# Office AMS: Create sub site or site collection

|  |  |
| --- | --- |
| Summary: | Applies to: |
| This sample shows how to provision site columns, content types and views using xml based structure | * Office 365 Multi Tenant (MT) |
| Solution: | Core.XMLBasedFieldsAndContentTypes, version 1.0 |
| Author: | Sami Nieminen, Vesa Juvonen (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.  //\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* | |

# Scenario: Feature framework xml based provisioning

This sample demonstrates how to use feature framework element xml files defining fields and content types to provision remotely structures to the host web. This is typical process when we provision site collections remotely using CSOM.

All implementation is based on the code located in the Office AMS core component, which encapsulates the processing completely. Developer will just need to provide the element xml file and call the right method.