3.1.5.47.1.8  IncludeGroupsSites
Value: 256
This value specifies that the set includes modern group sites.

3.1.5.47.1.9  WithinLast24Hours
Value: 512
This value specifies that the set includes sites (2) created within the last 24 hours.

3.1.5.48  Microsoft.SharePoint.Client.UserProfiles.FollowedItem
TypeId: {EE324D8C-2232-4163-BBA5-38138A571CA7}
ShortName: SP.UserProfiles.FollowedItem
The FollowedItem class represents a followed content resource.

3.1.5.48.1  Properties

3.1.5.48.1.1  Scalar Properties

3.1.5.48.1.1.1  Data
Type: CSOM dictionary
Accessibility: Read/Write
The **Data** property contains additional metadata associated with this item.

3.1.5.48.1.1.2 **Title**

*Type: CSOM String*

*Accessibility: Read/Write*

The **Title** property contains the title of this item.

3.1.5.48.1.1.3 **Url**

*Type: CSOM String*

*Accessibility: Read/Write*

The **Url** property contains the URL of this item.

3.1.5.48.1.1.4 **FileType**

*Type: CSOM String*

*Accessibility: Read/Write*

The **FileType** property specifies the type of the file if this item is a file. Otherwise, this property is the empty string.

3.1.5.48.1.1.5 **Hidden**

*Type: CSOM Boolean*

*Accessibility: Read/Write*

The **Hidden** property specifies if the item is hidden from the user. If true this item will not generate activity in the user's feed.

3.1.5.48.1.1.6 **IconUrl**

*Type: CSOM String*

*Accessibility: Read/Write*

The **IconUrl** property specifies the URL of an icon to represent this item.

3.1.5.48.1.1.7 **ItemId**

*Type: CSOM Int32*

*Accessibility: Read/Write*

The **ItemId** property specifies the identification for this item in the Content database.

3.1.5.48.1.1.8 **ItemType**

*Type: Microsoft.SharePoint.Client.UserProfiles.FollowedItemType*

*Accessibility: Read/Write*

The **ItemType** property specifies the type of this item.
3.1.5.48.1.1.9  ListId

Type: CSOM GUID

Accessibility: Read/Write

The ListId property specifies the list identification for this item in the Content database if this item is a list or the list identification for its parent list. If the ItemType (see section 3.1.5.48.1.1.8) is Document, this property is specified, but if the ItemType is Site, then this property is not specified.

3.1.5.48.1.1.10  ParentUrl

Type: CSOM String

Accessibility: Read/Write

The ParentUrl property specifies the URL of this item’s parent list or web.

3.1.5.48.1.1.11  SiteId

Type: CSOM GUID

Accessibility: Read/Write

The SiteId property specifies the site (2) identification in the Content database for this item if this item is a site, or for its parent site (2) if this item is not a site.

3.1.5.48.1.1.12  Subtype

Type: CSOM Int32

Accessibility: Read/Write

The Subtype property specifies the subtype of this item. If the ItemType is Site, the Subtype specifies the web template identification. If the ItemType is Document, the Subtype has a value of -1.

3.1.5.48.1.1.13  UniqueId

Type: CSOM GUID

Accessibility: Read/Write

The UniqueId property specifies the GUID for this item in the Content database.

3.1.5.48.1.1.14  WebId

Type: CSOM GUID

Accessibility: Read/Write

The WebId property specifies the site (2) identification in the Content database for this item if it is a site, or the identification of its parent site (2) if this item is a document.

3.1.5.48.1.1.15  Flags

Type: CSOM String

Accessibility: Read/Write
The Flags property allows the client to specify additional information about the followed item. The server stores the data so that it can return it to the client.

3.1.5.48.1.1.16 HasFeed
Type: CSOM Boolean
Accessibility: Read/Write

The HasFeed Boolean indicates whether the followed site (2) has a feed.

3.1.5.48.1.1.17 FileTypeProgid
Type: CSOM String
Accessibility: Read/Write

The FileTypeProgid property provides information about the application that opens a followed document.

3.1.5.48.1.1.18 ServerUrlProgid
Type: CSOM String
Accessibility: Read/Write

The ServerUrlProgid property provides information about the followed document to the application that opens it.

3.1.5.48.1.1.19 Pinned
Type: CSOM Int32
Accessibility: Read/Write

An integer value that identifies whether this item is pinned. Greater than 0 if this item is pinned.

3.1.5.49 ObjectPath Properties
None.

3.1.5.49 Microsoft.SharePoint.Client.UserProfiles.FollowedItemData
TypeId: {BFC2A2AC-07CD-4D35-AAE1-9BC7D41DA9CE}
ShortName: SP.UserProfiles.FollowedItemData

The FollowedItemData class contains additional data that can be attached to a FollowedItem (see section 3.1.5.48).

3.1.5.49.1 Properties

3.1.5.49.1.1 Scalar Properties

3.1.5.49.1.1 Properties
Type: CSOM dictionary
Accessibility: Read Only
The **Properties** property is an unordered collection of key/value pairs for custom properties to be set on the item.

### 3.1.5.49.1.2 ObjectPath Properties

None.

### 3.1.5.49.2 Methods

#### 3.1.5.49.2.1 Scalar Methods

None.

#### 3.1.5.49.2.2 ObjectPath Methods

##### 3.1.5.49.2.2.1 CSOM Constructor

The constructor method initializes a new instance of **FollowedItemData** (see section 3.1.5.49).

**Parameters:**

*props*: Specifies an unordered collection of key/value pairs for custom properties to be set on the item.

**Type:** CSOM dictionary

### 3.1.5.50 Microsoft.SharePoint.Client.UserProfiles.FollowedItemType

**ShortName:** SP.UserProfiles.FollowedItemType

**Flag:** false

The **FollowedItemType** type represents the type of a followable content resource.

#### 3.1.5.50.1 Field Values

##### 3.1.5.50.1.1 Unknown

**Value:** 0

This value is not used.

##### 3.1.5.50.1.2 Document

**Value:** 1

The followed item is a document.

##### 3.1.5.50.1.3 Site

**Value:** 2

The followed item is a site.

##### 3.1.5.50.1.4 All

**Value:** 3
The followed item can be any type. This value is used only in queries.

3.1.5.51  Microsoft.SharePoint.Client.UserProfiles.FollowedStatus

ShortName:  SP.UserProfiles.FollowedStatus

Flag:  false

The FollowedStatus type represents the followed status of a content resource.

3.1.5.51.1  Field Values

3.1.5.51.1.1  Followed

Value:  0
The item is followed.

3.1.5.51.1.2  NotFollowed

Value:  1
The item is not followed.

3.1.5.51.1.3  NotFollowable

Value:  2
The item cannot be followed.

3.1.5.52  Microsoft.SharePoint.Client.UserProfiles.FollowResult

TypeId:  {39498102-06DB-49BC-9DF7-D8E91AD10ADF}

ShortName:  SP.UserProfiles.FollowResult

The FollowResult class returns information about a request to follow an item.

3.1.5.52.1  Properties

3.1.5.52.1.1  Scalar Properties

3.1.5.52.1.1.1  Item

Type:  Microsoft.SharePoint.Client.UserProfiles.FollowedItem
Accessibility:  Read/Write

The Item property contains the item being followed.

3.1.5.52.1.1.2  ResultType

Type:  Microsoft.SharePoint.Client.UserProfiles.FollowResultType
Accessibility:  Read/Write

The ResultType property provides information about the attempt to follow an item. For details on the FollowResultType type, see section 3.1.5.53.
3.1.5.52.1.2 ObjectPath Properties
None.

3.1.5.53 Microsoft.SharePoint.Client.UserProfiles.FollowResultType

ShortName: SP.UserProfiles.FollowResultType
Flag: false

The FollowResultType type specifies the result of a request to follow an item.

3.1.5.53.1 Field Values

3.1.5.53.1.1 Unknown
Value: 0
The result is unknown.

3.1.5.53.1.2 Followed
Value: 1
The request succeeded and the item is being followed.

3.1.5.53.1.3 Refollowed
Value: 2
The item was already being followed by the current user so there is no change in status.

3.1.5.53.1.4 HitFollowLimit
Value: 3
The request encountered the maximum follow limit.

3.1.5.53.1.5 Failed
Value: 4
The request failed.

3.1.5.54 Microsoft.SharePoint.Client.UserProfiles.HashTag

TypeId: {E9FC287A-1508-4D29-B69F-1806FB0C916D}
ShortName: SP.UserProfiles.HashTag

The HashTag type specifies a string that is being used as a hash tag and a count of the tags use.

3.1.5.54.1 Properties

3.1.5.54.1.1 Scalar Properties

3.1.5.54.1.1.1 Name
The **Name** property specifies the hash tag string.

### 3.1.5.54.1.1.2 UseCount

**Type:** CSOM UInt32  
**Accessibility:** Read Only

The **UseCount** property specifies the number of times that the hash tag is used.

### 3.1.5.54.1.2 ObjectPath Properties

None.

### 3.1.5.55 Microsoft.SharePoint.Client.UserProfiles.HashTagCollection

**TypeId:** {FE04AF02-93FA-4FE5-ACEB-844A6B4721D8}  
**ShortName:** SP.UserProfiles.HashTagCollection

The **HashTagCollection** class specifies a collection of **HashTags**. For information about the **HashTag** type, see section 3.1.5.54)

### 3.1.5.55.1 Properties

#### 3.1.5.55.1.1 Scalar Properties

None.

#### 3.1.5.55.1.2 ObjectPath Properties

None.

### 3.1.5.55.2 Methods

#### 3.1.5.55.2.1 Scalar Methods

None.

#### 3.1.5.55.2.2 ObjectPath Methods

None.

### 3.1.5.56 Microsoft.SharePoint.Client.UserProfiles.ObjectTypes

**ShortName:** SP.UserProfiles.ObjectTypes  
**Flag:** true

Specifies the type of object represented.

#### 3.1.5.56.1 Field Values
3.1.5.56.1.1 None
Value: 0
No object type has been specified.

3.1.5.56.1.2 SingleValueProperty
Value: 1
The type of object is a single value property.

3.1.5.56.1.3 MultiValueProperty
Value: 2
The type of object is a multiple value property.

3.1.5.56.1.4 Anniversary
Value: 4
The type of object is an anniversary.

3.1.5.56.1.5 DLMembership
Value: 8
The type of object is a distribution list (DL) membership.

3.1.5.56.1.6 SiteMembership
Value: 16
The type of object is a site (2) membership.

3.1.5.56.1.7 QuickLink
Value: 32
The type of object is a quick link.

3.1.5.56.1.8 Colleague
Value: 64
The type of object is a colleague.

3.1.5.56.1.9 PersonalizationSite
Value: 128
The type of object is a personalization site.

3.1.5.56.1.10 UserProfile
Value: 256
The type of object is a profile of a user.
3.1.5.56.1.11 WebLog
Value: 512
The type of object is a Web log.

3.1.5.56.1.12 Custom
Value: 1024
The type of object is custom.

3.1.5.56.1.13 OrganizationProfile
Value: 2048
The type of the object is a profile of an organization.

3.1.5.56.1.14 OrganizationMembership
Value: 4096
The type of the object is an organization membership.

3.1.5.56.1.15 All
Value: 8191
All types of objects.

3.1.5.57 Microsoft.SharePoint.Client.UserProfiles.PeopleManager
TypeId: {CF560D69-0FDB-4489-A216-B6B47ADF8EF8}
ShortName: SP.UserProfiles.PeopleManager
The PeopleManager class is used for operations related to people.

3.1.5.57.1 Properties

3.1.5.57.1.1 Scalar Properties

3.1.5.57.1.1.1 EditProfileLink
Type: CSOM String
Accessibility: Read Only
The EditProfileLink property is the URL to the edit profile page.

3.1.5.57.1.1.2 IsMyPeopleListPublic
Type: CSOM Boolean
Accessibility: Read Only
The IsMyPeopleListPublic property represents whether or not the people list is public.
None.

3.1.5.57.2 Methods

3.1.5.57.2.1 Scalar Methods

3.1.5.57.2.1.1 AmIFollowedBy

Return Type: CSOM Boolean

The AmIFollowedBy method tests whether the given user is following the current user. This method can result in exceptions for conditions such as null arguments or if the specified user cannot be found.

Parameters:

accountName: Specifies the user by account name.

Type: CSOM String

3.1.5.57.2.1.2 AmIFollowing

Return Type: CSOM Boolean

The AmIFollowing method tests whether the current user is following the given user. This method can result in exceptions for conditions such as null arguments or if the specified user cannot be found.

Parameters:

accountName: Specifies the user by account name. If the current user is following the specified user, the method returns true; otherwise, the method returns false.

Type: CSOM String

3.1.5.57.2.1.3 Follow

Return Type: None

The Follow method sets the current user to be following the specified user with default settings. This method can result in exceptions for conditions such as null arguments or if the specified user cannot be found.

Parameters:

accountName: Specifies the user by account name.

Type: CSOM String

3.1.5.57.2.1.4 HideSuggestion

Return Type: None

The HideSuggestion method adds the specified user to list of rejected suggestions.

Parameters:

accountName: Specifies the user by account name.

Type: CSOM String

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

**Return Type:** CSOM Boolean

The **IsFollowing** method tests whether the first user is following the second user. This method can result in exceptions for conditions such as null arguments or if the specified user cannot be found.

**Parameters:**

- **possibleFollowerAccountName:** Specifies the user by account name. This is the first user being tested if this user is following the second user.
  
  Type: CSOM String

- **possibleFollowerAccountName:** Specifies the user by account name. This is the second user.
  
  Type: CSOM String

**3.1.5.57.2.1.6**  
**StopFollowing**

**Return Type:** None

The **StopFollowing** method sets the current user to no longer be following the specified user. This method can result in exceptions for conditions such as null arguments or if the specified user or specified privacy item cannot be found.

**Parameters:**

- **accountName:** Specifies the user by account name.
  
  Type: CSOM String

**3.1.5.57.2.1.7**  
**GetUserProfilePropertiesFor**

**Return Type:** CSOM array of CSOM String

The **GetUserProfilePropertiesFor** method returns the specified user profile properties for the specified user.

**Parameters:**

- **propertiesForUser:** Specifies the user and the properties to get for that user. For details on the **UserProfilePropertiesForUser** type, see section 3.1.5.69.
  

**3.1.5.57.2.1.8**  
**GetUserProfilePropertyFor**

**Return Type:** CSOM String

The **GetUserProfilePropertyFor** method returns a string representation of a user profile property for the specified user.

**Parameters:**

- **accountName:** Specifies the user by account name.
  
  Type: CSOM String

- **propertyName:** Specifies a property in the user profile.
SetMyProfilePicture

Return Type: None

The `SetMyProfilePicture` method uploads and sets the user profile picture. Pictures in bmp, jpg and png formats and up to 5,000,000 bytes are supported. A user can upload a picture only to the user's own profile.

Parameters:

- `picture`: Binary content of an image file
  Type: CSOM Stream

FollowTag

Return Type: None

The `FollowTag` method sets the current user to be following the specified tag.

Parameters:

- `value`: Specifies the tag by its GUID.
  Type: CSOM GUID

StopFollowingTag

Return Type: None

The `StopFollowingTag` method sets the current user to no longer be following the specified tag.

Parameters:

- `value`: Specifies the tag by its GUID.
  Type: CSOM GUID

GetFollowedTags

Return Type: CSOM array of CSOM String

The `GetFollowedTags` method returns the list of tags that the current user is following.

Parameters:

- `cTagsToFetch`: Specifies the maximum number of tags to return.
  Type: CSOM Int32

GetDefaultDocumentLibrary

Return Type: CSOM String

Gets the OneDrive Document library path for a given user.

Parameters:
accountName: The login name of the user whose OneDrive URL is required. For example, "i:0#.f|membership|admin@contoso.sharepoint.com".

Type: CSOM String

createSiteIfNotExists: If this value is set to true and the site doesn't exist, the site will get created.

Type: CSOM Boolean

For the site to be created, the caller SHOULD either be creating site for self, or a profile administrator.

siteCreationPriority: The priority for site creation.

Type: Microsoft.SharePoint.Client.UserProfiles.PersonalSiteCreationPriority

If the createSiteIfNotExists is set to true, then if siteCreationPriority is High, an attempt will be made to create the site synchronously, otherwise it will be put into the queue and will be processed offline.

3.1.5.57.2.1.14 SetMultiValuedProfileProperty

Return Type: None

Sets the value of a multivalued user profile property.

Parameters:

accountName: The account name of the target user.

Type: CSOM String

propertyName: The name of the property to set.

Type: CSOM String

propertyValues: The values being set on the property.

Type: CSOM array of CSOM String

3.1.5.57.2.1.15 SetSingleValueProfileProperty

Return Type: None

Sets the value of a user profile property.

Parameters:

accountName: The account name of the target user.

Type: CSOM String

propertyName: The name of the property to set.

Type: CSOM String

propertyValue: The value being set on the property.

Type: CSOM String

3.1.5.57.2.2 ObjectPath Methods

3.1.5.57.2.2.1 GetMyProperties

The GetMyProperties method gets the PersonProperties object corresponding to the current user. See section 3.1.5.64 for details on the PersonProperties type.

Parameters: None

3.1.5.57.2.2.2 GetPropertiesFor


The GetPropertiesFor method gets the PersonProperties object corresponding to the specified user. See section 3.1.5.64 for details on the PersonProperties type.

Parameters:

accountName: Specifies the user by account name.

Type: CSOM String

3.1.5.57.2.2.3 CSOM Constructor

The constructor method initializes a new instance of PeopleManager (see section 3.1.5.57).

Parameters: None

3.1.5.57.2.2.4 GetFollowersFor


The GetFollowersFor method returns a list of PersonProperties objects for the people who are following the specified user. This method can result in exceptions for conditions such as null arguments or if the specified user cannot be found.

Parameters:

accountName: Specifies the user by account name.

Type: CSOM String

3.1.5.57.2.2.5 GetMyFollowers


This method returns a list of PersonProperties objects for the people who are following the current user.

Parameters: None

3.1.5.57.2.2.6 GetMySuggestions


The GetMySuggestions method returns a list of PersonProperties objects to suggest that the current user follows. The objects to select for this set are not determined by this document. The server implementation can use any information accessible to the current user including the people that other users are following.

Parameters: None
3.1.5.57.2.2.7  GetPeopleFollowedBy


The GetPeopleFollowedBy method returns a list of PersonProperties objects for people who the specified user is following. This method can result in exceptions for conditions such as null arguments or if the specified user cannot be found.

Parameters:

accountName: Account name of the specified user.

Type: CSOM String

3.1.5.57.2.2.8  GetPeopleFollowedByMe


The GetPeopleFollowedByMe method returns a list of PersonProperties objects for people who the current user is following.

Parameters: None

3.1.5.57.2.2.9  GetTrendingTags

This method is a static CSOM method.


Gets a collection of the 20 (or fewer) most popular hash tags over the past week. The returned collection is sorted in descending order of frequency of use.

Parameters: None


TypeId: {DCC0FCE3-9D79-438B-BC96-116011486A2F}

ShortName: SP.UserProfiles.PersonalCache

Per user cache of key/value pairs organized by folders. Personal cache MAY be used for optimizing initial load performance of the protocol client, if obtaining initial set of data from personal cache is faster that requesting the data from the server.

3.1.5.58.1  Properties

3.1.5.58.1.1  Scalar Properties

None.

3.1.5.58.1.2  ObjectPath Properties

None.

3.1.5.58.2  Methods

3.1.5.58.2.1  Scalar Methods
3.1.5.58.2.1.1  DeleteCacheItemsAsync

Return Type: None

Deletes the specified cache items.

Parameters:

cacheItems: Cache items to be deleted.


3.1.5.58.2.1.2  LoadUserProfile

Return Type: None

The server MAY implement this method as a warmup mechanism for loading user specific information into memory.

Parameters:

e-mail: Email address of the user, for which personal cache is created.

Type: CSOM String

3.1.5.58.2.1.3  ReadCache


Reads the specified cache values.

Parameters:

folderPath: Sequence of path segments separated by slash that specify the set of cache keys to retrieve.

Type: CSOM String

3.1.5.58.2.1.4  ReadCacheOrCreate


Reads the specified cache entries. MUST create any missing entries with empty string values.

Parameters:

folderPath: Sequence of path segments separated by slash that specify the set of cache keys to retrieve.

Type: Microsoft.SharePoint.Client.ResourcePath

requiredCacheKeys: Keys to for which to retrieve values from PersonalCache.

Type: CSOM array of CSOM String

createIfMissing: If true, the server MUST create any cache entries with missing keys and store empty string value in those entries.

Type: CSOM Boolean

3.1.5.58.2.1.5  ReadCacheOrCreateOrderByID
**Return Type:** CSOM array of Microsoft.SharePoint.Client.UserProfiles.PersonalCacheItem

Reads the specified cache keys from the PersonalCache and returns the values sorted by list item identifiers.

**Parameters:**

*folderPath*: Sequence of path segments separated by slash that specify the set of cache keys to retrieve.

Type: Microsoft.SharePoint.Client.ResourcePath

*requiredCacheKeys*: Keys to for which to retrieve values from PersonalCache.

Type: CSOM array of CSOM String

*createIfMissing*: If true, the server MUST create any cache entries with missing keys and store empty string value in those entries.

Type: CSOM Boolean

**3.1.5.58.2.1.6 WriteCache**

**Return Type:** None

Writes specified cache items to the PersonalCache. The server MUST be able to retrieve the corresponding cache items with ReadCache methods after this method succeeds.

**Parameters:**

*cacheItems*:


**3.1.5.58.2.2 ObjectPath Methods**

**3.1.5.58.2.2.1 CSOM Constructor**

Constructs the instance of the object

**Parameters:** None


**ShortName:** SP.UserProfiles.PersonalCacheExceptionErrorCode

**Flag:** false

Defines exception codes for personal cache, which can be thrown by any of the personal cache methods.

**3.1.5.59.1 Field Values**

**3.1.5.59.1.1 FolderNotFound**

**Value:** 0

Specified folder path is not found in the personal cache.
3.1.5.59.1.2 PersonalSiteNotFound
Value: 1
Current user does not have a personal site.

3.1.5.59.1.3 PersonalCacheListNotFound
Value: 2
Personal cache hasn’t been initialized on the server.

3.1.5.59.1.4 PersonalCacheListProvisionFailed
Value: 3
Failure to initialize personal cache on the server.

3.1.5.59.1.5 PersonalCacheItemProvisionFailed
Value: 4
Failure to store cache value.

3.1.5.59.1.6 FailedToRetreiveCacheListItems
Value: 5
Failure to retrieve cache keys.

3.1.5.59.1.7 PersonalCacheItemInvalidListItemId
Value: 6
Cache entry was corrupt or invalid.

3.1.5.59.1.8 FailedToUpdateCacheListItem
Value: 7
Failure to write a cache entry to personal cache.

3.1.5.60 Microsoft.SharePoint.Client.UserProfiles.PersonalCacheItem

TypeId: {FD0FF510-5EA2-434A-B797-6EFD7CE8F165}

ShortName: SP.UserProfiles.PersonalCacheItem

Object representing a PersonalCache item, returned from ReadCache methods of the PersonalCache.

3.1.5.60.1 Properties

3.1.5.60.1.1 Scalar Properties

3.1.5.60.1.1.1 CacheKey
Type: CSOM String

Accessibility: Read/Write
Key used to retrieve or store the cache item.

3.1.5.60.1.1.2 CacheValue

Type: CSOM String

Accessibility: Read/Write

Value of the corresponding cache item retrieved from cache or to be written to cache.

3.1.5.60.1.1.3 CacheValueHash

Type: CSOM String

Accessibility: Read/Write

Hash of the cache value. This property MAY be used by the protocol server to optimize cache updates. Hash value MUST be different for different values of the cache item, and MUST be the same for unchanged values.

3.1.5.60.1.1.4 CacheVersion

Type: CSOM String

Accessibility: Read/Write

Represents version of the cache. This property MAY be used by the client to decide if the format of the value is compatible with the client. This value MUST NOT be set by the client and MUST be specified the same way as it was returned from the server.

3.1.5.60.1.1.5 ListItemId

Type: CSOM Int32

Accessibility: Read/Write

List item identifier used to store the cache item. This value MUST NOT be set by the client and MUST be specified the same way as it was returned from the server.

3.1.5.60.1.1.6 ListItemUniqueId

Type: CSOM String

Accessibility: Read/Write

Universally Unique Identifier (UUID) of the list item used to store the cache item. This value MUST NOT be set by the client and MUST be specified the same way as it was returned from the server.

3.1.5.60.1.1.7 ModifiedTimeUtc

Type: CSOM DateTime

Accessibility: Read/Write

UTC timestamp of when the cache item was last modified. If the client wants to update the cache item, this property MUST be set to the current UTC time.

3.1.5.60.1.2 ObjectPath Properties
None.

3.1.5.61  Microsoft.SharePoint.Client.UserProfiles.PersonalSiteCapabilities

**ShortName:** SP.UserProfiles.PersonalSiteCapabilities

**Flag:** true

The **PersonalSiteCapabilities** enumeration specifies attributes that describe the state of a user's personal site.

### 3.1.5.61.1  Field Values

**3.1.5.61.1.1  None**

**Value:** 0

This value does not define any attributes.

**3.1.5.61.1.2  Profile**

**Value:** 1

The personal site (2) specifies a user profile.

**3.1.5.61.1.3  Social**

**Value:** 2

The personal site (2) contains a feed with social posts.

**3.1.5.61.1.4  Storage**

**Value:** 4

The personal site (2) contains document storage.

**3.1.5.61.1.5  MyTasksDashboard**

**Value:** 8

The personal site (2) contains a task dashboard.

**3.1.5.61.1.6  Education**

**Value:** 16

The personal site (2) contains education-specific features.

**3.1.5.61.1.7  Guest**

**Value:** 32

The personal site (2) contains guest access features.

3.1.5.62  Microsoft.SharePoint.Client.UserProfiles.PersonalSiteCreationPriority

**ShortName:** SP.UserProfiles.PersonalSiteCreationPriority
Flag: false

The **PersonalSiteCreationPriority** enumeration specifies the priority for creating personal sites.\(^2\)

### 3.1.5.62.1 Field Values

#### 3.1.5.62.1.1 Low

**Value**: 0

The priority for creating personal sites is low.

#### 3.1.5.62.1.2 Medium

**Value**: 1

The priority for creating personal sites is medium.

#### 3.1.5.62.1.3 High

**Value**: 2

The priority for creating personal sites is high.

### 3.1.5.63 Microsoft.SharePoint.Client.UserProfiles.PersonalSiteInstantiationState

**ShortName**: SP.UserProfiles.PersonalSiteInstantiationState

**Flag**: false

The **PersonalSiteInstantiationState** specifies the state of the personal site.

#### 3.1.5.63.1 Field Values

#### 3.1.5.63.1.1 Uninitialized

**Value**: 0

This value indicates that the site has not been initialized or has not been upgraded from a previous version of a personal site.

#### 3.1.5.63.1.2 Enqueued

**Value**: 1

This value indicates that the request to create a personal site has been made but not completed.

#### 3.1.5.63.1.3 Created

**Value**: 2

This value indicates that the personal site has been created.

#### 3.1.5.63.1.4 Deleted

**Value**: 3

This value indicates that the personal site has been deleted.
3.1.5.63.1.5 PermissionsGeneralFailure

Value: 4096

This value indicates that the personal site creation attempt failed because of permissions.

3.1.5.63.1.6 PermissionsUPANotGranted

Value: 4097

This value indicates that the personal site creation attempt failed because the UPA permission was not granted.

3.1.5.63.1.7 PermissionsUserNotLicensed

Value: 4098

This value indicates that the personal site creation attempt failed because the user was not licensed.

3.1.5.63.1.8 PermissionsSelfServiceSiteCreationDisabled

Value: 4099

This value indicates that the personal site creation attempt failed because personal site creation is disabled on the server.

3.1.5.63.1.9 PermissionsNoMySitesInPeopleLight

Value: 4100

This value indicates that the personal site creation attempt failed because personal site creation is disabled for the user.

3.1.5.63.1.10 PermissionsEmptyHostUrl

Value: 4101

This value indicates that the personal site creation attempt failed because the host URL was empty.

3.1.5.63.1.11 PermissionsHostFailedToInitializePersonalSiteContext

Value: 4102

This value indicates that the personal site creation attempt failed because the initialization failed.

3.1.5.63.1.12 ErrorGeneralFailure

Value: 8192

This value indicates that the personal site creation attempt failed because of an error.

3.1.5.63.1.13 ErrorManagedPathDoesNotExist

Value: 8193

This value indicates that the personal site creation attempt failed because the managed path does not exist.

3.1.5.63.1.14 ErrorLanguageNotInstalled
Value: 8194
This value indicates that the personal site creation attempt failed because a language was not installed.

3.1.5.63.1.15 ErrorPartialCreate
Value: 8195
This value indicates that the personal site creation attempt failed but was partially created.

3.1.5.63.1.16 ErrorPersonalSiteAlreadyExists
Value: 8196
This value indicates that the personal site creation attempt failed because the personal site already exists.

3.1.5.63.1.17 ErrorRootSiteNotPresent
Value: 8197
This value indicates that the personal site creation attempt failed because the root site was not present on the server.

3.1.5.63.1.18 ErrorSelfServiceSiteCreateCallFailed
Value: 8198
This value indicates that the personal site creation attempt failed because the self-service request failed.

3.1.5.64 Microsoft.SharePoint.Client.UserProfiles.PersonProperties

TypeId: {9A467BF8-BBFB-4A76-9C41-0753ECF7218F}
ShortName: SP.UserProfiles.PersonProperties

The PersonProperties class contains the data about people and is returned by PeopleManager methods (see section 3.1.5.57).

The sharePointConversationsLinkFirstRun, sharePointFiltersPaneFirstRun, sharePointHomeFirstRun, sharePointLibrariesFirstRun, sharePointListsFirstRun, sharePointOneDriveBusinessFirstRun and sharePointPageAuthoringFirstRun properties are not included in the default scalar property set for this type.

3.1.5.64.1 Properties

3.1.5.64.1.1 Scalar Properties

3.1.5.64.1.1.1 AccountName

Type: CSOM String
Accessibility: Read Only

The AccountName property specifies the person's account name.
3.1.5.64.1.1.2  DirectReports
Type: CSOM array of CSOM String
Accessibility: Read Only

The DirectReports property specifies an array of strings containing the account names of a person's direct reports.

3.1.5.64.1.1.3  DisplayName
Type: CSOM String
Accessibility: Read/Write

The DisplayName property specifies the person's name.

3.1.5.64.1.1.4  Email
Type: CSOM String
Accessibility: Read Only

The Email property specifies the person's email address.

3.1.5.64.1.1.5  ExtendedManagers
Type: CSOM array of CSOM String
Accessibility: Read Only

The ExtendedManagers property specifies an array of strings that specify the account names of a person's managers.

3.1.5.64.1.1.6  ExtendedReports
Type: CSOM array of CSOM String
Accessibility: Read Only

The ExtendedReports properties specifies an array of strings that specify the account names of person's extended reports.

3.1.5.64.1.1.7  IsFollowed
Type: CSOM Boolean
Accessibility: Read Only

The IsFollowed property represents whether or not the current user is following this person.<5>

3.1.5.64.1.1.8  LatestPost
Type: CSOM String
Accessibility: Read Only

The LatestPost property specifies the person's latest microblog post.

3.1.5.64.1.1.9  Peers
Type: **CSOM array** of **CSOM String**

Accessibility: Read Only

The **Peers** property specifies an array of strings that specify the account names of person's peers, that is, those who have the same manager.

3.1.5.64.1.1.10  **PersonalUrl**

Type: **CSOM String**

Accessibility: Read Only

The **PersonalUrl** property specifies the absolute URL of the person's personal page.

3.1.5.64.1.1.11  **PictureUrl**

Type: **CSOM String**

Accessibility: Read Only

The **PictureUrl** property specifies the URL for the person's profile picture.

3.1.5.64.1.1.12  **Title**

Type: **CSOM String**

Accessibility: Read Only

The **Title** property specifies the person's title.

3.1.5.64.1.1.13  **UserUrl**

Type: **CSOM String**

Accessibility: Read Only

The **UserUrl** property specifies the URL for the person's profile.

3.1.5.64.1.1.14  **UserProfileProperties**

Type: **CSOM dictionary**

Accessibility: Read Only

The **UserProfileProperties** property specifies the person's profile properties. The property returns a dictionary which is a set of keys and values, where both are provided as strings. The keys represent property names and the values represent the property values. The privacy settings affect which properties can be retrieved. Multiple values are delimited by the vertical bar "|". Null values are specified as empty strings.

3.1.5.64.1.1.15  **PersonalSiteHostUrl**

Type: **CSOM String**

Accessibility: Read Only

**Full URL** of the **site collection** containing all the **Personal** sites.

3.1.5.64.1.1.16  **sharePointConversationsLinkFirstRun**
**Type:** CSOM Boolean

**Accessibility:** Read Only

If true, indicates that the user has seen the first run experience for conversation link. The specific behavior of the corresponding UI experience is an implementation detail of the protocol client.

### 3.1.5.64.1.1.17 sharePointFiltersPaneFirstRun

**Type:** CSOM Boolean

**Accessibility:** Read Only

If true, indicates that the user has seen the first run experience for the filters pane. The specific behavior of the corresponding UI experience is an implementation detail of the protocol client.

### 3.1.5.64.1.1.18 sharePointHomeFirstRun

**Type:** CSOM Boolean

**Accessibility:** Read Only

If true, indicates that the user has seen the first run experience for sharepoint home. The specific behavior of the corresponding UI experience is an implementation detail of the protocol client.

### 3.1.5.64.1.1.19 sharePointLibrariesFirstRun

**Type:** CSOM Boolean

**Accessibility:** Read Only

If true, indicates that the user has seen the first run experience for the sharepoint libraries. The specific behavior of the corresponding UI experience is an implementation detail of the protocol client.

### 3.1.5.64.1.1.20 sharePointListsFirstRun

**Type:** CSOM Boolean

**Accessibility:** Read Only

If true, indicates that the user has seen the first run experience for the sharepoint lists. The specific behavior of the corresponding UI experience is an implementation detail of the protocol client.

### 3.1.5.64.1.1.21 sharePointOneDriveBusinessFirstRun

**Type:** CSOM Boolean

**Accessibility:** Read Only

If true, indicates that the user has seen the first run experience for the onedrive. The specific behavior of the corresponding UI experience is an implementation detail of the protocol client.

### 3.1.5.64.1.1.22 sharePointPageAuthoringFirstRun

**Type:** CSOM Boolean

**Accessibility:** Read Only

If true, indicates that the user has seen the first run experience for the page authoring. The specific behavior of the corresponding UI experience is an implementation detail of the protocol client.
3.1.5.64.1.2 ObjectPath Properties
None.

3.1.5.64.2 Methods

3.1.5.64.2.1 Scalar Methods
None.

3.1.5.64.2.2 ObjectPath Methods
None.

3.1.5.65 Microsoft.SharePoint.Client.UserProfiles.ProfileImageStore
TypeId: {BF44B08E-8B09-4A8F-AF01-9492B8785D94}

ShortName: SP.UserProfiles.ProfileImageStore

The ProfileImageStore class specifies the user profile and service context.

3.1.5.65.1 Properties

3.1.5.65.1.1 Scalar Properties
None.

3.1.5.65.1.2 ObjectPath Properties
None.

3.1.5.65.2 Methods

3.1.5.65.2.1 Scalar Methods

3.1.5.65.2.1.1 SaveUploadedFile

Return Type: CSOM array of CSOM String

The SaveUploadedFile method saves an uploaded file as a profile image. This method returns an array of URLs that provide access to the saved profile image.

Parameters:

profileType: Specifies the profile type.
Type: CSOM Int32

fileNamePrefix: Specifies a prefix for the name of the saved file.
Type: CSOM String

isFeedAttachment: Has a true value if the file is being attached to a feed and, otherwise, has a false value.
Type: CSOM Boolean
clientFilePath: Specifies the path of the file on the client system.
Type: CSOM String

fileSize: Specifies the size of the file in bytes.
Type: CSOM Int32

fileStream: Specifies a stream to read the file.
Type: CSOM Stream

3.1.5.65.2.2 ObjectPath Methods

3.1.5.65.2.2.1 CSOM Constructor
The constructor initializes the profile image store.

Parameters: None

3.1.5.66 Microsoft.SharePoint.Client.UserProfiles.ProfileLoader

TypeId: {9C42543A-91B3-4902-B2FE-14CCDEFB6E2B}

ShortName: SP.UserProfiles.ProfileLoader

The ProfileLoader class provides access to the current user’s profile.

3.1.5.66.1 Properties

3.1.5.66.1.1 Scalar Properties
None.

3.1.5.66.1.2 ObjectPath Properties
None.

3.1.5.66.2 Methods

3.1.5.66.2.1 Scalar Methods

3.1.5.66.2.1.1 CreatePersonalSiteEnqueueBulk

Return Type: CSOM array of CSOM String

Allows a My Site Host admin to enqueue other users for creating their personal sites for this user, which can be used to share documents, web pages, and other files.

Parameters:

emailIDs: An array of email IDs that need to be enqueued.
Type: CSOM array of CSOM String

Its length MUST be equal to or less than 200.
3.1.5.66.2.2.1  GetOwnerUserProfile

This method is a static CSOM method.

**Return Type:** Microsoft.SharePoint.Client.UserProfiles.UserProfile

Gets the user profile for the Site (2) owner.

**Parameters:** None

3.1.5.66.2.2.2  GetProfileLoader

This method is a static CSOM method.

**Return Type:** Microsoft.SharePoint.Client.UserProfiles.ProfileLoader

The GetProfileLoader method returns a profile loader.

**Parameters:** None

3.1.5.66.2.2.3  GetUserProfile

**Return Type:** Microsoft.SharePoint.Client.UserProfiles.UserProfile

The GetUserProfile method returns the user profile for the current user.

**Parameters:** None

3.1.5.67  Microsoft.SharePoint.Client.UserProfiles.SocialDataStoreExceptionCode

**ShortName:** SP.UserProfiles.SocialDataStoreExceptionCode

**Flag:** false

The SocialDataStoreExceptionCode class represents an exception code for a user’s Social data storage to specify a reason for an error.

3.1.5.67.1  Field Values

3.1.5.67.1.1  SocialListNotFound

**Value:** 0

The Social list storage on the user's My Site could not be accessed.

3.1.5.67.1.2  PersonalSiteNotFound

**Value:** 1

The user does not have a personal site.

3.1.5.67.1.3  CannotCreatePersonalSite

**Value:** 2

The user does not have a personal site, and does not have permission to create one.

3.1.5.67.1.4  NoSocialFeatures
The requested content following operation failed because the user is not permitted to use social features.

3.1.5.68  Microsoft.SharePoint.Client.UserProfiles.UserProfile

**TypeId:** {A3B3B313-DF8C-4192-B623-57B8FA3872D9}

**ShortName:** SP.UserProfiles.UserProfile

The **UserProfile** class stores the profile of the individual user, which includes properties such as the user's account name, preferred name, and email address.

### 3.1.5.68.1 Properties

#### 3.1.5.68.1.1 Scalar Properties

##### 3.1.5.68.1.1.1 UrlToCreatePersonalSite

**Type:** CSOM String

**Accessibility:** Read Only

The **UrlToCreatePersonalSite** property specifies the URL to allow the current user to create a personal site.

##### 3.1.5.68.1.1.2 PersonalSiteCapabilities

**Type:** Microsoft.SharePoint.Client.UserProfiles.PersonalSiteCapabilities

**Accessibility:** Read Only

The **PersonalSiteCapabilities** property specifies attributes of the user's personal site. See section 3.1.5.61 for details on the **PersonalSiteCapabilities** type.

##### 3.1.5.68.1.1.3 PictureImportEnabled

**Type:** CSOM Boolean

**Accessibility:** Read/Write

The **PictureImportEnabled** property specifies whether the user can import pictures.

##### 3.1.5.68.1.1.4 PersonalSiteInstantiationState

**Type:** Microsoft.SharePoint.Client.UserProfiles.PersonalSiteInstantiationState

**Accessibility:** Read Only

The **PersonalSiteInstantiationState** property provides the state of the user's personal site. For details on the **PersonalSiteInstantiationState** type, see section 3.1.5.63.

##### 3.1.5.68.1.1.5 AccountName

**Type:** CSOM String

**Accessibility:** Read Only
The account name of the user.

**3.1.5.68.1.1.6**  \_DisplayName

**Type:** CSOM String  
**Accessibility:** Read/Write

The title of the user.

**3.1.5.68.1.1.7**  \_IsPeopleListPublic

**Type:** CSOM Boolean  
**Accessibility:** Read Only

Specifies whether the list of people that the user is following is public.

**3.1.5.68.1.1.8**  \_IsPrivacySettingOn

**Type:** CSOM Boolean  
**Accessibility:** Read Only

Specifies whether the privacy setting has been set for the site.

**3.1.5.68.1.1.9**  \_IsSelf

**Type:** CSOM Boolean  
**Accessibility:** Read Only

Specifies whether the user profile is for the current user.

**3.1.5.68.1.1.10**  \_JobTitle

**Type:** CSOM String  
**Accessibility:** Read Only

Specifies the job title of the user.

**3.1.5.68.1.1.11**  \_MySiteFirstRunExperience

**Type:** CSOM Int32  
**Accessibility:** Read/Write

Specifies the personal site First Run flag of the user.

**3.1.5.68.1.1.12**  \_O15FirstRunExperience

**Type:** CSOM Int32  
**Accessibility:** Read/Write

Specifies the First Run flag of the user.

**3.1.5.68.1.1.13**  \_PersonalSiteFirstCreationError
Type: **CSOM String**
**Accessibility:** Read Only

Specifies the failure for the personal site first creation attempt.

3.1.5.68.1.1.14 **PersonalSiteFirstCreationTime**

**Type:** **CSOM DateTime**
**Accessibility:** Read Only

Specifies the time for the personal site first creation attempt.

3.1.5.68.1.1.15 **PersonalSiteLastCreationTime**

**Type:** **CSOM DateTime**
**Accessibility:** Read Only

Specifies the time for the personal site last creation attempt.

3.1.5.68.1.1.16 **PersonalSiteNumberOfRetries**

**Type:** **CSOM Int32**
**Accessibility:** Read Only

Specifies the number of times for the personal site creation attempt.

3.1.5.68.1.1.17 **PictureUrl**

**Type:** **CSOM String**
**Accessibility:** Read Only

Specifies the photo **URL** for the current user.

3.1.5.68.1.1.18 **PublicUrl**

**Type:** **CSOM String**
**Accessibility:** Read Only

Specifies the public **URL** for the personal site of the current user.

3.1.5.68.1.1.19 **SipAddress**

**Type:** **CSOM String**
**Accessibility:** Read Only

Specifies the **SIP address** of the current user.

3.1.5.68.1.1.20 **MySiteHostUrl**

**Type:** **CSOM String**
**Accessibility:** Read Only
Specifies the **URL** for the personal site of the current user.

### 3.1.5.68.1.1.21 FollowPersonalSiteUrl

**Type:** CSOM String  
**Accessibility:** Read Only

The **FollowPersonalSiteUrl** property specifies the URL to allow the current user to create a personal site. If there is no hybrid & cross-geo setting, it will return the same value as **UrlToCreatePersonalSite**, otherwise a URL to allow the current user to create a personal site on the remote host.

### 3.1.5.68.1.1.22 IsDefaultDocumentLibraryBlocked

**Type:** CSOM Boolean  
**Accessibility:** Read Only

If true, indicates that the access of the user to the default *document library* in the user's OneDrive is blocked.

### 3.1.5.68.1.2 ObjectPath Properties

#### 3.1.5.68.1.2.1 FollowedContent

**Type:** Microsoft.SharePoint.Client.UserProfiles.FollowedContent  
**Accessibility:** Read Only

The **FollowedContent** property specifies the content that a user is following. See section 3.1.5.45 for details on the **FollowedContent** type.

#### 3.1.5.68.1.2.2 PersonalSite

**Type:** Microsoft.SharePoint.Client.Site  
**Accessibility:** Read Only

The **PersonalSite** property specifies the user's personal site. For details on the **Site** type, see the description of **SPSite** in [MS-SITEDATS] section 3.1.4.3.2.

### 3.1.5.68.2 Methods

#### 3.1.5.68.2.1 Scalar Methods

#### 3.1.5.68.2.1.1 CreatePersonalSite

**Return Type:** None

The **CreatePersonalSite** method creates a personal site (2) for this user, which can be used to share documents, web pages, and other files.

**Parameters:**

**lcid:** Specifies the locale identifier for the site.  
**Type:** CSOM Int32
### 3.1.5.68.2.1.2  CreatePersonalSiteEnque

**Return Type:** None

The `CreatePersonalSiteEnque` method specifies if the attempt to create a personal site is from a web request or a client application.

**Parameters:**

- `isInteractive`: Has a `true` value if the request is from a web browser and a `false` value if the request is from a client application.

  Type: **CSOM Boolean**

### 3.1.5.68.2.1.3  CreatePersonalSiteFromWorkItem

**Return Type:** **CSOM Int32**

Creates a personal site for the current user using the work item.

**Parameters:**

- `workItemType`: The work item to create the personal site.

  Type: **CSOM GUID**

### 3.1.5.68.2.1.4  CreatePersonalSiteSyncFromWorkItem

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

**Return Type:** **CSOM Int32**

Creates a personal site for the current user with user profile synchronization using the work item.

**Parameters:**

- `workItemType`: The work item to create the personal site.

  Type: **CSOM GUID**

### 3.1.5.68.2.1.5  SetMySiteFirstRunExperience

**Return Type:** None

Sets the personal site First Run flag for the user.

**Parameters:**

- `value`: The value to be set for the First Run flag.

  Type: **CSOM Int32**

Only the upper half of the bit field of the value is set, the lower half is reserved for `O15FirstRunExperience`.

### 3.1.5.68.2.1.6  ShareAllSocialData

**Return Type:** None

The `ShareAllSocialData` method specifies whether the current user's social data is to be shared.
Parameters:

shareAll: If true, social data is shared; if false, social data is not shared.

Type: **CSOM Boolean**

3.1.5.68.2.2 ObjectPath Methods
None.

3.1.5.69 **Microsoft.SharePoint.Client.UserProfiles.UserProfilePropertiesForUser**

**TypeId**: {1ADD223C-FF83-471F-8E55-519FE8A0CA31}

**ShortName**: SP.UserProfiles.UserProfilePropertiesForUser

The **UserProfilePropertiesForUser** class represents a set of user profile properties for a user.

3.1.5.69.1 **Properties**

3.1.5.69.1.1 **Scalar Properties**

3.1.5.69.1.1.1 **AccountName**

**Type**: **CSOM String**

**Accessibility**: Read/Write

The **AccountName** property specifies the account name of the user.

3.1.5.69.1.2 **ObjectPath Properties**

None.

3.1.5.69.2 **Methods**

3.1.5.69.2.1 **Scalar Methods**

3.1.5.69.2.1.1 **GetPropertyNames**

**Return Type**: **CSOM array of CSOM String**

The **GetPropertyNames** method gets an array of strings that specify the user profile property names.

**Parameters**: None

3.1.5.69.2.2 **ObjectPath Methods**

3.1.5.69.2.2.1 **CSOM Constructor**

The constructor method creates a new instance of **UserProfilePropertiesForUser** (see section 3.1.5.69).

**Parameters**:

*accountName*: Specifies the user by account name.
Type: **CSOM String**

`propertyNames`: Specifies an array of strings that specify the properties to set.

Type: **CSOM array** of CSOM String

### 3.1.6 Timer Events

None

### 3.1.7 Other Local Events

None
4 Protocol Examples

4.1 Making a New Root Post

The following sample message from the client creates a new root post in the current user's feed.

```xml
POST http://my.contoso.com/_vti_bin/client.svc/ProcessQuery HTTP/1.1
Accept: */*
X-Requested-With: XMLHttpRequest
Content-Type: text/xml
X-RequestDigest: 0x8A23682F5FE3479666EEBB0546E1A5E22DD21D8A58755837CAC88897EA3BB0AC368E15BBBC9F5D48BC6FB9DCD
D61ADD264D9557C571F7BF03E336F90BD2AF,22 May 2012 12:38:53 -0000
Referer: http://my.contoso.com/default.aspx
Accept-Language: en-us
Accept-Encoding: gzip, deflate
User-Agent: Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.1; WOW64; Trident/5.0; SLCC2; .NET4.0C; .NET4.0E)
Host: social.contoso.com
Content-Length: 827
Connection: Keep-Alive
Pragma: no-cache
Cookie: WSS_FullScreenMode=false
Authorization: NTLM TLRMTVNTUAADAAAAAAAFgAAAAAAAAAAAAAAAYAAAAAAAAYAAAAAAAYAAAAABcKIoqYBeR0AA
AAPzICGUnyqRfwQC6pz9b3tlQ==

<Request xmlns="http://schemas.microsoft.com/sharepoint/clientquery/2009"
  SchemaVersion="15.0.0.0"
  LibraryVersion="15.0.0.0"
  ApplicationName="Javascript Library">
  <Actions>
    <Method Name="CreatePost" Id="11" ObjectPathId="0">
      <Parameters>
        <Parameter Type="String"></Parameter>
      </Parameters>
    </Method>
  </Actions>
  <ObjectPaths>
    <Constructor Id="0" TypeId="{c32f5230-2ed0-48fa-ac80-e2ffa22e3d28}" />
  </ObjectPaths>
</Request>
```

4.2 Response from Server for New Root Post

The following is the response from the server for a new root post after decompressing from the zip compressed message.

```json
Content-Type: application/json; charset=utf-8
```

[]

2178

"_ObjectType_": "SP.Social.SocialThread",
"Actors": [
  {
    ",_ObjectType_": "SP.Social.SocialActor",
    "AccountName": "contoso.com\evacorets",
    "ActorType": 0,
    "ContentUri": null,
    "EmailAddress": "Evacorets@contoso.com",
    "FollowedContentUri": null,
    "ImageUri": null,
    "IsFollowed": false,
    "LibraryUri": null,
    "Name": "Evacorets",
    "PersonalSiteUri": "http://my.contoso.com/evacorets/personal/evacorets",
    "StatusText": "",
    "TagGuid": ",/Guid(00000000-0000-0000-0000-000000000000)/",
    "Title": "SENIOR SDE",
    "Status": 0,
    "CanFollow": false,
    "Uri": "http://my.contoso.com/evacorets/80/Person.aspx?accountname=contoso.com%5Cevacorets"
  }
],
"Attributes": 6,
"Id": "1.1b73bf8d80eb4d4e39329c3bd2326240.3a088f9c195e4e819c247506f084bb6a.6aff918c201c4db0a296c16747049989.0c37852b34d0418e91c62ac25af4be5b",
"ImageUri": null,
"IsFollowed": false,
"LibraryUri": null,
"Name": "Evacorets",
"PersonalSiteUri": "http://my.contoso.com/evacorets/personal/evacorets",
"StatusText": "",
"TagGuid": ",/Guid(00000000-0000-0000-0000-000000000000)/",
"Title": "SENIOR SDE",
"Status": 0,
"CanFollow": false,
"Uri": "http://my.contoso.com/evacorets/80/Person.aspx?accountname=contoso.com%5Cevacorets"}
4.3 Posting a New Reply

The following sample message from the client creates a reply to an existing message. The headers are omitted from this and the following CSOM samples.

```xml
POST http://my.contoso.com/_vti_bin/client.svc/ProcessQuery HTTP/1.1
<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" />
    <Method Name="CreatePost" Id="4" ObjectPathId="0">
      <Parameters>
        <Parameter Type="String">
          1.1b73bf8d8d4beab329c3bd23624c.a3088f9c195e4e819c247506f084b6a.6aff918c201c4db0a296c167409989.0c37852b34d0418e91c26a25af4be5b.105b8d84258e4a519f642f891db37.3.3.S-1-5-21-124525095-708259637-1543119021-565522
        </Parameter>
      </Parameters>
      <Method Name="CreatePost" Id="4" ObjectPathId="0">
        <Query SelectAllProperties="false"><Properties /></Query>
      </Method>
    </Method>
  </Actions>
</Request>
```

```xml
"_ObjectType_": "SP.Social.SocialPost",
"Attachment": null,
"Attributes": 23,
"AuthorIndex": 0,
"CreatedTime": "/Date(1337690658345)/",
"Id": "1.1b73bf8d8d4beab329c3bd23624c.a3088f9c195e4e819c247506f084b6a.6aff918c201c4db0a296c167409989.0c37852b34d0418e91c26a25af4be5b.105b8d84258e4a519f642f891db37.3.3.S-1-5-21-124525095-708259637-1543119021-565522",
"LikerInfo": {"_ObjectType_": "SP.Social.SocialPostActorInfo",
"Indexes": [],
"TotalCount": 0},
"ModifiedTime": "/Date(1337690658345)/",
"PostType": 0,
"PreferredImageUri": null,
"Source": {
  "_ObjectType_": "SP.Social.SocialLink",
  "Text": null,
  "Uri": null
},
"Text": "Hello, world.
",
"Status": 0,
"ThreadType": 0,
"TotalReplyCount": 0
]}
```
4.4 Server Response for a New Reply

The following is the response from the server for a new reply post, after decompressing from the zip compressed message.

```json
[
  {
    "SchemaVersion": "15.0.0.0",
    "LibraryVersion": "15.0.4118.3001",
    "ErrorInfo": null,
    "TraceCorrelationId": "766ca89b-9c75-5026-2451-a130aebb3f3c",
  },
  {
    "IsNull": false
  },
  {
    "IsNull": false
  },
  {
    "_ObjectType_": "SP.Social.SocialThread",
    "Actors": [
      {
        "_ObjectType_": "SP.Social.SocialActor",
        "AccountName": "contoso.com\evacorets",
        "ActorType": 0,
        "ContentUri": null,
        "EmailAddress": "eva.corets@contoso.com",
        "FollowedContentUri": null,
        "Id": "1.1b73bf8d80b4d4bdeb32c3bd232624c.a308f9c195e4e819c247506f084bb6a.6aff918c2014b0a9266a1747049989.0c37852b3d0418e91c63a25af4be5b",
        "ImageUri": null,
        "IsFollowed": false,
        "LibraryUri": null,
        "Name": "Eva Corets",
```
"PersonalSiteUri": "http://my.contoso.com/evacorets/personal/evacorets",
"StatusText": "Hello, world.",
"TagGuid": "/Guid(00000000-0000-0000-0000-000000000000)/",
"Title": "SENIOR SDE",
"Status": 0,
"CanFollow": false,
]}
"Attributes": 6,
"Id": "1.1b73bf8d80eb4dbeab329c3bd232624c.a3088f9c195e4e819c247506f084bb6.a6aff918c201c4db0a296c1e774094989.0c37852b3d4d418e91c62ac25a4f4be5b.105b8d84258e4a519f6c642f8891db37.3.3.S-1-5-21-124525095-708259637-1543119021-565522",
"OwnerIndex": 0,
"Permalink": "http://my.contoso.com/evacorets:80/ThreadView.aspx?ThreadID=1.1b73bf8d80eb4dbeab329c3bd232624c.a3088f9c195e4e819c247506f084bb6.a6aff918c201c4db0a296c1e774094989.0c37852b3d4d418e91c62ac25a4f4be5b.105b8d84258e4a519f6c642f8891db37.3.3.S-1-5-21-124525095-708259637-1543119021-565522",
"PostReference": null,
"Replies": [
{
"_ObjectType_": "SP.Social.SocialPost",
"Attachment": null,
"Attributes": 23,
"AuthorIndex": 0,
"CreatedTime": "/Date(1337691115541)/",
"Id": "1.1b73bf8d80eb4dbeab329c3bd232624c.a3088f9c195e4e819c247506f084bb6.a6aff918c201c4db0a296c1e774094989.0c37852b3d4d418e91c62ac25a4f4be5b.6022554462e44325ac070dfc2636af7.3.4.S-1-5-21-124525095-708259637-1543119021-565522",
"LikerInfo": {
"_ObjectType_": "SP.Social.SocialPostActorInfo",
"IncludesCurrentUser": false,
"Indexes": [],
"TotalCount": 0
},
"ModifiedTime": "/Date(1337691115541)/",
"Overlays": [],
"PostType": 1,
"PreferredImageUri": null,
"Source": {
"_ObjectType_": "SP.Social.SocialLink",
"Text": null,
"Uri": null
},
"Text": "Hello yourself!"
}
],
"RootPost": {
"_ObjectType_": "SP.Social.SocialPost",
"Attachment": null,
"Attributes": 23,
"AuthorIndex": 0,
"CreatedTime": "/Date(1337690658000)/",
"Id": "1.1b73bf8d80eb4dbeab329c3bd232624c.a3088f9c195e4e819c247506f084bb6.a6aff918c201c4db0a296c1e774094989.0c37852b3d4d418e91c62ac25a4f4be5b.105b8d84258e4a519f6c642f8891db37.3.3.S-1-5-21-124525095-708259637-1543119021-565522",
"LikerInfo": {
"_ObjectType_": "SP.Social.SocialPostActorInfo",
"IncludesCurrentUser": false,
"Indexes": [],
"TotalCount": 0
},
"ModifiedTime": "/Date(1337691115790)/",
"Overlays": []
}
"PostType": 0,
"PreferredImageUri": null,
"Source": {
  "_ObjectType_": "SP.Social.SocialLink",
  "Text": null,
  "Uri": null
},
"Text": "Hello, world."
},
"Status": 0,
"ThreadType": 0,
"TotalReplyCount": 1
},
6,
{ "IsNull": false
},
7,
{  "_ObjectType_": "SP.Social.SocialFeedManager",
  "Owner": {
    "_ObjectType_": "SP.Social.SocialActor",
    "AccountName": "contoso.com\evacorets",
    "ActorType": 0,
    "ContentUri": null,
    "EmailAddress": "evacorets@contoso.com",
    "FollowedContentUri": null,
    "Id": 
      "1.1b73bf8d80eb4d4beaab329c3bd232624c.a3088f9c195e4e819c247506f084bb6a.6aff918c201c4db0a296c16747049989.0c37952b9d4d0418e91c62ac25af4be5b",
    "ImageUri": null,
    "IsFollowed": false,
    "LibraryUri": null,
    "Name": "Eva Corets",
    "PersonalSiteUri": "http://my.contoso.com/evacorets/personal/evacorets",
    "StatusText": "Hello, world."
  },
  "TagGuid": "/Guid(00000000-0000-0000-0000-000000000000)/",
  "Title": "SENIOR SDE",
}
}

4.5 Requesting a Feed

The following sample message from the client requests a feed.

POST http://my.contoso.com/_vti_bin/client.svc/ProcessQuery HTTP/1.1

<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" />
  </Actions>
</Request>
<Method Name="GetFeed" Id="4" ObjectPathId="0">
  <Parameters>
    <Parameter Type="Number">1</Parameter>
    <Parameter TypeId="{86cfc806-c9bb-448a-aed2-c7ff9a5b7ee6}"
      Property Name="MaxThreadCount" Type="Number">20</Property>
    <Property Name="NewerThan" Type="DateTime">
      2012-05-22T12:59:05.000Z
    </Property>
    <Property Name="OlderThan" Type="Null" />
    <Property Name="SortOrder" Type="Number">0</Property>
  </Parameters>
</Method>

<ObjectPath Id="6" ObjectPathId="5" />
<Query Id="7" ObjectPathId="5">
  <Query SelectAllProperties="false">
    <Properties />
  </Query>
  <ChildItemQuery SelectAllProperties="false">
    <Properties>
      <Property Name="DisplayName" SelectAll="true" />
      <Property Name="AccountName" SelectAll="true" />
      <Property Name="UserUrl" SelectAll="true" />
      <Property Name="PictureUrl" SelectAll="true" />
      <Property Name="Email" SelectAll="true" />
      <Property Name="LatestPost" SelectAll="true" />
      <Property Name="IsFollowed" SelectAll="true" />
    </Properties>
  </ChildItemQuery>
</Query>
<Query Id="9" ObjectPathId="0">
  <Query SelectAllProperties="true">
    <Properties />
  </Query>
</Query>
</Actions>
<ObjectPaths>
  <Constructor Id="0" TypeId="{c32f5230-2ed0-48fa-ac80-e2f0a2e3d28}" />
  <Constructor Id="2" TypeId="{c560d69-0f3d-4489-a216-b6b47ad9ef8}" />
  <Method Id="5" ParentId="2" Name="GetPeopleFollowedByMe" />
</ObjectPaths>
</Request>

4.6 Server Response for Requesting a Feed

The following is the response from the server for a request for a feed, after decompressing from the zip compressed message.

```json
{
  "SchemaVersion": "15.0.0.0",
  "LibraryVersion": "15.0.4118.3001",
  "ErrorInfo": null,
  "TraceCorrelationId": "f06ca89b-fcb2-5026-2451-a351899b7132",
  1,
  { "IsNull": false
},
  3,
}
```
null

4,
{
  "IsNull": false,
}

4,
{
  "_ObjectType_": "SP.Social.SocialFeed",
  "Attributes": 0,
  "FailedActorIds": [],
  "NewestProcessed": "/Date(1,0,1,0,0,0,0)/",
  "OldestProcessed": "/Date(1,0,1,0,0,0,0)/",
  "Status": 0,
  "Threads": [
    {
      "_ObjectType_": "SP.Social.SocialThread",
      "Actors": [
        {
          "_ObjectType_": "SP.Social.SocialActor",
          "AccountName": "contoso.com\evacorets",
          "ActorType": 0,
          "ContentUri": null,
          "EmailAddress": "evacorets@contoso.com",
          "ImageUri": null,
          "IsFollowed": true,
          "LibraryUri": null,
          "Name": "Eva Corets",
          "PersonalSiteUri": "http://my.contoso.com/evacorets/personal/evacorets",
          "StatusText": "Путин является лучшим премьер-министром.",
          "TagGuid": "/Guid(00000000-0000-0000-0000-000000000000)/",
          "Title": "SENIOR SDE",
          "Status": 0,
          "CanFollow": false,
        }
      ],
      "Attributes": 6,
      "Id": "1.1b73bf8d80eb4ddeb329c3bd232624c.a3088f9c195e4e819c247506f084bb6a.6aff918c201c4db0a296c16747049989.0c37852b34d0418e91c62ac25af4be5b",
      "PostReference": null,
      "Replies": [],
      "RootPost": {
        "_ObjectType_": "SP.Social.SocialPost",
        "Attachment": null,
        "Attributes": 23,
        "AuthorIndex": 0,
        "CreatedTime": "/Date(1337691545000)/",
        "Id": "1.1b73bf8d80eb4ddeb329c3bd232624c.a3088f9c195e4e819c247506f084bb6a.6aff918c201c4db0a296c16747049989.0c37852b34d0418e91c62ac25af4be5b",
        "LikerInfo": {
          "_ObjectType_": "SP.Social.SocialPostActorInfo",
          "IncludesCurrentUser": true,
          "Indexes": []
        }
      }
    }
  ]
}
4.7 Liking a Post

The following sample message from the client specifies that the current user likes a post.

```
POST http://my.contoso.com/_vti_bin/client.svc/ProcessQuery HTTP/1.1
<br/>&lt;Request xmlns="http://schemas.microsoft.com/sharepoint/clientquery/2009"
<br/>  SchemaVersion="15.0.0.0" LibraryVersion="15.0.0.0" ApplicationName="Javascript Library">
<br/>  &lt;Actions&gt;
<br/>    &lt;Method Name="LikePost" Id="12" ObjectPathId="0">
4.8 Server Response to Liking a Post

The following is the response from the server for a message specifying that the current user likes a post, after decompressing from the zip compressed message.

```json
[{
  "SchemaVersion": "15.0.0.0",
  "LibraryVersion": "15.0.4118.3001",
  "ErrorInfo": null,
  "TraceCorrelationId": "b76ca89b-1c49-5026-2451-aae1f6932f8e",
  "Id": "1.1b73bf8d80eb4d3ebab329c3bd232624c.a3088f9c195e4e819c247506f084bb6a.6aff918c201c4db0a296c16747049989.0c37852b34d0418e91c62ac25af4be5b.602255462e44325ac0b70dfc2636af7.3.4.S-5.21-124525095-708259637-1543119021-565522",
  "Attributes": 6,
  "Ids": "1.1b73bf8d80eb4d3ebab329c3bd232624c.a3088f9c195e4e819c247506f084bb6a.6aff918c201c4db0a296c16747049989.0c37852b34d0418e91c62ac25af4be5b.602255462e44325ac0b70dfc2636af7.3.4.S-5.21-124525095-708259637-1543119021-565522",
  "OwnerIndex": 0,
  "Permalink": "http://evacorets:80/ThreadView.aspx?ThreadID=1.1b73bf8d80eb4d3ebab329c3bd232624c.a3088f9c195e4e819c247506f084bb6a.6aff918c201c4db0a296c16747049989.0c37852b34d0418e91c62ac25af4be5b.105b8d84258e4a519f6c642f8881db37.3.3.S-1-5-21-124525095-708259637-1543119021-565522",
  "PostReference": null,
  "Replies": [{}],
  "_ObjectType": "SP.Social.SocialActor",
  "AccountName": "contoso.com\evacorets",
  "ActorType": 0,
  "ContentUri": null,
  "EmailAddress": "evacorets@contoso.com",
  "FollowedContentUri": null,
  "Id": "1.1b73bf8d80eb4d3ebab329c3bd232624c.a3088f9c195e4e819c247506f084bb6a.6aff918c201c4db0a296c16747049989.0c37852b34d0418e91c62ac25af4be5b.602255462e44325ac0b70dfc2636af7.3.4.S-5.21-124525095-708259637-1543119021-565522",
  "ImageUri": null,
  "IsFollowed": false,
  "LibraryUri": null,
  "Name": "Eva Corets",
  "PersonalSiteUri": "http://my.contoso.com/evacorets/personal/evacorets",
  "StatusText": "Hello, world.",
  "TagGuid": "\Guid(00000000-0000-0000-0000-000000000000)="/",
  "Title": "SENIOR SDE",
  "Status": 0,
  "CanFollow": false,
  "Uri": "http://my.contoso.com/evacorets/80/Person.aspx?accountname-contoso.com%5Cevacorets"
}]
```

[MS-SOCCSOM] - v20181211
SharePoint Social Client-Side Object Model Protocol
Copyright © 2018 Microsoft Corporation
Release: December 11, 2018
4.9 Making a New Root Post Using REST

The following sample REST message creates a new root post in the current user's feed.

```plaintext
POST http://my.contoso.com/my/_api/social.feed/my/feed/Post HTTP/1.1
Content-Type: application/json
```

```json
{
  "Attachment": null,
  "Attributes": 23,
  "AuthorIndex": 0,
  "CreatedTime": "/Date(1337691116000)/",
  "Id": "1.1b73bf8d80e4d4bea3b29c3bd232624c.a3088f9c195e4e819c247506f084bb6a.6aff918c0201c4db0a296c16747049989.0c37852b34d0418e91c62ac25af4be5b.602255462e44325ac0b70d5c2e366af7.3.4.S-1-5-21-124525095-708259637-1543119021-565522",
  "LikerInfo": {
    "_ObjectType_": "SP.Social.SocialPostActorInfo",
    "IncludesCurrentUser": false,
    "Indexes": [],
    "TotalCount": 0
  },
  "ModifiedTime": "/Date(1337691115000)/",
  "Overlays": [],
  "PostType": 0,
  "PreferredImageUri": null,
  "Source": {
    "_ObjectType_": "SP.Social.SocialLink",
    "Text": null,
    "Uri": null
  },
  "Text": "Hello, world."
}
```

```json
{
  "Attachment": null,
  "Attributes": 23,
  "AuthorIndex": 0,
  "CreatedTime": "/Date(1337690658000)/",
  "Id": "1.1b73bf8d80e4d4bea3b29c3bd232624c.a3088f9c195e4e819c247506f084bb6a.6aff918c0201c4db0a296c16747049989.0c37852b34d0418e91c62ac25af4be5b.105b8d84259e4a519f6c642f8891db37.3.3.S-1-5-21-124525095-708259637-1543119021-565522",
  "LikerInfo": {
    "_ObjectType_": "SP.Social.SocialPostActorInfo",
    "IncludesCurrentUser": true,
    "Indexes": [],
    "TotalCount": 1
  },
  "ModifiedTime": "/Date(1337691116000)/",
  "Overlays": [],
  "PostType": 1,
  "PreferredImageUri": null,
  "Source": {
    "_ObjectType_": "SP.Social.SocialLink",
    "Text": "null",
    "Uri": "null"
  },
  "Text": "Hello yourself!
  
  "RootPost": {
    "_ObjectType_": "SP.Social.SocialPost",
    "Attachment": null,
    "Attributes": 23,
    "AuthorIndex": 0,
    "CreatedTime": "/Date(1337690658000)/",
    "Id": "1.1b73bf8d80e4d4bea3b29c3bd232624c.a3088f9c195e4e819c247506f084bb6a.6aff918c0201c4db0a296c16747049989.0c37852b34d0418e91c62ac25af4be5b.105b8d84259e4a519f6c642f8891db37.3.3.S-1-5-21-124525095-708259637-1543119021-565522",
    "LikerInfo": {
      "_ObjectType_": "SP.Social.SocialPostActorInfo",
      "IncludesCurrentUser": false,
      "Indexes": [],
      "TotalCount": 0
    },
    "ModifiedTime": "/Date(1337691116000)/",
    "Overlays": [],
    "PostType": 1,
    "PreferredImageUri": null,
    "Source": {
      "_ObjectType_": "SP.Social.SocialLink",
      "Text": "null",
      "Uri": "null"
    },
    "Text": "Hello, world."
  }
}
```
4.10 Server Response to Making a New Root Post Using REST

The following is the response from the server for a REST message creating a new root post, after decompressing from the zip compressed message.

HTTP/1.1 200 OK
Cache-Control: private, max-age=0
Content-Type: application/json; charset=utf-8
Expires: Mon, 30 Apr 2012 13:50:45 GMT
Last-Modified: Tue, 15 May 2012 13:50:45 GMT
Vary: Accept-Encoding
Server: Microsoft-IIS/7.5
Set-Cookie: WSS_KeeSessionAuthenticated=(fd97fc8e-c3f8-4b4b-8e65-ad8b72dd354f); path=/; path=/; expires=Tue, 15 May 2012 14:20:45 GMT; path=/
X-SharePointHealthScore: 0
X-AspNet-Version: 4.0.30319
X-RequestDigest: 6e0f37a7e60ce553c5eff28cbe290e2c8c222fcd468049773f9483e87f48dc93b8513b20d4b16c57f2e87480f8746ed1c9932d2e8e90cc81d820aaca4ab3178501b1711225bc
B55c753074935d20f48a969d79494764fcb5,15 May 2012 13:29:54 -0000
Accept-Encoding: gzip, deflate

```json
{
    'restCreationData': {
        '__metadata': {
            'type': 'SP.Social.SocialRestPostCreationData'
        },
        'ID': null,
        'creationData': {
            '__metadata': {
                'type': 'SP.Social.SocialPostCreationData'
            },
            'ContentText': 'ThisismyfirstMicrofeedpost',
            'UpdateStatusText': false
        }
    }
}
```

**4.10 Server Response to Making a New Root Post Using REST**

The following is the response from the server for a REST message creating a new root post, after decompressing from the zip compressed message.
"type": "SP.Social.SocialPost",
"Attachment": null,
"Attributes": 23,
"AuthorIndex": 0,
"id": "1.4975be1e1bc42608c1d5e9f320c751.35c9fd7b79904800aaa5f74684bf0f75.623664921f034e8d814c000267d3e5e4.0c37852b34d0418691c62ac25af4be5b.230d3c5272fc499f88ac0b74b2f4512f.119.119.S-1-5-21-124525095-708259637-1543119021-565461",
"LikerInfo": {
   "__metadata": {
      "type": "SP.Social.SocialPostActorInfo",
   },
   "IncludesCurrentUser": false,
   "Indexes": {
      "results": []
   },
   "TotalCount": 0
},
"Overlays": {
   "results": []
},
"PostType": 0,
"PreferredImageUri": null,
"Source": {
   "__metadata": {
      "type": "SP.Social.SocialLink"
   },
   "Text": "web",
   "Uri": null
},
"Text": "This is my first Microfeed post",
"Status": 0,
"ThreadType": 0,
"TotalReplyCount": 0
}

4.11 Posting a New Reply Using REST

The following sample REST message creates a new reply post.

```
POST http://my.contoso.com/my/_api/social.feed/post/Reply HTTP/1.1
{
   'restCreationData': {
      '__metadata': {
         'type': 'SP.Social.SocialRestPostCreationData'
      },
      'ID': '1.4975be1e1bc42608c1d5e9f320c751.35c9fd7b79904800aaa5f74684bf0f75.623664921f034e8d814c000267d3e5e4.0c37852b34d0418691c62ac25af4be5b.230d3c5272fc499f88ac0b74b2f4512f.119.119.S-1-5-21-124525095-708259637-1543119021-565461',
      'creationData': {
         '__metadata': {
            'type': 'SP.Social.SocialPostCreationData'
         },
         'ContentText': 'This is my first reply',
         'UpdateStatusText': false
      }
   }
}
```
4.12 Server Response to Posting a New Reply Using REST

The following is the response from the server for a REST message creating a new reply post, after decompressing from the zip compressed message.

```json
{
  "d": {
    "__metadata": {
      "id": "0193d96b-8af1-484c-bdd3-4c6c5adde8e7",
      "uri": "http://my.contoso.com/_api/social.feed/post(ID=@ai)/?@ai='1.4975bef1e1bc42608c1dface9f320c751.35c9fd7b79904800aa5f74684bf0f75.623664921f034e8d814c000267d3e5e4.0c37852b34d0418e91c62ac25af4be5b.230d3c5272fc499f88ac0b74bf2f4512f.119.119.S-1-5-21-124525095-708259637-1543119021-565461"),
      "type": "SP.Social.SocialRestThread"
    },
    "ID": "1.4975bef1e1bc42608c1dface9f320c751.35c9fd7b79904800aa5f74684bf0f75.623664921f034e8d814c000267d3e5e4.0c37852b34d0418e91c62ac25af4be5b.230d3c5272fc499f88ac0b74bf2f4512f.119.119.S-1-5-21-124525095-708259637-1543119021-565461",
    "SocialThread": {
      "__metadata": {
        "type": "SP.Social.SocialThread"
      },
      "Actors": {
        "results": [
          {
            "__metadata": {
              "type": "SP.Social.SocialActor"
            },
            "AccountName": "CONTOSO.COM\evacorets",
            "ActorType": 0,
            "ContentUri": null,
            "EmailAddress": "evacorets@contoso.com",
            "FollowedContentUri": null,
            "Id": "1.4975bef1e1bc42608c1dface9f320c751.35c9fd7b79904800aa5f74684bf0f75.623664921f034e8d814c000267d3e5e4.0c37852b34d0418e91c62ac25af4be5b",
            "ImageUri": null,
            "IsFollowed": false,
            "LibraryUri": null,
            "Name": "Eva Corets",
            "PersonalSiteUri": "http://my.contoso.com/my/personal/evacorets",
            "StatusText": "TesTPosT",
            "TagGuid": "00000000-0000-0000-0000-000000000000",
            "Title": "SENIOR SDE",
            "Status": 0,
            "CanFollow": false,
            "Uri": "http://my.contoso.com:80/my/Person.aspx?accountname=CONTOSO.COM%5Cevacorets"
          }
        ]
      },
      "Attributes": 6,
      "id": "1.4975bef1e1bc42608c1dface9f320c751.35c9fd7b79904800aa5f74684bf0f75.623664921f034e8d814c000267d3e5e4.0c37852b34d0418e91c62ac25af4be5b.230d3c5272fc499f88ac0b74bf2f4512f.119.119.S-1-5-21-124525095-708259637-1543119021-565461",
      "OwnerIndex": 0,
      "Permalink": "http://my.contoso.com:80/my/ThreadView.aspx?threadId=1.4975bef1e1bc42608c1dface9f320c751.35c9fd7b79904800aa5f74684bf0f75.623664921f034e8d814c000267d3e5e4.0c37852b34d0418e91c62ac25af4be5b.230d3c5272fc499f88ac0b74bf2f4512f.119.119.S-1-5-21-124525095-708259637-1543119021-565461",
      "PostReference": null,
      "Replies": {
        "results": [
          {
            "__metadata": {
```
"type": "SP.Social.SocialPost",
"Attachment": null,
"Attributes": 23,
"AuthorIndex": 0,
"CreatedTime": "2012-05-15T13:54:54.9150454Z",
"Id": "1.4975bef1e1bc42608c1dfe9f320c751.35c9fd7b79904b00aaa5f74684bf0f75.623664921f034e8d814c0002
67d3e5e4.0c37852b3d0418e91c62ac25af4be5b.58651127efcd41d4bf1cd137b2aa2a6.119.121.8-1-5-21-
124525095-708259637-1543119021-565461",
"LikerInfo": {
  "__metadata": {
    "type": "SP.Social.SocialPostActorInfo"
  },
  "IncludesCurrentUser": false,
  "Indexes": {
    "results": []
  },
  "TotalCount": 0
},
"Overlays": {
  "results": []
},
"PostType": 1,
"PreferredImageUri": null,
"Source": {
  "__metadata": {
    "type": "SP.Social.SocialLink"
  },
  "Text": "web",
  "Uri": null
},
"Text": "This is my first reply"
},
"RootPost": {
  "__metadata": {
    "type": "SP.Social.SocialPost"
  },
  "Attachment": null,
  "Attributes": 23,
  "AuthorIndex": 0,
  "Id": "1.4975bef1e1bc42608c1dfe9f320c751.35c9fd7b79904b00aaa5f74684bf0f75.623664921f034e8d814c0002
67d3e5e4.0c37852b3d0418e91c62ac25af4be5b.230d3c5272fc499f88ac0b74b2f45f2f.119.119.8-1-5-21-
124525095-708259637-1543119021-565461",
  "LikerInfo": {
    "__metadata": {
      "type": "SP.Social.SocialPostActorInfo"
    },
    "IncludesCurrentUser": false,
    "Indexes": {
      "results": []
    },
    "TotalCount": 0
  },
  "Overlays": {
    "results": []
  },
  "PostType": 0,
  "PreferredImageUri": null,
  "Source": {
    "__metadata": {
      "type": "SP.Social.SocialLink"
    }
  },
  "Text": "This is my first reply"
}
4.13 Getting a Thread Using REST

The following sample REST post requests a thread.

```plaintext
POST http://my.contoso.com/my/_api/social.feed/post HTTP/1.1

{ 'ID': '1.4975bef1e1bc42608c1defae9f320c751.35c9fd7b79904800aaa5f74684bf0f75.623664921f034e8d814c00067d3e5e4.0c37852b34d0418e91c62ac25af4be5b.230d3c5272fc499f88ac0b74b2f4512f.119.119.8-21-124525095-708259637-1543119021-565461' }
```

4.14 Server Response to Getting a Thread Using REST

The following is the response from the server for a REST message requesting a thread, after decompressing from the zip compressed message.

```json
{ "d": { "__metadata": { "id": "84bcc697-7d9f-4b7e-95f5-fd51a8d5eca", "uri": "http://my.contoso.com/my/_api/social.feed/post(ID=@ai)/?@ai='1.4975bef1e1bc42608c1defae9f320c751.35c9fd7b79904800aaa5f74684bf0f75.623664921f034e8d814c00067d3e5e4.0c37852b34d0418e91c62ac25af4be5b.230d3c5272fc499f88ac0b74b2f4512f.119.119.8-21-124525095-708259637-1543119021-565461" }, "ID": "1.4975bef1e1bc42608c1defae9f320c751.35c9fd7b79904800aaa5f74684bf0f75.623664921f034e8d814c00067d3e5e4.0c37852b34d0418e91c62ac25af4be5b.230d3c5272fc499f88ac0b74b2f4512f.119.119.8-21-124525095-708259637-1543119021-565461", "SocialThread": { "__metadata": { "type": "SP.Social.SocialThread" }, "Actors": [ "__metadata": { "type": "SP.Social.SocialActor" }, { "AccountName": "CONTOSO.COM\evacorets", "ActorType": 0, "ContentUri": null, "EmailAddress": "evacorets@contoso.com", "FollowedContentUri": null, } ] } }
```
"Id": "1.4975bef1eb42608c1dfeae9f320c751.35c9fd7b79904800aaa5f74684bf0f75.623664921f034e8d814c000267d3e5e4.0c37852b34d0418e91c62ac25af4be5b",
  "ImageUri": null,
  "IsFollowed": false,
  "LibraryUri": null,
  "Name": "Eva Corets",
  "PersonalSiteUri": "http://my.contoso.com/my/personal/evacorets",
  "StatusText": "TesTPosT",
  "TagGuid": "00000000-0000-0000-000000000000",
  "Title": "SENIOR SDE",
  "Status": 0,
  "CanFollow": false,
  "Uri": "http://my.contoso.com:80/my/Person.aspx?accountname=CONTOSO.COM%5Cevacorets"
}

"Attributes": 6,
"Id": "1.4975bef1eb42608c1dfeae9f320c751.35c9fd7b79904800aaa5f74684bf0f75.58651127efcd41d4b1cd137b2ada6.119.121.5-1-5-21-124525095-708259637-1543119021-565461",
  "OwnerIndex": 0,
  "Permalink": "http://my.contoso.com:80/my/ThreadView.aspx?ThreadID=1.4975bef1eb42608c1dfeae9f320c751.35c9fd7b79904800aaa5f74684bf0f75.623664921f034e8d814c000267d3e5e4.0c37852b34d0418e91c62ac25af4be5b.230d3c5272fc499f88ac0b74bf4512f.119.119.5-1-5-21-124525095-708259637-1543119021-565461",
  "PostReference": null,
  "Replies": {
    "results": [{
      "__metadata": {
        "type": "SP.Social.SocialPost"
      },
      "Attachment": null,
      "Attributes": 23,
      "AuthorIndex": 0,
      "Id": "1.4975bef1eb42608c1dfeae9f320c751.35c9fd7b79904800aaa5f74684bf0f75.623664921f034e8d814c000267d3e5e4.0c37852b34d0418e91c62ac25af4be5b.230d3c5272fc499f88ac0b74bf4512f.119.119.5-1-5-21-124525095-708259637-1543119021-565461",
      "LikerInfo": {
        "__metadata": {
          "type": "SP.Social.SocialPostActorInfo"
        },
        "IncludesCurrentUser": false,
        "Indexes": {
          "results": []
        },
        "TotalCount": 0
      },
      "Overlays": {
        "results": []
      },
      "PostType": 1,
      "PreferredImageUri": null,
      "Source": {
        "__metadata": {
          "type": "SP.Social.SocialLink"
        },
        "Text": "web",
        "Url": null
      },
      "Text": "This is my first reply"
    }
  ]
}
"RootPost": {
  "__metadata": {
    "type": "SP.Social.SocialPost"
  },
  "Attachment": null,
  "Attributes": 23,
  "AuthorIndex": 0,
  "Id": "1.4975be1bc42c08c1d9e9f320c751.35c9d7b7994800aaaa5f74684bf0f75.623664921f034e8d814c000267d3e5e4.0c37852b34d0418e91c62ac25af4be5b.230d3c5272f4a99f0b74b2f4512f.119.119.5-5-21-124525095-708259637-1543119021-565461",
  "LikerInfo": {
    "__metadata": {
      "type": "SP.Social.SocialPostActorInfo"
    },
    "IncludesCurrentUser": false,
    "Indexes": {
      "results": []
    },
    "TotalCount": 0
  },
  "Overlays": {
    "results": []
  },
  "PostType": 0,
  "PreferredImageUri": null,
  "Source": {
    "__metadata": {
      "type": "SP.Social.SocialLink"
    },
    "Text": "web",
    "Uri": null
  },
  "Text": "This is my first Microfeed post"
},
"Status": 0,
"ThreadType": 0,
"TotalReplyCount": 1
}
5 Security

5.1 Security Considerations for Implementers

None.

5.2 Index of Security Parameters

None.
6 Appendix A: Product Behavior

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

- Microsoft SharePoint Server 2013
- Microsoft SharePoint Server 2016
- Microsoft SharePoint Server 2019

Exceptions, if any, are noted in this section. If an update version, service pack or Knowledge Base (KB) number appears with a product name, the behavior changed in that update. The new behavior also applies to subsequent updates unless otherwise specified. If a product edition appears with the product version, behavior is different in that product edition.

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

<1> Section 3.1.5.18.2.1.9: SharePoint Server 2013 returns the root post and at most two posts in the thread digest.

<2> Section 3.1.5.18.2.1.11: SharePoint Server 2013 returns the root post and at most two posts in the thread digest.

<3> Section 3.1.5.28.1.1.6: SharePoint Server 2013 allows you to create posts with a maximum of one element in the SecurityUris array.

<4> Section 3.1.5.42.1.2: SharePoint Server 2013 includes the root post and at most two replies in a digest thread.

<5> Section 3.1.5.64.1.1.7: SharePoint Server 2013 returns the value when this object was loaded. If the state has changed between the time the object was loaded and the time when the property value is accessed, the value represents the original state. The client can refresh the object to get a current value.
7 Change Tracking

This section identifies changes that were made to this document since the last release. Changes are classified as Major, Minor, or None.

The revision class **Major** means that the technical content in the document was significantly revised. Major changes affect protocol interoperability or implementation. Examples of major changes are:

- A document revision that incorporates changes to interoperability requirements.
- A document revision that captures changes to protocol functionality.

The revision class **Minor** means that the meaning of the technical content was clarified. Minor changes do not affect protocol interoperability or implementation. Examples of minor changes are updates to clarify ambiguity at the sentence, paragraph, or table level.

The revision class **None** means that no new technical changes were introduced. Minor editorial and formatting changes may have been made, but the relevant technical content is identical to the last released version.

The changes made to this document are listed in the following table. For more information, please contact dochelp@microsoft.com.

<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
<th>Revision class</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.1.1 Abstract Data Model</td>
<td>Updated description for personal cache.</td>
<td>Minor</td>
</tr>
</tbody>
</table>
Index

A

Abstract data model
server 23
Applicability 21

C

Capability negotiation 21
Change tracking 148
ChangeTypes 84

D

Data model - abstract
server 23

E

Examples
getting a thread using REST 143
liking a post 135
making a new root post 127
making a new root post using REST 137
overview 127
posting a new reply 129
posting a new reply using REST 140
Requesting a feed 132
response from server for new root post 127
server response for a new reply 130
server response for requesting a feed 133
server response to getting a thread using REST 143
server response to liking a post 136
server response to making a new root post using REST 138
server response to posting a new reply using REST 141

F

Fields - vendor-extensible 21
FollowedContent 84
FollowedContentExceptionCode 88
FollowedContentQueryOptions 89
FollowedItemType 90
FollowedItemData 93
FollowedStatus 95
FollowResult 95
FollowResultType 96

G

Getting a thread using REST example 143
Glossary 18

H

Higher-layer triggered events
server 23

I

Implementer - security considerations 146
Index of security parameters 146
Informative references 20
Initialization
server 23
Introduction 18

L

Liking a post example 135

M

Making a new root post example 127
Making a new root post using REST example 137
Message processing - server 23
Messages
Namespaces 22
syntax 22
transport 22

N

Namespaces message 22
Normative references 20

O

ObjectTypes 97
Other local events
server 126
Overview (synopsis) 21

P

Parameters - security index 146
PeopleManager 99
PersonalSiteCapabilities 110
PersonProperties 113
Posting a new reply example 129
Posting a new reply using REST example 140
Preconditions 21
Prerequisites 21
Product behavior 147
ProfileLoader 118

R

References 20
informative 20
normative 20
Relationship to other protocols 21
Reputation 23
Requesting a feed example 132
Response from server for new root post example 127

S
Security
   implementer considerations 146
   parameter index 146
Sequencing rules - server 23
Server
   abstract data model 23
   higher-layer triggered events 23
   initialization 23
   other local events 126
   timer events 126
   timers 23
Server - message processing 23
Server - overview 23
Server - sequencing rules 23
Server response for a new reply example 130
Server response for requesting a feed example 133
Server response to getting a thread using REST example 143
Server response to liking a post example 136
Server response to making a new root post using REST example 138
Server response to posting a new reply using REST example 141
SocialActor 25
SocialActorInfo 28
SocialActorType 29
SocialAttachment 31
SocialDataItem 35
SocialDataItemType 36
SocialDataOverlay 36
SocialDataOverlayType 38
SocialDataStoreExceptionCode 119
SocialFeed 39
SocialFeedAttributes 40
SocialFeedManager 41
SocialFeedOptions 47
SocialFeedSortOrder 48
SocialFeedType 48
SocialFollowingManager 49
SocialFollowResult 51
SocialLink 52
SocialPost 52
SocialPostActorInfo 55
SocialPostCreationData 56
SocialPostDefinitionData 58
SocialPostDefinitionDataItem 58
SocialPostDefinitionDataItemType 60
SocialPostReference 60
SocialPostType 61
SocialRestActor 62
SocialRestFeed 65
SocialRestFeedManager 67
SocialRestFollowingManager 69
SocialRestPostCreationData 73
SocialRestThread 74
SocialThread 80
SocialThreadAttributes 82
SocialThreadType 83
Standards assignments 21
Syntax 22

T

Timer events