

System Requirements

Operating System

Nintex Podcast Server 2008 must be installed on Microsoft Windows Server 2003.

Browser Client

Microsoft Internet Explorer 6.x although Microsoft Internet Explorer 7 or greater is recommended.

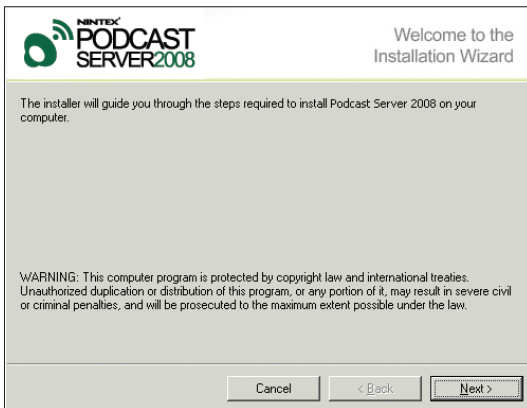
Software

Nintex Podcast Server 2008 requires that the following software is installed and correctly configured:

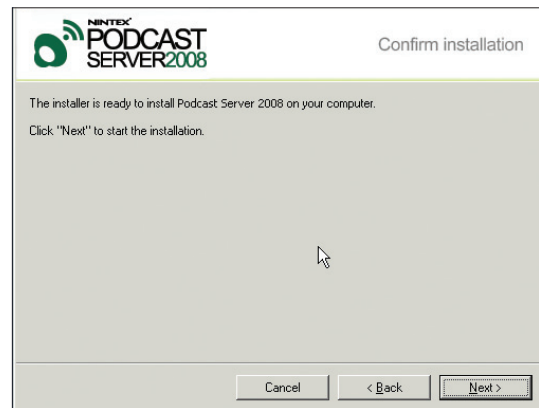
- Microsoft Windows SharePoint Services 3.0 or Microsoft Office SharePoint Server 2007.
- Microsoft .NET Framework 3.

Install the application

1. Double click the installer file (msi) and click "Next".



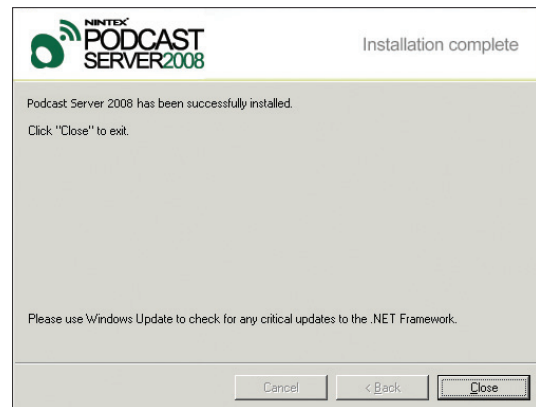
4. The installer will inform you it is ready to proceed. Click "Next"



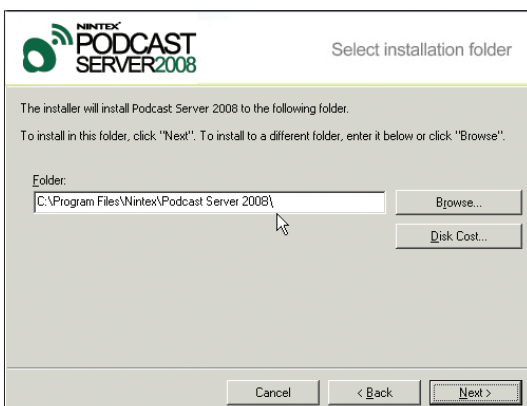
2. Read the End-User License Agreement. You must select "I Agree" for the installation to proceed. Click "Next".



5. You will see command prompt windows appear and disappear. After a short while the "Installation complete" screen will appear. Click the "Close" button. SharePoint Central Administration will have loaded in the background.

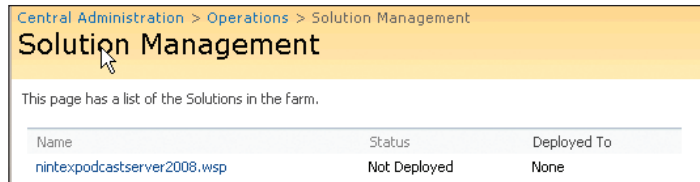


3. Select a location to install Nintex Podcast Server 2008. The default location is C:\Program Files\Nintex\Podcast Server 2008\ then click "Next".



Deploy the solution

1. The SharePoint Central Administration page should be open in the "Operations" tab and display "Solution Management". In the list of Solutions in the farm, click the "nintexpodcastserver2008.wsp" link.



Central Administration > Operations > Solution Management

Solution Management

This page has a list of the Solutions in the farm.

Name	Status	Deployed To
nintexpodcastserver2008.wsp	Not Deployed	None

2. The "Solution Properties" page will display. Click the link "Deploy Solution".



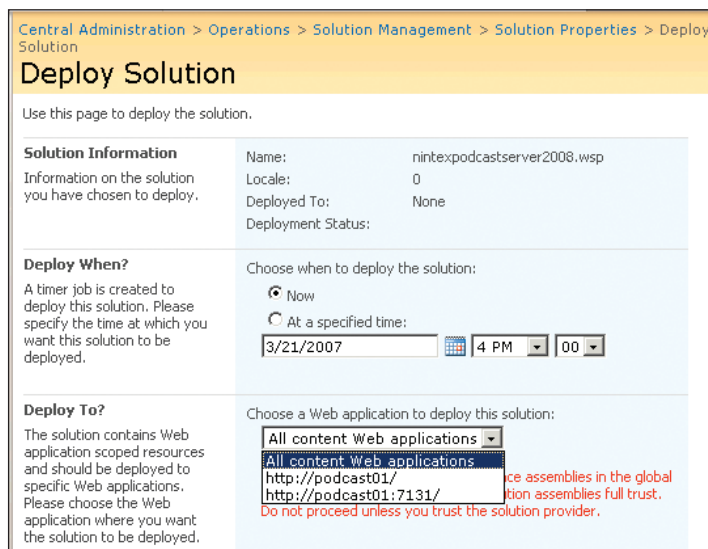
Central Administration > Operations > Solution Management > Solution Properties

Solution Properties

Deploy Solution | Remove Solution | Back to Solutions

Name: nintexpodcastserver2008.wsp
 Type: Core Solution
 Contains Web Application Resource: Yes
 Contains Global Assembly: Yes
 Contains Code Access Security Policy: No
 Deployment Server Type: Front-end Web server
 Deployment Status: Not Deployed
 Deployed To: None
 Last Operation Result: No operation has been performed on the solution.

3. The "Deploy Solution" page will be shown. In the "Deploy When?" section, select "Now" or a suitable date and time. In the "Deploy To?" section, select a specific web application or select "All content Web applications" to make the application available everywhere. Then click "OK".



Central Administration > Operations > Solution Management > Solution Properties > Deploy Solution

Deploy Solution

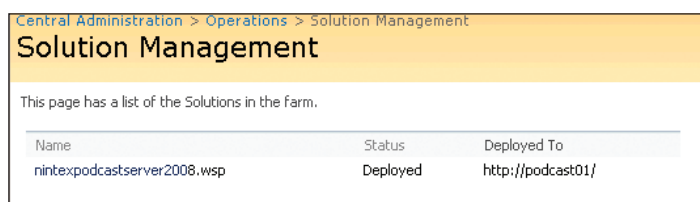
Use this page to deploy the solution.

Solution Information
 Information on the solution you have chosen to deploy.
 Name: nintexpodcastserver2008.wsp
 Locale: 0
 Deployed To: None
 Deployment Status:

Deploy When?
 A timer job is created to deploy this solution. Please specify the time at which you want this solution to be deployed.
 Choose when to deploy the solution:
 Now
 At a specified time:
 3/21/2007 4 PM 00

Deploy To?
 The solution contains Web application scoped resources and should be deployed to specific Web applications. Please choose the Web application where you want the solution to be deployed.
 Choose a Web application to deploy this solution:
 All content Web applications
 All content Web applications
 http://podcast01/... ce assemblies in the global... tion assemblies full trust.
 http://podcast01:7131/...
 Do not proceed unless you trust the solution provider.

4. The Solution Management page will soon refresh and "nintexpodcastserver2008.wsp" will have the status "Deployed".



Central Administration > Operations > Solution Management

Solution Management

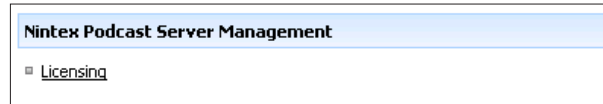
This page has a list of the Solutions in the farm.

Name	Status	Deployed To
nintexpodcastserver2008.wsp	Deployed	http://podcast01/

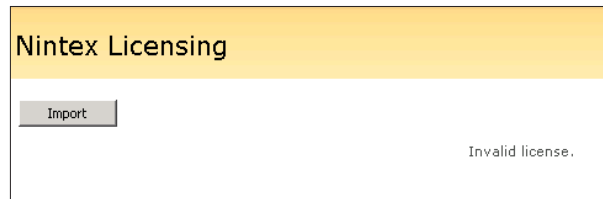
5. The installation process is now complete. You will now need to activate Nintex Podcast Server 2008 in your selected site collection or collections.

Licensing

1. For full product functionality you must have a license file provided by Nintex, be it a full production license or an evaluation license. You will then need to import your license file into SharePoint Central Administration. In Central Administration, click the "Application Management" tab. Then, in the Nintex Podcast Server Management section, click the link "Licensing".



2. On the Nintex Licensing page, click the "Import" button.



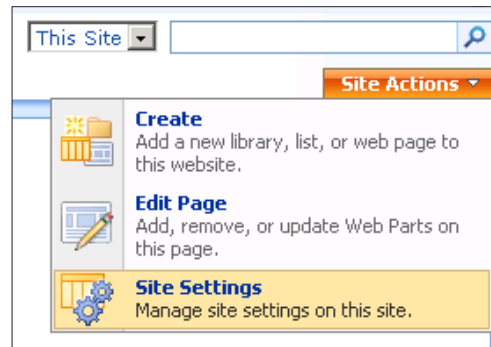
3. Click the browse button to locate your license file and once you have located it, click the "Import" button.

4. The Licensing information will then be displayed.

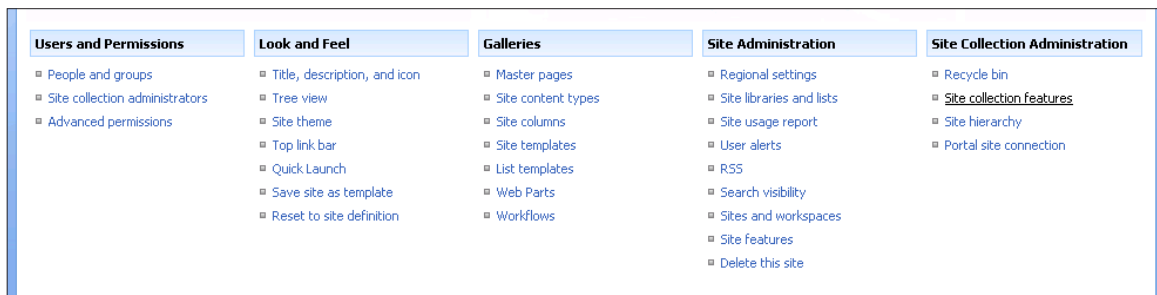
You can now proceed to activate Nintex Podcast Server 2008 for the site collection.

Site collection activation

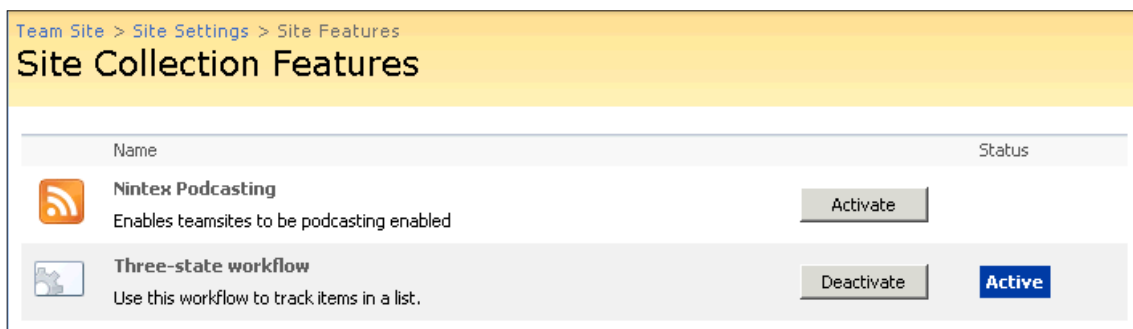
1. Navigate to your Top Site level home page and click "Site Actions" then select "Site Settings".



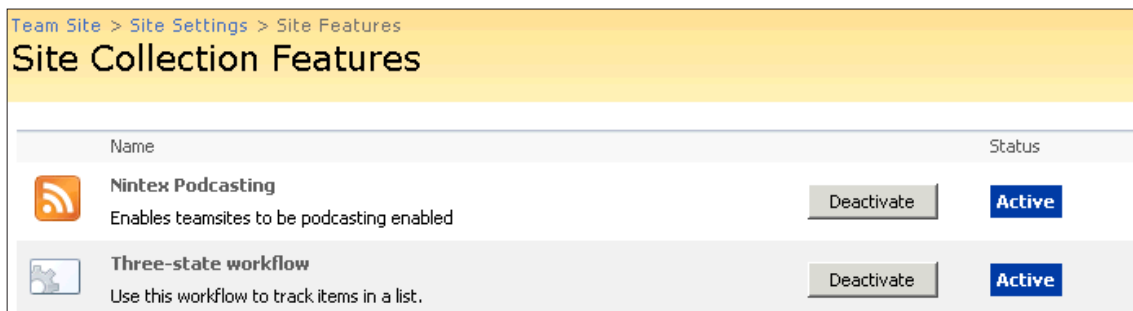
2. In the right column, "Site Collection Administration", click "Site Collection Features".



3. In the "Nintex Podcasting" section, click the "Activate" button.



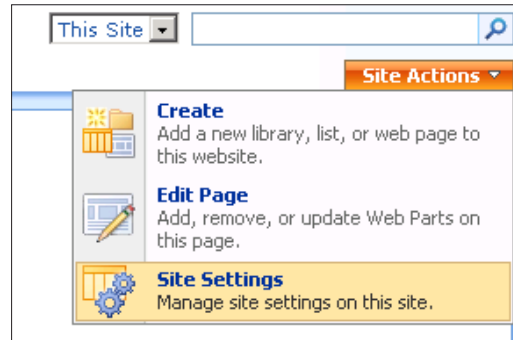
4. After a short delay, the page will refresh and the status will become "Active".



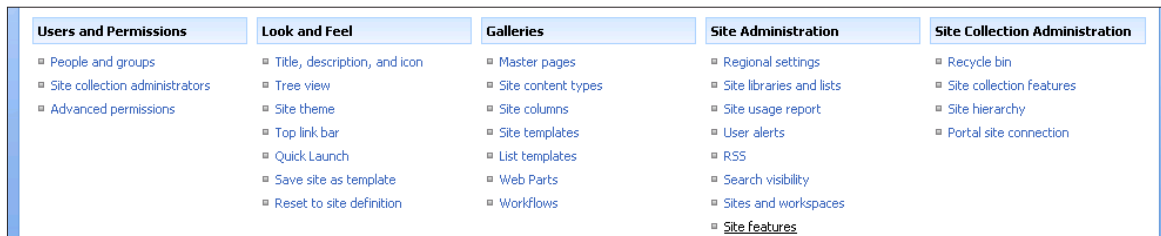
It is now possible to activate Nintex Podcast Server 2008 features in team sites.

Teamsite activation

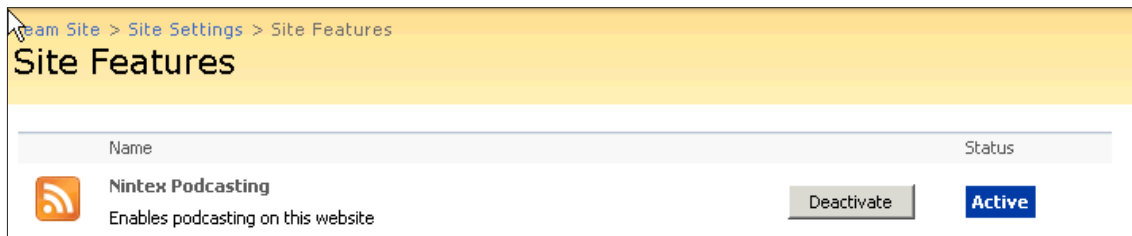
1. From the Top Site level home page, click "Site Actions" then select "Site Settings".



2. In the right column, "Site Administration", click "Site Features".



3. Now click "Activate" next to "Nintex Podcasting". The page will refresh and the status will change to "Active".



PLEASE NOTE: This process will need to be repeated in any new site or subsite of the site collection.

It is now possible to design and interact with Nintex Podcast Server 2008. For more information, please refer to the product help files, which can be accessed from any page that contains Nintex Podcasting functionality.