# Office AMS: Information Management

|  |  |
| --- | --- |
| Summary: | Applies to: |
| This scenario shows how you can deploy a theme and then apply the theme | * Office 365 Multi-Tenant (MT) * Office 365 Dedicated (D) * SharePoint 2013 on-premises |
| Solution: | Branding.Themes, version 1.0 |
| Author: | 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.  //\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* | |

# General comments

This scenario uses the Office AMS core library to set an existing theme to a site and for uploading and setting a custom theme. To learn more about the Office AMS core library please refer to its documentation.

# Applying an existing theme

Applying an already existing theme is very simple using the Office AMS core extension methods. Below line of code show how you can call the SetThemeToWeb method and pass along the name of the theme to set:

web.SetThemeToWeb("Green");

# Uploading a custom theme

Before you can apply a custom theme you first need to upload that theme to the theme gallery in the root web of the site collection. Using the DeployThemeToWeb Office AMS Core method this is straightforward to do:

web.DeployThemeToWeb("SPC",

HostingEnvironment.MapPath(string.Format("~/{0}","Resources/Themes/SPC/SPCTheme.spcolor")),

null,

HostingEnvironment.MapPath(string.Format("~/{0}","Resources/Themes/SPC/SPCbg.png")),

string.Empty);

This method also supports a custom font file and master page linked to the theme, but in the above sample these are set.