Sitecore Social Connected 8.1

All the official Sitecore documentation.



Logging in to a Sitecore website using social network credentials

The Social Connected module lets website visitors log in to the website with their social network credentials. This feature is called Social Connector. Sitecore does not access the visitor's credentials; it uses the API to communicate with the social network. If a visitor does not grant access to their profile information, the system redirects them back to the website. The visitor still has to log in to the website.

When a website visitor logs in using their social network credentials, the Social Connected module receives all the information from the visitor's profile that they have allowed the social network to share.

The module saves the social profile information to a Sitecore user profile in the extranet domain and to a contact profile. A user profile stores service information, such as access tokens, application ID, and so on. A contact profile stores the rest of the information, such as interests, sex, age, and so on.

Website visitors can use Social Connector to log in to the website with their social network credentials, thereby avoiding the registration process. Social Connector also enables the website to collect more information about a website visitor from their social network profile.

The process of logging in to a Sitecore website



Send feedback about the documentation to docsite@sitecore.net.

Configure advanced logging

The Social Connected module logs service information in the log files. You can enable more detailed logging. You can also customize logging to log information about custom objects and classes.

Enable detailed logging

To enable the registering of the tracing information by Social Connected in the log files, in the website\app_config\include\social\sitecore.social.config file, set the Social.Logging.TraceToLog setting to *true*.

Customize logging

To log information about your custom objects and static classes using the Social Connected API, you must implement formatters.

An object type or a static class must have an appropriate formatter that knows how to log this particular type.

Formatters are classes that implement the Sitecore.Social.Infrastructure.Logging.IEntityFormatter interface. Formatters are decorated with the Sitecore.Social.Infrastructure.Logging.FormatterForAttribute attribute that specifies the type to log.

If there is no formatter defined for the object type and the type is marked with the System.SerializableAttribute attribute, the system uses the default formatter that uses the <u>SoapFormatter</u> class to serialize objects into the SOAP format.

When you have implemented the formatters, you must specify the assemblies in which the formatters are stored:

- $1. \ Open \ the \ website \ app_config \ include \ social \ site \ core. \ social. \ config \ file.$
- 2. In the entityFormatterAssemblies node, in the assembly name parameter, specify the .dll files in which the module searches formatters:

<logging>

- <!-- Assemblies, used to search entity formatters for logging. -->
- <entityFormatterAssemblies>
 - <assembly name="Sitecore.Social.Infrastructure.Logging.dll" />
- </entityFormatterAssemblies>

</logging>

The LogObject, LogStatic and LogEnumerable methods of the Social Connected log manager (the Sitecore.Social.Infrastructure.Logging.LogManager class) now use your formatters for the appropriate types.

For a detailed description of the Social Connected logging API with examples, see the Sitecore.Social.Infrastructure.Logging namespace in the Social Connected API document.

Send feedback about the documentation to docsite@sitecore.net.

Configure posting interval

A message must meet all of the following requirements to be automatically posted to a social network:

- · In the message configuration window, the Post automatically check box is selected.
- · The message is either in the final state of a workflow or not in a workflow.
- The message has never been posted before.
- The corresponding content item is published after the message was created.

The Social Connected module uses the Sitecore.Social.Client.Tasks.PostFlaggedMessages scheduling agent to post content messages automatically after you publish the Sitecore items that have content messages assigned to them.

This scheduling agent is ready to use, and it is configured to post messages that are ready to be posted to social networks every hour. Therefore, if you publish a Sitecore item, the corresponding message is posted next time the scheduling agent runs. As a result, there is a delay between when an item is published and when the corresponding message is posted.

To change the posting interval:

- $1. \ Open \ the \ [website_root]\ app_config\ include\ social\ site core. social. config \ file.$
- 2. In the scheduling section, set the interval value:
 - <!-- The agent that posts messages that are marked to be posted automatically. -->
 - <agent type="Sitecore.Social.Client.Tasks.PostFlaggedMessages, Sitecore.Social.Client" method="Run" interval="01:00:00">

<param desc="Social accounts root (item path or ID)">/sitecore/system/social/accounts</param>

</agent>

Send feedback about the documentation to docsite@sitecore.net.

The message search

The Social Connected module stores messages in the *Sitecore/Social/Messages* folder. This folder is an item bucket that has a configured index that the Social Connected module uses to search for the messages. This index is based on the Lucene or Solr provider, and the Sitecore.ContentSearch API.

The following table shows the files in which you can change the index configuration for Lucene. The configuration files for Solr are identical but contain Solr in the name of the files instead of Lucene.

Configuration file

 $\label{eq:loss_config} \label{eq:loss_config} we bound \label{eq:loss_configuration} \label{eq$

\Website\app_config\Include\social\Sitecore.Social.Lucene.Index.Master.config

sitecore/contentSearch/configuration/indexes/index

\Website\App_Config\Include\social\Sitecore.Social.Lucene.Index.Web.config

sitecore/contentSearch/configuration/indexes/index

Section

sitecore/settings

Note

The cache helps you to get the latest indexed data in a container. Other API methods, for example, GetMessagesByWorkflowState or GetMessagesByAccount, depend on the corresponding job execution.

Solr configuration

Social Connected uses index names as names for Solr cores: social_messages_master and social_messages_web for the *master* and *web* databases respectively. If you give Social Connected cores different names, you must specify these names in the Sitecore.Social.Solr.Index.Master.config and Sitecore.Social.Solr.Index.Web.config files, in the core/param> element.

Configuration for scaled environment

If you install the Social Connected module package on the Content Delivery server, you must edit the

\Website\App_Config\Include\social\Sitecore.Social.Lucene.Index.Web.config Of

\Website\App_Config\Include\social\Sitecore.Social.Solr.Index.Web.config file specifying the name of the Content Delivery server database in the database section. If you use a single common server for the Content Management and Content Delivery servers with the Master and Web databases, you can use the default settings.

If you create a custom index for the Content Management or Content Delivery server, you must specify the index ID in the corresponding settings:

- Social.Messages.SearchIndex.Master the name of the Content Management server index
- Social.Messages.SearchIndex.Web the name of the Content Delivery server index

Send feedback about the documentation to docsite@sitecore.net.

The Social Connected pipelines

The Social Connected module uses six pipelines. The pipelines are defined in the Sitecore.Social.config file. You can extend and customize the pipelines by adding custom processors or replacing the default ones.

The social.createMessage pipeline

The social.createMessage pipeline is used when the module creates a message for a social network. It includes the following processors:

Processor name	Description
GetRoot	Gets a path in the content tree for the message item
CreateItem	Creates two items under the messages root item: • Message • Posting configuration
SaveData	Saves message data from its fields

The social.readMessage pipeline

The social.readMessage pipeline reads all the messages for the current item from the content tree and returns the messages collection. It includes one processor:

Processor name

Description

ReadMessages	Reads all the messages	for the specified	message IDs
	ę		ç

The social.postMessage pipeline

The social.postMessage pipeline posts the message to the social network. It includes the following processors:

```
Processor name
```

Description

ResolveMessagePostingProvider Selects a posting provider to post the message

Posts the message to the social network PostMessage

The social.buildMessage pipeline

The social.buildMessage pipeline builds the message before it is posted to the social network. It returns the message object that is ready to be posted. It includes the following processors:

Processor name	Description
ResolveRenderer	Returns the message builder for the posting configuration (goal or content)
BuildMessage	Builds the message
ReplaceTokens	Replaces tokens with their values

The social.matchUser pipeline

R

R

Thesocial.matchUserpipeline uses the data provided by a user to search for an existing user. If it cannot find the existing user, and the CreateNewUserIfNoExistingFound property of the pipeline is set to true, it creates a new user.

Processor name	Description
PrepareUserData	Creates a username and email for the user based on the user basic data.
FindByEmail	Uses the email information provided by the user to search for an existing user
FindByDomain	Searches for an existing user by domain
FindByNetworkCredentials	Uses the network credentials (ID) to search for an existing user
FindByFacebookIdsForBusiness	This processor is specific to the Facebook network. It searches for an existing user by application- scoped IDs, if you use the Business Manager.
	This Social Connected functionality is available starting from Sitecore XP 8 Update-2.
CreateUser	Creates a new user

The social.initializeApi pipeline

The social.initializeApi pipeline initializes social API. It includes one processor:

Processor name Description Initializes the inversion of control (IoC) container ToCInitialization

Send feedback about the documentation to docsite@sitecore.net.

Use the Social Connected configuration framework

The configuration framework in Social Connected lets you map the Sitecore configuration to C# classes. Using the configuration framework, you can encapsulate the source of the configuration settings, removing dependency from Sitecore. This lets you easily substitute configuration in unit tests.

To use the Social Connected configuration framework to map the Sitecore configuration to C# classes:

1. Create a settings class that represents a specific configuration using Sitecore.Social.Configuration.Model.ConfigurationData as a base class.

Note

The class is located in the Sitecore.Social.Configuration.dll assembly.

```
Use the following code as a sample:
  namespace Sitecore.Social.Tumblr.Configuration
  {
    using System;
    using Sitecore.Social.Configuration.Managers;
    using Sitecore.Social.Configuration.Model;
    /// <summary>
    /// Represents Tumblr specific settings.
     /// </summary>
    [Serializable]
    public class SettingsConfiguration : ConfigurationData
     {
      /// <summary>
      /// A read-only instance of the <see cref="SettingsConfiguration"/> class whose value represents a not defined configuration :
      /// </summarv>
      public static readonly SettingsConfiguration Empty = new SettingsConfiguration();
      /// <summary>
      ///\ {\rm Gets} or sets the default share goal.
      /// </summary>
      /// <value>
      /// The default share goal.
      /// </value>
      public string DefaultShareGoal { get; set; }
      /// <summary>
      ///\ {\rm Gets} a value indicating whether the configuration is empty.
      /// </summary>
      /// <value>
      /// <c>true</c> if configuration is empty; otherwise, <c>false</c>.
      /// </value>
      public override bool IsEmpty
      {
        get
        {
          return this == Empty;
        }
      }
    }
  }
2. Implement the Configuration Manager: create a class that gets the configuration settings from Sitecore. Use the following sample code:
  namespace Sitecore.Social.Tumblr.Configuration
  {
    using Sitecore.Configuration;
```

using Sitecore.Social.Configuration.Managers;

using Sitecore.Social.Configuration.Model;

/// <summary>

 $///\ Represents$ settings configuration manager for Tumblr.

/// </summary>

public class SettingsConfigurationManager : ConfigurationManager

{

```
/// <summary>
```

- $///\ {\rm Gets}$ the configuration data.
- /// </summary>
- /// <returns></returns>

```
public override ConfigurationData GetConfigurationData()
```

{

```
return new SettingsConfiguration
```

DefaultShareGoal = Settings.GetSetting("Social.Tumblr.DefaultShareGoal", "Tumblr Share")

}; } }

 Map the Configuration Manager to the settings class by adding the Sitecore.Social.Configuration.Managers.ConfigurationManager attribute to the SettingsConfiguration class described in step 1, and set the ManagerType parameter to the type of the Configuration Manager that you implemented in step 2. For example:

/// <summarv>

/// Represents Tumblr specific settings.

/// </summary>

[Serializable]

[ConfigurationManager(ManagerType = typeof(SettingsConfigurationManager))]

public class SettingsConfiguration : ConfigurationData

{

4. Use the ConfigurationFactory class to get the appropriate settings class instance. The following code contains an example of how to retrieve the value of the DefaultShareGoal setting using the Social Connected configuration framework:

var tumblrSettingsConfiguration = ExecutingContext.Current.IoC.Get<IConfigurationFactory>().Get<SettingsConfiguration>();

var script = string.Format(

CultureInfo.CurrentCulture,

 $@"<script>document.getElementById('\{0\}').addEventListener('click', function()\{\{\{1\}\}\})</script>", addEventListener('click', function(), addEventL$

this.tumblrShareButton.ClientID,

SharingHelper.GetShareCallbackScript(this.GoalName, tumblrSettingsConfiguration.DefaultShareGoal));

You must add references to the following assemblies to make the code above work:

- Sitecore.Social.Configuration.dll
- Sitecore.Social.Infrastructure.dll
- Ninject.dll

Note

Social Connected uses Ninject to resolve dependencies.

Send feedback about the documentation to docsite@sitecore.net.

Walkthrough: Configure Social Connected for Klout Scores

The Social Connected module can access information about a contact's <u>Klout Score</u> if the contact logs in to your website with Twitter or Google+ credentials, or the contact attaches one or both of these social networks to their profile. The Social Connected module transfers the Klout Score to the Sitecore analytics database – Mongo DB.

You can use the Klout Score to personalize your website.

Important

When you register your app on Klout's website, you enter into an agreement with Klout, who is an independent third party. Sitecore is not responsible for Klout's services or any losses arising from usage of these services.

This walkthrough describes how to:

- <u>Configure the Social Connected module for Klout Scores</u>
- <u>Create a Klout application</u>
- <u>Create a Sitecore item for the Klout application</u>
 <u>Configure the Twitter or Google+ log-in control</u>

Configure the Social Connected module for Klout Scores

Before you can access a contact's Klout Score, you need to ensure that Klout is enabled:

• In the Website\app_config\include\social folder, rename Sitecore.Social.Klout.config.disabled to Sitecore.Social.Klout.config.

Create a Klout application

The Social Connected module receives visitors' Klout Scores from Klout via the application. To create a Klout application:

1. Go to https://secure.mashery.com/login/developer.klout.com/ and click Register to build your awesome app.

2. On the Applications tab, click Create a New Application.

Klout Develo	pers	Signed in as Syettana K	My Account Sign Or
INTERACTIVE CONSOLE TERMS OF SERVICE CODE LIBRARY DOCS - VERSION 2 REGISTER AN APP	Keys Applications Manage Account		
	Name: Social Connected ARP Registered: 3 months ago API Key Partner ARV2 vislagistmordguity Edit 30 briefe Application		

3. Fill in the required fields.

Create a Sitecore item for the Klout application

After you have created a Klout application, you must create a Sitecore item for it. This Sitecore item contains connection keys that Sitecore uses to get the information from Klout.

To create a Sitecore item for the Klout application:

- 1. In Sitecore, in the Content Editor, open the sitecore/system/social/Klout/applications/default folder.
- 2. Create an item based on the /sitecore/templates/System/Social/Klout/Klout Application template.

Important

The sitecore/system/social/Klout/applications/default folder must contain only one Klout item. If you want to use several applications for Klout, you must create a new item for each one in the *sitecore/system/social/Klout/applications* folder.

3. In the new item, fill in the following fields:

Field	Value
Application ID	The ID value of the Klout application. To get the ID, go to <u>http://developer.klout.com/apps/myapps</u> and then click Edit application. You can see the ID in the last part of the URL: http://developer.klout.com/apps/edit/ID.
Application Key	The Key value of the Klout application. You can get the key on this page: <u>http://developer.klout.com/apps/mykeys</u> .
Shared Secret	The Shared Secret value of the Klout application. You can get this value on this page: http://developer.klout.com/apps/mykeys
 Content Home Experience Explorer E Layout Media Library Social System Alases Ap Center Sync Cloionary Languages Lust Manager 	Oelick kelo Data Application Key (shared):
 O Marketing Control Panel Modules Provies Provies Stetlings Social Accounts Applications Robust Applications O Panuli Robust Application 	4p7ds://mws8fe4 Shared Secret [shared]: [p4]zuu Key Rate Lemits Calls per second [shared, standard value]: 10 Calls per day [shared, standard value]:
W retworks Of Tasks Of Toolbox So Workflows	20000

Configure the Twitter or Google+ log-in control

Klout does not have its own Sitecore log-in control. Twitter and Google+ log-in controls use the Klout application to get the Klout Score. By default, the Twitter and $Google+ log-in \ controls \ are \ configured \ to \ use \ the \ Klout \ application \ from \ the \ /sitecore/system/Social/Klout/Applications/Default \ folder.$

If you want to set up a control to use an application that is not included in the Default folder:

- 1. In Sitecore, in the Content Editor, click the item that contains either the Login with Twitter or the Login with Google login control.
- On the ribbon, on the Presentation tab, click Details.
 In the Layout details dialog box, click either the *Login with Twitter* or the *Login with Google* control.
- 4. In the Klout Application field, select the application that you want the control to use.

Send feedback about the documentation to docsite@sitecore.net

Walkthrough: Configuring Share buttons using Sitecore MVC

You can configure and place Share buttons from different social networks on your website. When a website visitor clicks a Share button, an appropriate message with the link to the website is displayed in the social network. You can use either Sitecore sublayouts or Sitecore MVC renderings to create Share buttons, depending on the functionality you use on your website. In this walkthrough, Tumblr is used as an example.

Follow this walkthrough if you use Sitecore MVC.

This walkthrough describes how to:

- <u>Create a Share button campaign</u>
- Create a Share button goal
- Create a Share button MVC controller
- <u>Create a Share button MVC view</u>
 Create the Share button MVC controller rendering
- Track MVC Share button events

Create a Share button campaign

You can assign any campaign to a Share button. This feature uses Sitecore xDB. You can use standard Sitecore campaigns or create new ones for Social Connected.

To create a campaign for a Share button:

- 1. In the Content Editor, navigate to /sitecore/system/Marketing Control Panel/Campaigns/Social and click the relevant social network campaign group, for example, *Tumblr*.
- 2. Under the *Tumblr* category item, create a new item based on the *Campaign* template (/sitecore/templates/System/Analytics/Campaign). Name the new item, for example, *Tumblr Share Buttons*.

Note

Sitecore xDB requires a campaign to be deployed before you can use it. To deploy the new campaign, on the Home tab, click Edit and then click Deploy.

Create a Share button goal

Some social networks allow users to subscribe to Share button events. For example, Twitter's Tweet button has a 'tweet' event, which occurs when a user publishes a tweet using the Tweet button.

You can use standard Sitecore goals or create new ones for Social Connected. To create a goal for a Share button:

- 1. In the Content Editor, navigate to /sitecore/system/Marketing Control Panel /Goals.
- 2. In the Goals folder, create a new goal. Name it, for example, Tumblr Share.

Note

Sitecore xDB requires a goal to be deployed before you can use it. To deploy the new goal, on the Home tab, click Edit and then click Deploy.

Create a Share button MVC controller

Social Connected uses the Sitecore controller rendering feature.

To create a Share button MVC controller:

1. Create a controller in the Sitecore.Social.Tumblr.Client.Mvc project.

 $2. \ Use \ the \ \texttt{Stecore}. \texttt{Social.Client.Mvc}. \texttt{Areas.Social.Controllers}. \texttt{SharingController} \ as \ a \ base \ class:$

namespace Sitecore.Social.Tumblr.Client.Mvc.Areas.Social.Controllers

```
{
 using System.Web.Mvc;
 using Sitecore.Globalization;
 using Sitecore.Social.Client.Common.Helpers;
 using Sitecore.Social.Client.Mvc.Areas.Social.Controllers;
 using Sitecore.Social.Client.Mvc.Areas.Social.Models;
  /// <summary>
  /// Tumblr sharing button controller.
  /// </summary>
 public class TumblrSharingController : SharingController
  {
   /// <summary>
    /// Gets Tweet button view.
    /// </summary>
    /// <returns>Tweet button view.</returns>
    public PartialViewResult TumblrButton()
    {
```

```
return this.PartialView(
    "~/Areas/Social/Views/Sharing/TumblrButton.cshtml",
    new ShareButtonViewModel
    {
        SharePageUrlWithAnalyticsParameters = SharingHelper.GetSharePageUrlWithAnalyticsParameters(this.CampaignId),
        Text = Translate.Text(Common.Texts.ShareOnTumblr)
     });
    }
}
```

Create a Share button MVC view

To create a view for the MVC Share button:

- 1. Use the relevant code to create a view for the MVC share button. For example, for Tumblr you can find the original markup of the Tumblr Share button at
- https://www.tumblr.com/buttons
- $2. Store this view with the other views, for example, at: {\tt Areas/Social/Views/Sharing/TumblrButton.cshtml}$

Sample code

@model Sitecore.Social.Client.Mvc.Areas.Social.Models.ShareButtonViewModel

```
<div style="float: right;">
```

<a href="http://www.tumblr.com/share/link?url=@Url.Encode(Model.SharePageUrlWithAnalyticsParameters)"

```
title="@Model.Text"
```

style="display: inline-block; text-indent: -9999px; overflow: hidden; width: 81px; height: 20px; background: url('https://platforu @Model.Text

```
</a>
```

<script type="text/javascript">

(function (scriptTagId) {

```
var tumblrScript = document.getElementById(scriptTagId);
```

```
if (!tumblrScript) {
```

```
tumblrScript = document.createElement("script");
```

tumblrScript.src = "http://platform.tumblr.com/v1/share.js";

```
tumblrScript.id = scriptTagId;
```

```
document.body.appendChild(tumblrScript);
```

```
}
}('tumblrShareScript');
```

j/(cambirbharcberipe)

```
</script>
```

</div>

Create the Share button MVC controller rendering

To create a connector MVC controller rendering:

- 1. Navigate to /sitecore/layout/Renderings/Social MVC/Sharing/ and in the Sharing item, create a new MVC controller rendering. For convenience, you can duplicate an existing one.
- 2. In the Controller field, enter: Sitecore.Social.Tumblr.Client.Mvc.Areas.Social.Controllers.TumblrSharingController,
- Sitecore.Social.Tumblr.Client.Mvc.
- 3. In the Parameters template field, enter: /sitecore/templates/System/Social/Sharing/Tumblr Share Button Parameters.

Track MVC Share button events

The MVC Share button events enable you to get the statistics of how many times people shared or liked a post on your website.

To track MVC Share button events:

1. Set up a Share button goal. However, you can use a ready goal, if you have it.

namespace Sitecore.Social.Tumblr.Client.Mvc.Areas.Social.Model

2. To subscribe to the click event of the specific Share button link, you must generate and pass the id to the view by extending the ShareButtonViewModel class. For example, use the following sample code:

```
{
using Sitecore.Social.Client.Mvc.Areas.Social.Models;
/// <summary>
///
/// </summary>
public class TumblrShareButtonViewModel : ShareButtonViewModel
```

{

```
/// <summary>
      /// Gets or sets the Tumblr share button identifier.
      /// </summarv>
      /// <value>
      /// The Tumblr share button identifier.
      /// </value>
      public string TumblrShareButtonId { get; set; }
    }
  }
3. Update the MVC sharing controller code. Compose a script that subscribes the code generated by the SharingHelper.GetShareCallbackScript method to
  the click event of the Tumblr Share button. For example, use the following sample code:
  namespace Sitecore.Social.Tumblr.Client.Mvc.Areas.Social.Controllers
  {
    using System;
    using System.Globalization;
    using System.Web.Mvc;
    using Sitecore.Common;
    using Sitecore.Globalization;
    using Sitecore.Social.Client.Common.Helpers;
    using Sitecore.Social.Client.Mvc.Areas.Social.Controllers;
    using Sitecore.Social.Tumblr.Client.Mvc.Areas.Social.Model;
    /// <summary>
    /// Tumblr sharing button controller.
    /// </summarv>
    public class TumblrSharingController : SharingController
     {
      /// <summary>
      /// Gets Tweet button view.
      /// </summary>
      /// <returns>Tweet button view.</returns>
      public PartialViewResult TumblrButton()
      {
        var tumblrShareButtonId = string.Format("tumblrShare_{0}", Guid.NewGuid().ToID().ToShortID());
        var script = string.Format(
          CultureInfo.CurrentCulture,
          @"<script>document.getElementById('{0}').addEventListener('click', function(){{{1}})</script>",
          tumblrShareButtonId,
           SharingHelper.GetShareCallbackScript(this.GoalName, Configuration.Settings.GetSetting("Social.Tumblr.DefaultShareGoal")))
         return this.PartialView(
           "~/Areas/Social/Views/Sharing/TumblrButton.cshtml",
          new TumblrShareButtonViewModel
          {
            SharePageUrlWithAnalyticsParameters = SharingHelper.GetSharePageUrlWithAnalyticsParameters(this.CampaignId),
            Text = Translate.Text(Common.Texts.ShareOnTumblr),
             SubscribeToShareButtonEventScript = script,
            SharePageUrl = SharingHelper.GetSharePageUrl(),
            TumblrShareButtonId = tumblrShareButtonId
          });
      }
    }
  }
```

Note

For simplicity, this example uses Sitecore API to get a value of the Social.Tumblr.DefaultShareGoal setting. However, we recommend using Social Connected configuration framework.

1. Update the MVC sharing view code to enable the event tracking functionality. Update the @model to

Sitecore.Social.Tumblr.Client.Mvc.Areas.Social.Model.TumblrShareButtonViewModel.

2. Set the share button link ID to Model.TumblrShareButtonId.

 $3. \ Render \ the \ {\tt Model.SubscribeToShareButtonEventScript}.$

Sample code

@model Sitecore.Social.Tumblr.Client.Mvc.Areas.Social.Model.TumblrShareButtonViewModel <div style="float: right;"> <a id="@Model.TumblrShareButtonId" href="http://www.tumblr.com/share/link?url=@Url.Encode(Model.SharePageUrlWithAnalyticsParameters)" title="@Model.Text" style="display: inline-block; text-indent: -9999px; overflow: hidden; width: 81px; height: 20px; background: url('https://platform @Model.Text <script type="text/javascript"> (function (scriptTagId) { var tumblrScript = document.getElementById(scriptTagId); if (!tumblrScript) { tumblrScript = document.createElement("script"); tumblrScript.src = "http://platform.tumblr.com/v1/share.js"; tumblrScript.id = scriptTagId; document.body.appendChild(tumblrScript); } })('tumblrShareScript'); </script> @Html.Raw(Model.SubscribeToShareButtonEventScript)

</div>

Send feedback about the documentation to docsite@sitecore.net.

Walkthrough: Configuring Share buttons using Sitecore sublayouts

You can configure and place Share buttons from different social networks on your website. When a website visitor clicks a Share button, an appropriate message with the link to the website is displayed in the social network. You can use either Sitecore sublayouts or Sitecore MVC renderings to create Share buttons, depending on the functionality you use on your website. In this walkthrough, Tumblr is used as an example.

Follow this walkthrough if you use Sitecore sublayouts.

This walkthrough describes how to:

- <u>Create a Share button campaign</u>
- Create a Share button goal
- <u>Create a Share button parameters template</u>
- Create a Share button sublayout
- <u>Create a Share button sublayout markup</u>
- <u>Track sublayout Share button events</u>

Create a Share button campaign

You can assign any campaign to a Share button. This feature uses Sitecore xDB. You can use standard Sitecore campaigns or create new ones for Social Connected.

To create a campaign for a Share button:

- 1. In the Content Editor, navigate to /sitecore/system/Marketing Control Panel/Campaigns/Social and click the relevant social network campaign group, for example, *Tumblr*.
- 2. Under the *Tumblr* category item, create a new item based on the *Campaign* template (/sitecore/templates/System/Analytics/Campaign). Name the new item, for example, *Tumblr Share Buttons*.

Note

Sitecore xDB requires a campaign to be deployed before you can use it. To deploy the new campaign, on the Home tab, click Edit and then click Deploy.

Create a Share button goal

Some social networks allow users to subscribe to Share button events. For example, Twitter's Tweet button has a 'tweet' event, which occurs when a user publishes a tweet using the Tweet button.

You can use standard Sitecore goals or create new ones for Social Connected. To create a goal for a Share button:

- 1. In the Content Editor, navigate to /sitecore/system/Marketing Control Panel /Goals.
- 2. In the Goals folder, create a new goal. Name it, for example, Tumblr Share.

Note

Sitecore xDB requires a goal to be deployed before you can use it. To deploy the new goal, on the Home tab, click Edit and then click Deploy.

Create a Share button parameters template

You must create a parameters template to pass the parameters to the share button controls, such as Campaign and Goal.

To create a parameters template for a Share button:

- 1. In the Content Editor, navigate to /sitecore/templates/System/Social/Sharing.
- 2. In the *Sharing* folder, create a new template with the following parameters:
 - Name Tumblr Share Button Parameters
 - $\circ \ Base \ template / \texttt{sitecore} / \texttt{templates} / \texttt{System} / \texttt{Social} / \texttt{Sharing} / \texttt{SharingControlParameters} \\$
- 3. Create a _____Standard Values item.
- 4. In the _Standard Values item, set the Goal and Campaign fields to the appropriate share button goal and campaign.

Create a Share button sublayout

To create a share button sublayout:

- 1. In the Content Editor, navigate to /sitecore/layout/Sublayouts/Social/Sharing.
- 2. In the *Sharing* folder, create a new sublayout with the following parameters:
 - Name the name of the new Share Button sublayout, for example, *Tumblr Button* Item Location /sitecore/layout/Sublayouts/Social/Sharing
 - File Location /sitecore/layout/sublayouts/social/sharing
 File Location website/layouts/system/social/sharing
- 3. Check the Create the associated C# code files check box.
- 4. In the Tumblr Button item, in the Parameters Template field, select the Share Button Parameters template that you just created.

Create a Share button sublayout markup

To create a sublayout markup of a share button, for example, for Tumblr:

- 1. Go to https://www.tumblr.com/buttons
- 2. Copy the code:

| r. | | | 3 0 | ¢ | Q. Search Tumbl |
|---------------|---|-----------|----------|----|-----------------|
| Buttons | | | | | |
| Share Buttons | Make it easy for Tumbir users to promote your content o | their bl | ogs. | | About |
| Step 1 | Add this code to your page right before the tag. | | | | Apps |
| | <pre><script platform.tumbir.com="" share.js"="" srce"http:="" vi=""></script></pre> | | | | Tips |
| Step 2 | Choose a button type | | | | Logo |
| | tumblr. + | | | | Business |
| Step 3 | Pick a color | | | | Buttons |
| | | | | | Press Info |
| | | | | | Jobs |
| | Advanced > | | | | Developers |
| Sten 4 | Conv this button code into the HTML of your site. | | | | Terms |
| oup 4 | | | | ٦. | Copyright |
| | <pre>ca nrer= nttp://www.tumpir.com/share" title="share on tumpir"
style="display:inline-block; text-indent:-0000px; overflow/hidd
</pre> | ng wiðthi | 810×1 | | Privacy |
| | height:20px; background:ur1("https://platform.tum01r.com/v1/sha | #_1-bug.) | top left | | Guidelines |

- 3. Open the <code>\website\layouts\system\social\sharing\TumblrButton.ascx file.</code>
- 4. In the TumblrButton.ascx file:
 - Paste the code that you copied from the Tumblr website.
 - Replace the value of the href attribute with:

http://www.tumblr.com/share/link?url=<%= HttpUtility.UrlEncode(SharingHelper.GetSharePageUrlWithAnalyticsParameters(this.Campaign:

· Replace the value of the title attribute and the element contents with:

```
<%= Translate.Text(Texts.ShareOnTumblr) %>
```

```
    Add the following Tumblr script:
```

```
<script type="text/javascript">
```

(function (scriptTagId) {

var tumblrScript = document.getElementById(scriptTagId);

- if (!tumblrScript) {
 - tumblrScript = document.createElement("script");
 - tumblrScript.src = "http://platform.tumblr.com/v1/share.js";
- tumblrScript.id = scriptTagId;
- document.body.appendChild(tumblrScript);

```
}
```

```
})('tumblrShareScript');
```

```
</script>
```

Sample code

In the sample code below, the href and title attributes have been set in the code behind.

```
The TumblrButton.ascx file:
```

<%@ Control Language="C#" AutoEventWireup="true" Inherits="Sitecore.Social.Tumblr.Client.Sharing.Controls.TumblrButton" %>
<div style="float: right;" runat="server">

```
<a
   runat="server"
   ID="tumblrShareButton"
   style="display: inline-block; text-indent: -9999px; overflow: hidden; width: 81px; height: 20px; background: url('https://platform
 </a>
</div>
<script type="text/javascript">
 (function (scriptTagId) {
   var tumblrScript = document.getElementById(scriptTagId);
   if (!tumblrScript) {
     tumblrScript = document.createElement("script");
     tumblrScript.src = "http://platform.tumblr.com/v1/share.js";
     tumblrScript.id = scriptTagId;
     document.body.appendChild(tumblrScript);
   }
 })('tumblrShareScript');
</script>
The code-behind TumblrButton.ascx.cs file:
namespace Sitecore.Social.Tumblr.Client.Sharing.Controls
{
 using System;
 using System.Globalization;
 using System.Web;
 using System.Web.UI.HtmlControls;
 using Sitecore.Globalization;
 using Sitecore.Social.Client.Common.Helpers;
 using Sitecore.Social.Client.Sharing.Controls;
 /// <summary>
 /// Tweet button control.
 /// </summarv>
 public class TumblrButton : ShareButtonBase
  {
   /// <summary>
   /// The Tumblr share button
   /// </summarv>
   protected HtmlAnchor tumblrShareButton;
   /// <summarv>
    /// Handles the Load event of the Page control.
   /// </summarv>
   /// <param name="sender">The source of the event.</param>
    /// <param name="e">The <see cref="System.EventArgs"/> instance containing the event data.</param>
   protected void Page_Load(object sender, EventArgs e)
   {
     if (!this.IsPostBack)
     {
       this.tumblrShareButton.Title = Translate.Text(Common.Texts.ShareOnTumblr);
       this.tumblrShareButton.HRef = string.Format("http://www.tumblr.com/share/link?url={0}", HttpUtility.UrlEncode(SharingHelper.Ge
        this.tumblrShareButton.InnerText = Translate.Text(Common.Texts.ShareOnTumblr);
     }
   }
  }
```

}

Note

{

The button class inherits from the Sitecore. Social.Client.Sharing.Controls.ShareButtonBase class. This base class manipulates rendering parameters.

Track sublayout Share button events

You can track Share button events to get the statistics of how many times people shared or liked a post on your website.

Update the TumblrButton.ascx.cs file with this code to enable event tracking:

```
namespace Sitecore.Social.Tumblr.Client.Sharing.Controls
```

```
using System;
 using System.Globalization;
 using System.Web;
 using System.Web.UI.HtmlControls;
 using Sitecore.Globalization;
 using Sitecore.Social.Client.Common.Helpers;
 using Sitecore.Social.Client.Sharing.Controls;
  /// <summary>
 /// Tweet button control.
  /// </summary>
 public class TumblrButton : ShareButtonBase
  {
   /// <summary>
    /// The Tumblr share button
   /// </summarv>
   protected HtmlAnchor tumblrShareButton;
   /// <summary>
    /// Handles the Load event of the Page control.
    /// </summary>
    /// <param name="sender">The source of the event.</param>
    /// <param name="e">The <see cref="System.EventArgs"/> instance containing the event data.</param>
   protected void Page Load(object sender, EventArgs e)
    {
      if (!this.IsPostBack)
      {
        this.tumblrShareButton.Title = Translate.Text(Common.Texts.ShareOnTumblr);
        this.tumblrShareButton.HRef = string.Format("http://www.tumblr.com/share/link?url={0}", HttpUtility.UrlEncode(SharingHelper.Get
        this.tumblrShareButton.InnerText = Translate.Text(Common.Texts.ShareOnTumblr);
      }
      var script = string.Format(
        CultureInfo.CurrentCulture,
        @"<script>document.getElementById('{0}').addEventListener('click', function(){{{1}})</script>",
        this.tumblrShareButton.ClientID,
        SharingHelper.GetShareCallbackScript(this.GoalName, Configuration.Settings.GetSetting("Social.Tumblr.DefaultShareGoal")));
      this.Page.ClientScript.RegisterStartupScript(this.GetType(), "tumblrsubscribe" + this.tumblrShareButton.ClientID, script);
   }
 }
Note
When a visitor clicks the share button, a goal that is set in the rendering parameters will be triggered. If no goal has been set, the default goal will be used. This is
specified in the Social.Tumblr.DefaultShareGoal Sitecore setting:
<?xml version="1.0" encoding="utf-8" ?>
<configuration xmlns:patch="http://www.sitecore.net/xmlconfig/">
```

```
<sitecore>
```

}

<!-- SOCIAL - DEFAULT TUMBLR GOAL

Default goal to trigger on Tumblr button.

Default value: Tumblr Share

-->

<setting name="Social.Tumblr.DefaultShareGoal" value="Tumblr Share"/>

For simplicity, this example uses Sitecore API to get a value for the Social.Tumblr.DefaultShareGoal Sitecore setting. However, you should use the Social Connected configuration framework

Send feedback about the documentation to docsite@sitecore.net.

Walkthrough: Configuring Social Connected for posting messages

To enable marketers to post content messages in the Social Connected module, you must configure the module to access social networks. When interacting with social networks, the module uses the API of the social networks.

You must create a social network application for every social network that you want the module to communicate with, create a Sitecore item for the social network application, and create a Sitecore item for the social network account.

This walkthrough outlines how to:

- <u>Create a social network application</u>
- · Create a Sitecore item for the social network application
- Create an account folder
- Create a social network account item Assign security permissions to an author
- · Delete a social network account item

Create a social network application

Before you can link your website to a social network, you must first create an application. The Social Connected module receives visitors' profile information from a social network via the social network application.

You can create applications and link to the following social networks:

- Facebook
- Twitter
- LinkedIn
- Google+

Create a Facebook application

To create a Facebook application:

- Go to <u>https://developers.facebook.com/apps_and create an application on the website platform.</u>
 In the Facebook application, fill in all the required fields.
- 3. Add a website platform.
- 4. Enter the URL of the webpage where you want to place the login controls.



5. In the App Domains field, enter all the CD and CM domains, and in the Site URL field, enter the CM domain:



If your Sitecore instance uses a scaled environment, Social Connector requires that the base domain for all the Content Delivery (CD) and Content Management (CM) servers is the same.

6. On the pane on the left, click Status & Review, and click the switch to make your app publicly available.

F Developers	Apps -	Products	Docs	Tools -	Support	Q; Telarcin et doc i	
Norman Furn		6	<i>Ъ</i>	Norm	an Furr	10	_
Settings		N AS	×	Do you wan The general	t to make this app public?	and all its live features available to	ND
🛨 Status & Rev	riew						

Facebook Business Manager

Note

You can use this functionality of Social Connected starting from Sitecore XP 8 Update-2.

In case you plan to assign different Facebook applications to different Facebook login controls, you should perform additional configuration.

Starting from version 2.0, Facebook Graph API introduces application-scoped user IDs, which means that an ID of the same person is different between Facebook applications.

To allow Social Connected properly match users across different applications, you should set up the Business Manager and link it to all Facebook applications you are planning to use on your site. For more information on how to set up the Business Manager, visit the following website: https://business.facebook.com/

Create a Twitter application

To create a **Twitter application**:

1. Go to https://dev.twitter.com/apps and create a new application.



Enter the URL of the webpage where you want to place the login controls.
 Set the application permissions to *Read, Write and Access direct messages*.

	Keys and Access Tokens Permissions
Access	
What type of access	does your application need?
Read more about o	r Application Permation Moder
Read only	
 Read and Write 	
 Herad, write and 	scorss direct messages
Note:	
Changes to the acc	ibation permission model will only reflect it access tokens obtained after the permission model change is saved. Y

Update Settings

Create a LinkedIn application

To create a LinkedIn application:

- 1. Go to https://www.linkedin.com/secure/developer and create a new application.
- 2. In the LinkedIn application, fill in all the required fields.
- 3. Enter the URL of the webpage where you want to place the login controls.

Contact Info			
* Developer Contact Email:	dev_rfi@rf.com		
* Phone:	+380 94 4578984		
Business Contact Email:	[
Phone	<u>.</u>		
DAuth Keys			
API Key:	Biva6losj0s		
Secret Key:	IEDu6/biydhFRT21 Dort share this ascret with an	yine.	
	Cenerate Token		
DAuth User Agreement			
Default Scope:	II clasicpulle	C	🗍 r_emaladdress
	III r_network	💷 (_contactinfo	💷 ne_hus
	C rw_groupe	E w_messages	rw_company_admin
_	Selecting both c_beamprofile an inherited	d r_häproffe is reductorit r_basicpro	the will be astroched if realizer r_basicprofile nor r_bulgrofile in
OAuth 1.0 Accept Redirect URL:	http://www.mysite.com URL to inture users to your app	s after they grant access. Only used if	you do not pass in the sauth_calibatit parameter in the request? Jakes
Oluth 1.0 Cancel Redirect	cal .		
URL:	URL to return user's to your epo other was the sauth_celback v	of they select Cancel from the CAuth will be used and will include the parame	delvg, if specified, this field will be used for the Cannel Buffon redirect, the could_problem with the value part_infused.
App Logo Secure URL:	E		
	URL of an StickEd logs for your	app. 55L is required.	
* Agreement Language:	English		
0.0	near an orbit, suboth su	on one agreement screet. Browser t	ocae secret a recommiser.

Create a Google+ application

To create a Google+ application:

- 1. Go to https://console.developers.google.com/project and create a new project.
- 2. In the Google+ project, enable Google+ API.

CProjecta	Enabled APIs			
Norman Furn	Sime Arts are enabled automatically. You can disable them if you're not using their services. NAME	00074		STATUS
Permissiona	RigQuirty AP1		- 65	SN .
APta & auth	Boogle Doud SQL			- 98
APIS	Google Clovel Storage			ON .
Credentials Consent screen	Geogle Cloud Storage JECHLAP			-
Push	Dough+ API		65	ON .
Monitoring				

- On the Credentials page, create a new client ID.
 In the Create Client ID dialog box:
- - In the Authorized Javascript origins field, enter http://hostname
 - · In the Authorized redirect URI field, enter:

http://hostname/layouts/system/Social/Connector/SocialLogin.ashx?type=google_access

http://hostname/layouts/system/Social/Connector/SocialLogin.ashx?type=google_add

http://hostname/layouts/system/Social/Connector/SocialLogin.ashx?type=access

where *hostname* is the name of the host that is running the website.

If your Sitecore instance uses a scaled environment, in the Authorized redirect URI field, enter the same URIs replacing hostname with all the CD and CM domains, for example:

Client ID for web application	an
CLIENT ID	582753720875-gdg5110vp91fsq1c8hubelmm1kqd5o.apps.googleusercontent.com
FMAIL ADDRESS	582753720876-gdgf110vp01fsq110bubalmentkyd5ogblavalopae gaaviewacount.com
CLIENT RECRET	jZH8elQAXMqHJ9DH8eEh5M8
NEDWIECT UMB	http://myske-excpe.com//apostariystem/Social Connector/Social.opin.ash/Type=google.access http://myske-excpe.com//apostariystem/Social/Connector/Social.opin.ash/Type=google.access http://myske-excpe.com//apostariystem/Social/Connector/Social.opin.ash/Type=google.access http://in-myske-excpe.com//apostariystem/Social/Connector/Social.opin.ash/Type=google.access http://in-myske-excpe.com//apostariystem/Social/Connector/Social.opin.ash/Type=google.access http://in-myske-excpe.com//apostariystem/Social/Connector/Social.opin.ash/Type=google.acless http://in-myske-excpe.com//apostariystem/Social/Connector/Social.opin.ash/Type=google.acless http://inform.myske-excpe.com//apostariystem/Social/Connector/Social.opin.ash/Type=google.acless http://inform.myske-ex-pe.com//apostariystem/Social/Connector/Social.opin.ash/Type=google.acless http://inform.myske-ex-pe.com//apostariystem/Social/Connector/Social.opin.ash/Type=google.acless http://inform.myske-ex-pe.com//apostariystem/Social/Connector/Social.opin.ash/Type=google.adl http://inform.myske-ex-pe.com//apostariystem/Social/Connector/Social.opin.ash/Type=google.adl
JAVASCRIPT ORIGINS	https://www.mywebsite1020.com

5. On the Credentials page, in the Public API access section, click Create new Key.

Create a Sitecore item for the social network application

After you have created a social network application, you must create a Sitecore item for it. This Sitecore item contains connection keys that Sitecore uses to work with the social network application.

To create a Sitecore item for the social network application:

- 1. In Sitecore, in the Content Editor, open the sitecore/system/social/applications/default folder.
- 2. Create an item based on the sitecore/templates/system/social/application template.

Important

The sitecore/system/social/applications/default folder must contain only one item for a social network. If you want to use several web applications for one social network, you must create new items for each web application in the sitecore/system/social/applications folder.

3. In the new item, fill in the Application Id, Application Secret, Public API key (for Google+ only) and Network fields:

Field

	Facebook – the App ID value			
Application Id	Twitter – the API Key value			
	LinkedIn – the API Key value			
	Google+ - the Client ID value			
	Facebook – the App Secret value			
Application Secret	Twitter - the API Secret value			
Application Secret	LinkedIn – the Secret Key value			
	Google+ - the Client Secret value			
Public API key	Google+ – the API Key value			
	Networks/Facebook			
Natural	Networks/Twitter			
INELWOIK	Networks/LinkedIn			
	Networks/Google+			
C Hore				

Social Profile Generator	Norman	Facebook connector
 Eayout 		
 Media Library 	Contraction of the local division of the loc	
 O finial 	Quica Into	
· Wa Dythem	Acres 171	INCOMING NOT AND AND AND THE PARTY OF
💋 Allanes	Second Co.	Cardenia cardee reno coos cherobal
App Center Sync	Bem Name:	Norman Facebook connector
Dictionary	Rem Patts:	/sileceretrystem/Social/Applications/Default/Norma
Languages		
 E List Manager 	Template:	nitecore/templates/System/Social/Application - (80
SE Marketing Control Panel	Constant Comme	a manufacture of the second seco
Modules	Creases From.	Provenuel
 Proviec 	Rem Owner;	sitecoreladmin
Publishing targets		
 B Setings 	Oata	
 O Docial 		
Accounts	Application ID (main	NC.
🖌 🕐 Applications	187568614750	
🖌 💋 Default		
Norman Facebook connector	Application Secret (manut;
Nerman Google PLus connector	10.000.10000	
Norman Linkedin connector	96803607837324	210042589
Norman Switter connector	a state of the second	WAN .
 Kill Kleuf 	PLOIC APT Key (mon	and the second s
 Antroits 		
🕨 🚱 Tanka		
 Itoolbox 	Network (shared)	
 Se Workforen 	National Tabaha	
E Templates	research an action	~

Create an account folder

Before you create an account item, you can create an account folder to group your account items.

To create an account folder:

- 1. In Sitecore, in the Content Editor, open the sitecore/system/social/accounts folder.
- Click the Account Folder insert option, and enter the name of the folder.
 In the new folder, on the Content tab, in the Default Application Folder field, specify the application folder.

When you create an account item from this folder, the Add a Social Network Account wizard only displays applications from this application folder.

 System Aliases 	a my folde	ar
App Center Sync	,	
Dictionary		
Languages	Quick Info	^
List Manager		
 Se Marketing Control Panel 	Item ID:	(F6EF343E-5F51-42FF-B9DC-4E4A84233172)
Modules	Item Name:	my folder
Proxies	Retit Hartre.	
Publishing targets	Item Path:	/sitecore/system/Social/Accounts/my folder
Settings		
🔺 🔕 Social	Template:	/silecore/templates/System/Social/Account/Account Folder - (F77FCBC9-
🖌 🞩 Accounts	Created From:	[unknown]
🗸 my folder		
 Applications 	item Owner:	snecoreadmin
Klout	Data	
Networks	Dista	<u>^</u>
Tasks	Default Application	Folder Ishared standard value
Toolbox		And burning and an and
Workflows	Applications/Defa	utt -
Templates		

Create a social network account item

A social network account item stores the credentials of the social network account that you post messages to. For example, this could be a company account or a personal account. If the messages for this account need to be reviewed before posting, a social network account item stores review settings.

To create a social network account item:

- 1. In the Content Editor, open the *sitecore/system/social/accounts* folder, and select an account folder.
- 2. Click the Facebook Account, Twitter Account, LinkedIn Account, Google+ Account or Social Marketer Account insert option.

The Create a Social Network Account wizard guides you through the process of creating a social network account item.

The following table shows the most relevant settings to create an account item using the wizard:

Wizard page	Description
Social Network Application	Select the social network application that the account uses to cooperate with the social network.
	Enter the credentials of the social network user account. The module posts messages to the timeline or pages of the specified user.
Authentication	By default, an authentication session timeout is set to 60 seconds. During this period, the user can log in to the social network. If the user does not log in to the social network within this timeframe, the wizard stops. You can change this default timeout parameter in the social.config file, in the Social.AddNetworkAccountWizard.AuthenticationTimeout setting.
	To create an account, you must accept all the permission requests from the social network application.
	If you do not want the messages to go through the review process before posting, skip this page.
Review	If you want the messages to be reviewed, select a workflow to place the messages to, and assign roles for the reviewer.

If you use the default Social Message workflow, we recommend that you assign the following security roles to the reviewer:

Messages	Reviewer Role	
Facebook	sitecore\Social Message Workflow Reviewer sitecore\Author	
	sitecore\Facebook Message Reviewer	
	sitecore\Social Message Workflow Reviewer	
Twitter	sitecore\Author	
	sitecore\Twitter Message Reviewer	
	sitecore\Social Message Workflow Reviewer	
Facebook and Tweeter	sitecore\Author	
	sitecore\Facebook Message Reviewer	
	sitecore\Twitter Message Reviewer	

If you use the default Social Marketer Message workflow, we recommend that you assign the sitecore Social Marketer Message Reviewer role.

If you use your customized workflow, use the security roles that you created for this workflow.

Assign security permissions to an author

To let the authors create content messages, you must make them members of the following security roles:

• sitecore\Author

Permissions to the Content Editor, Workbox, and the Messages dialog box.

• sitecore\Social Message Author

Permissions to create, edit, and remove all messages

sitecore\Social Message Workflow Editor

This role is required if an author works with the messages in the Social Message workflow. Permissions to use the Draft state and its commands in the Social Message workflow.

Delete a social network account item

You can delete a network account item or a social marketer account item in the same way that you delete a Sitecore item. When you click Delete the item, the Breaking Links dialog box appears:

Brea	aking Links	i niks to this item o	or its subilem	s. These links shou		×
updat	ed to prevent br	oken links.				
Items	to delete					
2	Svetlana K Fa	cebook Accou	int			
	/sitecore/syste	m/Social/Accou	ants/my folder	/Svetlana K Facet	ook Accoun	¢.
Actio	n					
@ R	emove links					
() Li	nk to another ite	m				
() Le	ave links - the l	inks will appear	r in the Broke	n Links report		
Ed	tLinks					
_						
				Continue	Canc	el

If the item that you want to delete has attached messages, these messages are not deleted. However, the Link to another item option does not link the existing messages to another item. If you want to use existing messages, you must create new messages and move the content from the existing messages to the new ones.

Send feedback about the documentation to docsite@sitecore.net.

Walkthrough: Configuring Social Connected in a scaled environment

If your Sitecore solution works in a scaled environment, you must configure the Social Connected module to work in this environment.

Prerequisites:

- · The Sitecore solution must be configured according to the Sitecore scaling recommendations.
- The CM and CD servers must have access to the social network services over the Internet.
- The Core database should be shared between all the CM and CD servers or data replication should be used instead.

This walkthrough outlines how to:

- Disable Social Connected configuration files on the Processing and Reporting servers.
- · Disable indexes specific to the CM servers.
- · Disable the Experience Profile plugin on the CD servers.
- Enable scalability.
- · Set the URL that is used in messages.
- · Set up the scheduling activities.

Disable Social Connected configuration files on the Processing and Reporting Servers

On all Processing and Reporting servers:

- 1. In the \Website\App_Config\Include\Social folder, find all the configuration files.
- 2. Rename these files to [file_name].config.disabled.

Disable indexes specific to the CM servers

On all the CD servers:

- 1. In the \Website\App_Config\Include\Social folder, find all the configuration files with the Index.Master suffix.
- 2. Rename these files to [file_name].config.disabled

Disable the Experience Profile plugin on the CD servers

On all the CD servers:

- 1. In the \Website\App_Config\Include\Social folder, find the Sitecore.Social.ExperienceProfile.config file.
- 2. Rename it to Sitecore.Social.ExperienceProfile.config.disabled.

Enable scalability

On all the CD and CM servers:

- 1. In the \website\App_Config\Include\Social folder, rename the Sitecore.Social.ScalabilitySettings.config.disabled file to Sitecore.Social.ScalabilitySettings.config.
- 2. In the file, set the value of the Social.Scalability.ContentManagement.TasksExecutionInstance setting to the name of the CM server that performs all the scheduled activities. This value must be the same on all the servers because only one CM server must perform the scheduling activities.

Set the URL that is used in messages

On all the CM servers:

- $2. \ Set the value of the {\tt Social.LinkDomain setting to the host name.}$

Set up the scheduling activities (optional)

On all the CM and CD servers except for the CM server that performs the scheduled activities:

- In the scheduling section, for all four agents, set the interval parameter to 00:00:00.
 If you have enabled Sitecore.Social.Klout.config, in the scheduling section, in the Sitecore.Social.Klout.Client.Tasks.SynchronizeKloutScores agent, set the interval parameter to 00:00:00.

Send feedback about the documentation to docsite@sitecore.net.

Walkthrough: Configuring Social Connector to work with a social network

After you have installed the Social Connected module, you must configure the Social Connector before website visitors can log in to your website using social network credentials.

This walkthrough outlines how to:

- Create a social network application
- · Create a Sitecore item for the social network application
- Configure access to the visitor's profile information
- Request approval for Facebook application permissions
- Configure and add the social network log-in control to your website
- Improve the performance of Social Connector

Create a social network application

Before you can link your website to a social network, you must first create an application. The Social Connected module receives visitors' profile information from a social network via the social network application.

You can create applications and link to the following social networks:

- Facebook
- Twitter
- LinkedIn
- · Google+

Create a Facebook application

To create a Facebook application:

- 1. Go to https://developers.facebook.com/apps_and create an application on the website platform.
- 2. In the Facebook application, fill in all the required fields.
- 3. Add a website platform.
- 4. Enter the URL of the webpage where you want to place the login controls.



5. In the App Domains field, enter all the CD and CM domains, and in the Site URL field, enter the CM domain:



If your Sitecore instance uses a scaled environment, Social Connector requires that the base domain for all the Content Delivery (CD) and Content Management (CM) servers is the same

6. On the pane on the left, click Status & Review, and click the switch to make your app publicly available.

Povelopers	Арре -	Products	Docs	Tools -	Support	Q Dearth in docs	
Norman Furn				Norm	on Eur	0.0	
Dashboard		Ø.	¢.	Do you wan	t to make this ap	op and all its live features available to	10
© Settings		de la	Þ	the general	public?	L	
🛨 Status & Rev	rlew	_	_				

Facebook Business Manager

Note

You can use this functionality of Social Connected starting from Sitecore XP 8 Update-2.

In case you plan to assign different Facebook applications to different Facebook login controls, you should perform additional configuration.

Starting from version 2.0, Facebook Graph API introduces application-scoped user IDs, which means that an ID of the same person is different between Facebook applications.

To allow Social Connected properly match users across different applications, you should set up the Business Manager and link it to all Facebook applications you are planning to use on your site. For more information on how to set up the Business Manager, visit the following website: https://business.facebook.com/

Create a Twitter application

To create a **Twitter application**:

- Go to <u>https://dev.twitter.com/apps</u> and create a new application.
 In the Twitter application, fill in all the required fields.

Application Management	0
Create an applic	ation
Application details	
Name *	
Norman Furniture	
Your application name. This is used to all built the s	ource of a hereof and in user-facing authorication screems. 32 characters max
Description *	
Special app for NF	
Your application allocration, which will be above in a	oer feiting wathantabel acreens. Believen 10 and 200 characters mus.
Website -	
Website -	
Website * Intp://www.mylocalveositecu.com Vive application? publicly accessible forme page.w examiles CHL and on the secure attribution to the Impos dont have a CHL red pad a procendant for	her sam can p to tambéet, mers ser ef or fad aut nove internation about your agantation. The bay et created by your apostation and all be inform in dans facing authorgation actives.
Website ' http://www.mylocalredbateou.com ' http://www.mylocalredbateou.co	here want can go to stantinat, mere use of or find sut now information about your approaches. The bey- ets created by your apportation and est to encome in user decing autoinstation access. we but amonities to change it later i

3. Enter the URL of the webpage where you want to place the login controls. 4. Set the application permissions to Read, Write and Access direct messages.



Update Settings

Create a LinkedIn application

To create a LinkedIn application:

- 1. Go to https://www.linkedin.com/secure/developer and create a new application.
- 2. In the LinkedIn application, fill in all the required fields.
- 3. Enter the URL of the webpage where you want to place the login controls.

Contact Info			
* Developer Contact Email:	dev_rfi@rf.com		
* Phone:	+380 94 4578984		
Business Contact Email:	[
Phone	<u>.</u>		
DAuth Keys			
API Key:	Biva6losj0s		
Secret Key:	IEDu6/biydhFRT21 Dort share this ascret with an	yine.	
	Cenerate Token		
DAuth User Agreement			
Default Scope:	II clasicpulle	C	🗍 r_emaladdress
	III r_network	💷 (_contactinfo	🗇 ne_hus
	C rw_groupe	E w_messages	rw_company_admin
_	Selecting both c_beamprofile an inherited	d r_häproffe is reductorit r_basicpro	the will be astroched if realizer r_basicprofile nor r_bulgrofile in
OAuth 1.0 Accept Redirect URL:	http://www.mysite.com URL to inture users to your app	s after they grant access. Only used if	you do not pass in the sauth_calibatit parameter in the request? Jakes
Oluth 1.0 Cancel Redirect	cal .		
URL:	URL to return user's to your epo other was the sauth_celback v	of they select Cancel from the CAuth will be used and will include the parame	delvg, if specified, this field will be used for the Cannel Buffon redirect, the could_problem with the value part_infused.
App Logo Secure URL:	E		
	URL of an StickEd logs for your	app. 55L is required.	
* Agreement Language:	English		
0.0	near an orbit, suboth su	on one agreement screet. Browser t	ocae secret a recommiser.

Create a Google+ application

To create a Google+ application:

- 1. Go to https://console.developers.google.com/project and create a new project.
- 2. In the Google+ project, enable Google+ API.

CProjecta	Enabled APIs			
Norman Furn Overview	Sime Afts are enabled automatically. You can disable them if you're not using their services. NAME	00074		STATUS
Permissiona	RigQuirty AP1		- 65	SN .
APta & auth	Boogle Doud SQL			- 98
APIS	Google Clovel Storage			ON .
Credentials Consent screen	Geogle Cloud Storage JECHLAP			-
Push	Dough+ API		65	ON .
Monitoring				

- On the Credentials page, create a new client ID.
 In the Create Client ID dialog box:
 - In the Authorized Javascript origins field, enter http://hostname
 - · In the Authorized redirect URI field, enter:

http://hostname/layouts/system/Social/Connector/SocialLogin.ashx?type=google_access

http://hostname/layouts/system/Social/Connector/SocialLogin.ashx?type=google_add

http://hostname/layouts/system/Social/Connector/SocialLogin.ashx?type=access

where *hostname* is the name of the host that is running the website.

If your Sitecore instance uses a scaled environment, in the Authorized redirect URI field, enter the same URIs replacing hostname with all the CD and CM domains, for example:

Client ID for web application	an
CLIENT ID	582753720875-gdg5110vp91fsq1c8hubelmm1kqd5o.apps.googleusercontent.com
FMAIL ADDRESS	582753720876-pdg6110vp01fsq1c8bubalmentkyd5cgblauainpar.gsawieaacount.com
CLIENT RECRET	(ZH8elQAXMqHJ9DH8eEh5M8
NEDINECT UNIS	http://myske-exspe.com//aposturiystem/focial/Connector/focialLogin.ash/ttpse-spooje_actores http://myske-acque.com//aposturiystem/focial/Connector/focialLogin.ash/ttpse-spooje_actores http://myske-acque.com//aposturiystem/focial/Connector/focialLogin.ash/ttpse-spooje_actores http://armspike-acque.com//aposturiystem/focial/Connector/focialLogin.ash/ttpse-spooje_actores http://armspike-acque.com//aposturiystem/focial/Connector/focialLogin.ash/ttpse-spooje_actores http://armspike-acque.com//aposturiystem/focial/Connector/focialLogin.ash/ttpse-spooje_actores http://armspike-acque.com//aposturiystem/focial/Connector/focialLogin.ash/ttpse-spooje_actores http://armspike-acque.com//aposturiystem/focial/Connector/focialLogin.ash/ttpse-spoije_actores http://armspike-acque.com//aposturiystem/focial/Connector/focialLogin.ash/ttpse-spoije_actores http://armspike-acque.com//aposturiystem/focial/Connector/focialLogin.ash/ttpse-spoije_actores http://armspike-acque.com//aposturiystem/focial/Connector/focialLogin.ash/ttpse-spoije_actores http://armspike-acque.com//aposturiystem/focial/Connector/focialLogin.ash/ttpse-spoije_actores http://armspike-acque.com//aposturiystem/focial/Connector/focialLogin.ash/ttpse-spoije_actores http://armspike-acque.com//aposturiystem/focial/Connector/focialLogin.ash/ttpse-spoije_actores http://armspike-acque.com//aposturiystem/focial/Connector/focialLogin.ash/ttpse-spoije_actores http://armspike-acque.com//aposturiystem/focial/Connector/focialLogin.ash/ttpse-spoije_actores http://armspike-acque.com//aposturiystem/focial/Connector/focialLogin.ash/ttpse-spoije_actores http://armspike-acque.com//aposturiystem/focial/focial.ash/ttpse-spoije_actores http://armspike-acque.com//aposturiystem/focial/focial.ash/ttpse-spoije_actores http://armspike-acque.com//aposturiystem/focial/focial.ash/ttpse-spoije_actores
JAVASCRIPT ORIGINS	https://www.mywebsite1020.com

5. On the Credentials page, in the Public API access section, click Create new Key.

Create a Sitecore item for a social network application

After you have created a social network application, you must create a Sitecore item for it. This Sitecore item contains connection keys that Sitecore uses to work with the social network application.

To create a Sitecore item for the social network application:

- 1. In Sitecore, in the Content Editor, open the sitecore/system/social/applications/default folder.
- 2. Create an item based on the sitecore/templates/system/social/application template.

Important

The sitecore/system/social/applications/default folder must contain only one item for a social network. If you want to use several web applications for one social network, you must create new items for each web application in the sitecore/system/social/applications folder.

3. In the new item, fill in the Application Id, Application Secret, Public API key (for Google+ only) and Network fields:

Field

	Facebook – the App ID value		
Application Id	Twitter - the API Key value		
	LinkedIn – the API Key value		
	Google+ – the Client ID value		
	Facebook – the App Secret value		
Application Secret	Twitter - the API Secret value		
Application Secret	LinkedIn – the Secret Key value		
	Google+ - the Client Secret value		
Public API key	Google+ – the API Key value		
	Networks/Facebook		
Ni stara da	Networks/Twitter		
Network	Networks/LinkedIn		
	Networks/Google+		
G Home	1		

Social Profile Generator	Norman	recebook connector
 Cayout 		
 Media Library 		
C fincial	Quica Into	
 Wa Dystem 	Been IT:	ITREDUTAE 3105 BREA ARAC 3ARREEAUTODAL
G Allases		a serie and series and being a
App Center Sync	Rem Name:	Norman Facebook connector
Dictionary	Rem Patts:	/sheceretrystem/Secial/Applications/Default/Norm
Languages		
 Dit Manager 	Template:	nitecore/templates/System/Social/Application - (8)
 Stanisting Control Panel 	Contractions	Restaured.
Modules	Creases Prom.	Providenci
 Ø Provies 	Rem Owner;	sitecoreladmin
Publishing targets		
 B Setings 	Oata	
 O Dociel 		
Accounts	Application ID (main	NG.
 	187558614750	
a 🥥 Default	and the second second second	
Norman Facebook connector	Application Secret (hand:
Norman Google PLus connector	10.000.10000	
Norman Linkedin connector	96803607837324	210002589
Norman Pwitter connector	a state of the	14.14
 King Konst 	Public APT Key (min	and the second s
 Networks 		
 C Tatka 		
 Itolbas 	Network (shaled)	
 S Workfords 	National Taraba	-
E Templates		

Configure access to a visitor's profile information

The first time a visitor logs in to your website with their social network credentials, the social network asks the visitor to grant your website access to the information on their social network profile. You can configure a set of fields that the social network application requests access to.

The following image, shows an example of the dialog box that a social network user sees the first time they log in to the website with their social network credentials:



Cencel Chay

To set the list of fields that the social network application can access in the visitor's profile on a social network:

- $1. \ Open \ the \ [website_root]\ app_config\ include\ social\ social\ profile\ mapping\ [network_name]\ config\ file\ include\ social\ social\ profile\ social\ soc$
- 2. In the configuration section for the social network, in the configuration section for the field that you want the social network application to use, set the field enabled parameter to true.
- 3. If the field is private, you must set its permission parameter according to the official social network documentation.

Important

Do not disable the fields that are enabled by default because this might affect the way that they are presented on your website.

For example, to get access to the Groups' field on Facebook, the field section in the Sitecore.social.profilemapping.Facebook.config file should look like this:

<!-- 'Groups' field. -->

<!-- The Groups that the user belongs to. -->

<field enabled="true" originalKey="" sitecoreKey="fb_groups" permission="user_groups" access="/me/groups" text="Groups" />

For more information about user profile fields, see the official documentation of the social network:

- <u>Facebook documentation</u>
- Twitter documentation
- <u>LinkedIn documentation</u>
 <u>New Google+ API</u>

Request approval for Facebook application permissions

This information is only relevant to Facebook applications.

After you have set the list of fields that the Facebook application can access in the Facebook visitor's profile, you must get Facebook approval for permissions. The permissions relate to a field or group of fields. Facebook requires approval for some permissions before you can get access to the fields with those permissions.

For the Social Connected module and the Experience Profile application to work correctly, a Facebook application must have access to the following permissions:

Permission	Description	Requires Facebook approval
	Used in the Social Connector, personalization, and in the Experience Profile	
	Gives access to a subset of a user's public profile fields:	
public_profile	<pre> id name first_name last_name last_name link gender locale age_range</pre>	No
user_friends	Used in the Social Connector	No
email	Used in the Social Connector and personalization	No
user_birthday	Used in the Social Connector, personalization, and in the Experience Profile	Yes
user_education_history	Used in the Social Connector, personalization, and in the Experience Profile	Yes
user_interests	Used in the Social Connector, personalization, and in the Experience Profile	Yes
user_likes	Used in the Social Connector, personalization, and in the Experience Profile	Yes
user_location	Used in the Social Connector, personalization, and in the Experience Profile	Yes
user_relationships	Used in the Social Connector, personalization, and in the Experience Profile	Yes
user_religion_politics	Used in the Social Connector, personalization, and in the Experience Profile	Yes
user_website	Used in the Social Connector, personalization, and in the Experience Profile	Yes
user_work_history	Used in the Social Connector, personalization, and in the Experience Profile	Yes
read_stream	Used in the Social Connector and personalization	Yes
publish_actions	Used in content posting and goal posting	Yes
manage_pages	Used in content posting	Yes

 $The other fields that you enable in the \verb"Sitecore.Social.ProfileMapping.Facebook.config file might require Facebook approval.config file might require$

You can read more about permissions with Facebook login on Facebook's website.

You can also find more information about Facebook's review guidelines on their website.

Configure and add the social network log-in control

After you have created a social network application and a Sitecore item for it, and you have configured access to the visitor's profile information, you can configure and add a social network log-in control to your website.

You can add log-in controls in the same way that you add new components on the webpage. The controls are located in the *sitecore/layout/sublayouts/social/connector* folder. For the MVC layout, use the Social Connected renderings in the *sitecore/layouts/Renderings/Social MVC/Connector* folder. You can customize this control by changing images, texts, and so on.

By default, the social network control uses the social web application that is stored in the sitecore/system/social/applications/default folder.

To set a non-default social network application for the social network control in the UI:

- 1. In the Content Editor, select the item that you want to place a login control on.
- 2. On the ribbon, in the Presentation tab, click Details.
- 3. In the Layout details dialog box, add the *Login with <social network>* control.
- 4. Click the control and in the Application field, select the application that you want the control to use.

To set a non-default social network application for the social network control using the API, pass the Application Key and Application Secret values of the application to the API using the ApplicationCredentials class.

To set the webpage that the visitor is redirected to after they have entered social network credentials and granted access to their profile information:

- 1. In the Content Editor, select the item presentation details.
- 2. Add a Social Connector control.
- 3. Edit the control.
- 4. In the Callback URL field, enter the URL of the webpage.

If this field is blank, the module uses the URL of the current item.

Improve the performance of Social Connector

After you have performed all the required configuration actions, you can reduce the time that the Social Connector spends on finding an existing user when the website visitor logs in to your website. To do this, in the web.config file, in the configuration/system.web/profile/properties section, paste the following string:

<add type="System.String" name="SC_SocialNetworkId" />

Send feedback about the documentation to docsite@sitecore.net.

Walkthrough: Configuring Social Messaging

When you publish Sitecore items, Social Connected can post messages to social networks. You bind the message to the content item, and the module posts this message automatically when you publish the content item. You can also post these messages manually without publishing the content items.

This walkthrough describes how to configure the Social Messaging feature. The Tumblr social network is used as an example.

The walkthrough outlines how to:

- Create a new Account wizard
- <u>Create a social message template</u>
- <u>Create the campaign items for social network messages</u>
- <u>Create a social network message reviewer role</u>
 <u>Implement the new social network classes</u>
- Update the social network configuration file

Create a new Account wizard

To be able to create items for social network accounts, you must create a new Account wizard.

Note

The Tumblr social network allows one user account to have multiple blogs. In the following example, posting is implemented only to the primary blog. To be able to select the blog where you want to post messages when creating a network account, you need to implement a custom wizard. Use the Facebook Account wizard as an example.

To create a wizard for a new social network account:

- 1. In the Content Editor, navigate to sitecore/templates/branches/system/social and in the Social folder create a new item, based on the Command template (sitecore/templates/system/branches/command). You can use the Command Template insert option in the Social folder, or just duplicate the existing item for another network. Name it, for example, Tumblr Account.
- 2. In the new item, in the Command field, enter social: account: add(network=Tumblr).
- 3. Navigate to /sitecore/templates/System/Social/Account/Account Folder.
- 4. In the __Standard Values subitem, in the Insert options field, add the /sitecore/templates/Branches/System/Social/Tumblr Account item.

As a result, the new Account wizard (for example, the Tumblr Account wizard), is added to the Accounts folder in /sitecore/system/Social/Accounts.

Create a social message template

Social messages are stored in the message items that are based on the social message template.

To create a social message template:

- 1. In the Content Editor, navigate to /sitecore/templates/System/Social/Message and in the Message folder, create a new template based on the Message template.
- 2. In the Data section, add the data fields that the social network message should contain, for example, a Title field for a Tumblr blog post. The fields should be marked as Shared.

Create the campaign items for social network messages

By default, a message contains a link. When a user clicks the link, it triggers the relevant campaign. Campaigns are stored in the campaign items.

To create the campaign items for social network messages:

- 1. In the Content Editor, navigate to /sitecore/system/Marketing Control Panel/Campaigns/Social and in the Social folder, create a new item based on the Campaign Category template (/sitecore/templates/System/Analytics/Campaign Category). Name the new item, for example, Tumblr.
- 2. In the new item, create the following new subitems:
 - A new subitem based on the /sitecore/templates/System/Analytics/Campaign Category template. Name the new item, for example, Tumblr Message Campaigns. This item will store the custom campaigns that will use the social messages.
 - A new subitem based on the/sitecore/templates/System/Analytics/Campaign template. Name the new item, for example, *Tumblr Content*
 - Messages. This is the default campaign for content messages.
 - A new subitem based on the /sitecore/templates/System/Analytics/Campaign template. Name the new item, for example, Tumblr Goal Messages. This is the default campaign for goal messages.

Note

The xDB requires a campaign to be deployed before you can use it. To deploy the new campaign, on the Home tab, click Edit and then click Deploy.

Create a social network message reviewer role

If you use social message workflows, then you should create a reviewer role specific to the social network. The social message workflows are parts of the default workflows of Social Connected.

To create a message reviewer role for a social network, for example, for Tumblr:

- 1. In the Role Manager, click New.
- 2. In the New Role dialog box, enter a name for the role, for example, Tumblr Message Reviewer.
- 3. In the Domain field, select sitecore.

When you create a network account, you will be able to select this new role from the list.

Implement the new social network classes

The following sections describe how to implement the new classes required to configure social messaging, and include code samples for each class.

Message Item

{

Implement a class that inherits from the Sitecore.Social.MessagePosting.Items.MessageItemBase class. It represents the Sitecore message item for the specific social network.

The following code illustrates how to implement the TumblrMessageItem class for Tumblr (Sitecore. Social. Tumblr project):

namespace Sitecore.Social.Tumblr.MessagePosting.Items

using Sitecore.Data.Items; using Sitecore.Social.MessagePosting.Items; /// <summarv> /// Tumblr message item. /// </summary> public class TumblrMessageItem : MessageItemBase { /// <summarv> /// Initializes a new instance of the <see cref="TumblrMessageItem"/> class. /// </summary> public TumblrMessageItem() { } /// <summarv>

/// Initializes a new instance of the <see cref="TumblrMessageItem"/> class.

- /// </summary>
- /// <param name="item">The item.</param>

public TumblrMessageItem(Item item)

: base(item)

- {
- }

/// <summary>

/// Gets the value of the Title field.

- /// </summary>
- /// <value>
- /// The title.
- /// </value>
- public string Title

```
{
  get
  {
    yar titleField = this.MessageItem.Fields[Common.ItemIDs.TitleFieldId];
    return titleField != null ? titleField.Value : null;
    }
  }
}
```

Message Data

Implement a class that represents the social network message data entity. Use the Sitecore.Social.Domain.Model.MessageData class as a base class.

The following code illustrates how to implement the TumblrMessageData class for Tumblr (Sitecore.Social.Tumblr project):

```
namespace Sitecore.Social.Tumblr.Model
{
 using System;
 using Sitecore.Social.Domain.Model;
 /// <summary>
 /// The Tumblr messsage data.
 /// </summary>
 [Serializable]
 public class TumblrMessageData : MessageData
  {
   /// <summary>
   ///\ {\rm Gets} or sets the title.
   /// </summary>
   /// <value>
   /// The title.
   /// </value>
   public string Title { get; set; }
 }
}
```

Network Provider Message

Implement a class that represents a social message for the network provider. Use the Sitecore.Social.NetworkProviders.Messages.Message class as a base class.

The following code illustrates how to implement the TumblrMessage class for Tumblr (Sitecore. Social. Tumblr project):

```
namespace Sitecore.Social.Tumblr.Networks.Messages
```

```
{
 using Sitecore.Social.NetworkProviders.Messages;
 /// <summary>
 /// The Tumblr message.
 /// </summarv>
 public class TumblrMessage : Message
  {
   /// <summary>
   ///\ {\rm Gets} or sets the title.
   /// </summary>
   /// <value>
   /// The title.
   /// </value>
   public string Title { get; set; }
  }
}
```

Message Data Builder

Implement a class that is responsible for operating the message-related classes. Use the Sitecore.Social.Builders.MessageDataBuilder class as a base class. You must implement two BuildFrom method overloads:

MessageData BuildFrom(MessageItemBase messageItemBase) - responsible for building the MessageData instance from the MessageItemBase instance.
 NetworkProviders.MessageBata BuildFrom(MessageData messageData) - responsible for building the network provider, a specific message class instance from the MessageData instance.

Note

If you have added additional fields to the message template, you must override the UpdateMessageItem method. The method is responsible for updating Sitecore items of social message, taking an appropriate inheritor of the Sitecore.Social.Domain.Model.MessageData class as a parameter.

The following code illustrates how to implement the TumblrMessageDataBuilder class for Tumblr (Sitecore.Social.Tumblr project):

namespace Sitecore.Social.Tumblr.Builders

```
{
```

using Sitecore.Data;

using Sitecore.Data.Items;

using Sitecore.Social.Builders;

using Sitecore.Social.Domain.Model;

using Sitecore.Social.Infrastructure.Extensions;

using Sitecore.Social.Infrastructure.Identifiers;

using Sitecore.Social.MessagePosting.Items;

using Sitecore.Social.Tumblr.MessagePosting.Items;

using Sitecore.Social.Tumblr.Model;

using Sitecore.Social.Tumblr.Networks.Messages;

```
/// <summary>
```

/// Tumblr message data builder.

```
/// </summary>
```

public class TumblrMessageDataBuilder : MessageDataBuilder

```
{
```

```
/// <summary>
```

 $///\ Builds$ from social message base.

/// </summary>

/// <param name="messageItemBase">The social message base.</param>

/// <returns>

```
/// The <seealso cref="T:Sitecore.Social.Domain.Model.MessageData" />
```

/// </returns>

public override MessageData BuildFrom(MessageItemBase messageItemBase)

{

var tumblrMessageItem = (TumblrMessageItem)messageItemBase;

```
return new TumblrMessageData()
```

{

CampaignId = string.IsNullOrEmpty(tumblrMessageItem.CampaignId) ? IDIdentifier.Empty : (new ID(tumblrMessageItem.CampaignId)).(CreatedDate = tumblrMessageItem.CreatedDate,

```
PostedDate = tumblrMessageItem.PostedDate,
```

```
Title = tumblrMessageItem.Title,
```

Text = tumblrMessageItem.Message,

```
Link = tumblrMessageItem.Link
```

```
};
```

}

```
/// <summary>
```

/// Builds from social message base.

/// </summary>

/// <param name="messageData">The social message base.</param>

```
/// <returns>
```

/// The <seealso cref="T:Sitecore.Social.NetworkProviders.Messages.Message" />

/// </returns>

public override NetworkProviders.Messages.Message BuildFrom(MessageData messageData)

{

var tumblrMessageData = (TumblrMessageData)messageData;

```
return new TumblrMessage()
```

```
{
```

```
Text = tumblrMessageData.Text,
Title = tumblrMessageData.Title
```

};

}

/// <summarv>

/// Updates the message item.

/// </summary>

/// <param name="messageItem">The message item.</param>

/// <param name="messageData">The message data.</param>

public override void UpdateMessageItem(Item messageItem, MessageData messageData)

{

base.UpdateMessageItem(messageItem, messageData);

var titleField = messageItem.Fields[Common.ItemIDs.TitleFieldId];

if (titleField != null)
 {
 titleField.Value = ((TumblrMessageData)messageData).Title;
 }
 }
}

Domain Message Builder

Implement a class that is responsible for building the domain model messages (Sitecore.Social.Domain.Model.Message) from the Field Editor fields on the client-side (Sitecore desktop). The Field Editor fields are used in the Social Connected message creation UI. You must implement one method:

- Message BuildFrom(ICollection<FieldDescriptor> fields, string url, bool isContentPosting, Identifier accountIdentifier, bool postAutomatically). This method accepts information taken from items of messages in Sitecore (fields parameter) as well as additional parameters, such as:
 - url the URL of the item that the relevant social message was created for.
 - isContentPosting indicates whether this message was created for a content Sitecore item (if true), or for a goal item.
 - accountIdentifier identifier of the account where the message will be posted.
 postAutomatically indicates whether a Post Automatically option was selected when creating a message.

The following code illustrates how to implement the TumblrDomainMessageBuilder class for Tumblr (Sitecore. Social. Tumblr. Client project):

namespace Sitecore.Social.Tumblr.Client.Builders

{

using System.Collections.Generic;

using System.Linq;

using Sitecore.Data;

using Sitecore.Social.Client.Builders;

using Sitecore.Social.Domain.Model;

using Sitecore.Social.Infrastructure.Extensions;

using Sitecore.Social.Tumblr.Model;

/// <summary>

/// Tumblr domain message builder.

/// </summary>

public class TumblrDomainMessageBuilder : DomainMessageBuilder

{

/// <summary>

/// Builds from.

- /// </summary>
- /// <param name="fields">The fields.</param>
- /// <param name="uri">The URI.</param>
- /// <param name="isContentPosting">if set to <c>true</c> [is content posting].</param>
- /// <param name="accountIdentifier">The account identifier.</param>
- /// <param name="postAutomatically">if set to <c>true</c> [post automatically].</param>
- /// <returns></returns>

public override Message BuildFrom(ICollection<FieldDescriptor> fields, string uri, bool isContentPosting, Identifier accountIdenti:
{

var tumblrMessageData = new TumblrMessageData();

this.FillMessageDataFields(fields, tumblrMessageData);

tumblrMessageData.Title = fields.Where(field => field.FieldID == Common.ItemIDs.TitleFieldId).Select(field => field.Value).First(

var tumblrNetworkIdentifier = Common.ItemIDs.TumblrNetworkItemId.GetIdentifier();

return isContentPosting

- ? new Message(tumblrNetworkIdentifier, tumblrMessageData, this.GetPostConfiguration(fields, uri, accountIdentifier, postAutomation)
- : new Message(tumblrNetworkIdentifier, tumblrMessageData, new GoalPostingConfiguration(uri));

} }

}

Message Posting Provider

Implement a class that is responsible for preparing the data to be posted and calling the NetworkProvider class to post the message to a social network.

As a base class, use Sitecore.Social.MessagePosting.Providers.MessagePostingProviderBase.

You must override the PostAll method:

- In the PostAll method, call the Post method of the base MessagePostingProviderBase class and implement message posting for a specific account in the anonymous function.
- In the anonymous function, prepare the account data that you want to post and call the PostMessage method of the relevant network provider.

In the PostAll method, you can add your custom logic for creating a message for a social network, for example, replacing tokens.

The following code illustrates how to implement the TumblrMessagePostingProvider class for Tumblr (Sitecore. Social. Tumblr project). The BuildTumblrMessage method replaces the \$link token in the message with the value of the *Link* field of the message:

namespace Sitecore.Social.Tumblr.MessagePosting.Providers { using System; using System.Text; using Ninject; using Sitecore.Social.Infrastructure; using Sitecore.Social.Infrastructure.Utils; using Sitecore.Social.MessagePosting.Messages; using Sitecore.Social.MessagePosting.Providers; using Sitecore.Social.NetworkProviders; using Sitecore.Social.NetworkProviders.Interfaces; using Sitecore.Social.Tumblr.Networks.Messages; /// <summary> /// Tumblr message posting provider. /// </summary> public class TumblrMessagePostingProvider : MessagePostingProviderBase { /// <summary> /// The access token field name /// </summary> private const string AccessTokenFieldName = "AccessToken"; /// <summary> /// The access token secret field name /// </summary> private const string AccessTokenSecretFieldName = "AccessTokenSecret"; /// <summarv> /// The message field name /// </summarv> private const string MessageFieldName = "Message"; /// <summarv> /// The title field name /// </summary> 111 private const string TitleFieldName = "Title"; /// <summary> /// The link field name /// </summarv>

private const string LinkFieldName = "Link";

/// <summarv>

/// Initializes a new instance of the <see cref="TumblrMessagePostingProvider"/> class.

/// </summary>

/// <param name="message">The message.</param>

public TumblrMessagePostingProvider(Message message)

```
: base(message)
{
}
/// <summarv>
/// Posts the messages in all accounts.
/// This method needs to be overridden in the descendant class and Post method of the current class needs to be called inside.
/// </summary>
public override void PostAll()
{
  this.Post(account =>
  {
   var networkProviderFactory = ExecutingContext.Current.IoC.Get<INetworkProviderFactory>();
   var tumblrMessagePostingProvider = networkProviderFactory.GetNetworkProvider<IMessagePosting>(account.Application, true);
   var networkProviderAccount = new Account()
   {
     AccessToken = account[AccessTokenFieldName],
     AccessTokenSecret = account[AccessTokenSecretFieldName],
     Application = account.Application
   };
   var tumblrPost = this.BuildTumblrPost(this.Message);
    var networkProviderMessage = new TumblrMessage()
    {
     Text = tumblrPost,
     Title = this.Message[TitleFieldName]
   };
   return tumblrMessagePostingProvider.PostMessage(networkProviderAccount, networkProviderMessage);
 });
}
/// <summary>
/// Builds the Tumblr post.
/// </summary>
/// <param name="message">The message.</param>
/// <returns></returns>
private string BuildTumblrPost(Message message)
{
 var messageText = new StringBuilder();
  if (!string.IsNullOrEmpty(message[LinkFieldName]))
  {
   var shortner = new GoogleUrlShortener();
   var link = message[LinkFieldName];
   var uri = shortner.ShortenUrl(new Uri(link));
   link = uri.AbsoluteUri;
    if (message[MessageFieldName].Contains("$link"))
    {
     messageText.Append(message[MessageFieldName].Replace("$link", link));
    }
    else
   {
     messageText.Append(message[MessageFieldName]);
     messageText.Append(" ");
     messageText.Append(link);
   }
  }
  else
  {
```

messageText.Append(message[MessageFieldName].Replace("\$link", string.Empty));

```
}
return messageText.ToString();
}
}
```

IMessagePosting interface

For the network to be displayed on social connected message posting UI, the network provider must implement the Sitecore.Social.NetworkProviders.Interfaces.IMessagePosting interface.

It contains one method:

- PostResult PostMessage (Account account, Message message) responsible for posting a message to the relevant account. The method must return a
 PostResult instance, which encapsulates the result of message posting and contains two properties:

 MessageId the ID of the posted message
 - · Response additional response parameters, returned from the social network

The following code illustrates how to implement the IMessagePosting interface for Tumblr (Sitecore. Social. Tumblr project):

/// <summary>

```
/// Posts the message.
```

- /// </summary>
- /// <param name="account">The account.</param>
- /// <param name="message">The message.</param>
- /// <returns></returns>

public PostResult PostMessage(Account account, Message message)

```
{
```

var tumblrMessage = (TumblrMessage)message;

var tumblrClient = this.GetTumblrClient(account);

- var textPost = PostData.CreateText(tumblrMessage.Text, tumblrMessage.Title);
- var postCreationInfo = tumblrClient.CreatePostAsync(this.GetAccountBasicData(account).FullName, textPost).Result;
- return new PostResult() { MessageId = postCreationInfo.PostId.ToString(CultureInfo.InvariantCulture) };

```
}
```

```
/// <summary>
```

```
/// Gets the tumblr client.
```

- /// </summary>
- /// <param name="account">The account.</param>
- /// <returns></returns>

private TumblrClient GetTumblrClient(Account account)

{

var factory = new TumblrClientFactory();

return factory.Create<TumblrClient>(

account.Application.ApplicationKey,

account.Application.ApplicationSecret,

```
new Token(account.AccessToken, account.AccessTokenSecret));
```

Note

}

This sample code creates a text post. There are several other types of posts that can be created on Tumblr.

Message Renderer

Implement a message rendered class that inherits from the Sitecore.Social.Client.MessagePosting.Renderers.IMessageRenderer interface. It is responsible for rendering social network messages in the UI of the Social Connected module.

The following code illustrates how to implement the TumblrMessageRenderer class for Tumblr (Sitecore.Social.Tumblr.Client project):

namespace Sitecore.Social.Tumblr.Client.MessagePosting.Renderers

```
{
    using System.Globalization;
    using System.Text;
    using System.Web;
    using Ninject;
    using Sitecore.Social.Client.MessagePosting.Renderers;
    using Sitecore.Social.Client.MessagePosting.Renderers.Strategies;
    using Sitecore.Social.Domain.Model;
```

```
using Sitecore.Social.Infrastructure;
using Sitecore.Social.MessagePosting.Managers;
using Sitecore.Social.Tumblr.Model;
/// <summary>
/// Tumblr message renderer.
/// </summary>
public class TumblrMessageRenderer : IMessageRenderer
{
 /// <summary>
 /// Renders the message.
  /// </summary>
 /// <param name="message">The message.</param>
 /// <param name="postingConfigurationName">Name of the posting configuration.</param>
 /// <param name="messageTextRenderStrategy">The message text render strategy.</param>
  /// <returns></returns>
 public string RenderMessage(Message message, string postingConfigurationName, IMessageTextRenderStrategy messageTextRenderStrategy
 {
   var tumblrMessageData = message.MessageData as TumblrMessageData;
   var stringBuilder = new StringBuilder();
   if (tumblrMessageData != null)
    {
      var campaignId = tumblrMessageData.CampaignId.IsEmpty
                ? string.Empty
                : tumblrMessageData.CampaignId.StringValue;
      var link = string.Format(CultureInfo.CurrentCulture, @"<a href=""{0}" target=""_blank"">{0}</a>", ExecutingContext.Current.Io(
      var messageText = messageTextRenderStrategy.Render(message.Id, postingConfigurationName, HttpUtility.HtmlEncode(tumblrMessageDe
      stringBuilder.AppendFormat(
     @"<h2>{0}</h2>
      {1}",
      tumblrMessageData.Title,
     messageText);
      if (messageText.Contains("$link"))
      {
       stringBuilder = stringBuilder.Replace("$link", link);
     }
      else
      {
       if (!tumblrMessageData.Text.Contains("$link"))
       {
         stringBuilder.Append(link);
       }
     }
   }
   return stringBuilder.ToString();
 }
 /// <summarv>
 ///\ {\rm Gets} the message content CSS class.
 /// </summary>
 /// <returns></returns>
 public string GetMessageContentCssClass()
 {
   return string.Empty;
 }
}
```

Update the social network configuration file

}

After you implement the new classes, you must update the social network configuration file to ensure that it refers to the new classes.

You must add/update the following elements:

Element	Attribute	Description
	networkName	Enter the name of the social network.
social\api\domainMessageBuilders\builder	builderType	Enter the full name of the domain message builder.
	mesageItemBase	Enter the full name of the message item class.
social\api\messageDataBuilders\builder	messageDataType	Enter the full name of the message data type.
	builderType	Enter the full name of the message data builder.
	type	Enter the full name of the message item class.
social\networks\network\items\message	MessageTemplateId	Enter the ID of the message template.
	Renderer	Enter the full name of the message renderer.
	rootCampaignItemId	Enter the ID of the social network message campaign item.
social\networks\network\messagePosting\campaigns	<campaign source="ContentPosting"></campaign 	Enter the ID of the content posting campaign item.
	<campaign source="GoalPosting"></campaign 	Enter the ID of the goal posting campaign item.
social\networks\network\messagePosting\publisher	type	Enter the full name of the message posting provider.
The following sample code shows the updated Sitecore.So	ocial.Tumblr.Config file:	
xml version="1.0" encoding="utf-8" ?		
<configuration xmlns:patch="http://www.sitecore.:</td><td>net/xmlconfig/"></configuration>		
<sitecore></sitecore>		
<social></social>		
<api></api>		
<domainmessagebuilders></domainmessagebuilders>		
 vilder networkName="Tumblr"	builderType="Sitecore.	Social.Tumblr.Client.Builders.TumblrDomainMessageBuild
<messagedatabuilders></messagedatabuilders>		
 builder messageItemBaseType="Sitecore	.Social.Tumblr.MessagePosting.It	ems.TumblrMessageItem, Sitecore.Social.Tumblr"
messageDataType="Sitecore.Soc	ial.Tumblr.Model.TumblrMessageDa	ta, Sitecore.Social.Tumblr"
builderType="Sitecore.Social."	Tumblr.Builders.TumblrMessageDat	aBuilder, Sitecore.Social.Tumblr" />
<networks></networks>		
<network itemid="{ED602E87</td><td>-21C4-432F-81F2-15F9E3A02DAF}" name="Tumblr" p<="" td=""><td>refix="tb" icon="tumblr" url="https://www.tumblr.com"></td></network>	refix="tb" icon="tumblr" url="https://www.tumblr.com">	
<items></items>		
<message <="" td="" type="Sitecore.Social.Tumbl:</td><td>r.MessagePosting.Items.TumblrMes</td><td>sageItem, Sitecore.Social.Tumblr"></message>		
MessageTemplateId="{5A7B401	B-FEE7-437C-9141-7134872C67FE}"	
Renderer="Sitecore.Social.T	umblr.Client.MessagePosting.Rend	erers.TumblrMessageRenderer, Sitecore.Social.Tumblr.Cl:
TextLimit="63000" />		
<pre></pre>		
<pre>compaigns rootCampaignItemId==120D0</pre>	°B8a-67DE-4E8E-9DE9-E3E9B9E17x00	}">
<campaign itemid="{DC55C664-</td><td>,
9305-48BF-BBF2-35155CCACB96}" postingconfiguration="Co</td><td>ntentPosting"></campaign>		
<pre><campaign <="" postingconfiguration="Go" pre=""></campaign></pre>	alPosting" itemId="{C22F9FC2-E22	8-4223-89CE-64DCF6EFD8CC} " />

</campaigns>

rype="Sitecore.Social.Tumblr.MessagePosting.Providers.TumblrMessagePostingProvider, Sitecore.Social.Tumblr"/>

```
</messagePosting>
<providers>
<provider type="Sitecore.Social.Tumblr.Networks.Providers.TumblrProvider, Sitecore.Social.Tumblr"/>
</providers>
</network>
</networks>
</social>
</social>
</configuration>
```

Send feedback about the documentation to docsite@sitecore.net.

Add a new profile field to Social Connector

When a website visitor logs in to the website with their social network credentials, the module receives the visitor profile information from the social network. The module saves this information to a Sitecore user profile in the *extranet* domain and to a contact profile. The module saves the data from the social network to MongoDB.

The Social Connected module uses prefixes for social network fields to process user profile information. For example, fb is a prefix for Facebook fields.

If you installed the module, and a social network subsequently creates a new field for the user profile, you must add this field to Social Connector manually.

To add a new field to Social Connector:

- $1. Open the [website_root] app_config include social site core.social.profilemapping.<network_name>.config file.social.site core.social.profilemapping.<network_name>.config file.social.site core.social.site core.social.$
- 2. Duplicate the block of the existing field configuration.
- 3. Set the attributes:
 - Field enabled set this to *true* if you want Social Connector to get information from this field on a social network.
 sitecoreKey enter the name of the field as it appears in the Sitecore database.
 - Sitessiteney enter the name of the neid as it appears in the Sitessite datasa

Set all the other attributes according to the official social network documentation.

Important

You should not change the sitecoreKey attribute values for the existing fields.

For more information about the user profile fields, see the official social network documentation:

- Facebook documentation.
- LinkedIn documentation.
- New <u>Google+ API</u>.
- <u>Twitter documentation</u>.

You can get more information about the originalKey attribute for Twitter in the properties of the TwitterUser class in the TweetSharp library.

You can get more information about the originalKey attribute for Google+ in the WellKnownAttribute class in the DotNetOpenAuth library.

Send feedback about the documentation to docsite@sitecore.net.

Add share buttons to a webpage

You can add the Like (for Facebook), Tweet (for Twitter), +1 (for Google+), and LinkedIn Share (for LinkedIn) buttons on the website as Sitecore components. These buttons are called share buttons.

When you have added the share buttons to your webpage, you can assign campaigns and goals to them. When a website visitor clicks a share button, a specific goal or campaign is triggered and registered in Sitecore Analytics.

Before marketers can put share buttons on the website in the Experience Editor, Sitecore administrators must enable the controls for the appropriate placeholder:

In the Content Editor, navigate to sitecore/layout/placeholder settings folder and select the placeholder item where you want to add the controls.
 In the Allowed Controls field, add the share button controls to the list of selected controls.

You can find the controls in the *sitecore/layout/sublayouts/social/sharing* folder. For the MVC layout, use the Social Connected renderings in the *sitecore/layout/Renderings/Social MVC/Sharing* folder

Note

For the custom Tweet button to work correctly, in the website\layouts\system\social\sharing\TweetButton.ascx file, make sure that the data-url and data-counturl attributes have the same value.

When you have configured placeholders, marketers can add the share buttons on a webpage in the Experience Editor as Sitecore components:



An appropriate goal and campaign is assigned to a share button by default:

jeneral	^ î
Placeholder [shared];	
Jmain/centercolumn/content	
Data Source [shared]:	
Irowse Build query Paste query Clear	
Sharing	^
	_
staroard value;	
Campaign (standard value):	
sitecore/system/Marketing Control Panel/Campaigns/Social/Twitter/Twitter Share Buttons	•
	_
Caching	^ _

Note

Changing the campaign assigned to the Tweet button resets the tweet counter to null.

Send feedback about the documentation to docsite@sitecore.net.

Social Connected security roles

The following table lists the security roles for content authors and reviewers that you can use to configure content message posting:

Role	Description	Requires
sitecore\Author	Access to the Content Editor, Workbox, and Messages dialog box	Author (required) Reviewer (required)
sitecore\Sitecore Client Social Authoring	This role is a member of the <i>Sitecore</i> \ <i>Author</i> role. Access to the Messages button on the Publish tab on the Experience Editor ribbon.	Author (required) Reviewer (required)
sitecore\Analytics Maintaining	Permissions to create goal/page event messages and campaigns for messages.	Author (optional)
sitecore\Analytics Reporting	Permissions to view Analytics reports for a message	Author (optional)
sitecore\Social Message Author	Permissions to create, edit, and remove all messages	Author (required)

sitecore\Facebook Message Reviewer	Permissions to edit Facebook messages	Reviewer (required)
sitecore\Twitter Message Reviewer	Permissions to edit Twitter messages	Reviewer (required)
sitecore\Social Marketer Message Reviewer	Permissions to edit social marketer messages	Reviewer (required)
sitecore\Social Message Workflow Editor	Permissions to use the Draft state and its commands of the <i>Social Message</i> workflow and the <i>Social Marketer</i> <i>Message</i> workflow	Author (required)
sitecore\Social Message Workflow Reviewer	Permissions to use the Awaiting Approval state and its commands of the <i>Social Message</i> workflow. Permissions to use the Awaiting Post Review, Post Accepted, and Post Removed states and their commands of the <i>Social</i> <i>Marketer Message</i> workflow	Reviewer (required)

Send feedback about the documentation to docsite@sitecore.net.

Synchronize user information

When a visitor logs in to your website, Social Connected receives and saves the user profile information from the social network. The module saves social profile information to the Sitecore user profile in the *extranet* domain and to the contact profile.

The module receives the user profile information in two stages:

- When a website visitor enters their social network credentials, the module receives basic data from the social network: *ID, email, application key, application secret, access token,* and *access token secret.* The module uses this information to identify the visitor.
- When a visitor is identified, the module receives all the information that the visitor has allowed to share from the user profile on the social network. As a result, this information is received later than the basic data.

However, you can configure the module to receive all the user information simultaneously. Use the Login method of the Sitecore.Social.Client.Common.Helpers.LoginHelper class:

void Login(string networkName, bool updateSocialProfileAsync, Dictionary<string, object> additionalParameters, string callbackUrl = nu:

where the updateSocialProfileAsync parameter is set to False.

By default, the module is configured to synchronize user information on login, once every two (or more) days. If a user logs in to your website one day after the last synchronization, the information is not synchronized, however, it is synchronized the next time the user logs in after two or more days have gone by.

You can configure Sitecore to synchronize user information every time the user logs in, or you can define the number of days after which you want it to synchronize.

Note

To update social profiles attached to a contact, the Synchronize Social Media Info agent locks the contact for the update, either during an online visit or by other processes. In this case, the Synchronize Social Media Info agent skips the social profile update until the contact is unlocked.

The lock period is specified in the Social.Profile.ContactLeaseDuration setting of the Sitecore.Social.config file. The default value of the lock period is 1000 milliseconds. If you are experiencing issues with updating social profiles due to lock-time expiration, increase the lock period.

This topic outlines how to:

to true.

- Synchronize user information every time a user logs in
- · Synchronize user information after a specified number of days

Synchronize user information every time a user logs in

To get the latest information from the social network profile every time the user logs in to your website:

- 1. In the website\app_config\include\social\sitecore.social.config file, in the settings section, set the Social.ProfileUpdating.Enabled setting
- 2. In the Social.ProfileUpdating.DaysBeforeExpiration setting, set the value to 0.

Synchronize user information after a specified number of days

To get the latest information from the social network profile, you can set the value to a certain number of days regardless of when the user logs in:

- 1. In the website\app_config\include\social\sitecore.social.config file, in the settings section, set the Social.ProfileUpdating.Enabled setting to *true*.
- In the Social.ProfileUpdating.DaysBeforeExpiration setting, set the value to the number of days after which the module synchronizes the user information with the social network. For example, if the value of this setting is 2, the module synchronizes user information every two days when the scheduling agent runs.

3. In the scheduling section, in the Sitecore.Social.Client.Tasks.SynchronizeSocialMediaInfo agent, set the interval value:

<!-- The agent that synchronizes data with social networks. -->

<agent type="Sitecore.Social.Client.Tasks.SynchronizeSocialMediaInfo, Sitecore.Social.Client" method="Run" interval="00:00:0/" />

Send feedback about the documentation to docsite@sitecore.net.

Walkthrough: Adding a new social network to Social Connected

This walkthrough describes the required steps to add a new social network to work with Social Connected. The Tumblr social network is used as an example.

The walkthrough outlines how to:

- <u>Prepare Sitecore for a new social network</u>
- <u>Create projects in Visual Studio</u>
 <u>Create a configuration file for the particulation</u>
- Create a configuration file for the new social network Implement a network provider class
- Register the new social network in the configuration file
- <u>Create icons in the media library</u>
- Create the rendering parameters template
- Create the login control
- Implement the AuthGetCode and the AuthGetAccessToken methods
- <u>Complete the authorization process</u>

Note

For additional, optional functionality, you can also configure Social Messaging, configure Share buttons using Sitecore MVC or configure Share buttons using Sitecore sublayouts.

Prepare Sitecore for a new social network

To prepare Sitecore for a new social network:

- 1. Create icons for a new social network. At a minimum, you must create a set of two icons with dimensions of 16x16 and 32x32 pixels. These icons are rendered in the module and the Sitecore UI. The icons must have the same name. Put the icons in the following folders:
 - $^\circ$ The Website site core shell themes standard custom 16x16 folder.
- The Website\sitecore\shell\themes\standard\custom\32x32 folder.
- 2. Create a social network item. In the Sitecore Content Editor, navigate to the *Networks* folder (sitecore/system/social/networks) and create an item based on the *Network* template (sitecore/templates/system/social/network). Assign an icon to the created item using the icon with 16x16 pixels.
- Create a social network we application to connect Social Connected with the social network. For example, to create a Tumblr web application:
 Go to <u>https://www.tumblr.com/oauth/apps</u> and create an application.
 - After you create the application, go to <u>https://www.tumblr.com/oauth/apps</u>, get and save the OAuth Consumer Key and the Secret Key for the appropriate application. Use these values when you create a Sitecore item for the web application.
- 4. In the Content Editor, navigate to the Default folder, (sitecore/system/social/applications/default) and create an item based on the Application
- template (sitecore/templates/system/social/application).5. In the new item, enter the following information:

Field	Value
ApplicationId	The OAuth Consumer Key of the web application.
ApplicationSecret	The Secret Key of the web application.
Network	Select the social network from the list, for example, Tumble

Create projects in Visual Studio

After you have prepared Sitecore to add a new social network, you must create the relevant projects in Visual Studio. The default project layout for a social network in the Social Connected module usually contains three projects:

- Sitecore.Social.<NetworkName> contains network-related logic (network provider, posting provider, etc.).
- Sitecore.Social.</NetworkName>.Client contains ASP.NET web forms client-side related logic and controls (login button control, share button control, etc.).
- Sitecore.Social.<NetworkName>.Client.mvc contains ASP.NET MVC client-side related logic and controls (controllers, share button view, etc.).

To create projects in Visual Studio:

- 1. In Visual Studio, create a new Class Library project. Name it, for example, Sitecore. Social. Tumblr. Add references to the following assemblies:
 - ° Sitecore.Kernel.dll
 - ° Sitecore.Social.dll
 - ° Sitecore.Social.Domain.dll
 - ° Sitecore.Social.Infrastructure.dll
 - Sitecore.Social.NetworkProviders.dll
 System.Web.dll
 - System.web.d.
 - ° Ninject.dll
 - ° DontPanic.TumblrSharp.dll
 - ° DontPanic.TumblrSharp.Client.dll
 - ° DontPanic.TumblrSharp.Net45.dll
- 2. Set the following project properties:
 - Configuration *Release*
- 3. For the client-side controls, create a Class Library project, for example Sitecore.Social.Tumblr.Client.
- 4. Add references to the following assemblies:
 - ° Sitecore.Kernel.dll
 - ° Sitecore.Social.dll
 - ° Sitecore.Social.Domain.dll
 - Sitecore.Social.Client.dll
 - Sitecore.Social.Client.Common.dll
 Sitecore.Social.Infrastructure.dll
 - Sitecore.Social.Tumblr.dll
 - ° System.Web.dll

- ° Ninject.dll
- 5. Set the following project properties:
 - Configuration Release
 - $\,\circ\,$ Output path the path to the website \bin folder of your Sitecore website
- 6. For client-side MVC controls, create a Class Library project, for example Sitecore. Social. Tumblr. Client. Mvc.
- 7. Add references to the following assemblies:
 - ° Sitecore.Kernel.dll
 - ° Sitecore.Social.Client.Mvc.dll
 - ° Sitecore.Social.Client.Common.dll
 - ° Sitecore.Social.Tumblr.dll
 - System.Web.Mvc.dll
 - ° System.Web.dll
- Set the following project properties:
 Configuration Release
 - · Output path path to the website\bin folder of your Sitecore website

Create a configuration file for the new social network

After you have created the projects in Visual Studio, you must create a configuration file for the social network.

To create a configuration file:

- 1. Create the file and name it, for example, Sitecore.Social.Tumblr.config.
- 2. Navigate to Website\App_Config\Include\Social and place this file in the Social folder.

For convenience, you should add a reference to this configuration file in your Visual Studio project (for example, in the Sitecore. Social. Tumblr project).

Implement a network provider class

After you create a configuration file for the social network, you must implement a network provider class.

To implement a network provider class:

- 1. Create a network provider class that is inherited from the Sitecore.Social. NetworkProviders.NetworkProvider class.
- 2. Name this class, for example, Sitecore.Social.Tumblr.Networks.Providers.TumblrProvider.

Register the new social network in the configuration file

After you have prepared Sitecore and created projects in Visual Studio, you must register the new social network in the configuration file to let the module find the social network settings and create its provider.

To register a social network in the configuration file, for example, the Sitecore.Social.Tumblr.config file:

- 1. Open the Sitecore.Social.Tumblr.config file.
- $2. \ In \ {\tt configuration/Sitecore/social/networks} \ add \ the \ {\tt network>} \ and \ {\tt sprovider>} \ nodes:$

<?xml version="1.0" encoding="utf-8" ?>

<configuration xmlns:patch="http://www.sitecore.net/xmlconfig/">

- <sitecore>
- <social>

<networks>

<network name="Tumblr" ItemId="{ED602E87-21C4-432F-81F2-15F9E3A02DAF}" prefix="tb" icon="tumblr" url="https://www.tumblr.com">
<previders>

<provider type="Sitecore.Social.Tumblr.Networks.Providers.TumblrProvider, Sitecore.Social.Tumblr"/>

- </providers>
- </network>
- </networks>
- </social>
- </sitecore>
- </configuration>

Use the following required attributes of the <network> node:

- Name network name.
- $\,\circ\,$ ItemID $-\,$ ID of the social network item in Sitecore that you created.
- Prefix network prefix.
- Icon social network icon that you created.
- \circ URL URL of the network.

 \circ In the type attribute of the <provider> node, specify the class of the social network that you created, for example,

Sitecore.Social.Tumblr.Networks.Providers.TumblrProvider.

After you have registered the new social network in the configuration file, you must set up the Social Connector feature by preparing the connector controls so that a user can log in to your website using the new social network.

Create icons in the media library

The controls in Social Connected use images from the media library as icons for the login buttons. To create an icon for the Social Connected login controls:

2. Fill in the following fields:

^{1.} Navigate to /sitecore/media library/Images/Social/Connector and in the Connector folder, upload an icon image.

- · Alt: The name of the new social network, for example, Tumblr
- Width: 24
 Height: 24

Create the rendering parameters template

Social Connected uses Sitecore rendering parameters for passing the configuration options to the API, such as:

- Application
- Callback URL

To create the rendering parameters template:

- 1. Navigate to /sitecore/templates/System/Social/Connector and in the *Connector* folder create a new template. Name it, for example, Login with Tumblr Button Parameters. Alternatively, you can duplicate an existing template.
- 2. In the Base Template field, enter /sitecore/templates/System/Social/Connector/Base Login Button Parameters.
- 3. In the new template, on the Builder tab, add the Application field with a Droplink field type.
- 4. Select the Shared check box for this field and, in the Source field, enter the following query using the ID of the network item:
- query:/sitecore/system/social/applications//*[@Network='<ID of the network item>']

Create the login control

You can use either Sitecore sublayouts or Sitecore MVC renderings to create the login control, depending on the functionality you use on your website.

Using sublayouts

To create the login control sublayout:

- 1. In the Content Editor, navigate to /sitecore/layout/Sublayouts/Social/Connector.
- 2. In the Connector folder, click Sublayout to create a new sublayout item
- 3. In the wizard, specify the following parameters:

Parameter	Name
Name	Enter the name for your sublayout item, for example, Login with Tumblr
Item Location	/sitecore/layout/Sublayouts/Social/Connector
File Location	website/layouts/system/social/connector

- 4. Select the Create Associated C# Code Files check box. Alternatively, you can create the code files manually later.
- 5. In the Parameters Template field, select the new template that you created earlier, for example, the Login with Tumblr Button Parameters template.
- 6. Add references to the new sublayout files to the relevant Visual Studio project, for example, the Sitecore. Social. Tumblr. Client project.
- 7. Add the following code to the control's .ascx file:

<%@ Control Language="C#" AutoEventWireup="true" Inherits="Sitecore.Social.Tumblr.Client.Connector.Controls.LoginWithTumblr"</pre>

TargetSchema="http://schemas.microsoft.com/intellisense/ie5" %>

<asp:ImageButton runat="server" ID="tumblrLoginButton" CssClass="button" ToolTip="Login with Tumblr" OnClick="TumblrLoginButtonOn(

8. Use the Sitecore.Social.Client.Connector.Controls.LoginButtonBase class as a base class for your user control. Call its Login method in the OnClick handler of your login button and pass the network name as a parameter, for example, for Tumblr:

namespace Sitecore.Social.Tumblr.Client.Connector.Controls

{

using System;

using System.Web.UI;

using System.Web.UI.WebControls;

using Sitecore.Globalization;

using Sitecore.Social.Client.Connector.Controls;

- /// <summary>
- /// Login with Tumblr connector control.
- /// </summary>

public class LoginWithTumblr : LoginButtonBase

{

```
/// <summary>
```

- /// The Tumblr login button
- /// </summary>

protected ImageButton tumblrLoginButton;

- /// <summary>
- /// Handles the Load event of the Page control.
- /// </summary>
- /// <param name="sender">The source of the event.</param>
- /// <param name="e">The <see cref="EventArgs"/> instance containing the event data.</param>

```
protected void Page Load(object sender, EventArgs e)
 {
   if (this.Page.IsPostBack)
   {
     return;
   }
   this.tumblrLoginButton.ImageUrl = this.GetLoginButtonImageUrl(Common.ItemIDs.LoginWithTumblrImageId);
   this.tumblrLoginButton.ToolTip = Translate.Text(Sitecore.Context.User.IsAuthenticated ? Common.Texts.AttachTumblrAccount : (
 }
 /// <summary>
 /// Processing pressing of tumblrLoginButton button.
 /// </summary>
 /// <param name="sender">
 /// The sender.
 /// </param>
 /// <param name="e">
 /// The <see cref="System.Web.UI.ImageClickEventArgs"/> instance containing the event data.
 /// </param>
 protected void TumblrLoginButtonOneClick(object sender, ImageClickEventArgs e)
 {
   this.Login("Tumblr");
 }
}
```

The base implementation of the ${\tt Login}$ method does the following:

- Processes the Callback URL rendering parameter.
- Calls the Sitecore.Social.Client.Common.Helpers.ILoginHelper.Login method.

The ILoginHelper.Login method first populates rendering parameters and makes sure that they are passed along the authentication flow. Then, depending on whether the user is authenticated, the method calls the appropriate method of the ConnectorClientManager class.

If the current user is not authenticated, the LogOnUser method is called. Otherwise, the social profile of the current network will be attached to the currently authenticated user using the AttachtoUser method.

The GetLoginButtonImageUrl method accepts an ID of an image in the Sitecore media library and returns its URL. It is used to set an image on the button. Use the icon image that you have just created.

Best practice

}

The Common.ItemIDs class contains identifiers of items. It is best practice in Sitecore development to store well-known IDs in a separate class. For example, the Sitecore.Social.Tumblr project:

namespace Sitecore.Social.Tumblr.Common

```
{
```

using Sitecore.Data;

```
/// <summary>
```

/// The Sitecore item identifiers.

/// </summary>

public static class ItemIDs

```
{
```

/// <summary>

/// The Title field identifier

/// </summary>

public static readonly ID TitleFieldId = new ID("{25563C1A-D591-422E-A04E-138B98F06E78}");

/// <summary>

/// The Tumblr network item identifier

/// </summary>

public static readonly ID TumblrNetworkItemId = new ID("{ED602E87-21C4-432F-81F2-15F9E3A02DAF}");

/// <summary>

 $///\ The login with Tumblr image identifier$

/// </summary>

public static readonly ID LoginWithTumblrImageId = new ID("{309D3797-5130-4707-B157-A316F9C805CF}");

}

}

The code below refers to the Common.Texts class. It is best practice in Sitecore development to store translation keys a in a separate class. For example:

namespace Sitecore.Social.Tumblr.Common

```
{
  /// <summary>
  /// Text constants
  /// </summary>
  public static class Texts
  {
    public const string LoginWithTumblr = "Login with Tumblr";
    public const string AttachTumblrAccount = "Attach Tumblr account";
    public const string ShareOnTumblr = "Share on Tumblr";
    }
}
```

Using Sitecore MVC renderings

Social Connected supports the controller renderings feature in Sitecore.

To create a login control using Sitecore MVC renderings:

1. In Visual Studio, create a controller in the new Class Library project, for example, the *Sitecore.Social.Tumblr.Client.Mvc* project. Use the Sitecore.Social.Client.Mvc.Areas.Social.Controllers.ConnectorController as a base class:

```
namespace Sitecore.Social.Tumblr.Client.Mvc.Areas.Social.Controllers
```

```
{
    using System.Web.Mvc;
    using Sitecore.Globalization;
    using Sitecore.Social.Client.Mvc.Areas.Social.Controllers;
    /// <summary>
    /// Represents Tumblr connector controller.
    /// </summary>
```

public class TumblrConnectorController : ConnectorController

```
{
```

/// <summary>

/// Initializes a new instance of the <see cref="TumblrConnectorController"/> class.

/// </summary>

public TumblrConnectorController()

: base("Tumblr", Common.ItemIDs.LoginWithTumblrImageId)

{
}

/// <summary>

```
/// Gets the Tumblr login view.
```

```
/// </summary>
```

```
/// <returns>The login view.</returns>
```

```
public ActionResult Index()
```

```
{
```

string tooltip = Translate.Text(Context.User.IsAuthenticated ? Common.Texts.AttachTumblrAccount : Common.Texts.LoginWithTumJ
return this.LoginPartialView(tooltip);

}

}

The LoginPartialView method accepts a parameter - tooltip, the tooltip for the login button.

After a user clicks the button, the system performs a request to the Login action of ConnectorController. It internally calls the ILoginHelper.Login method.

The constructor of the base class accepts two parameters:

- networkName the name of the network
- networkIconItemID the ID of an image in the Sitecore media library, which represents the button icon. Use the image you just created.
- 2. In Sitecore, navigate to /sitecore/layout/Renderings/Social MVC/Connector/.
- 3. In the Connector folder, to create a new MVC controller rendering, click Controller rendering and enter a name for the new item.
- 4. In the Controller field, enter: Sitecore. Social.Tumblr.Client.Mvc.Areas.Social.Controllers.TumblrConnectorController,
- Sitecore.Social.Tumblr.Client.Mvc.
- 5. In the Parameters Template field, enter: /sitecore/templates/System/Social/Connector/Login with Tumblr Button Parameters template.

After you have prepared the connector controls, you must configure your solution to receive user credentials. To do this, you must implement the AuthGetCode method and the AuthGetAccessToken method.

Implement the AuthGetCode and the AuthGetAccessToken methods

The AuthGetCode method must compose an authorization URL and redirect users to the social network. The AuthGetAccessToken method must get the OAuth access token from the social network.

In your implementation of the AuthGetCode method, do the following:

1. Get the request token passing the oauth_callback parameter.

The oauth_callback parameter is an URL that redirects the user from the social network to complete the authentication process. The format of the oauth_callback parameter is: http://yourWebSite/layouts/system/Social/Connector/SocialLogin.ashx?type=access&state=authArgsState.

The query string parameters of the oauth_callback parameter are:

- ° type=access this parameter makes SocialLogin.ashx call the AuthGetAccessToken method.
- state=authArgsState places your authArgs.StateKey in this parameter to restore it after the user is returned from the social network. 2. Compose an authorization URL using the request token and redirect the user.

For example, in this sample code the AuthGetCode method has been implemented for Tumblr using the Tumblr# library:

```
/// <summary>
```

- /// Gets the code.
- /// </summary>

/// <param name="args">The arguments.</param>

```
public void AuthGetCode(AuthArgs args)
```

```
{
```

var callbackUrl = WebUtil.GetFullUrl(string.Format("{0}?type=access&state={1}", Paths.SocialLoginHandlerPath, args.StateKey));

```
var clientFactory = new OAuthClientFactory();
```

var oauthClient = clientFactory.Create(args.Application.ApplicationKey, args.Application.ApplicationSecret);

var requestToken = oauthClient.GetRequestTokenAsync(callbackUrl).Result;

```
args.InternalData[RequestTokenKey] = requestToken;
```

RedirectUtil.Redirect(oauthClient.GetAuthorizeUrl(requestToken).ToString());

```
}
```

The AuthGetAccessToken method must get the OAuth access token from the social network and then call the InvokeAuthCompleted method of the base class passing the initialized instance of AuthCompletedArgs.

The following sample code illustrates how to implement the AuthGetAccessToken method for Tumblr:

```
/// <summary>
```

```
/// Gets an access token.
   /// </summary>
   /// <param name="args">The arguments.</param>
   public void AuthGetAccessToken(AuthArgs args)
     var oauthClientFactory = new OAuthClientFactory();
     var oauthClient = oauthClientFactory.Create(args.Application.ApplicationKey, args.Application.ApplicationSecret);
     var accessToken = oauthClient.GetAccessTokenAsync((Token)args.InternalData[RequestTokenKey], HttpContext.Current.Request.Url.ToS
      if (args.CallbackType == null)
      {
       return;
      }
      var authCompletedArgs = new AuthCompletedArgs
      {
       Application = args.Application,
        AccessToken = accessToken.Key,
        AccessTokenSecret = accessToken.Secret,
        CallbackPage = args.CallbackUrl,
        ExternalData = args.ExternalData,
        AttachAccountToLoggedInUser = args.AttachAccountToLoggedInUser.
        IsAsyncProfileUpdate = args.IsAsyncProfileUpdate
     };
      this.InvokeAuthCompleted(args.CallbackType, authCompletedArgs);
After you have configured your solution to receive user credentials, you must complete the authorization process to finish configuring Social Connector.
```

Complete the authorization process

To complete the authorization process and finish configuring Social Connector:

- 1. Inherit the IGetAccountInfo interface for the network provider that you have just created.
- $2. \ Implement \ the \ {\tt GetAccountBasicData} \ method \ of \ the \ {\tt IGetAccountInfo} \ interface:$

```
Note
```

Some social networks, for example, Tumblr, do not provide a user identifier, so userInfo.Name is used as an ID. The user name corresponds to the name of the primary blog, and it is unique.

/// <summary>

```
/// Gets the account basic data.
/// </summary>
/// <param name="account">The account.</param>
/// <returns></returns>
public AccountBasicData GetAccountBasicData(Account account)
{
  var userInfo = this.GetUserInfo(account);
  return new AccountBasicData
  {
    Account = account,
    FullName = userInfo.Name,
    Id = userInfo.Name
  };
```

```
}
```

The GetUserInfo method:

```
/// <summary>
```

```
/// Gets the user information.
```

- /// </summary>
- /// <param name="account">The account.</param>
- /// <returns></returns>

```
private UserInfo GetUserInfo(Account account)
```

```
{
```

var tumblrClient = this.GetTumblrClient(account);

return tumblrClient.GetUserInfoAsync().Result;

```
}
```

The GetTumblrClient method:

/// <summary>

- /// Gets the tumblr client.
- /// </summary>
- /// <param name="account">The account.</param>

```
/// <returns></returns>
```

private TumblrClient GetTumblrClient(Account account)

```
{
```

var factory = new TumblrClientFactory();

```
return factory.Create<TumblrClient>(
```

```
account.Application.ApplicationKey,
```

```
account.Application.ApplicationSecret,
```

new Token(account.AccessToken, account.AccessTokenSecret));

```
}
```

3. Implement the GetAccountInfo method to receive the user data from the social network and enable the social profile updating functionality for the social network.

The GetAccountInfo method contains the following parameters:

- Account a social network account with the user credentials that include the access token and the access token secret.
 IEnumerable<FieldInfo> the collection of fields to request from the social network. You must declare these fields in the
- Sitecore.Social.ProfileMapping.YourSocialNetwork.config file.

Sample code:

- /// <summary>
 - /// Gets the account information.

```
/// </summary>
```

```
/// <param name="account">The account.</param>
```

/// <param name="acceptedFields">The accepted fields.</param>

```
/// <returns></returns>
```

public IEnumerable<Field> GetAccountInfo(Account account, IEnumerable<FieldInfo> acceptedFields)

{

Assert.IsNotNull(acceptedFields, "AcceptedFields collection must be filled");

```
var acceptedFieldsList = acceptedFields.ToList();
```

```
if (!acceptedFieldsList.Any())
{
```

```
yield break;
```

}

var userInfo = this.GetUserInfo(account);

foreach (var acceptedField in acceptedFieldsList.Where(acceptedField => !string.IsNullOrEmpty(acceptedField.OriginalKey)))
,

```
var propertyInfo = ReflectionUtil.GetPropertyInfo(userInfo, acceptedField.OriginalKey);
```

```
if (propertyInfo == null)
```

```
{
```

}

ExecutingContext.Current.IoC.Get<ILogManager>().LogMessage(

```
string.Format(CultureInfo.CurrentCulture, "There is no property \"{0}\" in a UserInfo object", acceptedField.Original
```

```
this);
```

continue;

var propertyValue = propertyInfo.GetValue(userInfo);

```
if (propertyValue == null)
```

```
{
```

```
}
```

, yield return new Field

```
{
```

Name = this.GetFieldSitecoreKey(acceptedField),

```
Value = propertyValue.ToString()
```

```
};
}
```

}

4. To map the information in the social network user profile to the social profile fields, navigate to Website\App_Config\Include\Social and in the Social folder, create a profile mapping configuration file. Name it, for example, Sitecore.Social.ProfileMapping.Tumblr.config.

5. In the configuration file, create a sitecore/social/profileKeyMappings/network section with the name attribute.

- 6. In the network section, add some field sections that contain the following required attributes:
 - enabled receiving information from the network for this field. Possible values: true or false.
 - originalKey the field name in the social network. The sample implementation of the GetAccountInfo method expects that the originalKey attribute stores the name of the property of the UserInfo class (from Tumblr#).
 - sitecoreKey the field name in the social profile.
 - text the display name of the field that is rendered in the module UI.

The field section contains optional attributes. The module receives the field settings as input parameters of the GetAccountInfo method. You can use the attributes of the field section to create requests to the social network and then parse the response to receive the field values. Complex responses require extra data. You can use some optional field attributes to configure the extra data.

Sample mapping:

<configuration xmlns:patch="http://www.sitecore.net/xmlconfig/">

```
<sitecore>
```

```
<social>
```

<profileKeyMappings>

<network name="Tumblr">

- <field enabled="true" originalKey="name" sitecoreKey="tb_Name" text="Name" />
- <field enabled="true" originalKey="LikesCount" sitecoreKey="tb_LikesCount" text="Likes Count" />
- <field enabled="true" originalKey="FollowingCount" sitecoreKey="tb_FollowingCount" text="Following Count" />
- </network>
- </profileKeyMappings>

</social> </sitecore> </configuration>

Send feedback about the documentation to docsite@sitecore.net.

The Social Connected events

The Social Connected module events let you process activities related to Social Connector and to messages. The Sitecore.Social.config file contains the events; the Sitecore.Social.ScalabilitySettings.config file contains the remote events.

Event	Description
social:connector:user:created	A new Sitecore user has been created.
social:connector:user:created:remote	A new Sitecore user has been created on a remote Sitecore instance.
social:connector:user:loggedin	A user has logged into the website using social network credentials.
social:connector:user:loggedin:remote	A user has logged into the website on a remote Sitecore instance using social network credentials.
social:connector:user:socialprofileattached	A user has attached a new social profile to their current profile.
social:connector:user:socialprofileattached:remote	A user has attached a new social profile to their current profile on a remote Sitecore instance.
social:message:created	A social message has been created.
social:message:created:remote	A social message has been created on a remote instance.
social:message:deleted	A social message has been deleted.
social:message:deleted:remote	A social message has been deleted on a remote instance.
social:message:updated	A social message has been updated.
social:message:updated:remote	A social message has been updated on a remote server.

To disable a remote event, comment the handler that calls this event in the Sitecore.Social.ScalabilitySettings.config file. For example, to disable the social:message:created:remote event, in the Sitecore.Social.ScalabilitySettings.config file, comment this code:

<event name="social:message:created">

<!-- Raises the "social:message:created:remote" event. -->

<!---<handler type="Sitecore.Social.Client.MessagePosting.Handlers.SocialMessageCreatedHandler, Sitecore.Social.Client" method="OnSocial </event>

Send feedback about the documentation to docsite@sitecore.net.

Create a goal message

In Social Connected, goal messages are messages that are assigned to a goal. You can automatically post messages to a visitor's timeline in the social network every time the visitor triggers a goal on your website.

Before creating a goal message, make sure that your website:

- Has the Social Connector configured.
- Has the necessary log-in controls.

To create a goal message and make it ready to be automatically posted once a logged in visitor triggers a goal on your website:

- 1. In the Marketing Control Panel, create the goal that you want your visitors to trigger or use an existing one.
- 2. Select a goal item, and then on the Publish tab, click Messages.



- 3. In the Messages dialog box, click Create a Facebook message or Create a Twitter message.
 - You can create several messages for one goal.

| ssage (shared): | |
|--|-------|
| | 17044 |
| susemame just entered this websitel | 04904 |
| | |
| | |
| k - is displayed at the end of the message by default [shared]: | |
| ertlink insertmedialink insertexternallink insertanchor insertemail insertJavaScript Follow (| Clear |
| | |
| mpaign - is triggered when a visitor clicks the link (shared): | |
| and Company | |
| see surgeryn | |
| terr compage | • |
| ett link Insert media link Insert skenal link Insert anchor Insert anal Insert JavaSorjat Fellow 6 | Clear |
| for clicks the link (shared) | |
| mpaign - is triggered when a visitor clicks the link (shared)
ante Campaign | |
| and comparison | |

You can use a token to personalize your message. A token is replaced with the corresponding value when the message is posted. You can add a token in this format: \$<token_name>. Contact your Sitecore administrator to configure tokens before using them.

- 4. In the Message field, enter the text of the message.
- 5. In the Link field, enter the link to the webpage that you want the website visitor to go to when they have clicked the message in the social network. By default, the link refers to the current page.

Note

For a Facebook message, to style the link, use the Link Image, Link Title, and Link Description fields.

6. In the Campaign field, select an existing campaign or create a new one that is triggered when a visitor clicks the link in the message.

If you assign a campaign to the message, you can review message statistics in Sitecore Analytics. For example, you can see statistics for a value, visits, and value per visits for all the visitors who click a link in this message. The campaign must be deployed before you can use it in the message.

- 7. Deploy the goal and then publish the goal item.
- 8. Make sure that the goal is ready to be triggered by the visitor. For example, assign a goal to an item and publish the item or add share buttons with the assigned goals to the webpage.
- 9. Using the Incremental publishing option, publish the sitecore/Social/Messages folder.

Now your goal message is configured and it is posted to the visitor's timeline if:

· The visitor has an appropriate social network profile attached to their contact.

For example, if you have created a Twitter message on a goal, this message is posted if the visitor has Twitter attached to their contact.

· The visitor triggers the appropriate goal.

Send feedback about the documentation to docsite@sitecore.net.

Create and post a content message

In the Social Connected module there are four types of messages:

· Content messages

The messages that are assigned to a Sitecore item. You can post messages about Sitecore content automatically to the timelines of the selected social network accounts when you publish Sitecore items. You can post messages manually without publishing Sitecore items. You can also create social marketer messages to post messages to any social network.

Goal messages

The messages that are assigned to a goal. You can automatically post messages to the visitor's timeline in the social network every time they trigger a goal on the website.

· Detached messages

The messages that are not assigned to either a Sitecore item or a goal. You can post detached messages using the API.

· Direct messages

The messages that are not assigned to either a Sitecore item or a goal. You can create and post direct messages using the API. In contrast to a detached message, a direct message is not stored in Sitecore, and you cannot get its Sitecore Analytics statistics. You can only retrieve a list of the comments to this message in Facebook using the API.

You can create and post content messages to Facebook and Twitter either immediately or automatically along with the publishing of the corresponding Sitecore item. You can also create a social marketer message to send a draft of your message to the marketer.

To create a content or social marketer message:

- 1. In the Experience Editor, open the page that you want to bind a message to.
- 2. On the ribbon, on the Home tab, in the Social section, click Messages.



- 3. In the Messages dialog box, click Create a Facebook message, Create a Twitter message, or Create a Social Marketer message.
- 4. In the dialog box for the message, in the Message field, enter the text of the message.

| Facebook Message | ^ |
|---|-------|
| Message [shared]: | 61054 |
| Hi all, check out new photos in our gallery. | 0.57 |
| Link-in displayed at the end of the message by default (shared):
nsertink inserf media link insert external link i Insert anchor insert email insert JavaScript i Follow i Clear | |
| Mome | |
| Campaign - Is loggered when a visitor clicks the link (sharms);
Create Campaign | |
| silecore/system/Marketing Control Panel/Campaigns/Social/Facebook/Facebook Content Messages | • |
| Link Image (sharrd):
Brouse Properties Clear Retesh | |
| /Default Website/cover | |
| C C C C C C C C C C C C C C C C C C C | |
| Dimensions: 1600 x 550
Alternate Test: "new" | |
| Link Title (shared) | |
| | |
| | |

- 5. Enter the additional fields to specify the settings for your message:
 - · For a social marketer message, you can enter a comment to a media marketer in the Comments field.
 - In the Link field, enter the link to the webpage that you want the website visitor to go to when they have clicked the message in the social network. By
 default, the link refers to the current page.
 - In the Campaign field, select an existing campaign or create a new one that is triggered when a visitor clicks the link in the message.

If you assign a campaign to the message, you can review message statistics in Sitecore Analytics, for example, a value, visits, and value per visits for all the visitors who click on a link in this message. The campaign must be deployed before you can use it in the message.

- For a Facebook message, to style the link, use the Link Image, Link Title, and Link Description fields.
- 6. In the Account field, select one or more social network or social marketer accounts that you want to post the message to. If you select several accounts, several messages are created one message for each selected account.
- 7. To post the Facebook or Twitter message automatically when you publish the current Sitecore item, click Post automatically.

If the message is posted with a delay after the Sitecore item is published, contact your Sitecore administrator to set a shorter posting interval.

Note

- If for the selected account, messages are placed in a workflow, only the messages in the final workflow state are posted to a social network.
- 8. Click OK.
- 9. To post the message, in the Message dialog box, click Post now. Do not click Post now for the messages that are posted automatically.

You can immediately post a message that is configured to be posted automatically when the item is published. In this case, the message is not posted second time when the item is published.

A message must meet all of the following requirements to be automatically posted to a social network:

· In the message configuration window, the Post automatically check box is selected.

- The message is either in the final state of a workflow or not in a workflow.
- The message has never been posted before.
- The corresponding content item is published after the message was created.

In a Twitter message, the link is inserted at the end of the message by default. To put the link in the middle of the message text, in the Twitter message dialog box, in the Text field, insert the *slink* token and in the Link field, enter the URL. Facebook does not work with this token.

You must use Workbox to edit and review the messages in a workflow.

Send feedback about the documentation to docsite@sitecore.net.

Get a visitor's approval to post goal messages

When you have configured the Social Connected module to post goal messages to the social network when a visitor achieves a goal on the website, this functionality applies to all visitors.

If you want to ask website visitors whether they want messages to be posted on their social network timelines, you must disable the default sending of messages and create a UI control to ask visitors what they prefer:

- 1. In the website\app_config\include\social\sitecore.social.config file, set the value of the Social.AllowMessageGoalPostingByDefault setting to *false*.
- 2. Use the Sitecore API to create a UI control that asks the visitor whether they allow the Social Connected module to post goal messages to their social network timelines.

Use the following methods of the ${\tt Sitecore.Social.Api.PostingPreferenceManager}$ class:

- ° GetPostingPreference
- ° SetPostingPreference

For example, the following code snippet asks the current visitor whether they will allow the posting of a specific message. The message identifier:

var postingPreferenceManager = new PostingPreferenceManager();

var status = postingPreferenceManager.GetPostingPreference(Sitecore.Context.User.Name, messageId).AutomaticPostingPreference;

var newStatus = status == AutomaticPostingPreference.Allowed ? AutomaticPostingPreference.Denied : AutomaticPostingPreference.Allo

postingPreferenceManager.SetPostingPreference(Sitecore.Context.User.Name, messageId, newStatus);

Send feedback about the documentation to docsite@sitecore.net.

Social Connected messages

In the Social Connected module there are the following types of messages:

- Content Messages messages that are assigned to a Sitecore item. You can post messages about Sitecore content automatically to the timelines of the selected social network accounts when you publish Sitecore items. You can post messages manually without publishing Sitecore items or you can create social marketer messages to post to any social network.
- Goal Messages messages that are assigned to a goal. You can automatically post messages to the visitor's timeline in the social network every time they
 trigger a goal on your website.
- Detached messages messages that are not assigned to either a Sitecore item or a goal. You can create and post detached messages using the API. When the
 detached message is posted, you can get its Sitecore Analytics statistics.
- Direct messages messages that are not assigned to either a Sitecore item or a goal. You can create and post direct messages using the API. In contrast to a detached message, a direct message is not stored in Sitecore, and you cannot get its Sitecore Analytics statistics. You can only retrieve a list of the comments to this message in Facebook using the API.

Content messages

You can use the Social Connected module to bind messages to content items and post these messages automatically to social networks when you publish your Sitecore items. You can also post the messages manually without publishing the content items. These messages can also contain the link to webpages, so that your visitors can go directly from the social network to your website. You can assign a campaign to this link, and track statistics on the campaign in Analytics.

When you have a new campaign, for example, with the launch of a new product, you can create a new webpage and announce it on the social networks. To attract more attention to the new product, you can automatically post messages to the social network accounts letting your contacts know that you have unveiled a new product.

This posting feature works with Facebook and Twitter. You can post messages to both a visitor's timeline in Facebook and to a Facebook page. You can post messages (tweets) to the timeline of a Twitter user who has used the web application to create a Twitter account in Sitecore.

Social marketer messages

With social marketer messages, you can post messages to any social network. A social marketer message is a request to a media marketer. In the request, a content author informs the social media marketer that new content is ready to be promoted in social networks. The content author provides a draft of the message, comments with additional information, a link to the webpage, and the relevant campaign. A social media marketer creates and promotes your content messages in any social network.

Media marketers must have access to Sitecore Workbox to be able to work with social marketer messages.

Posting and reviewing

You can use the standard Sitecore workflow functionality to make sure the messages are reviewed before you post them to social networks. Different social network pages often require different review processes because the content has different uses and different levels of official involvement from management.

For example, a company that produces and sells smartphones might have several social network accounts:

- · A Facebook fans page that requires less supervision and no official review
- A Facebook official page that requires full management approval
- · A Twitter official timeline that requires full management approval

When the company launches a new smart phone, the messages that it posts on the social networks require different levels of review.

Using social connected workflows, you can control who creates, edits, approves, and posts messages to social network accounts. For example:

- · Content authors can write and post messages for the Facebook fans page without needing a review.
- Content authors can write messages for the official pages, but management should review these messages before the sales team posts the information.

Goal messages

You can use goal messages to automatically post messages to Facebook and Twitter when a website visitor triggers a goal on your website.

This feature requires that you have configured Social Connector on your website.

When a visitor logs in to your website with their social network credentials and performs an action that triggers a goal, the Social Connected module posts a message to the visitor's timeline. The goal messages can be posted to timelines in Facebook and Twitter.

You can modify the message before it is posted to the social network. You can also place a link in the message, and assign a campaign to this link.

Assigning goals and campaigns to goal messages means that you can use Sitecore Analytics to analyze the usage and effectiveness of the goal messages.

You can also personalize a goal message by placing specific information in the message body, for example, the visitor's name or the action that they performed on your website.

Detached messages

A detached message is a message that is not bound to a content item or a goal. You can create, edit, and post detached messages to social networks using the API. Once the message is posted, you can track its campaign statistics in Sitecore Analytics. You can use the API to get statistics from the social network such as the number of Likes, Tweets, and comments.

Direct messages

Direct messages are not assigned to either a Sitecore item or a goal. You can create and post direct messages using the API. In contrast to a detached message, a direct message is not stored in Sitecore and you cannot get its Sitecore Analytics statistics. You post a direct message using API and get back the message identifier from the social network. For a direct message that is posted to Facebook, you can use its identifier to retrieve a list of the comments.

Send feedback about the documentation to docsite@sitecore.net.

Personalize a goal message

You can personalize a goal message using the API and the UI. The Social Connected module can retrieve information about the visitor or their actions on the website, and you can add this to the goal message.

For example, when a website visitor uploads an image to the website and triggers the uploading image goal, you can transfer the name of the image or visitor's name as goal parameters and then add this information to the message body as tokens.

When you transfer goal parameters using the API, you use the Sitecore.Social.Client.Api.SocialPageEventClientManager class and the TriggerSocialPageEvent method.

In your custom implementation, use the following code sample to pass the relevant parameter, for example, username, to the social.BuildMessage pipeline:

Send feedback about the documentation to docsite@sitecore.net.

Track statistics on a content message

In the Social Connected module, you can track both the campaign and social network statistics on a content message. The campaign statistics are available for messages that have campaigns assigned to them.

A content message uses the default Twitter Content Messages and Facebook Content Messages campaigns. The reports for these campaigns give you an overview of the effectiveness of all your Twitter or Facebook messages.

To see statistics for a content message:

1. In the Experience Editor, select the content item that have content messages assigned.

- 2. On the Home tab, click Messages. Under the message, you can see the social network statistics: likes and comments for Facebook and retweets for Twitter messages.
- 3. Click Show campaign reports under the message that you want to see the statistics on.



4. Click Campaign Dashboard to see the campaign statistics.

Campaign reports and Campaign Dashboard show the statistics for a campaign. If you have this campaign assigned to several messages, you can see the statistics on all the messages. To see the statistics on a particular message, when you create the content message, create a new campaign for it.

Note

The Social Connected module gathers campaign statistics from xDB aggregate tables. As a result, the campaign statistics are updated as often as the xDB aggregation task runs.

Send feedback about the documentation to docsite@sitecore.net.

Create a custom workflow

Social Connected module provides two default workflows: the Social Message workflow and the Social Marketer Message workflow. However, you can also create your own workflow for content messages.

To create and use a custom workflow:

- 1. Create a Sitecore workflow.
- 2. In the workflow item, on the Security tab, click Assign. For the Everyone role, break the inheritance for the item and its descendants.

| Roles and users: | | | |
|--|--------------------------------------|----------------------|------------|
| Everyone
sitecore/Social Message
sitecore/Social Message | Workflow Editor
Workflow Reviewer | | |
| | | | |
| | | Add | Remove |
| Permissions for Social Mer | sage Workflow | | |
| Read | i w mem | ✓ x Desc | endants - |
| Write | l ∞ ≈ ttem | ✓ x Desc | endants |
| Rename | le ∺ item | ✓ × Desc | endants |
| Create | i⊮ ≍ ttem | V × Desc | endants |
| Delete | 🖌 🖬 litern | ✓ × Desc | endants |
| Administer | w = item | V × Desc | endants |
| Workflow State
Delete | 🐷 🔟 item | | endants |
| Workflow State Write | l⊮ ≈ ĭtem | ✓ x Desc | endants 🕌 |
| Inheritance (The item has i | ndividial inheritance rules | set for this accourt | nt): |
| Inheritance | v 🖸 item | - D De | escendants |

3. To separate user access in a workflow by states, commands, and actions, for each type of workflow user, create a Sitecore security role.

For example, the default Social Message Workflow Editor role only has access to the Draft state of the Social Message workflow.

- To give users appropriate access to the workflow, specify the following permissions in the Security Editor to the workflow's states, commands, and actions: Read, Write, Workflow State Delete, Workflow State Write and Workflow Command Execute.
- 4. To separate reviewer access in a workflow to messages from a specific social network, create a Sitecore security role for each reviewer.

For example, the default Facebook Message Reviewer role only has access to the Facebook messages of the corresponding Facebook account in Workbox.

- 5. Create a social network account item.
- 6. In the Create a Network Account wizard, specify the new workflow and the reviewer roles.
- 7. Create Sitecore users for authors and reviewers.

- A user that is created for an author must be a member of *sitecore**Author*, *sitecore**Social Message Author and* assigned the custom role that you have created for this type of workflow user. The custom role grants access to the appropriate states of the workflow. For example, in the default configuration, this is the *Social Message Workflow Editor* role.
- A user that is assigned to a reviewer must be a member of *sitecore\Author and* assigned the roles for the reviewer that you have created for this type of
 workflow user. The custom reviewer role grants access to the workflow states in which the messages wait for approval and access to the messages of the
 corresponding social network account. For example, in the default configuration for Facebook accounts, these are the *Social Message Workflow Reviewer*and the *Facebook Message Reviewer* roles.

Send feedback about the documentation to docsite@sitecore.net.

The default workflows

You can assign a workflow to a specific account when you create an account item. When you create a message and assign it to the account with a workflow, this message is placed in the workflow.

If a message is in a workflow, it must be reviewed before you can post it to a social network.

The Social Connected module provides two default workflows:

• The Social Message workflow

This workflow is for the messages that are posted to social networks.

• The Social Marketer Message workflow

This workflow is for the social marketer messages that are delivered to media marketers who in turn post them on social networks.

You can also create a custom workflow.

Social Message Workflow

The Social Message workflow is for content messages that are posted to social networks. It contains three states:

| State | Description | | |
|-------------------|--|--|--|
| Draft | When a content author creates a message, the message is assigned to the <i>Draft</i> state.
The <i>Draft</i> state is also used when the content submitted for review is rejected. | | |
| Awaiting Approval | When the message is ready to be posted to a social network, the content author submits it to the <i>Awaiting Approval</i> state.
The reviewer can either move the message to the <i>Approved</i> state or rejects it by moving it back to the <i>Draft</i> state. | | |
| Approved | When the message is in the <i>Approved</i> state, it can be posted to a social network automatically with the content item, or it can be posted manually from the Messages dialog box. | | |

Note

Only the messages in the Approved state can be posted to social networks.

The following image shows the schema of the Social Message workflow:



Social Marketer Message Workflow

The Social Marketer Message workflow is for passing messages to the media marketer who posts the messages to social networks. The Social Marketer Message workflow contains four states:

State

Description

Draft

When a content author creates a message, the message is assigned to the Draft state.

| Awaiting Post Review | When a message is ready to be posted to a social network, the content author submits it to the Awaiting Post Review state |
|----------------------|--|
| | The reviewer, usually a media marketer, can |
| | Move the message to the <i>Post Accepted</i> state if they accept the message. Move the message back to the <i>Draft</i> state if they do not feel it is ready to be posted, for example, if more information is needed. Move the message to the <i>Post Removed</i> state if they decide that the message does not fit a social network format. |
| Post Removed | A message in this state is never posted to a social network. |
| Post Accepted | The reviewer posts the message to a social network. |

The following image shows the schema of the Social Marketer Message:



Send feedback about the documentation to docsite@sitecore.net.

Introducing the Komfo Connector

Komfo Connector is an integrated tool that gives you access to the Komfo platform, the ability to create and implement custom audiences for targeting and segmentation purposes, and an analytics overview of how your campaigns on social media channel perform.

The Komfo Connector enables you to create custom audiences that connect the Sitecore platform to your Komfo accounts. You can use custom audiences to link your contacts list and campaign in Sitecore, then use the Komfo Connector to send targeted Facebook advertisements to specific customer audiences.

For example, a travel website gathers information about all the people between 35 and 65 years old who have visited a page about vacations in Venice, and send that information to Sitecore. If these people had not booked a trip to Venice yet, you can send a contact list to Komfo. Komfo will match your list with Facebook and Facebook will send the people on the list adverts on trips to Venice.

After you have installed the module, you open the Komfo Connector from the Sitecore Launchpad.



When you click Komfo Connector, you can start creating and viewing your custom audiences.



You can also open the Sitecore Social powered by Komfo application and you can access the Komfo Connector Dashboard, which provides an overview of key dimension and metrics that show you how the social channels are performing. You can also find this information in Experience Analytics.



Send feedback about the documentation to docsite@sitecore.net.

Configure the Komfo Connector in a scaled environment

If your Sitecore solution works in a scaled environment, you must configure the Komfo Connector module to work in this environment.

Prerequisites:

- The Sitecore solution must be configured according to the Sitecore scaling recommendations.
- The content management servers must have access to the Komfo services over the internet.

To enable scalability on all content management servers:

- 1. In the Website\App_Config\Include folder, find the Sitecore.KomfoConnector.Scalability.config.disabled file and rename it to Sitecore.KomfoConnector.Scalability.config.
- 2. Open the Sitecore.KomfoConnector.Scalability.config file, go to the KomfoConnector/managers/environmentSetup node, and set the value of the InstanceNameToRunSchedulingAgents parameter to the name of the content management server that performs all the scheduled activities.

Note

To ensure that only one content management server performs the scheduling activities, the InstanceNameToRunSchedulingAgents parameter must be the same on all the servers.

Komfo Connector uses agents to schedule the processes of connecting Komfo Connector to the Komfo platform. This interval attribute defines the minimal interval between invocations of the agent in hh:mm:ss format.

If you want to set up scheduling, on all the content management servers except for the content management server that performs the scheduled activities:

To set up scheduling:

1. In the \Website\App_Config\Include folder, find the Sitecore.KomfoConnector.config file, go to the scheduling section and set the interval parameter to 00:00:00 for all three agents,

Send feedback about the documentation to docsite@sitecore.net.

Regenerate cryptographic keys

You may want to regenerate cryptographic keys for several reasons, for example because the current keys are compromised or because changing security policies made the keys outdated. You can find the cryptographic keys in the komfoconnector.cryptokeys connection string.

Note

Before you start replacing the keys, you should ensure that keys are generated when there are no active users working with Komfo Connector, such as during server maintenance.

To regenerate cryptographic keys:

1. Disable the Komfo Connector scheduling agents by setting the interval to

00:00:00 in the Sitecore.KomfoConnector.config file.

- 2. Backup both the master and Komfo Connector databases.
- 3. Go to Website $\ \$ and open the ConnectionStrings.config file.

Note

If the file is encrypted, you need to decrypt it using the aspnet_regiis tool with -pdf parameter. For example:

C:\Windows\Microsoft.NET\Framework64\v4.0.30319\aspnet_regiis -pdf "connectionStrings" "c:\inetpub\wwwroot\SitecoreCM\Website"

4. Copy the komfoconnector.cryptokeys connection string, paste it on a new line, and rename it komfoconnector.cryptokeys.expired.

5. Change the key and salt values:

<add name="komfoconnector.cryptokeys" connectionString="key=NewKey;salt=NewSalt;iterations=1000;keyBytesLength=32;ivBytesLength=16" />

<add name="komfoconnector.cryptokeys.expired"

connectionString="key=OldKey;salt=OldSalt;iterations=1000;keyBytesLength=32;ivBytesLength=16" />

- 6. Save the file.
- 7. Open the following link in browser:

http://<your_site>/sitecore/admin/KomfoConnectorCryptoTool.aspx

and log in as an administrator.

- 8. Click run to start the Komfo Connector Crypto tool.
- 9. Follow the steps of the wizard and close the tool.
- 10. Go to Website App_Config, open the ConnectionStrings.config file and remove the komfoconnector.cryptokeys.expired connection string.
- 11. Save the file and encrypt it using the aspnet_regiis tool with the -pef parameter.
- 12. Enable the <u>scheduling agents</u> and set the intervals.

Once you have created new crypto keys and re-encrypted all existing data, you can use Komfo Connector again.

Send feedback about the documentation to docsite@sitecore.net.

The Komfo Connector configuration settings

To configure and/or change the default settings that are shipped with the Komfo Connector, you can edit the Website\App_Config\Include\Sitecore.KomfoConnector.config file.

The configuration file contains the following settings:

| Setting name | Description | | |
|---|---|--|--|
| CustomAudienceSync.MaxNumberOfFailures | Specify the maximum number of failures before synchronization is paused. | | |
| | The default value is 10. | | |
| CustomAudiencesList.PageSize | Specify the number of custom audiences shown per custom audience page. | | |
| | The default value is 20. | | |
| | Specify the timeout period for the custom audience posting. | | |
| CustomAudiencePosting.TimeoutPeriod | This setting is useful when the posting process is interrupted without handling, for example, due to power outage. In this case, the posting resumes after the timeout. | | |
| | The default value is 00:15:00. | | |
| | Specify the timeout period for the whole flow of the custom audience synchronization. | | |
| CustomAudienceSync.TimeoutPeriod | You can use this setting when the synchronization process is interrupted
without handling, for example, due to power outage. In this case, the
synchronization resumes after the timeout. | | |
| | The default value is 01:00:00. | | |
| DataAccess.SqlServer.Partitioning.Enabled | Specify if table partitioning is enabled in the Komfo Connector database. | | |
| | Set to false to use the non-partitioned version of the Komfo Connector database. | | |
| | | | |

| | If the partitioned version of the Komfo Connector database is used, it is recommended to enable the partitioning. |
|--|--|
| | The default value is false. |
| | Specify the default number of Komfo API calls per minute. |
| KomfoApi.DefaultNumberOfCallsPerMinute | Please refer to the <u>Komfo API documentation</u> before changing the setting. |
| | The default value is 20. |
| | Specify the tracing information that is written to the log files. |
| Logging. TraceToLog | The default value is false. |
| | Specify the maximum number of custom audiences per Komfo client. |
| MaxCustomAudiencesCountPerKomfoClient | This restriction is related to the Facebook Ad Account and Facebook
Marketing API, which restricts you to a maximum of 500 custom
audiences per Facebook Ad Account. |
| | The Komfo client is tied to Facebook Ad Account and prevents the Facebook limits violation. |
| | The default value is 500. |
| | Specify the minimal update frequency value in minutes. |
| Sitecore.KomfoConnector.CustomAudienceSync.MinUpdateFrequencyMinutes | The default value is 15. |
| Sitecore.KomfoConnector.CustomAudienceSync.TimeSpanForEmptyUpdateFrequency | Specify the time span used to calculate approximate next update for the custom audiences with empty update frequency. |
| | The default value is 5. |

Send feedback about the documentation to docsite@sitecore.net.

The Komfo Connector pipelines

Understanding how the Komfo Connector pipelines and their processors work provides you with an insight into the custom audiences managing, message generation and sending processes. You can extend and customize the pipelines by adding custom processors or replacing the default ones. By default, the configuration settings for the pipelines are in the Sitecore.KomfoConnector.config file.

This topic describes the following pipelines:

- <u>The createKomfoClient pipeline</u>
- The createCustomAudience pipeline
- The deleteCustomAudience pipeline
- The postNewCustomAudience pipeline
- <u>The postDeleteCustomAudience pipeline</u>
 <u>The synchronizeCustomAudience pipeline</u>

The createKomfoClient pipeline

The createKomfoClient pipeline is used by the module to create a Komfo client in Sitecore. It includes the CreateKomfoClient processor that creates the Komfo client in Sitecore.

The createCustomAudience pipeline

The createCustomAudience pipeline creates a custom audience. It includes the following processors:

| Processor name | Description |
|--|---|
| | Checks whether the number of existing custom audiences exceed the maximum value. |
| CheckCustomAudiencesCountExceedsMaxValue | The maximum number of custom audiences per Komfo client is specified in the Sitecore.KomfoConnector.config file (Sitecore.KomfoConnector. |
| | MaxCustomAudiencesCountPerKomfoClient) |
| CreateCustomAudience | Creates a custom audience in Sitecore. |
| ChangePostingStatusToCreationPending | Changes the posting status to Creation pending. |

ChangeSyncStatusToPending

Changes the sync status to Pending.

The deleteCustomAudience pipeline

The deleteCustomAudience pipeline deletes a custom audience in Sitecore. It includes the DeleteCustomAudience processor that performs the delete operation.

The postNewCustomAudience pipeline

The postNewCustomAudience pipeline posts a new custom audience to Komfo.

Note

All requests to Komfo are queued and executed by priority. The Priority values can be: High, Medium, Low. The Timeout parameter specifies the time a request can stay in the queue.

This pipeline includes the following processors:

| Processor name | Description |
|------------------------------------|---|
| AddCustomAudienceToCampaignInKomfo | Adds the custom audience to the campaign in Komfo. |
| CreateCustomAudienceInKomfo | Creates a custom audience in Komfo. Includes the parameters Priority and Timeout. |
| SaveExternalCustomAudienceId | Saves the external ID of the custom audience. |
| CreateCampaignInKomfo | Creates a campaign in Komfo. Includes the parameters Priority and Timeout. |
| SaveExternalCampaignId | Saves the external ID of the campaign. Includes the parameters: ${\tt Priority}$ and ${\tt Timeout}.$ |

The postDeleteCustomAudience pipeline

The postDeleteCustomAudience pipeline posts a request to delete an existing custom audience in Komfo and then delete it in Sitecore. It includes the following processors:

| Processor name | Description |
|---------------------------------|---|
| DeleteCustomAudienceInKomfo | Deletes a custom audience in Komfo. Includes the parameters Priority and Timeout. |
| RunDeleteCustomAudiencePipeline | Runs the deleteCustomAudience pipeline. |

The synchronizeCustomAudience pipeline

 $The \verb| synchronizeCustomAudience| pipeline synchronizes a custom audience with Komfo. It includes the following processors:$

| Processor name | Description |
|------------------------------|---|
| ResumeFailedSync | Resumes a synchronization that failed previously when set to True. |
| ReadCustomAudienceList | Reads the contact list assigned to the custom audience and merges it with the existing custom audience entries. |
| | Includes the parameter ContactBatchSize. |
| BatchCustomAudienceEntries | Splits a custom audience entries into batches. |
| SendCustomAudienceBatches | Sends the audience entries batches to Komfo. Includes the parameters ${\tt Priority}$ and ${\tt Timeout}.$ |
| CleanupCustomAudienceBatches | Deletes the batches and prepares the custom audience entries for a new round of the synchronization. |
| RefreshStats | Refreshes the custom audience statistics. Includes the parameters ${\tt Priority}$ and ${\tt Timeout}.$ |

Send feedback about the documentation to docsite@sitecore.net.

Create a custom audience

Creating custom audiences in Komfo Connector enables you to connect the Sitecore platform to your Komfo accounts. With a custom audience, you can link your contacts list and campaign IDs in Sitecore and then make them available in Komfo to target specific customer audiences with Facebook advertisements.

With Komfo Connector, you can define a new list of identified contacts by using existing rules in List Manager based on historical traffic. The contacts on the list can be identified by email, phone number, and, when relevant, by Facebook ID.

Komfo Connector further segments the list into Control Group and Facebook custom audiences, associates the list with a Sitecore campaign, and then exports the list to the Komfo Platform.

This topic describes how to:

- Create a custom audience
- Add a custom audience list
- <u>Add a campaign</u>

Create a custom audience

Custom audiences are Sitecore items that contain information about the attached campaign ID, the list ID, and other information such as dates, names, description, and match rate. In Komfo Connector, you can create a custom audience containing the Sitecore campaign, the audience list, and other relevant information to be passed to Komfo and then matched by social networks to facilitate targeted and relevant advertising campaigns.

To send your contact lists to Komfo, you create a custom audience and then determine when and how you want to update it:

- 1. On the Komfo Connector dashboard, click Create custom audience.
- 2. In the General information section, enter a name and a description for the audience.
- 3. In the Komfo Client drop-down box, select the Komfo client.
- 4. To determine how often the contact list updates, you specify the update frequency. You can choose to:
 - Use the list just once.
 - · Update the frequency in intervals of minutes, hours, or days.

Note

If after entering values for the update frequency, you receive an error message, this is caused by the minimum allowed value specified in the configuration files. Contact your administrator.

It is important to choose the appropriate update frequency for your specific marketing activity. If you know that your source contact list is a static contact list that won't change, then a frequent update is a waste of resources. If you are working with a contact list that changes regularly, you should select the appropriate interval to accommodate sending the segmented list to Komfo.

You can change the update frequency after you save the custom audience. Go to the drop down arrow in the top right corner and click pause, push, or resume.

| | Custom audience |
|--------------------------|---------------------|
| Custom audience details | Z Experience |
| Posting status: | 🗶 Delete 🖒 |
| Sync status: | 🖉 Cancel deletion 🛣 |
| Previous update: | Synchronization |
| Approximate next update: | 🗙 Cancel 🛣 |
| Approximate size: | II Pause ☆ |
| Contacts: | Ø Push 🛱 |
| | - Resume 🛱 |

1. Select the fields that you want to use to find matching Facebook users: Email, and/or Telephone, and/or Facebook ID.

| General information | n de la companya de l | ^ | |
|---------------------|---|---|--|
| Name: | Venice trip | | |
| Description: | Site visitors who didn't book a trip to Venice yet. | | |
| Komfo client: | Demo client | V | |
| Update frequency: | O Use list once © Update custom audience every: 2 hours ✓ | | |
| Match: | I Email I Telephone
□ Facebook ID | | |

Note

Email is selected by default. Selecting more fields may increase match rate, but may also decrease performance.

Add a custom audience list

In the Custom audience list section, you can add a contact list from the List Manager in Sitecore to your custom audience.

• In the custom audience list section, click Add list 🛄 and then Add list to the custom audience. You can use the Select list dialog to find a specific list.

| ustom audien | nce list | | | |
|--------------|----------|----------------------|---------|---------------------------------|
| Name | | | | Add list to the custom audience |
| | | Add list to custom a | udience | 🕈 Add list 🛛 🛣 |
| | | | | fi Remove list |

Note

If you want to remove a list, in the Custom audience list section, click the drop-down arrow and click Remove list.

Add a campaign

In the Custom audience campaign section, you can either create a new campaign or select an existing campaign. You create campaign activities with the Campaign Creator application. A campaign activity is a promotion or advertising initiative designed to encourage people to visit your website.

1. In the Custom audience campaign section, either create a new campaign or select an existing campaign.

| Custom aud | lience campaign | |
|--------------|---|--|
| Name | Campaign start Campaign end Group Channel | Custom audience |
| Add campaign | | Create ★ |
| | | Add campaign 1 1 |

Note

If you want to be able to track individual custom audiences, you should use a new campaign activity and campaign code for each audience in Komfo Connector. You should avoid combining audiences on the Komfo platform because if more than one Sitecore custom audience list is used for an Ad set, those custom audiences are linked to different Sitecore campaigns. In that case, only one Sitecore campaign will work correctly.

- When you have finished creating your custom audience, in the top right corner, click Save.
 In the Message dialog, click Ok to send the custom audience to Komfo.



4. The status of your request is visible in the Custom audience details section.

| Custom audience d | etails | |
|-------------------|----------|--|
| Posting status: | Creation | |
| | pending | |
| Sync status: | Pending | |

You can also see the status of your custom audience on the Custom audiences dashboard.

| All cu | istom audiences | | | | | | ^ |
|--------|------------------|-----------------------|-------------|----|-------------|--------|----|
| | | Sea | | | | | ٩, |
| | | | | | | | |
| | Con-celuiderfine | half of million conta | acts 500000 | 20 | Demo client | Posted | |
| | Venice trip | Demo list | 1000 | | Demo client | Posted | |

When the status changes to posted, you can work with your custom audience in Komfo. For more information on working with custom audiences in the Komfo platform, please visit the Komfo help center.

| | D Patenta Ada Mi | enor Lusen Analytics | | Projec | ns Help Cente | Accel large | |
|------------|----------------------|-----------------------|--|--------|---------------|---|----------|
| Silecore A | Npi 🗸 💷 💷 Maccount 🗸 | Facebook 🗸 Audience 🗸 | | | | | |
| AUDIENCE | £ | | | | | | CREATE ~ |
| Pitters | | | | | Type to sea | rch & press Erter | ٩ |
| Nati | | Description | | | | Type | Size |
| E ATA | A Test Audience | Ata internal test | | | | Sitecore audience | 0 |
| 🖬 Ven | sice trip | wenter | | | | Sitecore audience
Emails/phones or IDs | 100 |

Once your custom audience is posted to Komfo, you can <u>delete</u> it using the drop-down arrow in the right-hand corner. You can select Experience analytics to see how the audience is performing. You can also manipulate the synchronization by cancelling, pausing, pushing, or resuming it.



Send feedback about the documentation to docsite@sitecore.net.

Delete a custom audience

You may want to delete a custom audience if you no longer need it and want to retain only relevant custom audiences, or because the campaign that the audience is linked to has finished. Deleting a custom audience can have a significant impact on your campaigns that depend on a custom audience, so a deletion request always needs to be approved through a workflow.

When you delete a custom audience, the synchronization process pauses. If synchronization is in progress, it is first cancelled and then paused.

To delete a custom audience:

• In the Custom audiences panel, select the custom audience or audiences that you want to delete, click the drop-down arrow, and click Delete.

| | Custom audience |
|-----------------|---------------------|
| CUSTOM AUDIENCE | ¥ Delete ☆ |
| Posting status: | ⊘ Cancel deletion ☆ |

Note

The Delete option is only available when the custom audience posting status is Posted, Creation failed, or Deletion failed.

A message informs you that the request to delete the custom audience was sent to Komfo.

A request to delete this custom audience has been sent to Komfo. On approval, the custom audience will be deleted. The related list and campaign will not be affected.

When you delete a custom audience, the synchronization process pauses and the status of your custom audience changes to Deletion pending.

Note

Deleting a custom audience may fail due to various reasons, for example if the custom audience is being used in an active advertisement set. You may want to contact your administrator to review the Komfo error code that appears in Sitecore or examine the log files.

Send feedback about the documentation to <u>docsite@sitecore.net</u>.

The Komfo Connector status messages

When you work with custom audiences in the Komfo Connector, you can track the status of your custom audiences by looking at the status in either the Custom audience details panel.

| Posting status: | Creation pending |
|--------------------------|------------------|
| Sync status: | Pending |
| Previous update: | - |
| Approximate next update: | - |
| Approximate size: | - |
| Contacts: | 100 |

You can also find this information on the All custom audiences dashboard.

This topic describes the status messages for:

- <u>Custom audience creation and deletion</u>
- <u>Custom audience synchronization</u>

Custom audience creation and deletion

When you create or delete a custom audience in the Komfo Connector, these are several states of the process that you can come across. For example, when you create a custom audience, the custom audience details panel shows you that creation and synchronization are pending.

| Custom audience details | |
|--------------------------|------------------|
| Posting status: | Creation pending |
| Sync status: | Pending |
| Previous update: | • |
| Approximate next update: | |
| Approximate size: | - |
| Contacts: | 100 |

When you post a custom audience to Komfo, you can come across the following posting statuses in the Custom audience details panel:

| Posting status | Description |
|----------------------|--|
| Creation pending | When you create a custom audience and click Save, in the background a job sends a call to Komfo to create custom audience. |
| Creation in progress | Calls Komfo to create a custom audience is being made |
| Posted | Syncs the custom audience data with Komfo |
| Creation failed | Calls Komfo when custom audience creation causes an error |
| Deletion pending | Waits for the custom audience deletion request to be approved |
| Deletion failed | Calls Komfo when the custom audience deletion request causes an error |
| Important | |

Deleting a custom audience can have a significant impact on the campaigns that depend on the custom audience. Because of this, <u>deletion</u> requests always require approval. When you click delete, the posting status changes to Deletion pending.

Custom audience synchronization

With Komfo Connector you can send custom audience lists to Komfo. You can create these lists in the Sitecore List Manager.

Since the contacts in lists can change after the list was sent to Komfo, lists regularly synchronize. You can manipulate the synchronization by cancelling, pausing, pushing, or resuming it.

The following table lists the synchronization statuses:

Sync status

Description

| Pending | Waiting for the scheduled sync agent to run. |
|--------------|---|
| In progress | Sync agent is running. |
| Synchronized | Deltas of the lists are sent to Komfo. |
| Failed | An error occurred during the synchronization process. Contact your administrator to examine the error details in your log file. |
| Note | |

When you click to delete a custom audience, the synchronization process is paused. If synchronization is in progress, it is first cancelled and then paused. In this case, the Approximate next update field will have status Paused.

Send feedback about the documentation to docsite@sitecore.net.

Install and configure the Komfo Connector

To install the Komfo Connector, you must have the Sitecore Experience Platform (Sitecore XP) 8.1 installed on your on-premise content editing server, and you must download the Komfo Connector installation package from the Sitecore Developer Portal.

Note

Komfo Connector 1.0 cannot be installed when running in Experience Managment CMS-only mode or on SXP Cloud.

This topic describes:

- <u>Requirements</u>
- <u>Installation</u>
 <u>Configuration</u>
- Configuration

Requirements

Before installing the Komfo Connector, ensure that you have the following installed:

- Sitecore XP 8.1 (8.1 rev.151003)
- SQL Server for optimal performance, you should use SQL Server Enterprise Edition.

To be able to work with Komfo Connector, you need to have the following accounts:

- · Facebook Ad account
- Komfo account

Installation

To install Komfo Connector 1.0:

- 1. Download the installation package Sitecore Komfo Connector 1.0 rev. 160122.zip- from Sitecore Developer Portal and extract the package on your server or system.
- 2. Click the Sitecore Start button, Development Tools and open the Installation wizard.
- Follow the steps in the Installation wizard.
 Before you close the wizard, select Restart the Sitecore Client.

Configuration

After you have installed the Komfo Connector, you must configure the connector before you can use it.

This topic describes the following configurations:

- Deploy data-tier application
- Enable scheduling agents
- Encrypt and decrypt data

Deploy data-tier application

A data-tier application (DAC) defines all the SQL Server Database Engine schema and instance objects. A DAC is built into a DAC package. You can use the wizard to select the appropriate Komfo Connector dacpac file.

To deploy the data-tier application:

1. In SQL Server Management Studio, right-click the Databases node and click Deploy Data-tier Application to launch the wizard.



 $2. \ Go \ to \ {\tt Website} \ {\tt App_Data} \ {\tt KomfoConnector} \ and \ select \ the \ appropriate \ dacpac \ file.$

| 1 | | Open | | | | × |
|--|---------|-------------------------------------|----------|--------------------------|---------------------------------|--------------------------------|
| 🐑 🎯 🔻 🕆 🕌 « App | ▹ Komfo | Connector v | Ċ | Search KomfoCon | nector | ,ο |
| Organise 🔻 New folder | | | | 8= | · • 🔟 | 0 |
| Desktop Documents Documents Documents Music Pictures sp01.dk.sitecore.net Videos Local Disk (C:) | ^ | Name
Partitioned
Sitecore_Kon | nfoConne | ector.dacpac | Date mo
12/7/201
12/7/201 | dified
5 1:53 F
5 1:53 F |
| File name: | -
 | < | ۷ | DAC Package File
Open | e (*.dacpac)
Cancel | ~ |

Note:

 $\label{eq:constraint} True partitioning requires SQL Server Enterprise Edition. If you run the Enterprise edition, select \\ \texttt{App_Data}\constrainter$

3. Specify a name and click Next, and in the Summary dialog click Next, then Finish.

| <u>11</u> | Deploy Data-tier Application |
|----------------------|---|
| Update Configur | ration |
| Introduction | |
| Select Package | Configure the database deployment properties. |
| Update Configuration | |
| Summary | Name (the name of the deployed DAC and database): |
| Deploy DAC | Stepte Vallocollieco. |
| | |

If you are using an older version of SQL server and you are experiencing problems with deploying the data-tier application, you should install the latest version of SQL Server Data Tools and install the application with the SqlPackage.exe command line tool for DAC operations:

<Path>\SqlPackage.exe"

/Action:Publish

/SourceFile:"<Path>\Sitecore_KomfoConnector.dacpac"

/TargetServerName:".\SQL2008R2"

/TargetUser:<SQL user>

/TargetPassword:<SQL user password>

/TargetDatabaseName:<name of KomfoConnector database> "/p:CreateNewDatabase=true"

4. Go to Website\App_Config\ConnectionStrings.config and add the following string using your server, database, username, and password:

<add name="komfoconnector.database" connectionString="user id=<username>;password=<password>;Data Source=<server>;Database=<database>"/>

Note:

The database you specify here should be the same database you specified in step 3.

5. Go to Website\App_Config\Include, open the Sitecore.KomfoConnector.config file, and ensure that it displays the Komfo Connector database version that you are using.

<setting name="Sitecore.KomfoConnector.DataAccess.SqlServer.Partitioning.Enabled" value="true" />

Note

By default, the partitioning setting is set to false. If you use SQL Server Enterprise Edition and want to use partitioning, set it to true.

Enable scheduling agents

Komfo Connector uses agents to schedule the processes of connecting Komfo Connector to the Komfo platform. This interval attribute defines the minimal interval between invocations of the agent in hh:mm:ss format.

A value of 00:00:00 for the interval attribute disables the agent.

To enable the scheduling agents:

· Set the interval in the following nodes:

<scheduling>

- <!-- The agent that renews expired Komfo client credentials.
 - Parameter
 - RenewIfExpiresIn: the agent will also renew the credentials that are not expired, but will expire in the specified t:
- <agent type="Sitecore.KomfoConnector.Schedules.RenewKomfoClientsCredentialsAgent, Sitecore.KomfoConnector" method="Run" interview of the state of th
- <param hint="1" ref="komfoConnector/managers/environmentSetup" />
- <param hint="2" ref="komfoConnector/managers/komfoClientManager" />
- <param hint="3" ref="komfoConnector/managers/komfoSessions" />
- <RenewIfExpiresIn>01.00:00:00</RenewIfExpiresIn>
- </agent>
- <!-- The agent that posts custom audiences to Komfo. -->

<agent type="Sitecore.KomfoConnector.Schedules.PostCustomAudiencesAgent, Sitecore.KomfoConnector" method="Run" interval="00 <param hint="1" ref="komfoConnector/managers/environmentSetup" />

- -param nine i ici nemicecer, managere, chiliomeneoceap ;-
- <param hint="2" ref="komfoConnector/managers/komfoClientManager" />
- <param hint="3" ref="komfoConnector/managers/customAudienceManager" />
- </agent>

<!-- The agent that synchronizes custom audiences with Komfo. -->

- <agent type="Sitecore.KomfoConnector.Schedules.SyncCustomAudiencesAgent, Sitecore.KomfoConnector" method="Run" interval="00
 - <param hint="1" ref="komfoConnector/managers/environmentSetup" />
 - <param hint="2" ref="komfoConnector/managers/komfoClientManager" />
 - <param hint="3" ref="komfoConnector/managers/customAudienceManager" />
- </agent>
- </scheduling>

Recommended intervals are:

- · 1:00:00:00 (1 day) for the agent that renews expired Komfo client credentials
- 00:01:00 (1 minute) for the agent that posts custom audiences to Komfo
- 00:10:00 (10 minutes) for the agent that synchronizes custom audiences with Komfo

Encrypt and decrypt data

The komfoconnector.cryptokeys connection string is used to encrypt and decrypt data in Komfo Connector by using symmetric block encryption via the Advanced Encryption Standard.

The connection string parameters are:

Parameter	Description
key	The password that derives the key
salt	The key salt derives the key Requires minimum length of 8 characters
iterations	The number of iterations it takes to derive a key The default value is 1000.
keyBytesLength	The number of pseudo-random key bytes generated The default value is 32 bytes (256 bits).
ivBytesLength	The number of pseudo-random IV bytes generated The default value is 16 bytes (128 bits).

To add the connection string to store configuration data for encryption and decryption:

• Go to Website\App_Config\, open the ConnectionStrings.config file and add the komfoconnector.cryptokeys connection string, including the proper keys and salt:

<add name="komfoconnector.cryptokeys"

connectionString="key=<key>;salt=<salt>;iterations=1000;keyBytesLength=32;ivBytesLength=16" />

Note

We strongly recommended that you should not change the default values of the iterations, keyBytesLength and ivBytesLength parameters.

To encrypt the connection string information stored in the ConnectionStrings.config file:

- 1. Locate the ASP.NET IIS registration tool aspnet_regiis.exe in the %systemroot%\Microsoft.NET\Framework\versionNumber folder.
- 2. In the Windows command line, run the aspnet_regils.exe utility with the -pef option. Pass the string "connectionStrings" to encrypt the ConnectionStrings.config file and the file location, for example:

C:\Windows\Microsoft.NET\Framework64\v4.0.30319\aspnet_regiis -pef "connectionStrings" "c:\inetpub\wwwroot\SitecoreCM\Website"

When the command has finished, in the ConnectionStrings.config file, the connectionStrings will contain encrypted information instead of plain text. Note

To decrypt the encrypted file, use the aspnet_regiis.exe utility with the -pdf option and the same syntax:

C:\Windows\Microsoft.NET\Framework64\v4.0.30319\aspnet_regiis -pdf "connectionStrings" "c:\inetpub\wwwroot\SitecoreCM\Website"

Send feedback about the documentation to docsite@sitecore.net.

Set up a Komfo client in Sitecore

The Komfo Connector enables you to connect the Sitecore platform to your Komfo account. You can create custom audience lists and campaign in Sitecore and make them available for Facebook advertisements using Komfo. To enable access to the Komfo database, you must set up the Komfo client to create a connection between Sitecore and Komfo.

Note

You must have a Facebook Ad account and a Komfo account to be able to use the Komfo Connector.

To create a Komfo client in Sitecore:

- 1. On the Sitecore Launchpad, open the Content Editor.
- 2. Go to System, Komfo Connector, Clients, and click Client to start the Create client wizard.



3. Follow the steps in the wizard, and on the Details tab, enter a name and click Next.

Create client	×
DETAILS APPLICATION CREDENTIALS ACCOUNT CREDENTIALS RESULTS	:
Name: Jetstreami X	
Previous	ext

Note

You can not use special characters such as ; | *.

You must receive an access token before you can access the Komfo API and connect your Sitecore client to Komfo.

- 4. Go to platform.komfo.com and log in using your Komfo credentials.
- 5. On the Setup environment tab, click Setup projects.
- 6. Go to your account and click Settings, Api.

0	Publish	Ads	Monitor	Listen	Analytics
Projects > Si	itecore API >	Settings			
Back Sitecor	e API				
Gener	al info	Us	ers	Setting	gs 🚽
LabValue	el Managei Ie	ment			
► Integ	grations				
► Api	-				

7. In the API Access section, copy the App ID and the App secret.

Publish Ads	Monitor Listen Analytics	Projecta Help Center 0	
Projects + Silecore API + Settings			
Sitecore API			
General info Use	3 Settings		
► Label Management			
► Value			
▶ Integrations			
т Арі			
Welcome to Komfo Connect.			
Komfo Connect is our new A number of areas, and learn i	PI enabling access to our database. The API is divided into are sore about what cool features you can connect to by pressing t	as that you connect to separately. Please view our growing the "learn more" link.	
API Access 0	This access identifies your project with Komfo Co	nnect.	Settings
	App secret -	the second second second second	

8. In the Content Editor, go back to the Create client wizard and on the Application Credentials tab, enter the Application ID and Application secret that you copied from the Komfo platform.

The default value of the Max number of API calls per minute field is 20.

Note

Only integers are allowed in the Max number of API calls per minute field.

9. Click Finish to close the wizard.

You can find the new Komfo client in the content tree. It contains the name, the encrypted application ID, the encrypted application secret, and the number of API calls per minute.

The encrypted Komfo access token is in the Account Credentials section. You can see when the client was requested and when the access token expires. When your current token expires, you should make a new authentication call.

🚱 Home				
▶ 🛅 Layout	Application credentials			
Media Library				
Social	Encrypted application ID [shared]:			
🔺 💐 System	7627adfaads2018676c010704cc0748340a			
💋 Aliases				
🍓 App Center Sync	Encrypted application secret [shared]:			
🗭 Dictionary	e77acd831e789856452eda45a01010114e126886e46a0501985e86785			
 Komfo Connector 				
 Clients 	Max number of API calls per minute [shared]:			
â Jetstream	20			
â new				
🕨 📁 Common	Account crodontiale			
Languages	Account crevenuals			
 List Manager 	Encrypted access token [shared]:			
Marketing Control Panel				
 Modules 				
Proxies	Expires in [shared]:			
 Question Publishing targets 				
 Settings 	60.00:00:00			
Social	Remuested date (shared)			
Tasks	Now Clear			
Toolbox				
Workflows	12/3/2015 ¥ 4:06 PM ¥			

Send feedback about the documentation to docsite@sitecore.net.

The Komfo Connector security roles

Security roles give Sitecore users different access rights to different areas of a site. For marketers, administrator, and developers to work with the Komfo Connector application, they should be assigned the necessary roles that grant them relevant access rights.

This topic describes the necessary access rights for:

- Komfo Connector Editors role for marketers
- Administrators and developers

Komfo Connector Editors role for marketers

To be able to connect to the Komfo platform and Facebook advertising, the Komfo Connector users need to have:

- · Komfo account an account for the Komfo Platform that lets the user work with the Komfo Custom Audience API
- Facebook ad account an account used to manage ads on Facebook. To work with advertisements you need to have accepted the terms of service contract for both *Custom Audience* and *Conversion tracking*.

If users want to use the Sitecore Launchpad to launch the Komfo Connector to create and manage custom audiences and view campaign reports should be assigned access rights through the Komfo Connector Editors role. You can assign roles to users in the User Manager.

The Komfo Connector Editors role gives the user access to all functionality of Komfo Connector and includes the following roles:

- · List Manager Editors to manage contact lists
- · Sitecore Client Authoring for basic item editing features
- Sitecore Client Users for basic access to Sitecore
- Analytics Reporting for access to Experience Analytics
- Analytics Maintaining for access to Campaign creator

OCHEROL.	MEMBER OF	PROFILE	LANGUAGE SETTINGS	INFORMATION	
toles:					
<sitecore ar<="" th=""><th>salytics Maintaining></th><th></th><th></th><th></th><th></th></sitecore>	salytics Maintaining>				

The Komfo Connector user must have these role to add a contact list to a custom audience, to work with campaigns, and to access Experience Analytics.

Administrators and developers

The Komfo Connector Editors role provides users with access to all the functionality of the Komfo Connector application, except for the following:

- Create a Komfo Client in Sitecore
- · Change the default settings in the Komfo Connector configuration files
- · Create a new sync status in the custom audience synchronization
- · Change the cryptographic keys

Administrators and developers who need to create the Komfo Client in Sitecore need access to the Sitecore/system tree.

Administrators and developers who need to change cryptographic keys, configuration, or synchronization settings should have administrator rights in Sitecore. There is a predefined administrator user in Sitecore that has access to Sitecore\admin.

Send feedback about the documentation to <u>docsite@sitecore.net</u>.

Troubleshooting the Komfo Connector

This topic addresses some of the most common issues you may face when working with the Komfo Connector:

- <u>Audience deletion errors</u>
- Deploying the data-tier application
- No service information in the log file

Audience deletion errors

If users are unable to delete a custom audience in the Komfo Connector, you can review the Komfo error codes in the Failure section of the Posting status of the client's custom audience. (sitecore/System/Komfo Connector/Clients).

Komfo Connector	
 Clients 	Failure
🔺 🚊 Demo client	
Custom audiences	Komfo status code [shared]:
Venice trip	234
Posting status	2.57
Sync status	

Possible reasons for not being able to delete the custom audience:

• 234 - the user tries to delete the custom audience but the custom audience is active in an ad set. The Komfo Connector user receives the following error message:

Custom audience cannot be deleted as it is currently in use by Komfo for active advertising activity.

- 232 the custom audience is invalid or doesn't exist. The custom audience is deleted in Sitecore and the exception is logged.
- No code when the Komfo Status Code field is empty, Komfo is offline and the Komfo Client may not be available.

Deploying the data-tier application

After you have installed the Komfo Connector, you must <u>configure</u> the connector before you can use it. One of the configuration steps is to deploy the data-tier application. If you are using an older version of SQL server and you are experiencing problems with deploying the data-tier application, you should install the latest version of SQL Server Data Tools and install the application with the SqlPackage.exe command line tool for DAC operations:

<Path>\SqlPackage.exe'

/Action:Publish

/SourceFile:"<Path>\Sitecore_KomfoConnector.dacpac*

/TargetServerName:".\SQL2008R2"

/TargetUser:<SQL user>

/TargetPassword:<SQL user password>

/TargetDatabaseName:<name of KomfoConnector database> "/p:CreateNewDatabase=true"

No service information in the log file

By default, the Komfo Connector module does not log service information in the log file. To review detailed Komfo Connector-related log files, for example for troubleshooting purposes, you should enable the tracing information to be registered in the log files:

• In the Website\app_config\include\Sitecore.KomfoConnector.config file, set the Sitecore.KomfoConnector.Logging.TraceToLog setting to true.

Send feedback about the documentation to docsite@sitecore.net.

Upgrade to a partitioned Komfo Connector database

The Komfo Connector connects Sitecore and the Komfo platform and allows you to create custom audiences using Sitecore xDB data for advertising purposes in social networks such as Facebook. The Komfo Connector database stores your custom audience data and helps you determine changes in custom audiences when contacts are added to or from a list.

To improve manageability and performance, you can upgrade to a partitioned Komfo Connector database. Table partitioning is a feature of <u>SOL</u> server that enables you to scale a database horizontally.

By default, the partitioned version of the Komfo Connector database comes with:

• 10 partitions: CUSTOMAUDIENCE1 - CUSTOMAUDIENCE10.

Data from the tables CustomAudienceEntry, CustomAudienceBatch and CustomAudienceBatchEntry and their indexes, is spread across these partitions.

- The Partition field.
- $\bullet \ \ The \ \ Custom \ \ Audience \ \ Partition \ \ Range \ \ partition \ \ function.$

• The CustomAudiencePartitionScheme partition scheme.

Note

Please refer to the Microsoft SQL Server documentation for information on how to change the partition scheme.

You can only upgrade from a non-partitioned database to partitioned database if you use SQL Server Enterprise edition.

Upgrade to a partitioned database

To upgrade from a non-partitioned to a partitioned database:

- 1. Backup the Komfo Connector database.
- 2. In SQL Server Management Studio, in Object Explorer, right-click the Komfo Connector database, go to Tasks and click Upgrade Data-tier Application.
- Follow the instructions in the wizard. In the Select package section, select the Website/App_Data/KomfoConnector/Partitioned/Sitecore_KomfoConnector.dacpac.

Note

After upgrading to the partitioned version, you may want to increase the disk space allocated for the tables and indexes in your Komfo Connector database. Please refer to Microsoft SQL Server documentation to learn more about data compression.

Send feedback about the documentation to docsite@sitecore.net.