

September 13, 2019

Sitecore Connect<sup>TM</sup> Software for Salesforce Marketing Cloud - Content Exchange 2.0



## **Table of Contents**

1. Introduction	3
1.1. Requirements	3
2. Installation and configuration	
3. Upgrading	
4. Add an API integration package to your SFMC installation	
5. Add an SFMC connection string to your Sitecore installation	7
6. Media folders to push	



### 1. Introduction

You use Sitecore Connect software for Salesforce Marketing Cloud - Content Exchange to push Sitecore media item structures to corresponding asset structures in Salesforce. The connector synchronizes media items and assets in one direction: when you modify media items in Sitecore, Salesforce is updated as well.

With Content Exchange, the assets and categories are created as read-only. Only Salesforce users with admin rights can bypass the connector and delete the structure created in Salesforce.

The connector marks the assets it pushes to Salesforce with the Sitecore tag.

### 1.1. Requirements

Before you install Sitecore Connect software for Salesforce Marketing Cloud - Content Exchange, you must have the following:

- Sitecore Experience Platform or Sitecore Experience Manager, version 9.0, 9.0.1, 9.0.2, 9.1 or 9.1.1.
- An SFMC account where you can create an installed package with appropriate access rights.



## 2. Installation and configuration

You must install the connector on all Sitecore instances that have the *Standalone* or *ContentManagement* roles.

To install Sitecore Connect software for Salesforce Marketing Cloud - Content Exchange:

- 1. Download the Sitecore Connect for Salesforce Marketing Cloud Content Exchange 2.0 installation package from http://dev.sitecore.net.
- 2. On the Sitecore Launchpad, click **Control Panel**.
- 3. In the **Control Panel**, in the **Administration** section, click **Install a package** to open the **Installation Wizard**.
- 4. Click **Upload package** and follow the steps to upload the module package to Sitecore.
- 5. Click **Next** and follow the steps to install the package.
- 6. If you install this connector on Sitecore 9.1.x, the following warning may appear. If it does, click **No**.



7. Before you close the wizard, select **Restart the Sitecore Client**.

The configuration file of the module is available as \App\_Config\Modules\Connector.Sfmc \Sitecore.Connector.Sfmc.config after the installation.



## 3. Upgrading

This section describes how to upgrade from Sitecore Connect for Salesforce Marketing Cloud - Content Exchange (SFMC-CE) 1.0 to 2.0.

You must update the SFMC-CE connector on all your Sitecore instances with the *Standalone* or *Content Management* role.

#### To upgrade SFMC-CE:

- 1. Download the Sitecore Connect for Salesforce Marketing Cloud Content Exchange 2.0 update package.
- 2. In Sitecore, use the Sitecore Update Installation Wizard (http://<your-sitecore>/sitecore/admin/UpdateInstallationWizard.aspx) to install the update package.
- 3. Add an authentication method to your Salesforce Marketing Cloud instance by following the instructions in the Add an SFMC connection string to your Sitecore installation section.



# 4. Add an API integration package to your SFMC installation

To add an API integration package to your Salesforce Marketing Cloud (SFMC) installation:

- 1. Follow the steps in the *Marketing Cloud Package Development* documentation for Salesforce, in the *Create and Install Packages* section.
- 2. Select the Server-to-Server integration type for the API Integration package.
- 3. Add the following required rights for your connection:

Table 1. API integration package required rights

Category	Туре	Rights
Assets	Documents and images	• Read
		• Write
Assets	Saved content	• Read
		• Write
Hub	Tags	• Write



# 5. Add an SFMC connection string to your Sitecore installation

To add a Salesforce Marketing Cloud (SFMC) connection string to your Sitecore installation:

- 1. In Salesforce, in the **Components** area of the component you created, make a note of the following values:
  - Client Id
  - · Client Secret
  - · Authentication Base URI
  - REST Base URI
  - SOAP Base URI
- 2. Use the values to construct a connection string with this format:

3. Add the connection string to the App\_config\connectionstrings.config file on your Sitecore instance.



## 6. Media folders to push

To specify media folders to push to Salesforce:

- 1. In Sitecore, open the **Content Editor** with *master* as the content database.
- 2. Navigate to /sitecore/system/Settings/SFMC Connector/Configuration in the content tree, and create an *SFMC Configuration* item.
- 3. Select a media folder that has a subtree that you want to push to the Salesforce Marketing Cloud in the **Media Root** field of the item you created.

Repeat steps 1-3 for any media folder that you want to push.

#### **NOTE**

Only users with the *Developer* role or admins can create a new SFMC Configuration item.