# Office AMS: Creating site collection using site template

|  |  |
| --- | --- |
| Summary: | Applies to: |
| This sample shows how create content types using CSOM | * Office 365 Multi Tenant (MT) |
| Solution: | Core.CreateSiteCollection, version 1.0 |
| Author: | Ashish Trivedi (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.  //\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* | |

# Introduction

This sample shows how you can create site collection from console application to the Office365 MT side, upload a site template to the site collection and apply the site template to the site collection.

Notice that example template does time out pretty often when applied against Office365. Shows the pattern, but it’s recommended to use remote provisioning rather than custom site templates.

# Creation of content types and site columns

newWeb.ApplyWebTemplate(webtemp.Name);

newWeb.Update();

# References