# Office AMS: Taxonomy Operations

|  |  |
| --- | --- |
| Summary: | Applies to: |
| This sample demonstrates how to perform taxonomy related operations. | * Office 365 Multi-Tenant (MT) * Office 365 Dedicated (D) * SharePoint 2013 on-premises |
| Solution: | Contoso.Core.MMS, version 1.0 |
| Author: | Vesa Juvonen, Bert Jansen, Frank Marasco (Microsoft) |
| //\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  // THIS CODE IS PROVIDED \*AS IS\* WITHOUT WARRANTY OF  // ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING ANY  // IMPLIED WARRANTIES OF FITNESS FOR A PARTICULAR  // PURPOSE, MERCHANTABILITY, OR NON-INFRINGEMENT.  //\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* | |

## Version log

Change log between different releases.

|  |  |
| --- | --- |
| Version | Notes |
| 1.0 | Initial   * Create Taxonomy Terms * Get Taxonomy Terms |

# General comments

Developing customizations with CSOM is very similar to developing .NET server taxonomy solutions: get a reference to the TaxonomySession object and the TermStore object, Group objects, TermSet objects, and Term objects required for the session. When executing this sample, ensure that the account has the appropriate permissions to create new term set groups and terms.

# Dependencies

•Microsoft.SharePoint.Client.dll

•Microsoft.SharePoint.Client.Runtime.dll

•Microsoft.SharePoint.Client.Taxonomy.dll