anthology



Installation Manager Help Guide

Version 1.22

December 2020

Anthology Inc.

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Revision History

Rev.	Date	Description
01	Aug. 2020	Initial release of document for Installation Manager Version 1.22. See What's New.
02	Sep. 2020	Security warning messages during installation of Workflow Composer and its activities packages. See <u>What's New</u> .
03	Nov. 2020	Updates for Analytics 5.0.0. See <u>What's New</u> .
04	Dec. 2020	Updates for Forms Builder 3.7.0. See <u>What's New</u> .
05	Dec. 2020	Updates for CampusNexus CRM 13.2.0. See <u>What's New</u> .

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Get Started

Installation Manager is a user-friendly desktop application for installing Anthology Inc. products. This Help system assists users in recognizing and using the features of this application. For information about installing this application, see Installation Manager.

After you have installed Installation Manager, install the Anthology Inc. products you have purchased. For installation instructions, see the menu items above.

Installation Manager 1.22 Help Guide

What's New

Installation Manager Version 1.22

CampusNexus CRM 13.2

- Talisma-CheckCampaignDispatcherServiceStatus is no longer disabled by default.
- iServices Postinstallation Tasks Set the value of the Managed Pipeline Mode field to Integrated.
- Added <u>Note</u> about https for Business Administrator URL under <u>Web Components on a Windows Server Computer</u>.
- Added Host Name field to Business Administrator Options.
- Removed the CampusNexus Student Settings Tab on the <u>Web Client</u> Options form and added <u>Student Web</u> <u>Client</u> to the Installation menu.

Forms Builder 3.7

• Forms Builder 3.7 requires .NET Framework 4.8. Installation Manager installs .NET 4.8.

Analytics 5.0

- <u>Supported Databases</u> and <u>SIS Semantic Model</u>: added Career Services
- Hardware/Software Requirements: attached Analytics 5.0.0 Size Estimation Worksheet.xlsx

1098-T Processing Utility 2020

• <u>Regulatory 1098-T Processing Utility</u> updated for Tax Year 2020

Workflow Composer 3.1

• Added security warning messages during installation of Workflow Composer and its activities packages. See <u>Install Using ClickOnce</u>.

Faculty Workload Management 1.1

• Added screens for the installation of <u>Faculty Workload Management</u>.

Occupation Insight 2.1

• Added screens for the installation of the Occupation Insight Sync Agent. See <u>Global Settings</u>, <u>OI Sync Agent</u>, and <u>Review Configuration</u>.

Noted that previous versions of the Sync Agent must be uninstalled before installing the Sync Agent for Occupation Insight 2.1.

CampusNexus Student 21.2

• Revised nomenclature for CampusNexus Student as noted below:

Note: The CampusNexus Student product interface previously called the "desktop client" is now referred to as the "legacy interface". The product interface previously called the "web client" is now the standard, default product interface and is no longer prefixed with "web client".

Installation Manager Prerequisites

The Installation Manager application is a single user interface for installing and managing CampusNexus products. Its integrated Package Manager enables users to download installation packages for the products to be installed. Access to the installation packages is controlled via a unique customer identification key.

The Installation Manager setup process can only be performed after certain requirements are met. These prerequisites must be met on the local machine and/or target machine, depending upon the method of installation.

The machine where Installation Manager is installed must have Internet connectivity so that the installation packages for the products to be installed can be downloaded.

Note: Installing to a target machine located in a DMZ (demilitarized zone) is not supported from a machine outside the DMZ (if the required ports are not open on the DMZ machine). If you are going to install to a machine in the DMZ, you must run Installation Manager on that machine.

Prerequisites

- 1. Make sure that the local and/or target machines use **.NET Framework 4.5**.
- The Windows Firewall *service* (see Administrator Tools > Services) needs to be set to **enabled**, but the Windows Firewall must be turned **off**. This step must be executed on all systems except for a dedicated SQL Database Server.

To turn off the Windows Firewall

- a. Navigate to **Control Panel > System and Security > Windows Firewall**.
- b. Click the **Turn Windows Firewall on or off** link in the left-hand menu.

	Windows Firewall		
🔄 🄄 = 🕈 🔐 • Control I	Panel + System and Security + Windows Fire	wall v C Searc	
Control Panel Home Allow an app or feature through Windows Firewall	Help protect your PC with Wind Windows Firewall can help prevent hacke Internet or a network.	ows Firewall rs or malicious software from gaining access to your PC through the	
P Change notification settings	🖉 🥑 Domain networks	Connected 🕢	
Turn Windows Firewall on or off	Networks at a workplace that are attached	id to a domain	
 Restore defaults Advanced settings Troubleshoot my network 	Windows Firewall state: Incoming connections: Active domain networks: Notification state:	On Block all connections to apps that are not on the list of allowed apps to ampusmgmt.com Do not notify me when Windows Firewall blocks a new app	
	Private networks	Not connected 😒	
	Guest or public network	Not connected 🕑	
See also Action Center Network and Sharing Center			

- c. In the Customize Settings window, select the **Turn off Windows Firewall** option in the following sections:
 - Domain network location settings
 - Home or work (private) network location settings

*	Customize Settings	
🕑 🛞 + 🕈 🔮 • Contro	ol Panel + System and Security + Windows Firewall + Customize Settings	× 0
Custo	omize settings for each type of network	
You ca	in modify the firewall settings for each type of network that you use.	
Doma	in network settings	
3	Turn on Windows Firewall Block all incoming connections, including those in the list of allowed apps Notify me when Windows Firewall blocks a new app	
8	Turn off Windows Firewall (not recommended)	
Private	e network settings	
9	Turn on Windows Firewall Block all incoming connections, including those in the list of allowed apps Notify me when Windows Firewall blocks a new app	
8	Turn off Windows Firewall (not recommended)	
Public	network settings	
3	Turn on Windows Firewall Block all incoming connections, including those in the list of allowed apps Notify me when Windows Firewall blocks a new app	
0	Turn off Windows Firewall (not recommended)	
	OK	Cancel

- d. Click **OK**.
- e. Close the Control Panel > Windows Firewall window.
- 3. In cases where the firewall cannot be turned off, the following ports must be open and Windows Management Instrumentation (WMI) predefined rules must be enabled on any target machine to which you are installing components:

Port Definition	Port Number	Comments
ТСР	139	These ports are used by Windows File Sharing.
ТСР	445	For more information, see "Understanding Shared Folders and the Windows
UDP	137	Firewall" at https://technet.microsoft.com/en-us/library/cc731402.aspx.
UDP	138	Note : The WF.msc has a predefined rule for Windows File Sharing.
ТСР	8889-8890	Installation Manager Agent
MSSQL	1433	Port 1433 (default SQL port) or any custom port that is configured for SQL communications must be open if the target machine is an SQL Server.

Ports Used by Installation Manager

The pre-defined rules (Windows Management Instrumentation (DCOM-In) and Windows Management Instrumentation (WMI-In)) in Windows Firewall Configuration have to be enabled.

	Windows Firewall with Adva	nced Security
File Action View Help		
 Windows Firewall with Advance Inbound Rules Outbound Rules Connection Security Rules Monitoring 	Inbound Rules Name Windows Firewall Remote Management (RPC) Windows Firewall Remote Management (RPC-EPMAP) Windows Management Instrumentation (ASync-In) Windows Management Instrumentation (DCOM-In) Windows Management Instrumentation (WMI-In)	Set to Enabled

- 4. Disable the **"User Account Control: run all Administrators in admin approval mode"** Security Policy in Local Security Policy under Local Policies, Security Options.
- 5. Reboot the appropriate machines.
- 6. Installation Manager requires unique keys tied to the installation packages available to particular customers to ensure that incorrect, outdated, or inappropriate packages are not installed. To obtain a customer key, call Anthology Inc. Customer Support at **1-800-483-9106**.

Note: The Installation Manager log file provides information on the current configuration status.

Start

Once Installation Manager has been <u>installed</u>, Installation Manager enables you to choose a Anthology Inc. product and perform the installation using a GUI instead of command prompts.

Important: Only persons with the proper permission can perform this installation. If you are not sure you have all the permissions needed, contact your system administrator.

Prerequisites

Installation Manager requires unique keys tied to the installation packages available to particular customers to ensure that incorrect, outdated, or inappropriate packages are not installed. To obtain a customer key, call Anthology Inc. Support at **1-800-483-9106**.

1. To launch Installation Manager from your desktop, click the shortcut icon

Upon startup Installation Manager checks the Package Manager server for the latest available Installation Manager version.

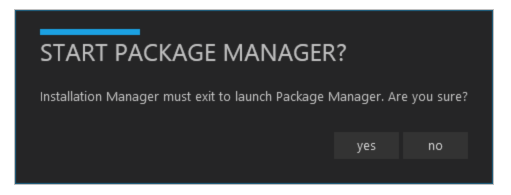
a. If the locally installed version is lower than the remote version, you are prompted to install the new version. Click **OK** to install the new build of Installation Manager.



Installation Mai START INSTALLATIC	nager DN TOOLS OPTIONS HELP		- ×
Start			
CRM 11.0.0			
CRM 11.0.0	A new version of Installation Manager is available. Click OK to update to Manager will exit during the upgrade.	version 1.5.0.15. Installation ok cancel	

			×
(Installation Manager			
START INSTALLATION TOOLS	5 OPTIONS HELP		
Start			
	Download – 🗆 🗙		
Wor	Downloading Installation Manager		
CRM 11.0.0 2.1.0	https://qa-update.campusmgmt.com/PackageFiles/Cmc.Installer.Desktop.1.5.0.15.zij		
	Progress: 76% - 15.9MB of 20.6MB (1080.7 KB/s)		
100116			
1.8.0.116			

- b. When the download completes, the installer for Installation Manager starts automatically and installs the new version.
- c. When the installation is complete, launch the new version of Installation Manager. All previous settings are retained.
- 2. On the Start screen, click the **Package Manager** tile.
- 3. Click **Yes** to confirm that you want to launch Package Manager.



4. Installation Manager exits and launches Package Manager. The packages available for download are listed.

ckage Manager							- 0	
Package Manager Host:	qa-update.campusmgmt	t.com						
Customer Key:	c9tZihnBgJugdL8H8YVIRJ	IzFkXGSrY6Lk2HCY	s4JVcblidbUC3Slp1	vxOJPkZo8aG	Update			
The following product upda								
The following product upda	tes and new reatures are	available.						
🔸 🞇 CampusNexus CRM	1							Î
• 🎇 FAA								
🕨 🔀 FormsBuilder								F
Regulatory								
▶ StaffSTS								
🗸 🎇 Student								
CampusNexus Stud	lent 17.1.0	17.1.0.352	6/13/2016		0%			
CampusNexus Stud		17.1.2.2	1/1/0001		0%			
CampusNexus Stud		17.1.3	10/3/2016		0%			
CampusNexus Stud		17.1.4.5	1/10/2017		0%			
CampusNexus Stud	lent 17.1.5	17.1.5.10	2/17/2017		0%			
CampusNexus Stud		18.0.0.433	12/7/2016		0%			
CampusNexus Stud	ient 18.0.1	18.0.1.5	1/31/2017		0%			
CampusNexus Stud	lent 18.0.2	18.0.2.45	4/6/2017		0%			
CampusNexus Stud		18.1.0.108	3/21/2017		0%			
Any disabled packages are i	incompatible with your versi	on of Installation Ma	nager.					
Packages Directory: C:\Pr	ogram Files (x86)\CMC\Cam	pusNexus Installatio	n Manager\Package	<u>s</u>				
					Return to Installa	tion Manager		
 Notify me of new update 	es when available							
	comment or unuone							

5. When you use the Installation Manager for the first time, paste the key (see <u>Prerequisites</u>) into the **Customer Key** field and click the **Update** button.

If you do not have a key, the following message is displayed. Proceed as instructed.

CUSTOMER KEY NOT FOUND Please call Campus Management Customer Support at 1-800-483-9106 for assistance in finding your key.	
	ok

- 6. Click the **Download** link in the Release Notes column to review information about new features and resolutions.
- 7. Select the packages you want to install and click **Download Selected Packages**.

Notes:

- The option **Notify me of new updates when available** is selected by default and ensures that you are alerted to updates.
- If you do not want to install any packages at this time, click Return to Installation Manager.
- 8. When the download is completed, the following message is displayed. Click **Yes** to exit Package Manager and launch Installation Manager.

START INSTALLATION MAN	AGER?	
Package Manager must exit to launch Installation N	Manager. Ar	e you sure?
	yes	no

9. Click the tile representing the product to install.

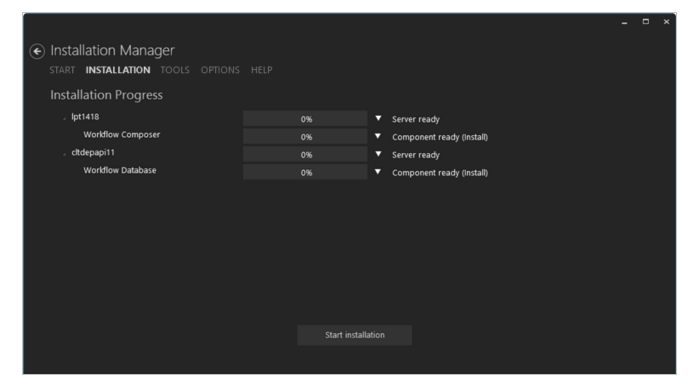
Important: Before installing a product, ensure that the installation prerequisites for that product are met. You can find the prerequisites at the beginning of the Help sections for each product.

Complete the installation process by filling out the installation screens as described in this Help system.

Installation

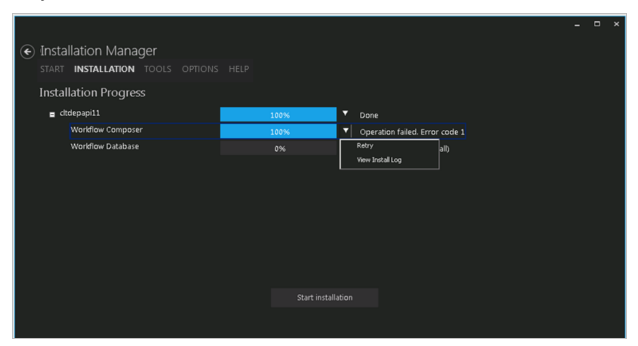
Installation Manager provides installation menus and screens that are specific to each product being installed. The last screen in the sequence of product-specific installation screens enables you to review the chosen configuration and access tools such as Log Viewer, Event Viewer, and others.

1. Once all setup screens have been properly updated and successfully tested (by clicking the appropriate Test buttons), click **Review Configuration** to see all of the information in one screen. The Installation Progress screen is displayed.



- 2. Click a next to the progress bar for a server to access the following Windows Server tools:
 - Remote Desktop
 - Event Viewer
 - Continuous Ping
 - Computer Management
 - Services
 - Users & Groups
- 3. Click Market next to the progress bar for a component to access the following options:

• Retry (enabled after a failed installation)



• View Install Log

			×
← Installation Mar	hader		
\sim	N TOOLS OPTIONS HELP		
Installation Prog	ress		
🖬 citdepapi11	[cltdepapi11] CampusNexusWorkflowSetup_20150610080941.log - 🗆 ×		
Workflow Comp Workflow Datab	\CmccInstallerModules.WorkflowComposer.1.3.0\CampusNexus Workflow Setup.msi 3: -2147287038 MSI (s) (F4:64) [08:09:42:167]: MainEngineThread is returning 2 MSI (s) (F4:64) [08:09:42:181]: User policy value 'DisableRollback' is 0 MSI (s) (F4:64) [08:09:42:184]: Machine policy value 'DisableRollback' is 0 MSI (s) (F4:64) [08:09:42:184]: Machine policy value 'DisableRollback' is 0 MSI (s) (F4:64) [08:09:42:184]: Machine policy value 'DisableRollback' is 0 MSI (s) (F4:64) [08:09:42:184]: Incrementing counter to disable shutdown. Counter after increment: 0 MSI (s) (F4:64) [08:09:42:184]: Note: 1: 1402 2: HKEY_LOCAL_MACHINE\Software\Microsoft\Windows \CurrentVersion\Installer\RollbackScripts 3: 2 MSI (s) (F4:64) [08:09:42:244]: Note: 1: 1402 2: HKEY_LOCAL_MACHINE\Software\Microsoft\Windows \CurrentVersion\Installer\RollbackScripts 3: 2 MSI (s) (F4:64) [08:09:42:249]: Note: 1: 1402 2: HKEY_LOCAL_MACHINE\Software\Microsoft\Windows \CurrentVersion\Installer\InProgress 3: 2 MSI (s) (F4:64) [08:09:42:253]: Note: 1: 1402 2: HKEY_LOCAL_MACHINE\Software\Microsoft\Windows \CurrentVersion\Installer\InProgress 3: 2 MSI (s) (F4:64) [08:09:42:253]: Note: 1: 1402 2: HKEY_LOCAL_MACHINE\Software\Microsoft\Windows \CurrentVersion\Installer\InProgress 3: 2 MSI (s) (F4:64) [08:09:42:263]: Decrementing counter to disable shutdown. If counter >= 0, shutdown will be denied. Counter after decrement: -1 MSI (c) (F4:64) [08:09:42:269]: Restoring environment variables MSI (c) (60:24) [08:09:42:253]: Decrementing counter to disable shutdown. If counter >= 0, shutdown will be denied. Counter after decrement: -1 MSI (c) (60:24) [08:09:42:253]: MainEngineThread is returning 2 === Verbose logging stopped: 6/10/2015 8:09:42 ===		
	Open file location Open file in editor		
	Start installation		

Click **Open file in editor** to view the log file in an editor such as Notepad.

Click **Open file location** to view the log file in the directory where it resides. This can be a local or remote location.

rganize 👻 🧾 Open 👻 Print New folder				80 -	
🔶 Favorites	Name	Date modified ~	Туре	Size	
Desktop	2015-06-10-Cmc.Installer.Desktop	6/10/2015 8:10 AM	Text Document	17 KB	
〕 Downloads	CampusNexusWorkflowSetup_20150610080	6/10/2015 8:10 AM	Text Document	7 KB	
3 Recent Places	2015-06-10-Cmc.Installer.Agent.Console	6/10/2015 8:09 AM	Text Document	3 KB	
	2015-06-03-Cmc.Installer.Desktop	6/3/2015 4:37 PM	Text Document	4 KB	
Libraries	2015-05-28-Cmc.Installer.Desktop	5/28/2015 9:43 AM	Text Document	1 KB	
Music	2015-05-21-Cmc.Installer.Desktop	5/21/2015 3:22 PM	Text Document	36 KB	
Fictures	2015-05-18-Cmc.Installer.Desktop	5/18/2015 8:12 PM	Text Document	2 KB	
🗧 Videos	Cmc.Installer.Desktop	5/18/2015 8:11 PM	Text Document	187 KB	
	2015-05-07-Cmc.Installer.Desktop	5/7/2015 9:39 AM	Text Document	1 KB	
V Computer	2015-04-11-Cmc.Installer.Desktop	4/11/2015 4:44 PM	Text Document	1 KB	
Local Disk (C:)	2015-04-08-Cmc.Installer.Desktop	4/8/2015 3:45 PM	Text Document	29 KB	
irader (\\bcrnfs2\home) (H:) installs (\\vss) (Z:)	2015-04-07-Cmc.Installer.Desktop	4/7/2015 10:13 PM	Text Document	74 KB	
	2015-04-06-Cmc.Installer.Desktop	4/6/2015 4:46 PM	Text Document	1 KB	
Vetwork.	2015-04-03-Cmc.Installer.Desktop	4/3/2015 4:15 PM	Text Document	30 KB	
	2014-09-02-Cmc.Installer.Desktop	9/2/2014 11:18 AM	Text Document	5 KB	

4. Click **Start installation** to proceed.

If an error occurs while installing one or more components, select the **Retry** option on the component's context menu. The installation of failed and new components resumes. Successfully installed components are skipped.

Patches

Installation Manager supports the installation of patches for CampusNexus products.

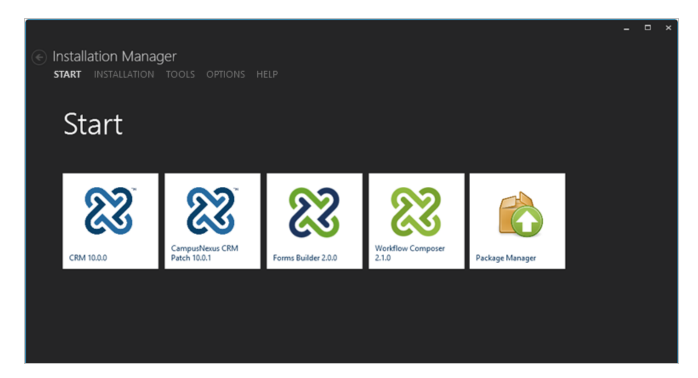
- When patches become available, they are listed on the Package Manager screen.
- When a patch is installed, the configuration settings of the product are applied during patch installation.
- The configuration settings cannot be changed when a patch is applied.
- Installation Manager displays the Prerequisite Validation screen before installing a patch.
- Patches need to be deployed to all the servers listed on the Prerequisite Validation screen.

Install Patches

- 1. On the Start screen of Installation Manager, click the **Package Manager** tile and confirm that you want to launch Package Manager. The Product Updates screen is displayed.
- 2. On the Product Updates screen, select a patch package and click **Download Selected Packages**.

Package Manager							-	×
Product Updates								
Package Manager Host: qa-update.campi	usmgmt.co	om						
Customer Key: c9tZihn8gJugdL8H8YVIRJzF	kxGSrV6I	k2HCVs4 IVcblid	IN ICSSIDNYO IPK	Zo8qG Upd	ato			
country again of the second seco	01001102	ALI ICI SHI Y COIJO	io cosipi exosi ia	zooqo opu	ate			
The following product updates and new fea	tures are a	available:						
Package	Version	Release Date	Release Notes	Progress		Status		
CampusNexus CRM	10.0.0	8/1/2015		0%				
CampusNexus CRM Patch	10.0.1	9/22/2015		0%				
CRM Preview Release	10.1.0	8/26/2015		0%				
Forms Builder	2.0.0	5/6/2015		0%				
Workflow Composer Preview Release	2.1.0	8/18/2015		0%				
	Downloa	d Selected Paci	cages	Return to Installa	tion Manager			
 Notify me of new updates when available 	ble							

- 3. When the package download is completed, click **Yes** to restart Installation Manager.
- 4. When the restart is completed, a tile for the downloaded patch package is displayed on the Start screen. Click the **Patch** tile.



- 5. Depending on the selected patch, a Patch Configuration or Prerequisite Validation screen is displayed.
 - On the Patch Configuration screen, provide appropriate configuration information and click **Review Configuration** to proceed to the Installation Progress screen.
 - On the Prerequisite Validation screen, click **Check prerequisites** to validate the configuration, or click **Skip Prerequisite Check** to proceed directly to the Installation Progress screen.
- 6. On the Installation Progress screen, click **Start Installation** to install the patch.

					-	×
Ŭ	ION MANAGER					
Installatio	on Progress					
Collapse	All					
, QASCMC	RM1	0%	•	Server ready		
Camp	ousNexus CRM Patch 11.1 11.1.3	0%	•	Component ready (Install)		
, LPT1418		0%	▼	Server ready		
	ousNexus CRM Patch 11.1 11.1.3	0%	•	Component ready (Install)		
_ cltqafb3		0%	•	Server ready		
Camp	ousNexus CRM Patch 11.1 11.1.3	0%	▼	Component ready (Install)		
		Start installation				

If an error occurs while installing one or more components, select the **Retry** option on the component's context menu. The installation of failed and new components resumes. Successfully installed components are skipped.

Tools

The Tools menu in Installation Manager provides tiles to access the following options:

• <u>Log</u>

The log screen displays exceptions and error messages that occurred during the installation of a product. The log screen is used by Installation Manager and not one particular product that is being installed. Installation Manager application logs are written to C:\logs. Logs for the products that are installed with Installation Manager are written to different folders. For example, CampusNexus CRM logs are written to C:\Program Files (x86)\Common Files\Talisma Shared\SetupLog.

• Export Settings

This option enables you to copy all configuration settings of Installation Manager to a ZIP file.

Import Settings

This option restored the configuration settings of Installation Manager from a previously exported ZIP file.

View Logs

1. Navigate to **Tools** and click the **Logs** tile. The Log Viewer screen is displayed.

			- • ×
Installation Mana START INSTALLATION	ager TOOLS OPTION		
START INSTALLATION	TOOLS OPTION		
01/09 Arresse A1 01/09 Arresse A2 01/09 Arresse A2 01/09 Arresse A2 01/09 Arresse A2 01/09 Arresse A2 01/09 Arresse A2	€ log		×
		at System.Runtime.CompilerServices.TaskAwaiter.ThrowForNonSuccess(Task task)	
Log		at System.Runtime.CompilerServices.TaskAwaiter.HandleNonSuccessAndDebugge at Cmc.Installer.Agent.Client.InstallerAgentServiceClient. <installasync>d_6.MoveNetWorkServiceClient.</installasync>	
209	Cmc.In Info	at CmcInstaller.AgentClientInstallerAgentServiceClient. <installasync>d_6.Mover Inner channel closed for net.tcp://cltdepapi11:8889/.</installasync>	и — — — — — — — — — — — — — — — — — — —
	Cmc.In Info	Killing remote agents	
	Cmc.In Info	Creating WMI scope for on cltdepapi11.	
	Cmc.In Info	WMI connecting locally, using blank credentials.	
	Cmc.In Info	Creating WMI scope for on cltdepapi11.	
	Cmc.In Info	WMI connecting locally, using blank credentials.	
	Cmc.In Info	Awaiting Task.WhenAll(killTasks)	
	Cmc.In Info		
		Inner channel faulted for net.tcp://cltdepapi11:8889/.	
	Cmc.In Info Cmc.In Info	Aborting faulted Client. Inner channel closed for net.tcp://cltdepapi11:8889/.	
	Cmc.In Info	Closing faulted Client.	
	Cmc.In Info	InstallerAgentServiceClient.CreateClient()	
	Cmc.In Info	Installation.xaml::OnNavigatedTo() /Views/Installation.xaml	
	Cmc.In Info	Saving Workflow Composer Global Settings.	
	Cmc.In Info	Unselect All button clicked.	
	Cmc.In Info	WorkflowComposer.OnNavigatingFrom: /Cmc.Installer.Modules.WorkflowCompose	er 👘 👘
	Cmc.In Info	WorkflowComposerCollectionViewModel.WriteConfigFilesAsync()	
	Cmc.In Info	Unselect All button clicked.	
	Cmc.In Info	No validation errors. Navigating to InstallationProgress.xaml	
	Cmc.In Info	Installation.xaml::OnNavigatingFrom() /Views/InstallationProgress.xaml	
	Cmc.In Info	Installation.xaml::OnNavigatedFrom()/Views/InstallationProgress.xaml	
	Cmc.In Info Cmc.In Info	View log for [Workflow Database on cltdepapi11] Tail.Watch0	
	Cmc.In Info Cmc.In Info	Touching file \\cltdepapi11\C\$\logs\WorkflowTrackingDB_20150610142347.log to s	
	Cincar 110	reacting the (terrepoprint) structure maching to s	
			Open log file location

2. Click **Open log file location**. The C:\logs directory is displayed.

logs	sk (Cr) 🗶 lags	-	Search logs		
	sk (Ci) + logs	• 🖬)	Searcinogs		Ľ
Organize 🔻 🧾 Open 🔻 Print	New folder			💷 👻 🛄 🌘	?
🚖 Favorites 🗕	Name	Date modified -	Туре	Size	
🤜 Desktop	2015-06-10-Cmc.Installer.Desktop	6/10/2015 3:48 PM	Text Document	49 KB	
Downloads	WorkflowTrackingDB_20150610142347	6/10/2015 3:48 PM	Text Document	14 KB	
🖳 Recent Places	CampusNexusWorkflowSetup_20150610142	6/10/2015 3:17 PM	Text Document	253 KB	
🔚 Libraries	2015-06-10-Cmc.Installer.Agent.Console	6/10/2015 2:23 PM	Text Document	8 KB	
Documents	WorkflowTrackingDB_20150610082426	6/10/2015 8:24 AM	Text Document	67 KB	
J Music	CampusNexusWorkflowSetup_20150610082	6/10/2015 8:24 AM	Text Document	335 KB	
Nictures	CampusNexusWorkflowSetup_20150610080	6/10/2015 8:10 AM	Text Document	7 KB	
🛃 Videos	2015-06-03-Cmc.Installer.Desktop	6/3/2015 4:37 PM	Text Document	4 KB	
	2015-05-28-Cmc.Installer.Desktop	5/28/2015 9:43 AM	Text Document	1 KB	
P Computer	2015-05-21-Cmc.Installer.Desktop	5/21/2015 3:22 PM	Text Document	36 KB	
wirader (\\bcrnfs2\home) (H:)	2015-05-18-Cmc.Installer.Desktop	5/18/2015 8:12 PM	Text Document	2 KB	
🙀 installs (\\vss) (Z:)	Cmc.Installer.Desktop	5/18/2015 8:11 PM	Text Document	187 KB	
	2015-05-07-Cmc.Installer.Desktop	5/7/2015 9:39 AM	Text Document	1 KB	
2015-06-10-Cmc.Installe Text Document	r.Desktop Date modified: 6/10/2015 3:48 PM D Size: 48.0 KB	ate created: 6/10/2015	8:01 AM		

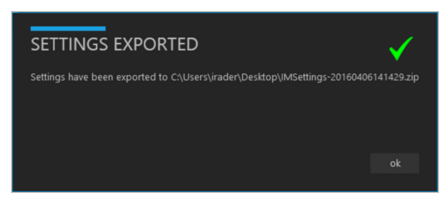
3. Select the appropriate log file and double-click it to view it in a text editor.

2015-06-10-Cmc.Installer.Deskt
File Edit Format View Help at System. ServiceModel at System. Threading. Ta End of stack trace fr at System. Runtime.Comp at System. Runtime.Comp at Cmc. Installer. Agent 2015-06-10 14:23:47.8274 2015-06-10 14:23:47.8464 2015-06-10 14:23:47.8624 2015-06-10 14:23:47.8624 2015-06-10 14:23:47.8624 2015-06-10 14:23:47.8624 2015-06-10 14:23:48.0754 2015-06-10 14:23:48.0774 2015-06-10 14:23:48.0774 2015-06-10 14:23:48.0774 2015-06-10 14:23:48.0774 2015-06-10 14:23:48.0774 2015-06-10 14:23:48.0774 2015-06-10 14:23:48.0774 2015-06-10 14:24:11.4404 2015-06-10 14:24:19.3464 2015-06-10 14:24:19.3464 2015-06-10 14:24:23.9334 2015-06-10 14:24:23.934 2015-06-10 14:24:23.9374 2015-06-10 14:24:23.9374 2015-06-10 14:24:23.9374 2015-06-10 14:24:23.9374 2015-06-10 14:24:23.9374 2015-06-10 14:24:23.9374 2015-06-10 14:24:23.9374 2015-06-10 14:24:23.9374 2015-06-10 14:24:23.9374 2015-06-10 15:48:36.3254 2015-06-10 15:48:36.3804
•

4. Close the editor and the Log Viewer screen to return to Installation Manager.

Export Settings

- Click the Export Settings tile to copy all the configuration settings of Installation Manager. This is useful if you want to copy the settings from one machine to another machine or if you have removed from C:\\Program Files (x86)\CMC\CampusNexusInstallation Manager\Packages and want apply the previous Installation Manager settings after re-adding packages.
- 2. A confirmation message is displayed indicating the location of the IMSettings-<datetime>.zip file that contains the configuration settings.



Import Settings

1. Click the **Import Settings** tile to import the configuration settings of Installation Manager. The Import Settings warning message is displayed.

IMPORT SETTINGS?				
WARNING: Importing settings will overwrite all your current settings, including server and component configurations. Are you sure?				
	yes	no		

- 2. Click **Yes** on the Import Settings warning message to continue.
- 3. Select the IMsettings-<date-time>.zip file and click **OK**. The Restart Installation Manager message is displayed.
- 4. Click **Yes** to restart Installation Manager.

Options

Installation Manager can notify users whenever a product installation begins and ends. The Options menu enables you to configure the email settings for these notifications.

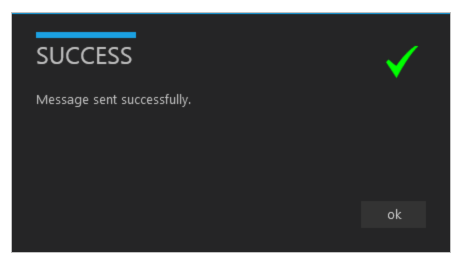
Set Up Email Notifications

1. Select the **Options** menu in Installation Manager.

Email Settings Enable Email Notifications	
SMTP Host	
SMTP Port	
From Email	
From Name	
To Email	
Enable SMTP Authentication	
Username	
Passsword	
Enable SSL	
Send Test Email	

- 2. Select Enable Email Notifications.
- 3. In the **SMTP Host** field, enter the domain address of the SMTP host used for sending out email notifications, e.g., cmcsmtphost.campusmgmt.com.
- 4. Specify the **SMTP Port** number.
- 5. In the **From Email** field, enter the email address of the account that sends out notifications, e.g., serviceaccount@campusmgmt.com.
- 6. In the **From Name** field, enter the display name for the 'From' field of the notification email, e.g., Installation Manager Notification.
- 7. In the **To Email** field, enter the email address of the recipient of the notifications. You can enter multiple email addresses separated by semicolon (;). This list receives messages indicating an installation has started and finished. The list should include anyone in charge of monitoring the installation.

- 8. Select **Enable SMTP Authentication** and enter the **Username** and **Password** of the sender's email account.
- 9. If applicable, select **Enable SSL**. Installation Manager will check for a valid certificate.
- 10. Click **Send Test Email**. A confirmation message is displayed.



Help

The Help screen provides access to this Help system and the About screen for Installation Manager.

- 1. Select the **Help** menu in Installation Manager.
- 2. On the Help screen, select **Help** and click the link to view the Help system.

		-	×
Installation Manage START INSTALLATION TOOLS	er Options Help		
HELP ABOUT	<u>Click here to view help</u>		

3. Select **About** to view the copyright and version information.

		-	×
Installation Manag start installation tools			
HELP ABOUT	About Installation Manager Copyright 2016 Campus Management Corporation. All rights reserved. Microsoft .NET Framework v4.0.30319.42000		

Staff STS

Installation Manager enables you to install a Staff STS component on a local or remote machine. The Staff STS component provides centralized security token service for Staff Administrators of the following components:

• Web Client for CampusNexus Student version 17.1.0 and later

Note: CampusNexus Student version 19.0.3 or later requires Staff STS version 2.1.2 or later.

- Web Client for CampusNexus CRM version 11.0 .0 and later
- Forms Builder 2.3 and later

Staff STS must be installed before installing the indicated versions of these components.

Prerequisites

The prerequisites for the Staff STS installation are as follows:

- Microsoft .NET Framework 4.5 or higher
- Microsoft Internet Information Server (IIS) 7.0 or higher

Note: Installation Manager checks for the prerequisites to be installed. It does not install them.

For information on compatibility with operating platforms and other products, see <u>Platform Compatibility</u> and <u>Product Compatibility</u> (logon required).

Global Settings

The Global Settings screen contains the Windows Admin user name password used when starting a Staff STS installation. Users can also test this information without moving from the screen.

Important: Information on all Installation Manager screens is not saved until you exit the screen by clicking or by clicking another component on the navigation menu.

Specify the Global Settings

1. In the <u>Start</u> screen of Installation Manager, click the **Staff STS** tile. The Global Settings screen is displayed.

¢	START INSTALLATION TOOLS OPTIONS HELP				
	Staff STS 2.1.4.7				
	GLOBAL SETTINGS STAFF STS REVIEW CONFIGURATION	STS Global Settings			
		Windows Admin User:			
		Windows Admin Password:	•••••	Test	
	$\overleftarrow{} \mathrel{} \mathrel{}$				

- 2. In the **Windows Admin User** field, specify the user name of the user with Administrator permissions on the computer on which the installation will occur. Depending on your network environment, specify one of the following:
 - User name
 - Domain\User name
 - Email address of Admin User
- 3. In the **Windows Admin Password** field, specify the password for the Administrator user name. This password is used in the background for other installation steps.

Note: The Application Pool for Security Token Service will use the Windows Admin credentials provided here.

4. Click **Test** to ensure the user authentication settings are correct. A confirmation message is displayed.

5. If the user is authenticated, click **OK** and click **D** to continue.

Staff STS

This screen enables you to select the actions to be taken by Installation Manager (e.g., install, uninstall) and to configure the STS connections for CampusNexus Student, CampusNexus CRM, Portal Administrator, and Forms Builder.

Set Up the Staff STS

1. In the Installation menu, click **Staff STS**. The Staff STS screen is displayed.

Installation Manage START INSTALLATION TOOLS						
Staff STS 2.1.4.7						
GLOBAL SETTINGS STAFF STS	Staff STS					
REVIEW CONFIGURATION	Configure STS connection	ons for use by other com	ponents her			
	Action	Server	Port	Options		
	Install 🔫	CLTDOCVM1	911		Test	× 🗈
	Select All	Add				
$ \rightarrow$						

- 2. Click **Add** to add a line to the Settings screen.
- 3. Select an appropriate Action. The following Action values are available:
 - **None** Performs no action.
 - **Install** Performs a fresh installation or upgrade of a component. You can install or upgrade multiple components at same time.
 - **Uninstall** Removes all subcomponents on that machine and uninstalls the component from Programs and Features.

Optional: Click **Select All** to set the Action field to **Install** for all components listed on this screen. Click **Unselect All** to set the Action field to **None**.

4. Enter the name of the **Server** where the Security Token Service will be installed.

- 5. Specify the name of the **Port** for the Staff STS connection or accept the default (91).
- 6. Click to copy a line. Edit the copied line as needed.
- 7. Click to view and edit the Options form.

General Tab

Use this tab to specify the certificate thumbprint and hostname of the Staff STS.

Notes:

- The certificate thumbprint for Staff STS can be the same as the one used for CampusNexus Student, CampusNexus CRM, Portal, and Forms Builder, or it can be a different certificate.
- If the Hostname is specified, this hostname will be added to the IIS bindings.
- The URL with custom hostname needs to be provided to the web.config files of all the relying parties.
- Since Staff STS always uses SSL, it is always HTTPS.

							_ □ >
General	Relying Partie	s					
URL:		https://cltdocvm1.dev.car	npusmgmt.co	m:911/			
Hostnam	e*:	cltdocvm1.dev.campusn	igmt.com				
Certificat	e Thumbprint:	33A234A902D82AA178	32C52424D9C	91114BA9D	23A	Browse	Verify Certificate
		S to use hostname and you ha ing applications to reflect the r			lled that share St	taff STS: You m	nay need to update the
*Optiona	l and If using (CRM leave the below field blar	ık - (Active Diı	rectory only)	Enter Domain te	o append to u	ser login.
Active Di	rectory Domai						
		s database information below. (see relying party tab).	Installation wi	ll query the	database(s) to po	pulate the rely	ying parties URLs if the
Campus	Nexus Student	t Database					
Databas	e Server:	QASQLQA	Port:	1433			
Databas	e Name:	C2000Help_200	Test				
CampusNexus CRM Database							
Databas	e Server:	QASCMCRM1					
Databas	e Name:	tlMain	Test				
			ок	Cancel			

General Tab Fields

Field	Description
URL	This is a friendly URL to access the Staff STS. The default port is 911.
	The default format is: https://machinename.domain.com:port
Hostname	This is an optional field. When selected, the web.config file of Staff STS will be updated with the custom host URL.
	If this field is left blank, the URL for Staff STS accessed by end users and the URL in the config files will be <pre>https://machinename.domain.com:port</pre>
	Microsoft Internet Information Services (IIS) allows you to map multiple web sites with the same port number to a single IP address by using a feature called Host Header Names. By assigning a unique Host Header Name to each web site, this feature allows you to map more than one web site to an IP address.
	Enter a hostname if you want to assign a hostname (DNS name) in IIS. If you specify a hostname, clients must use the hostname instead of the machine name or IP address to access the web site. This feature is often used when a TCP Port must be shared.
	A If you change Staff STS to use the hostname and you have other applications installed that share Staff STS, you may need to update the web.config files of the existing applications to reflect the new Staff STS URL.
	Staff STS is shared between:
	 Forms Builder Designer 2.3.x Forms Builder Designer 3.x CampusNexus Student Portal 18.2 or higher CampusNexus CRM
	For Web Client for CampusNexus Student, ensure the 'Authentic- ationProvider:WsFedIssuerUri' app setting value matches the Staff STS URL.
	For Forms Builder Designer and Web Client for CampusNexus CRM, ensure the 'Issuer' under federationConfiguration matches the Staff STS URL.

Field	Description		
Certificate Thum-	Certificate Thumbprint from IIS.		
bprint	Copy and paste the thumbprint into Options form, or click Browse to navigate to the IIS Server Certificates to select the thumbprint. The thumbprint will be added to the web.config file of the component that uses the STS connection. Click Verify Certificate to make sure the certificate is valid.		
	Note: Only RSA-based certificates are supported.		
	The thumbprint for Staff STS can be the same one used for CampusNexus Student, CampusNexus CRM, Portal, or Forms Builder, or it can be a different certificate.		
	To extract a .CER file from IIS:		
	 Open Internet Information Services (IIS) Manager and choose the certificate to be used from Server Certificates. 		
	b. Double-click to open the certificate properties.		
	c. Select Root level and in the Details tab, click the Copy to File button.		
	d. Click Next. Select No, do not export the private key and click Next.		
	e. Select DER encoded binary X.509 (.CER) and click Next.		
	f. Specify a file path and name (root) to export to and click Next .		
	g. Click Finish		
Active Directory Domain This field is available in Staff STS 2.1 or later. It supports the DefaultDomain app settings of config files for products that use the Staff STS, e.g., Campu dent, Forms Builder, Portal.			
	If the environment is Active Directory enabled, the Active Directory Domain value can be set to the users' domain. This enables users to log in without typing the domain value.		
	<add key="DefaultDomain" value=""></add>		
	Note : If Staff STS 2.1 or later is installed for CampusNexus CRM, the default domain value will not affect CampusNexus CRM.		
	information for your environment. Installation Manager will query the database(s) to populate IRLs if the information is available (see <u>Relying Parties Tab</u>).		
CampusNexus Stud	ident Database		
Database Server	Name of the SQL server on which the CampusNexus Student database resides.		
Port	Specify the port number of the SQL server or accept the default (1433).		
Database Name	Name of the CampusNexus Student SQL database.		
Test	Click Test to verify the database connection.		

Field	Description
CampusNexus CRM	Database
Database Server	Name of the SQL server on which the CampusNexus CRM database resides.
Database Name	Name of the CampusNexus CRM SQL database.
Test	Click Test to verify the database connection.

Relying Parties Tab

Use this tab to specify the URLs of the components that rely on the Staff STS for staff authentication. The fields on this tab are optional.

		- ¤ ×
General Relying Parties		
The 'relying party' is a client that is re URL.	equesting user authentication against Staff STS. The relying party is denoted by	the applications
	utomatic settings update	
Forms Builder		
FormsBuilder 2.3.x Designer URL:		Test
FormsBuilder 3.x.x Designer URL:	https:/cltfb7.campusmgmt.com:9002	Test
FormsBuilder 3.x.x Renderer URL:	https:/cltfb7.campusmgmt.com:9003/#/sequencelist	Test
CampusNexus CRM		
CRM Web Client URL:	https://crmweb.campusmgmt.com:8090	Test
CampusNexus Student		
Student Web Client URL:	https://studentweb.campusmgmt.com:9500	Test
Student Portal URL:	https://portal.campusmgmt.com:83	Test
Student Admin Console URL:	https://portal.campusmgmt.com:98	Test
Student Config Tool URL:	https://portal.campusmgmt.com:99	Test
	OK Cancel	

The default format of the URLs is: http(s)://machinename.domain.com:port

The URLs of the relying parties are inserted into web.config file of Staff STS 2.0 or later to support backward compatibility.

Examples:

• If a customer has Forms Builder 3.2 (Staff STS 1.1) and then you install CampusNexus Student 18.2 (Staff STS 2.0 or later), the Forms Builder Designer URL must be inserted into the web.config file of Staff STS 2.0 or later with the following key:

```
<add key="FormsBuilder.Designer.WsFed" value=""/>
```

- If a customer has CampusNexus CRM 11.1 (Staff STS 1.1) and then you install CampusNexus Student 18.2 (Staff STS 2.0 or later), the URL of the Web Client for CampusNexus CRM must be added to the web.config file of Staff STS 2.0 or later.
- If a customer has CampusNexus CRM 12.0 (Staff STS 2.0 or later) but CampusNexus Student 18.1, the following URLs must be added to the web.config file of Staff STS 2.0 or later:
 - CampusNexus Student
 - Portal
 - Portal Admin Console
 - Portal Config Tool
- If a customer has CampusNexus Student 18.2, CampusNexus CRM 12.0, and Forms Builder 3.1 or lower, the Form Designer URL must be added to the web.config file of Staff STS 2.0 or later.

Relying P	arties Tat) Fields	

Field	Description		
3	Click the Refresh button to attempt an automatic settings update.		
Forms Builder			
Forms Builder 2.3.x Designer URL	URL of the Forms Builder 2.3.x Designer		
Forms Builder 3.x.x Designer URL	URL of the Forms Builder 3.x.x Designer		
Forms Builder 3.x.x Designer URL	URL of the Forms Builder 3.x.x Renderer		
CampusNexus CRM	CampusNexus CRM		
CRM Web Client URL	URL of the Web Client for CampusNexus CRM		
CampusNexus Stud	ent		
Student Web Client URL	URL of CampusNexus Student		
Student Portal URL	URL of the Portal		
Student Portal Admin Console URL	URL of the Portal Admin Console		

Field	Description	
Student Portal Con- fig Tool URL	URL of the Portal Configuration Tool	
Test	Click Test to check each URL entered on this tab. If HTTPS is configured for any of these URLs, ignore the certificate error.	

- 8. Click **OK** to save changes on the Options form. The form is closed.
- 9. Click to delete a selected line.
- 10. Click **Test** to ensure the setup for the corresponding line is correct. If a test on a particular line fails, check all associated fields and click **Test** again.

The Test button checks the connectivity of the Admin user to the machine specified in the Server name field.

11. If all tests pass, click 问.

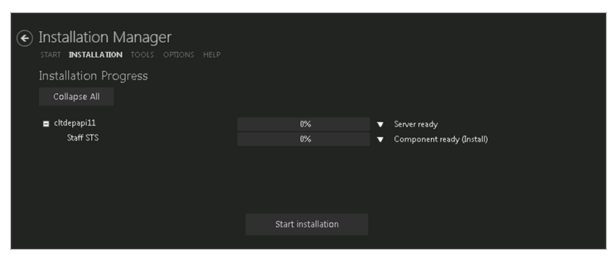
Review Configuration

The installation supports multiple setup configurations depending upon the business needs. All of this information is displayed in the Review Configuration screen.

Review the Configuration and Start Installation

- 1. Once all setup screens have been properly populated and all lines have been tested and found to be functional on each component screen, click **Review Configuration**. The Prerequisite Validation screen is displayed.
- 2. Click **Skip Prerequisite Check**. The Installation Progress screen is displayed.
- 3. Click **Start Installation**. Progress bars display the percentage progress of the components that are being installed.

Click **Expand All** and scroll through the list of items. Or, click **Collapse All** and then click **D** to expand a section.



Note: The Start Installation button is disabled while the installation is in progress and upon successful installation of all components. If an error occurs during installation of one or more components, the Start Installation button is enabled again.

- 4. Once the progress bars have reached 100%, a message is displayed confirming the installation, or an error message is displayed.
- 5. To verify or troubleshoot the installation, click a progress bar to access installation logs and other tools (see Installation).

CampusNexus CRM

Installing CampusNexus CRM components using Installation Manager consists of ensuring that the SQL instances are properly created and creating relationships between the servers and databases.

CampusNexus CRM can be scaled from a simple installation of all components on a single server to a complex deployment where the components are installed on different servers.

Before setting up the databases, set Global Settings on the CampusNexus CRM Global Settings screen and then add the proper passwords, license key and, if needed, the proper SQL Server user name and password if the SQL Integrated Security option is not selected.

Set up CampusNexus CRM components in the order of the navigation menu displayed in Installation Manager.

You can install a single instance or multiple instances of the Main database. For every instance of the Main database, you can create or attach the following database types:

- Main
- Analytics
- Distributor
- Media
- WebTrak
- Archive

These databases can reside on the server where the Main database is installed or on a different server.

The Web Client for CampusNexus CRM version 11.0 or later requires the Staff STS component to be installed.
 Go to the Start screen and select Package Manager. Download the Staff STS package and install it. For more details, see <u>Staff STS</u>.

API Keys

To enhance the security of Anthology Inc. products, API keys were added to products released in May 2018 and later. An API key is a secret token that is submitted with a web service request to identify the origin of the request. The key for the consumer of the service needs to match the key of provider of the service, otherwise access to the service is rejected. The API key is unique for each customer.

The API key is an AppSetting in the web.config files of applications built on the CampusNexus framework. It uses the following syntax:

```
<add key="apiKey" value=""/>
```

Depending on the installed products and versions, the apiKey is installed automatically by Installation Manager or needs to be updated manually.

If you are installing CampusNexus CRM (regardless of the version) and have or will have CampusNexus Student **19.0**, update the apiKey under <appSettings> in the web.config file in Cmc.Crm.Workspaces with the key found in the Package Manager screen of Installation Manager.



Minimum System Requirements

This section lists the <u>hardware</u> and <u>software</u> required for installing CampusNexus CRM components.

For information on compatibility with operating platforms and other products, see <u>Platform Compatibility and</u> <u>Product Compatibility</u> (logon required).

Hardware Requirements

Hardware Requirements

Component	Minimum Requirements
Database	Intel Xeon with EM64T support
(previously referred to as Talisma Server)	• 8 GB RAM
,	 1 GB available hard disk space on the operating system drive
	 4 GB available hard disk space on the drive where the Database component (Data files) is installed
Application Server	Intel Xeon with EM64T support
	• 8 GB RAM
	500 MB available hard disk space
Web Components	Intel Xeon with EM64T support
Business Administrator	• 8 GB RAM.
WebTrak	 1 GB on the drive where the operating system is installed.
Scripting	 1 GB available hard disk space on the drive where Web Components are installed.
Web Components	Intel Xeon with EM64T support
Media	• 8 GB RAM.
	 1 GB on the drive where the operating system is installed.
	 4 GB available hard disk space on the drive where Web Components are installed.
Customer Portal	Intel Xeon with EM64T support
	• 8 GB RAM.
	1 GB available hard disk space.
iServices	Intel Xeon with EM64T support
	• 8 GB RAM.
	• 500 MB available hard disk space.
Web Client and Notification	Intel Xeon with EM64T support
Server	• 8 GB RAM.
	• 500 MB available hard disk space.

Component	Minimum Requirements
CRM Services (previously referred to as Talisma Services)	 Intel Xeon with EM64T support 8 GB RAM. 1 GB on the drive where the operating system is installed. 500 MB available hard disk space on the drive where CRM Services are created
Database Administrator	 64-bit (x64) processors, Dual-core, 2.0 GHz or faster processor 8 GB RAM 500 MB available hard disk space Note: We recommend installing Database Administrator on the computer on which you will create CRM Services.
Client Win32 Client Data Management Utility (DMU) 	 32-bit (x86) or 64-bit (x64) processors, Dual-core, 2.0 GHz or faster processor 8 GB RAM 1 GB available hard disk space on the operating system drive 500 MB available hard disk space on the drive where Client is installed

Notes:

- For optimal system performance, it is recommended to maintain free hard disk space of at least 1 GB in the drive where the operating system is installed.
- To determine the hardware sizing for your deployment, contact Anthology Inc. Professional Services.

Software Requirements

Notes:

- For a fresh installation or upgrade of CampusNexus CRM, it is recommended to install Server components on the most recent supported operating systems and SQL Server versions.
- CampusNexus CRM is not supported on touch screens that use the Windows 8 (or later) operating system.
- Before installing any CampusNexus CRM component, ensure that all applicable updates are installed on the supported Windows operating system.

Clients and Servers

The CampusNexus CRM client and server computers require the following minimum operating system and Visual Studio versions.

Component	Requirements
Server Components	 One of the following operating systems: Microsoft Windows 2019 Standard Edition Microsoft Windows 2016 Standard Edition Microsoft Windows 2012 R2 Standard Edition
	 Visual C++ Redistributable for Visual Studio 2019 (32-bit) Visual C++ Redistributable for Visual Studio 2019 (64-bit)
Client Components	 One of the following operating systems: Microsoft Windows 2019 Standard Edition Microsoft Windows 2016 Standard Edition Microsoft Windows 2012 R2 Standard Edition Windows 10 (32 and 64-bit) Windows 8.1 Pro (32 and 64-bit) Visual C++ Redistributable for Visual Studio 2019 (32-bit)

Components

The following software requirements are specific to the CampusNexus CRM components.

Software Requirements by Component				
Component	Requirements			
Database (previously referred to as Talisma Server)	 One of the following: Microsoft SQL Server 2019 Standard Edition Microsoft SQL Server 2017 Standard Edition Microsoft SQL Server 2016 SP2 Standard Edition Microsoft Internet Explorer (IE) 11.0 Microsoft ODBC Driver 13.1 for SQL Server Microsoft Distributed Transaction Coordinator Service (MSDTC) Microsoft Excel 365, 2019, 2016, or 2013 Note: The Database component has also been tested in an Active-Passive cluster envir-			
	onment on a Microsoft Hyper-V server.			
Application Server	 Microsoft .NET Framework 4.7.2 Microsoft Distributed Transaction Coordinator Service (MSDTC) For Internet Connections, one of the following: 			
	 Microsoft IIS Server 10.0 Microsoft IIS Server 8.0 Microsoft IIS Server 7.5 			

Note: Application Server has been tested in a Network Load Balancing (NLB) environment.

Software Require	ments by Component

Component	Requirements					
Services (previously referred	To work with Scheduled Report Services, you need Microsoft Excel 365, 2019, 2016 or 2013.					
to as Talisma Ser- vices)	 To work with Campaign Dispatchers, you need Microsoft ODBC Driver 13.1 for SQL Server. 					
Web Components:	Microsoft .NET Framework 4.7.2					
 Business Admin- istrator 	For Internet Connections, one of the following:					
WebTrak	 Microsoft IIS Server 10.0 Microsoft IIS Server 8.0 					
Media	 Microsoft IIS Server 7.5 					
Scripting	Note : Media (Chat) has been tested in Network Load Balancing (NLB) and Network Address Translation (NAT) environments.					
iServices	Microsoft .NET Framework 4.7.2					
	For Internet Connections, one of the following:					
	 Microsoft IIS Server 10.0 					
	 Microsoft IIS Server 8.0 					
	 Microsoft IIS Server 7.5 					
	Microsoft Web Service Enhancement (WSE) 3.0					
Client	Ensure that the following prerequisite software is installed on the Client computer:					
Windows Client	Microsoft .NET Framework 4.7.2					
	 Visual C++ Redistributable for Visual Studio 2019 for Windows 32-bit operating systems. The software is available in the Prerequisites\Visual C++ Redistributable for Visual Stu- dio 2019 folder. 					
	Microsoft OLE DB Driver 18 for SQL Server					
	Microsoft Internet Explorer 11.0					
	 To work with Print Templates, ensure that the following components are installed on the computer before the Client is installed: 					
	 MS Word 2019 and MS Word 365 (32-bit or 64-bit) 					
	 MS Word 2016 Standard or higher (32-bit) 					
	 MS Word 2013 SP1 Standard or higher (32-bit or 64-bit) Visual Studio 2010 Tools for Office Runtime 					
	 To work with Analytics for CampusNexus CRM, Microsoft Excel 365, 2019, 2016 or 2013 is required. 					

Component	Requirements					
Data Man-	Ensure that the following components are installed on the Client computer:					
agement Utility (DMU)	 Client tools of the Microsoft SQL Server version that is identical to the version available on the Main Database computer. 					
	Ensure that the following components are installed before installing DMU:					
	 Microsoft OLE DB Driver 18 for SQL Server 					
	 Microsoft Access Runtime 2016 (For MS Office 2016 and earlier) 					
	 Microsoft ODBC Driver 13.1 for SQL Server 					
	Microsoft Access 2016 Runtime (Required only for .xlsx or .csv files)					
	 Microsoft Access Database Engine 2016 Redistributable (Required for Microsoft Office 365 and Office 2019) 					
	To install Microsoft Access Database Engine 2016 Redistributable, at the command prompt, type the following command and then press Enter:					
	<drive name="">:\AccessDatabaseEngine.exe /quiet</drive>					
	To verify that the installation is successful, the following program will be dis- played in the Control Panel (Control Panel > Programs and Features):					
	Microsoft Access database engine 2016 (English)					
	If the above text is not displayed, the installation is unsuccessful. To com- plete the installation, perform the following steps at the command prompt:					
	1. To extract the file:					
	<pre><drive name="">:\AccessDatabaseEngine_X64.exe /extract <drive name="">:\<folder be="" extracted="" file="" must="" the="" to="" which=""></folder></drive></drive></pre>					
	2. To install the file:					
	msiexec /i <drive name="">:\<folder extracted="" file="" in<br="" the="" to="" was="" which="">step 1>\aceredist.msi /quiet</folder></drive>					
	Microsoft .Net 4.7.2 Framework Software Development Kit					
Database Admin- istrator	Microsoft Management Console (MMC)					
Customer Portal	Microsoft .NET Framework 4.7.2					
	For Internet connections, one of the following:					
	 Microsoft IIS Server 10.0 					
	 Microsoft IIS Server 8.0 Microsoft IIS Server 7.5 					
	Microsoft Web Service Enhancement (WSE) 3.0					
	Microsoft Enterprise Library 3.1					
	Note: Customer Portal has been tested in a Network Load Balancing (NLB) environment.					
SMS	VC++ Redistributable 2019					
	Microsoft ODBC Driver 13.1 for SQL Server					

Component	Requirements			
Web Client and	Microsoft .NET Framework 4.7.2			
Notification Server	Microsoft ODBC Driver 13.1 for SQL Server			
	For Internet Connections, one of the following:			
	 Microsoft IIS Server 10.0 			
	 Microsoft IIS Server 8.0 			
	 Microsoft IIS Server 7.5 			
	 Microsoft Web Service Enhancement (WSE) 3.0 			
	Note: Web Client has been tested in a Network Load Balancing (NLB) environment.			

Continue with Install Prerequisite Software.

Install Prerequisite Software

Properly installing the prerequisite software for CampusNexus CRM ensures that using the Installation Manager encounters few errors.

Note: Installation Manager checks for the prerequisites to be installed. It does not install them.

For information on compatibility with operating platforms and other products, see <u>Platform Compatibility</u> and <u>Product Compatibility</u> (logon required).

Before you install CampusNexus CRM, ensure that:

- The IIS user account is configured to use the Domain User credentials.
- The Domain user has permissions to the Crypto folder.
- For Windows Server, the Crypto folder is available in the following path:

<Drive name>:\ProgramData\Microsoft\Crypto

• There are no Remote or Linked Servers configured between the computers on which you want to install the CRM databases.

If the Database is being installed in a time zone that provides support for automatic adjustments for DayLightSaving, perform the following steps before installing the Database component:

- 1. Select **Settings**, **Control Panel** from the Start menu, and double-click the **Date/Time** icon.
- 2. Click the **Timezone** tab.
- 3. Select the Automatically adjust clock for daylight saving changes check box.
- The folder where SQL Server is installed does not contain ")" or "(" in its name. If these characters are present in the SQL Server folder name, and you install the Database afresh, the following error message is displayed:

"Unable to configure the distributor on the Publisher machine? Contact Talisma Support for more information."

• You performed the SQLCMD and OSQL check if you are installing or upgrading the Database.

To do so, check whether sqlcmd.exe and Osql.exe are available in the environment path.

- 1. Run **sqlcmd.exe** or **Osql.exe** from the command prompt.
- 2. If sqlcmd.exe and Osql.exe fail to start, add the path of sqlcmd.exe and Osql.exe to the system environment variable path. Both sqlcmd.exe and Osql.exe must be available in the path you specify.
- You are logged on to the system as a local administrator where you are installing CampusNexus CRM using a domain account.
- All SQL Server Services accounts are running under the same domain account.
- You use the same user account while installing databases on different servers.

- The MSDTC, SQL Server Agent, and Microsoft SQL Server Services are started on all the servers if you want to install the databases on different servers.
- The number of characters in the system variable path does not exceed 900.
- The SQL Server is configured to run under the Mixed Mode. CampusNexus CRM has not been tested to run under the Native or Windows Authentication mode.

Ensure that Server Authentication option in Microsoft SQL Server Management Studio is set to SQL Server and Windows Authentication.

Continue with Install CRM Components.

Install CRM Components

The following topics guide you through the installation of CampusNexus CRM components using Installation Manager.

Global Settings

The Global Settings screen contains the password and license information used when starting an installation. Users can also test this information without moving from the screen.

CampusNexus CRM database passwords are specific to servers and SQL instances and must conform to all rules applying to the servers before setup can begin. This information must be gathered before running this tool. The information is subsequently stored in the Settings folder of the Installation Manager directory.

Important: Information on all Installation Manager screens is not saved until you exit the screen by clicking or by clicking another component on the navigation menu.

Specify the Global Settings

1. In the Start screen of Installation Manager, click the **CampusNexus CRM** tile. The CRM Global Settings screen is displayed.



CRM Global Settings Fields

Field	Description	
Windows Admin User	User name with Administrator permissions on the computer on which the installation will occur, as well as local machine. Depending on your network environment, specify one of the following: • User name • Domain\User name • Email address of Admin User	
Windows Admin Password	Password for the Administrator user name. This password is used in the background for other installation steps.	
TalismaAdmin User	When the SQL Integrated Security option is cleared, the static "TalismaAdmin" user and TalismaAdmin Password specified in Global Settings are used to install all components except the Main database.	
TalismaAdmin Password	Password used when installing the application and at the time of login to the CRM application.	
	This password applies to the TalismaAdminUser account that is used to log in to the Cli- ent component.	
License Key	The CampusNexus CRM license key needs to be installed, otherwise the CRM applic- ation will be in trial mode once installed.	
OBM License Key	The key for Outbound Mailer License which determines the number of Targets to whom a CRM user can send campaign mailers.	
SQL Integrated Security	Select the Integrated Security check box to use this feature and click Test to verify the connection. Clear this check box if the database user name and password will be used.	
	Note : Integrated Security must be ON if Distributor Databases are set up in the Database screen.	

- 2. Using information gathered from Windows and the CampusNexus CRM configuration, populate the Global Settings fields. The content is used in the background by Installation Manager for subsequent steps in the installation.
- 3. Click **Test** to ensure the user authentication settings are correct. A confirmation message is displayed.
- 4. If the user is authenticated, click **OK** and click **D** to continue.

Databases

The Database component is a Microsoft SQL Server that services the Main database for requests from Client, Business Administrator, and Database Administrator. The Main database is attached to the Microsoft SQL Server when the Database component is installed.

Note: The Database component was referred to as "Talisma Server" or "Talisma Main Database" in previous versions.

Preinstallation Tasks

Identify and install the prerequisite software. See <u>Software Requirements by Component — Database</u>.

Important: While installing the Main database of multiple customers on a single SQL Server instance, ensure to specify unique license keys for each customer database. You can specify the license key when installing the database in the Global Settings screen of Installation Manager or while running the setup.exe of the Database component.

- Uninstall and reinstall MSDTC service on the computer where you plan to install the Database component. To do so:
 - 1. Log in as the administrator of the computer.
 - 2. Open the command prompt and run the **MSDTC -uninstall** command.
 - 3. Restart the computer.
 - 4. Type **Services.msc** in the Run dialog box. The Services screen is displayed.
 - 5. Ensure that the **Distributed Transaction Coordinator** service is removed from the list.
 - 6. Open the command prompt and run the **MSDTC -install** command.
 - 7. Open the Services.msc and set the Startup type for the Distributed Transaction Coordinator service to Automatic.
- In a distributed server scenario, ensure that the SQL Server Agent service is stopped on all the servers.
- In an environment where the Main database and Subscriber database have to be installed, ensure that you complete the installation of the Main database followed by the Subscriber database.

Notes:

- After installing the Database component in a distributed environment, depending on the permission of the SQL Login of the user who performed the installation, the option in the Linked Server Properties dialog box for the Publisher and Subscriber databases is set to the following:
 - **Be made using the login's current security context** If the SQL Login has the sysadmin Role.
 - **Not be made** If the SQL Login does not have the sysadmin Role.

• The recommended option to be set in the Linked Server Properties dialog box is **Be made using the login's current security context**. However, if you want to further tighten the security for connecting with the linked servers, you can select the **Not be made** option. When this option is selected, even if the user has sysadmin permission, the user will not be able to access the databases of the Linked Server. The user must be explicitly mapped to the appropriate users in the **Local server login to remote server login mappings** area to perform the required operations.

For example, to run a CampusNexus CRM installer, the user must be added as a Local Login in the **Local server login to remote server login mappings** area and the Remote User must be a SQL Login that has SQL Server Authentication with sysadmin permission on all the Subscriber databases.

Preinstallation Tasks in a Distributed Environment

- Before installing a Subscriber database (Analytics, Archive, Media, or WebTrak), ensure that the Require distributed transactions for server-to-server communication option in MS SQL Server Management Studio is cleared.
- Ensure that the Windows user who installs the Database component has a corresponding SQL Login with sysadmin role.

Installation in a Cluster Server Environment

- Configure and install the Main database, Distributor database, and all Subscriber databases on the Primary Node (Active) of the MS Cluster Server.
- Provide the path of the Cluster Disk for the target and backup folders of the Database component during installation.

Note: It is not mandatory to install Distributor and Subscriber databases in a clustered environment. The Destination directory should be on a shared drive.

On the Database screen in Installation Manager, use the following options for the Main database, Distributor database, and all Subscriber databases:

- Specify the SQL Cluster Name in the **SQL Server** field.
- Select the **Cluster** check box.
- Enter the name of the Active cluster node in the **Cluster Node** field.

For more details, see <u>Cluster Server Environment</u>.

Support for Multiple Databases on a Single Server

In previous versions, multiple versions of the Database component could not be installed on a single SQL Server instance. In this release, CampusNexus CRM provides the ability to install multiple versions of the Database

component on a single SQL server instance. On a single Database, databases of multiple customers can be installed and hosted simultaneously.

Important: You can install only one of the following:

- Multiple versions of Database and its components (such as Higher Education Foundation, and Event Management on a single SQL Server instance.
- Database of a single customer along with other components.

You cannot install multiple versions of Databases and other components such as Application Server, Services, Web Components, Customer Portal, Web Client, Client, or Data Management Utility on a single computer.

This enhancement has the following impact on CampusNexus CRM:

• **Services** – In previous releases, Health Check Service, Job Service, and Offline Sync Service were created by the Database installer. In this release, you can create these services using Database Administrator on any computer.

Note: In this release, Offline Service is renamed to Webform Sync Services.

In addition, Scheduled Report (TLRptXL.exe) will also be removed. You can create this service using Database Administrator on any computer.

Database folders – While installing the Database component, you must specify the name of the Main databases of multiple customers being installed. For example, if you are hosting databases of WorldWaves
University and Global Education Society, you can specify the database names as WorldWaves_tlmain and
Global_tlmain during the installation process. When the installation is complete, the following folders are created on the computer where the Database component is installed:

For WorldWaves-tlmain

<Drive name>:\Program Files\Common Files\Talisma Shared\WorldWaves_tlMain\

<Drive name>:\Program Files(x86)\Common Files\Talisma Shared\WorldWaves_tlMain\

<Drive name>:\TalismaServer\WorldWaves_tlmain

For Global-tlmain

<Drive name>:\Program Files\Common Files\Talisma Shared\Global_tlMain\

<Drive name>:\Program Files(x86)\Common Files\Talisma Shared\Global_tlMain\

<Drive name>:\TalismaServer\Global_tlmain

- **Setup Logs** Log folders are suffixed with the database name. For example, if the name of the WorldWaves database is WorldWaves-tlmain, log files of the WorldWaves database will be stored in the <Drive name>:\Pro-gram Files\Common Files\Talisma Shared\SetupLog\WorldWaves-tlmain folder.
- **Registry keys** Registry key folder suffixed by the database name is created in the HKEY_LOCAL_ MACHINE\SOFTWARE\Talisma\Talisma Server\<database name> path. For example, if the database name

specified during the installation of Database is WorldWaves- DB, the registry keys are created in the HKEY_LOCAL_MACHINE\SOFTWARE\Talisma\TalismaServer\WorldWaves-tImain path.

• The **TLSchExport.exe** will now be copied in the <Drive name>:\Program Files (x86) \Common Files\Talisma Shared\<database name> path. Hence, if you have multiple versions of database installed on a single SQL server instances, TLSchExport.exe will be available for every database.

Set Up Databases

1. In the Installation menu, click **Database**. The Database Settings screen is displayed.

Installation Manag start installation tools											
CampusNexus CRM	13.0.0										
GLOBAL SETTINGS DATABASES APP SERVERS	🥃 Databas										
SERVICES	Action		SQL Server	Database Name	Database Ty	pe	Cluster	Cluster Node	Options		
WEB COMPONENTS	Install		QASCMCRM1	tlMain	Main					Test	×D
ISERVICES	Install		QASCMCRM1	tlAnalytics	Analytics					Test	×D
HIGHER ED	Install		QASCMCRM1	tlDistributor	Distributor					Test	×D
DB ADMINISTRATOR	Install		QASCMCRM1	tlMedia	Media					Test	×D
CUSTOMER PORTAL EVENT MANAGEMENT											
SMS	Install		QASCMCRM1	tlWebTrak	WebTrak					Test	×D
NOTIFICATION SERVER	Install		QASCMCRM1	tlArchive	Archive					Test	×D
WEB CLIENT CONTRACTS & ACTIVITIES REVIEW CONFIGURATION	Destination Direc	ctory:	C:\TalismaServer								
$\textcircled{\Rightarrow}$	Select All		Add								

The Database screen contains configurable fields that users can change to add, delete, copy, and test databases being used in an installation. The elements of this screen are unique to the CampusNexus CRM installation.

Note:

Ensure that the default SQL Server settings are appropriate.

- Installation Manager supports multiple databases (listed in the Database Type column), but only one type of database is allowed to be installed at a time on one machine.
- Multiple databases cannot be installed on the same SQL Server at the same time.
- Different Database Types can be installed on different SQL servers at the same time.
- To install multiple Main databases on a same server, one must be set to **Install**, but the other Main database must be set to **None**.
- A Main database must be present on this screen with action set to **None**, even if the Main database is not going to be installed.
- All Subscriber databases must be pointed to a Main database.

- 2. Click **Add** to add a line to the Settings screen.
- 3. Select an appropriate **Action**. The following Action values are available:
 - **None** Performs no action.
 - **Install** Performs a fresh installation or upgrade of a component. You can install or upgrade multiple components at same time.
 - **Detach** Detaches one Subscriber database at a time per machine. Action can be set to Detach on multiple Subscriber databases on multiple servers at the same time.
 - **Uninstall** Removes all subcomponents on that machine and uninstalls the component from Programs and Features. Select **Uninstall** from the Action menu to Uninstall all databases on the SQL Server.

Important: Main and Subscriber databases attached to the Main database on the same machine will be uninstalled.

- **Reinstall** Retries to install a subcomponent.
- InstallFailover Installs a cluster failover component.
- AttachFailover Attaches a cluster failover component.
- **DetachFailover** Detaches a cluster failover component.
- **ReinstallFailover** Reinstalls a cluster failover component.
- UninstallFailover Uninstalls a cluster failover component.

Optional: Click **Select All** to set the Action field to **Install** for all components listed on this screen. Click **Unselect All** to set the Action field to **None**.

4. Specify the name of the **SQL Server** on which the database resides. User credentials from the Global Settings screen are used to access this server.

If CampusNexus CRM is installed in an SQL cluster environment, specify the SQL cluster name (not the node name) in the **SQL Server** field.

- 5. Specify the **Database Name** of a valid CampusNexus CRM database. User credentials supplied in the Global Settings screen are also valid for this database.
- 6. Select the **Database Type**. The following Database Types are available:
 - Main
 - Analytics
 - Distributor
 - Media
 - WebTrak
 - Archive

7. If CampusNexus CRM is installed in an SQL cluster environment, select the **Cluster** check box and specify the name of the *Active* cluster node in the **Cluster Node** field for the Main database, Distributor database, and all Subscriber databases.

If a failover cluster is deployed, enter Failover Node name in the **Cluster Node** field and select an appropriate failover action in the **Action** field.

Refer to <u>Cluster Server Environment</u> for additional instructions.

8. Click The copy a line. Edit the copied line as needed.

Copy as many lines as needed to create the Database / Database Type combinations required for the installation.

- 9. Click to view and edit the Options form for each Database / Database Type combination. Options forms include the following:
 - Main Database Options
 - Analytics Database Options
 - Distributor Database Options (**Note**: Distributor databases can only be run with SQL Integrated Authorization turned. See <u>Global Settings</u>.)
 - Media Database Options
 - WebTrak Database Options
 - Archive Database Options

				- 0	×
Main Database	e Options: QA	SCMCRM1			
Instance Name:	MSSQLSERVER				
Database Name:	tlMain				
Connect to existin					
Remote File Path:	-				
The file path to a MD converted to a local p				be	
Backup Directory:	C:\TalismaServer\B	ackup			
Database Identifier:	CRMServer				
i Note: Main D	atabase Installation v	will use integrat	ted authen	tication only.	
		-			
	OK	Cancel			
				_ □	×
Applytics Data	basa Options:	OASCMC	01/1	_ □	×
Analytics Data		QASCMCF	RM1	_ □	×
Analytics Data	MSSQLSERVER	QASCMCF	RM1	_ □	×
Instance Name: Database Name:	MSSQLSERVER tlAnalytics		RM1	_ □	×
Instance Name: Database Name: Connect to existin	MSSQLSERVER		RM1	_ □	×
Instance Name: Database Name:	MSSQLSERVER tlAnalytics		RM1 Browse	_ □	×
Instance Name: Database Name: Connect to existin	MSSQLSERVER tlAnalytics g Analytics database F file must be a UNC	c path. The UNC			
Instance Name: Database Name: Connect to existin Remote File Path: The file path to a MD	MSSQLSERVER tlAnalytics g Analytics database F file must be a UNC	c path. The UNC the installer.			
Instance Name: Database Name: Connect to existin Remote File Path: The file path to a MD to a local path on the	MSSQLSERVER tlAnalytics g Analytics database F file must be a UNC remote machine by	c path. The UNC the installer. CRM1			
Instance Name: Database Name: Connect to existin Remote File Path: The file path to a MD to a local path on the Main Database: Backup Directory:	MSSQLSERVER tlAnalytics g Analytics database F file must be a UNC remote machine by tlMain on QASCMC	2 path. The UNC the installer. CRM1 ackup	Browse C path will	be converted	
Instance Name: Database Name: Connect to existin Remote File Path: The file path to a MD to a local path on the Main Database: Backup Directory:	MSSQLSERVER tlAnalytics g Analytics database F file must be a UNC remote machine by tlMain on QASCMC C:\TalismaServer\B	2 path. The UNC the installer. CRM1 ackup	Browse C path will	be converted	

Database Options Fields

Field	Description				
Instance Name	SQL Server instance name where server will be installed.				
Database Name	Machine Name on the Database Settings screen.				
	To connect to an existing Main database, users must select Connect to existing Main database and add the remote file path for the MDF.				
Connect to exist- ing <database Type> database</database 	Select to connect to the named Database Type.				
Remote File Path	The Universal Naming Convention (UNC) path of the share where the Main Database File (MDF) exists. Becomes active when Connect to existing Main database is selected. The MDF can exist on the local machine.				
		open a File Dialog to browse to the UNC path of the share where the Installer converts the UNC path to a local path on the remote machine.			
Backup Directory	Use this field to	specify the backup directory for the database.			
Database Iden- tifier	This field is displayed for the Main database only. Unique database identifier consisting of 3-10 characters.				
	The Database Identifier appears in the Subject line of outgoing messages, therefore ident fying from which server the email message was sent. This line only appears if the inter- action ID in the Subject Threading Model is selected when configuring an Alias. All database installation is done using integrated authentication only.				
	Note : Use only supported characters as part of the Database Identifier. Do not use the following characters:				
	Unsupported C	haracters for Database Identifier			
	Character	Description			
	[]	square brackets			
	١	backslash			
	& CR	ampersand followed by carriage return (CR)			
	& including LWS	ampersand including linear white space (LWS), i.e., any number of spaces, horizontal tabs, or newlines			
Main Database	 This field is displayed in the Options screens for databases other than Main. Select the Main database from the drop-down list. Note: The Database Options forms must point to the proper Main database. Database Types with the same name can point to different Main databases. Some users might hav a different Instance Name for the default SQL server; this name would be changed in the Options form. 				

10. Click **OK** to save changes on the Options form. The form is closed.

- 11. Click to delete a selected line.
- 12. Accept the default **Destination Directory** or select a directory where the information for this component is stored. Changing this directory will apply across all machines in the Machine Name column.

To install a Database to a custom path, type the path in the Destination Directory text box. This appends the directory location with Main database name at the time of install.

For example for Main database called ASUMainDB, the default destination directory would be C:\TalismaServer\ASUMainDB and a Subscriber database attaching to this Main database would go under ASUMainDB directory.

- 13. Click **Test** to ensure the setup for the corresponding line is correct. If a test on a particular line fails, check all associated fields and click **Test** again.
- 14. If all tests pass, click 🕑.

Postinstallation Tasks

• After installing the Database component, it is mandatory to restart the computer.

In a scenario where multiple customer Main databases are installed, you must restart the computer after installing the Main database of the first customer. Restarting the computer after subsequent installations of other customer databases is optional.

- Start the SQL Server Agent service manually. Ensure that the service is running in a domain user account which has administrative privileges.
- In a distributed server scenario, ensure that the value of the Data Access option is True in the Linked Servers Properties dialog box for all the computers where CampusNexus CRM databases are installed. To do so:
 - 1. Open SQL Server Management Studio.
 - 2. Navigate to the Server Objects\Linked Servers folder.
 - 3. Right-click on the server name and select **Properties** from the shortcut menu. The Linked Server Properties screen is displayed.
 - 4. Click the **Server Options** in the left pane.
 - 5. In the right pane, ensure that the value of the **Data Access** option is set to **True**.
- Ensure that the Talisma-CreatePreDefObjects job has already run. To do so:
 - 1. Start Microsoft SQL Server Management Studio.
 - 2. Navigate to the **Jobs** node under the **SQL Server Agent** node.
 - 3. Locate the **Talisma-CreatePreDefObjects** job, and confirm that the **Enable** option is dimmed.

- Check the Replication Monitor settings. To do so:
 - 1. Start Microsoft SQL Server Management Studio.
 - 2. Navigate to the **Replication** node. Right-click on the Replication node and select **Launch Replication Monitor**.
 - 3. In the Replication Monitor, check whether the **Snapshot Agent**, **Distributor Agent**, and **Subscriber Agent** are created, and whether the **Initial Snapshot** has been generated.
- If errors are encountered during the setup of the Main database, check all log files in the **<Drive name>:\Pro**gram Files\Common Files\Talisma Shared\Setuplog\<database name>\ path.
- When the Database component is installed afresh, by default the value of the Recovery model option for Database is set to **Simple**. Perform the following step for Distributor Server, Analytics Server, Media Server, and WebTrak Server:
 - 1. Start Microsoft Server Management Studio.
 - 2. Navigate to <Server name>, <Database name for which the Recovery model has to be set>.
 - 3. Right-click and select **Properties** from the shortcut menu.
 - 4. Select **Options** and set the **Recovery model** option to **Full**.
- In a distributed server environment, on the computer where Main database is installed, navigate to the Securities tab of the Linked Server Properties dialog box, and set the login name (format: Talisma<Main database name>) and password details for subscriber database servers.

Ensure that the login name is set in the **Local Login** and **Remote User** fields, and the password must be identical to the value set in the **Talismaadmin Password** field of the CRM Global Settings screen.

Perform the same step on computers where subscriber databases are installed, i.e., set the same login name and password details for the linked server of Main database server.

• To create non-clustered indexes for ReportMailer and CampaignTarget, run the following script on the computer where the Main database is installed:

```
If Not Exists(Select Top 1 1 From sys.indexes Where name = 'IDX_tblOBMRe-
portMailer_nCustomerID_nBaseObjectType' And Object_ID = OBJECT_ID('tblOBMRe-
portMailer'))
Begin
CREATE NONCLUSTERED INDEX IDX_tblOBMReportMailer_nCustomerID_nBaseObjectType
ON [tblOBMReportMailer] ([nCustomerID], [nBaseObjectType])
End
GO
If Not Exists(Select Top 1 1 From sys.indexes Where name = 'IDX_tblCam-
paignTarget_nCustomerID_nBaseObjectType' And Object_ID = OBJECT_ID('tblCam-
paignTarget'))
```

```
Begin
CREATE NONCLUSTERED INDEX IDX_tblCampaignTarget_nCustomerID_nBaseObjectType
ON [tblCampaignTarget] ([nCustomerID],[nBaseObjectType])
End
GO
```

- For scheduled export configurations to run in the current version, perform the following steps on the Main database computer:
 - 1. In the Properties dialog of the scheduled export job, navigate to **Steps**, **Export Step**, **Edit**.
 - 2. Specify the full path of the tlschexport.exe in the following format

"<Drive name>:\<path>\tlschexport.exe".other details'

Ensure that the double quotation marks are specified at the beginning (after the single quotation mark) and after tlschexport.exe. The single quotation marks must continue to be specified at the beginning and at the end.

Notes:

When the Analytics database is moved to a different computer and the Analytics database is attached, jobs specific to scheduled reports will not migrate to the new computer. In this scenario, run the stored procedure sproc_CreateScheduleReportJobForUpgrade after the attachment operation is complete:

- To create all scheduled jobs in the database after it is attached, type the command Exec sproc_CreateScheduleReportJobForUpgrade N''
- To create a specific job, type the command Exec tsproc_CreateScheduleReportJobForUpgrade N'50'
- To create specific jobs in the attached database, type the command Exec sproc_CreateScheduleReportJobForUpgrade N'50,100,150'

In the second statement, the value 50 is an example of a schedule ID. In the final statement, the values 50, 100, and 150 are examples of schedule IDs. The comma character (,) is used as a separator when multiple IDs are specified.

These IDs can be identified from the aScheduleID column of the tblReportSchedule table in the Analytics database.

Database Version in Control Panel

When the Database component is installed, an entry is recorded in the Programs and Features screen of Control Panel. If a single version of Database is installed on a SQL Server instance, the version number of the installed Database is displayed in the Version column. If multiple versions of Database are installed on a single SQL Server instance, the value "Multiple versions" is displayed in the Version column.

Note: You cannot uninstall Database through Control Panel. To uninstall Database, use the **Uninstall** option in Installation Manager.

Application Servers

The Application Server component handles all application operations between client computers and databases. It increases the scalability of the product by maintaining the client connections and their state, thereby relieving the Database server of a huge load.

Application Server uses connection Objects to create a temporary connection between various clients and databases and executes client requests. Once a request is executed, the connection is closed and the Object is returned to the connection pool.

Preinstallation Tasks

Identify and install the prerequisite software. See <u>Software Requirements by Component — Application Server</u>.

- If you are installing Application Server on a Windows NLBS cluster and connections to Application Server are made through HTTP (with load balancing), follow these steps:
 - 1. Ensure that:
 - Application Server is installed on all NLBS host machines.
 - Virtual root names of Application Server are identical on all servers.
 - 2. Execute **sproc_AddMachinestoNLBS** with the following parameters:
 - **Parameter1**: @tNLBS: This parameter represents the virtual IP address of the NLBS Cluster.
 - **Parameter2**: @tMachines: This parameter contains the list of computer names that are part of the NLBS Cluster.

The computer names must be separated by the comma delimiter. For example, Exec sproc_ AddMachinestoNLBS N'172.17.32.100', N'HostMac1, HostMac2'

- 3. Ensure the following are configured in the Windows Firewall Settings dialog box:
 - In the Exceptions tab, select the COM+ Network Access, Distributed Transaction Coordinator, and COM Surrogate check boxes.
 - Select the Notify me when Windows Firewall blocks a new program check box.
- When connecting to Application Server using HTTP, we recommend that you modify the settings in the Web.config file as indicated below:

<httpRuntime

executionTimeout="900"

maxRequestLength="5248"

useFullyQualifiedRedirectUrl="false"

minFreeThreads="8"

minLocalRequestFreeThreads="4"

appRequestQueueLimit="2000"

enableVersionHeader="true"

/>

These settings are explained below:

- executionTimeout="[seconds]": This attribute represents the time (in seconds) before a request automatically times out.
- maxRequestLength="[KBytes]": This attribute indicates (in kilo bytes), the maximum size for a request that can be accepted.
- useFullyQualifiedRedirectUrl="[true|false]": This attribute indicates whether the URL for Client redirects must be fully qualified.
- minFreeThreads="[count]": This attribute specifies the minimum number of free threads to enable the execution of new requests.
- minLocalRequestFreeThreads=" [count] ": This attribute specifies the minimum number of free threads to enable execution of new local requests.
- appRequestQueueLimit="[count]": This attribute specifies the maximum number of requests that can be queued for the application.
- enableKernelOutputCache="[true|false]": This attribute indicates whether the http.sys cache must be enabled on IIS 7.5 and higher versions. By default, this value is True.
- enableVersionHeader="[true|false]": This attribute indicates whether the X-AspNet-Version header must be output with each request.

The **Web.config** file is located in the folder in which Application Server is installed.

Set Up Application Servers

1. In the Installation menu, click **App Servers**. The Application Server Settings screen is displayed.

۲	Installation Manager START INSTALLATION TOOLS OPTION	NS HELP				
	CampusNexus CRM 13.0.	0				
	GLOBAL SETTINGS DATABASES APP SERVERS	. Applicatio	on Server Settings			
	SERVICES	Action	Machine Name	Database Link	Options	
	WEB COMPONENTS	Install 🝷	QASCMCRM1	tlMain on QASCMCRM1		Test 🗙 🕒
	ISERVICES					
	CLIENT -					
	HIGHER ED	Select All	Add			
	DB ADMINISTRATOR CUSTOMER PORTAL					
	EVENT MANAGEMENT					
	SMS					
	NOTIFICATION SERVER					
	WEB CLIENT					
	CONTRACTS & ACTIVITIES					
	REVIEW CONFIGURATION					
	$\overleftarrow{} \mathrel{}$					

- 2. Click **Add** to add a line to the Settings screen.
- 3. Select an appropriate **Action**. The following Action values are available:
 - **None** Performs no action.
 - **Install** Performs a fresh installation or upgrade of a component. You can install or upgrade multiple components at same time.
 - **Uninstall** Removes all subcomponents on that machine and uninstalls the component from Programs and Features.
 - **Reinstall** Retries to install a subcomponent.
 - Add Installs an additional component on the computer where one or more components already exist. You can add only one component at a time.
 - **Remove** Uninstalls a single component. You can remove only one component at a time.

Optional: Click **Select All** to set the Action field to **Install** for all components listed on this screen. Click **Unselect All** to set the Action field to **None**.

- 4. Enter the **Machine Name** for the component to be installed.
- 5. Select a **Database Link** for Application Server.
- 6. Click to view and edit the Options form.

						×
App Server Opt ✓ Allow HTTP Connect						
IIS Virtual Root:	AppServer					
Main Database:	tlMain on Q	tlMain on QASCMCRM1				
Destination Directory:	C:\Talisma	C:\TalismaApplicationServer\				
	ОК	Cancel				

Options Fields

Field	Description
Allow HTTP Con- nection	Enables a connection from Client to Database through HTTP or HTTPS. The check box is selected by default.
IIS Virtual Root:	If Allow HTTP Connection is selected, the IIS Virtual Root text box is enabled and you can change the name of IIS virtual root. If the check box is cleared, the IIS Virtual Root text box remains blank and Application Server uses DCOM configuration.
	For a Trusted log on : <application name="" server="">_Trusted. This virtual root is used for authenticating Trusted Security Users over HTTP. This virtual root is created for users who will log on to Application Server using a trusted connection. The user will not be required to specify information in the above format to log on to Applic- ation Server. This information will be automatically interpreted when the user logs on to the computer on which Application Server is installed. For an Application or Custom log on: <application name="" server="">.</application></application>
Main Database	Main database and name of the database server selected in the Database Settings screen.
Destination Dir- ectory	The destination directory of the Main Database File (MDF) for Application Server.

- 7. Click **OK** to save changes on the Options form. The form is closed.
- 8. Click \square to copy a line. Edit the copied line as needed.
- 9. Click to delete a selected line.

- 10. Click **Test** to ensure the setup for the corresponding line is correct. If a test on a particular line fails, check all associated fields and click Test again.
- 11. If all tests pass, click 问



Note: Trace logs for Application Server must be enabled only from Talisma Trace Client available in the Application Server installation folder. While trace logs for other components can also be enabled from this location, Application Server traces cannot be enabled from Talisma Trace Client available in other locations.

Perform Other Operations

Restart the Application Server

- 1. From the Start menu, select Programs, Administrative Tools, Component Services. The Component Services screen is displayed.
- 2. Browse to the following path: Console Root/Component Services/Computers/My Computer/COM+ Applications
- 3. Right-click ApplicationServer, and select Shut down from the shortcut menu.
- 4. Right-click **ApplicationServer**, and select **Start** from the shortcut menu.

Notes:

Ensure that Application Server is restarted in the following scenarios:

- When a CampusNexus CRM license is updated.
- When a database is configured after the installation of Application Server.
- When the date or time has been modified on Application Server.
- When one or more of the following values are modified in the TalismaObjectAssembly.Config file, which is located in the Talisma Shared folder:
 - Compression size
 - Poll Interval
 - Pool Size
 - Internal Account Password

Restart the IIS Server if HTTP Connection Has Been Specified

- 1. From the **Start** menu, select **Run**. The Run dialog box is displayed.
- 2. Type **iisreset** in the Open field.
- 3. Click **OK**. The IIS Service is stopped and restarted.

Configure a Local User Account for Application Server

By default, Application Server is configured to run using an interactive account, which is for the User who is currently logged on. It is recommended that you configure Application Server to run under an Account that has been granted administrative privileges. To do so:

- 1. From the **Start** menu of the Application Server computer, select **Settings**, **Control Panel**. The Control Panel is displayed.
- 2. Double-click the **Administrative Tools** icon. The Administrative Tools screen is displayed.
- 3. Double-click the shortcut for **Component Services**. The Component Services screen is displayed.
- 4. Expand the following nodes: **Component Services, Computers, My Computer, COM+ Applications**. All COM+ applications are listed.
- 5. Right-click **Application Server**, and select **Properties** from the shortcut menu. The COM+ Application Server Properties dialog box is displayed.
- 6. Select the **Identity** tab.
- 7. In the **Account** area, select the **This user** option, and click **Browse** to locate a User who has administrative privileges on the Application Server computer.
- 8. Specify a password for the User in the **Password** field.
- 9. Type the password again in the **Confirm Password** field.
- 10. Click **OK**. Application Server is now configured to run using a local administrator account.

If you have installed iServices, carry out the following steps for each iService:

- 1. Select an iService component node.
- 2. Right-click on the node, and select **Properties** from the shortcut menu. The relevant Properties dialog box is displayed.
- 3. Click the **Identity** tab.
- 4. Select the **This User** option.
- 5. In the **User** field, click **Browse** to select the domain **User name**.
- 6. In the **Password** field, type the password of the domain User account.
- 7. In the **Confirm password** field, type the password you have specified in the Password field.
- 8. Click **OK**. The Properties screen is closed.
- 9. Start the Service of the iService component node. To do so, right-click on the iService component node you have selected in step 1, and select **Start** from the shortcut menu.
- 10. Close the Component Services screen.

Create a Local User Account on the Computer on which the Application Server is Installed

You can create a local user account so that it is accessible even without logging on to the computer. To do so, follow these steps:

- 1. From the **Start** menu, select **Programs**, **Administrative Tools**, **Computer Management**. The Computer Management screen is displayed.
- 2. Browse to the following path: Computer Management/System Tools/ Local Users and Groups/Users.
- 3. Right-click in the right pane and select **New User** from the shortcut menu. The New User dialog box is displayed.
- 4. Type the required details.
- 5. Clear the selection for the **User must change password at next logon** option.
- 6. Select the User cannot change password and Password never expires options.
- 7. Click Create.

The local user account is created on the computer on which Application Server is installed.

Set the Cache Refresh Interval

On the computer where Application Server is installed, the value of the cacherefreshtime tag in the application.config file is set to 180, which indicates that the Application Server cache is refreshed every 3 minutes. The file will be available in the Installation folder.

It is recommended to set the value of cacherefreshtime Key to 14400 to ensure that the Application Server cache is not refreshed frequently.

<add key="CacheRefreshTime" value="14400" />

When the value of the cacherefreshtime tag is set to 14400, the Application Server cache is refreshed at the interval specified in this tag. Operations performed in Business Administrator such as creation of Users, Teams, Rules, and enabling Permissions to Users and so on will be reflected in Web Client only when the Application Server cache is refreshed.

For the operations performed in Business Administrator to be reflected immediately, perform the following steps on the computer where Application Server is installed:

- 1. Reset IIS.
- 2. Shut down and start the Application Server COM + Component. To do so:
 - a. From the **Control Panel**, open **Administrative Tools**, and double-click **Component Services**.
 - b. Navigate to the **Component Services**, **Computers**, **My Computer**, **COM+ Applications** node.

- c. Select the **ApplicationServer** node.
- d. Right-click the **ApplicationServer** node and select **Shut down** from the shortcut menu.
- e. Right-click the **ApplicationServer** node and select **Start** from shortcut menu.

Configure Databases

You can configure additional connections to the database.

- 1. From the **Start** menu, select **Settings**, **Control Panel**.
- 2. Double-click Add/Remove Programs.
- 3. From the list of programs, select **Application Server <version number>**.
- 4. Click **Change/Remove**. The Add/Remove/Reinstall dialog box is displayed.
- 5. Click **Configure Databases**. The Configure Database Servers page is displayed. Configure additional HTTP or DCOM connections to Application Server.

Configure the File Size for Compression

The file size for compression can be configured for Application Server and Client. By default, compression is disabled when connections to Application Server are made over a Local Area Network (LAN). To enable compression:

- 1. On the computer where Client is installed, run **Regedit** from the command prompt. The Registry Editor is displayed.
- 2. Browse to the following key: HKEY_LOCAL_MACHINE\SOFTWARE\Talisma\Common\ConnectionParameters\LAN
- 3. Right-click the **DWORD** values Request and Response, and select **Modify** from the shortcut menu. The Edit DWORD Value dialog box is displayed.
- 4. Specify the required data size in the **Value data** field, after selecting **Decimal** in the **Base** area. Compression is enabled for DCOM connections. Requests and responses that are greater than or equal to the specified size are compressed.

Notes:

- By default, the value for the Request and Response DWORDs for the LAN key is 0, indicating that compression is disabled. Setting a value greater than 0 enables compression.
- Values specified in the **Value data** field must be in bytes, indicating the file size for which compression must be enabled.

By default, data greater than or equal to 1024 bytes will be compressed when connections to Application Server are made over HTTP. You can modify this value. To do so:

- 1. Browse to the following key: HKEY_LOCAL_MACHINE\SOFTWARE\Talisma\Common\ConnectionParameters\Internet
- 2. Modify the DWORD values Request and Response, and specify the required data size in the **Value data** field, after selecting **Decimal** in the **Base** area.

Postinstallation Tasks

Add Client User Details to the Distributed COM Users Group

On the Application Server and Database Server computers, perform the following steps:

- 1. Right-click the **My computer** icon, and select **Manage** from the shortcut menu. The Server Manager screen is displayed.
- 2. In the left pane, navigate to the **Configuration**, Local Users and Groups, Groups node.
- 3. In the right pane, right-click the **Distributed COM Users** group, and select **Add to Group** from the shortcut menu. The Distributed COM Users Properties dialog box is displayed.
- 4. Click Add. The Select Users, Computers, or Groups dialog box is displayed.
- 5. In the **Enter the object names to select** area, specify the names of the users you want to add to the **Distributed COM Users** group. Use a semicolon (;) to separate the names of multiple users.
- 6. Click Check Names.
- 7. Click **OK**. The users are added to the group.
- 8. Click **OK**.

Configure the Logoff Setting in the Local Group Policy Editor

On the computer on which Application Service is installed, perform the following steps:

- 1. Click **Start**, **Run**, type **gpedit.msc**, and click **OK**. The Local Group Policy Editor is displayed.
- 2. Navigate to Computer Configuration, Administrative Templates, System, User Profiles.
- 3. Double-click **Do not forcefully unload the users registry at user logoff**.
- 4. Select **Enabled**.
- 5. Click **OK**.
- 6. Close the Local Group Policy Editor.
- 7. Restart the Application Server computer.

Services

The Services screen is used to install, upgrade, or uninstall the following service types:

- **DBAdminService** (previously referred to as 'CRM Service' or 'Talisma Services'): This service type upgrades the following CampusNexus CRM services.
 - JobService
 - Webformservice
 - Healthcheckservice
 - Dispatcher service
 - Scheduled report service

When you run the Server setup, only the Database server will be upgraded. To upgrade CampusNexus CRM Services, you must run the DBAdminService setup. This procedure is applicable if Database and Services are available on the same computer or multiple computers.

- ChatService: This service type is associated with the <u>Web Components</u> that support chat.
- TransmitService: This service type is required for <u>TransmitTracker</u>.

Prerequisites

Identify and install the prerequisite software. See <u>Software Requirements by Component — Services</u>.

Set Up Services

1. In the Installation menu, click Services. The Services screen is displayed.

۲	Installation Manager start installation tools optio	NS HELP										
	CampusNexus CRM 13.0.0											
	GLOBAL SETTINGS DATABASES APP SERVERS	Services Settings										
	SERVICES	Action	Machine Name	Service Type	Option	s						
	WEB COMPONENTS	Upgrade 🔻	QASCMCRM1	DBAdminService		Test	×D					
	ISERVICES	Install 🔻	QASCMCRM1	ChatService		Test	×D					
	HIGHER ED											
	DB ADMINISTRATOR	Install 🔻	QASCMCRM1	TransmitService		Test	× 🗅					
	CUSTOMER PORTAL											
	EVENT MANAGEMENT	Select All	Add									
	SMS											
	NOTIFICATION SERVER											
	WEB CLIENT CONTRACTS & ACTIVITIES											
	REVIEW CONFIGURATION											
	$ \bigcirc $											

- 2. Click **Add** to add a line to the Settings screen.
- 3. Select an appropriate Action. The following Action values are available:

- **None** Performs no action.
- **Install** Performs a fresh installation or upgrade of a component. You can install or upgrade multiple components at same time.
- **Upgrade** Performs an upgrade of the CRM Services.
- **Uninstall** Removes all subcomponents on that machine and uninstalls the component from Programs and Features.

Optional: Click **Select All** to set the Action field to **Install** for all components listed on this screen. Click **Unselect All** to set the Action field to **None**.

- 4. Enter the **Machine Name** for the component to be installed.
- 5. Select the **Service Type**. The following Service Types are available:
 - DBAdminService
 - ChatService
 - TransmitService
- 6. Click to copy a line. Edit the copied line as needed.
- 7. Click to view and edit the Options form for the selected Service.
 - a. Select the **Main Database** to be used by each Service.
 - b. For ChatService and TransmitService specify the **Port** number or accept the default.

				Ŷ			
DB Admin Serv	ice Options	: QASCMCRN	11				
Main Database:	tlMain on QA	tlMain on QASCMCRM1					
	ОК	Cancel					
				×			
Chat Service O	ptions: QAS	CMCRM1					
Main Database:	tlMain on QA	tlMain on QASCMCRM1					
Port:	8082	8082					
	ОК	Cancel					
				×			
Transmit Servio	e Options:	QASCMCRM1					
Main Database:	tlMain on Q#	ASCMCRM1	•				
Port	8084						
i Use the sam	e port number	in Transmit Tracke	r web component.				
	ОК	Cancel					

- 8. Click to delete a selected line.
- 9. Click **Test** to ensure the setup for the corresponding line is correct. If a test on a particular line fails, check all associated fields and click **Test** again.
- 10. If all tests pass, click 💽

Web Components

The Web Components screen enables you to install the following Web Components:

- **Business Administrator** Installs the Business Administrator component. You can log on to Business Administrator using any computer over the network if the computer has Microsoft Internet Explorer 11.0 or later installed on it. You can create aliases, users, and teams, specify their roles, create rules, and use other administration features of CampusNexus CRM.
- **Media** Installs the files required for chat or any media integrated with CampusNexus. It creates a virtual root on the selected server for the Chat module.
- **Scripting** Installs a presentation tool that you can use to create a sequence of Frequently Asked Questions (FAQs) and their answers that help agents provide solutions to customers in a call center. It ensures stand-ardization of responses and enables call centers to draw on the experience of their best agents.
- WebTrak Installs files required for the WebTrak feature and creates a virtual root for WebTrak on the selected server. It provides a Web page on the server that contains the WebTrak code snippet. It also tracks visitors to your corporate site and helps you start a chat session with visitors.
- **Calendar** Installs the services that are used to create and publish a calendar feed for the user, so that users can view their published calendar events on their own third party calendar.
- **Transmit Tracker** Installs a web Application Programming Interface (API) component that enables you to do the following:
 - Track the number of times a campaign URL was accessed by targets.
 - Determine the date and time when a recipient last accessed an email.
 - Include the Unsubscribe option in campaign mailer templates that provides mailer recipients with the option to **unsubscribe** from a campaign mailer.

If a URL tracking enabled template is used on a campaign mailer, all hyperlinks on the generated emails sent to targets are tracked when clicked. The data collected by Transmit Tracker is written to a database.

- **Staff Authentication Service** Installs the security web service that is used to authorize and authenticate Staff and Admin users to log in to CampusNexus CRM.
- Forms Builder Contact STS Installs the security web service that is used by Contact/Lead users to log in to Forms Builder Renderer.
- **CoBrowse** Installs the service that enables the CampusNexus CRM user or the visitor to initiate a co-browsing session. The **Node.js** installer is a prerequisite for the Cobrowse feature. It is available in **Prerequisites.rar**.

All Web Components can be installed by running a single setup program.

Web Components can be configured to work in multiple languages simultaneously. For a list of supported languages, and details on language options, see the "Managing Language Options" in CampusNexus CRM Business Administrator Help.

Prerequisites

Identify and install the prerequisite software. See <u>Software Requirements by Component — Web Components</u>.

Set Up Web Components

1. In the Installation menu, click **Web Components**. The Web Component Settings screen is displayed.

CampusNexus CRM 13.0.0											
DATABASES Web Component Settings											
APP SERVERS SERVICES	Action		Machine Name	Web Component	,	Options					
WEB COMPONENTS	Install		QASCMCRM1	BusinessAdministrator			Test	×D			
ISERVICES	Install		QASCMCRM1	Media			Test	×D			
HIGHER ED	Install		QASCMCRM1	Scripting			Test	×D			
DB ADMINISTRATOR	Install		QASCMCRM1	WebTrak			Test	×D			
CUSTOMER PORTAL EVENT MANAGEMENT	Install		QASCMCRM1	Calendar			Test	×D			
SMS											
NOTIFICATION SERVER WEB CLIENT	Install		QASCMCRM1	TransmitTracker			Test	×D			
CONTRACTS & ACTIVITIES	Install		QASCMCRM1	StaffAuthenticationService			Test	×D			
REVIEW CONFIGURATION	Install		QASCMCRM1	FormsBuilderContactSTS			Test	×D			
	Install		QASCMCRM1	CoBrowse			Test	×D			
$\leftarrow \Rightarrow$	Destination Dire	ectory:	C:\Program Files\Talism	a Web Components\							

Note: Ensure that the Database settings and Application Server settings are appropriate. Installation Manager allows multiple machine names listed in the Machine Name column.

- 2. Click Add to add a line to the Settings screen.
- 3. Select an appropriate **Action**. The following Action values are available:
 - **None** Performs no action.
 - **Install** Performs a fresh installation or upgrade of a component. You can install or upgrade multiple components at same time.
 - **Uninstall** Removes all subcomponents on that machine and uninstalls the component from Programs and Features.
 - **Reinstall** Retries to install a subcomponent.
 - Add Installs an additional component on the computer where one or more components already exist. You can add only one component at a time.

• **Remove** – Uninstalls a single component. You can remove only one component at a time.

Note: The Add and Remove options are not applicable to Calendar and TransmitTracker.

Optional: Click **Select All** to set the Action field to **Install** for all components listed on this screen. Click **Unselect All** to set the Action field to **None**.

- 4. Enter the **Machine Name** for the component to be installed.
- 5. Select the **Web Component** to associate with the machine in the Machine Name field. More than one machine can be associated with the same Web Component. The following Web Components are available:
 - BusinessAdministrator
 - Media
 - Scripting
 - WebTrak
 - Calendar
 - TransmitTracker
 - StaffAuthenticationService
 - FormsBuilderContactSTS
 - CoBrowse
- 6. Click Lo copy a line. Edit the copied line as needed.

Copy as many lines as needed to create the Web Components required for the installation.

7. Click to view and edit the Options form for each Web Component. Depending on the selected Web Component, the Options form contains the fields listed below or a subset of those fields.

Options Fields for Web Components

Field	Description						
Business Administrator Options							
IIS Virtual Root Name of the Virtual Root for the Web Component.							
Host Name	Specify the Host Name for the Web Component.						
Application Server	Select an Application Server set up in the App Servers screen.						
Main Database Select a Main Database set up in the Databases Screen.							
Scripting Options,	WebTrak Options, and Calendar Options						
IIS Virtual Root	Name of the Virtual Root for the Web Component.						
Application Server	Select an Application Server set up in the App Servers screen.						
Main Database Select a Main Database set up in the Databases Screen.							
Media Options							

Field	Description			
Media Virtual Root	Name of the Virtual Root for the Media Web Component (default: Media).			
Media Upload Vir- tual Root	Upload name for content going to the Virtual Root for the Web Component (default: Medi- aUpload).			
Application Server	Select an Application Server set up in the APP Servers screen.			
Main Database	Select a Main Database set up in the Databases Screen.			
Media Directory	Directory where the Media Components are stored (default: Program Files\Common Files\Media).			
Media Upload Dir- ectory Path where this Web Component is uploaded (default: Program Files\Cor diaUpload).				
Transmit Tracker (Dptions			
Port Port number used by Transmit Tracker.				
Transmit Service Server	Select a Transmit Service Serve set up in the Services screen.			
Main Database	Select a Main Database set up in the Databases Screen.			
Staff Authenticatio	n Service Options			
Hostname	This is an optional field. When selected, the web.config file of the Web Components for CampusNexus CRM will be updated with the custom host URL.			
	<pre>If this field is left blank, the URL in the config files will be http(s)://machinename.domain.com:port</pre>			
	Enter a hostname if you want to assign a hostname (DNS name) in IIS. If you specify a hostname, clients must use the hostname instead of the machine name or IP address to access the web site. This feature is often used when a TCP Port must be shared.			
Port	Port number used by the Staff Authentication Service.			
Use HTTPS	Select this check box if you want the Staff Authentication Service to be accessed through HTTPS. When this option is selected, the Certificate Thumbprint field is enabled.			

Field	Description						
Certificate Thum-	Certificate thumbprint from IIS.						
bprint	The same certificate thumbprint that is used on the Staff STS must be used here. Copy and paste the thumbprint from the Staff STS into this field, or click Browse to navigate to the IIS Server Certificates to select the thumbprint. The thumbprint is added to the Designer web.config file.						
	To extract a .CER file from IIS:						
	 Open Internet Information Services (IIS) Manager and choose the certificate to be used from Server Certificates. 						
	b. Double-click to open the certificate properties.						
	c. Select Root level and in the Details tab, click the Copy to File button.						
	d. Click Next. Select No, do not export the private key and click Next.						
	e. Select DER encoded binary X.509 (.CER) and click Next.						
	f. Specify a file path and name (root) to export to and click Next .						
	g. Click Finish						
Main Database	Select a Main Database set up in the Databases Screen.						
Forms Builder Con	tact STS Options						
Main Database	Select a Main Database set up in the Databases Screen.						
Certificate Thum-	Certificate thumbprint from IIS.						
bprint	The same certificate thumbprint that is used on the Staff STS must be used here. Copy and paste the thumbprint from the Staff STS into this field, or click Browse to navigate to the IIS Server Certificates to select the thumbprint. The thumbprint is added to the Designer web.config file.						
	To extract a .CER file from IIS:						
	 Open Internet Information Services (IIS) Manager and choose the certificate to be used from Server Certificates. 						
	b. Double-click to open the certificate properties.						
	c. Select Root level and in the Details tab, click the Copy to File button.						
	d. Click Next. Select No, do not export the private key and click Next.						
	e. Select DER encoded binary X.509 (.CER) and click Next.						
	f. Specify a file path and name (root) to export to and click Next.						
	g. Click Finish						
CoBrowse Options							

Field	Description
Protocol	Select HTTP or HTTPS protocol. The Port, Service Name, and Install Directory must be specified for HTTP. All fields are mandatory for HTTPS.
	Note : If CoBrowse was installed with HTTP protocol and you want to install CoBrowse with HTTPS on the same machine, uninstall CoBrowse and install CoBrowse with HTTPS option.
Port	Specify the port for the CoBrowse service. The recommended port is 8086.
Service Name	Specify the Service Name or accept the default: CoBrowseService
Install Directory	Specify the install directory or accept the default: C:\CoBrowse
Certificate Path	Provide the full .pfx file path. The file format must be .pfx. Click Browse to navigate to the certificate.
Password	Specify the password for the certificate pfx file. Click Test to verify access to the certificate.

- 8. Click **OK** to save changes on the Options form. The form is closed.
- 9. Click **Test** to ensure the setup for the corresponding line is correct. If a test on a particular line fails, check all associated fields and click **Test** again.
- 10. Click to delete a selected line.
- 11. If all tests pass, click 🕑

Postinstallation Tasks

In the right pane of IIS Manager, double-click **ISAPI and CGI Restrictions** and ensure that the **Allowed** option is enabled for all the Web Service Extensions.

Web Components on a Windows Server Computer

The following are the postinstallation steps for Web Components installed on a Windows Server computer:

Note: Ensure that the Business Administrator URL is configured with the prefix https, and the value https is set in the Type field in the Edit Site Binding dialog.

- 1. Configure the following settings for the **DefaultAppPool** Application Pool. To do so:
 - a. Open the Internet Information Services (IIS) Manager in one of the following ways:

Go to Start, Run. Type inetmgr.

-OR-

Type inetmgr in the Search box of the Start menu.

- b. Click **ENTER**.
- c. Navigate to the **<Server Name>**, **Application Pool** node. The Application Pools screen is displayed.
- d. In the Application Pools screen, right-click the **DefaultAppPool** Application Pool, and select **Basic Settings**.

The Edit Application Pool dialog box is displayed.

- a. Set the value of the fields in the Edit Application Pool dialog box as follows:
 - Set the value of the **.Net Framework Version** field to **.Net Framework v4.0.30319**.
 - Set the value of the **Managed Pipeline Mode** field to **Classic**.
- e. In the Application Pools screen, right-click the **DefaultAppPool** Application Pool, and select **Advanced Settings**. The Advanced Settings dialog box is displayed.
- f. In the Process Model section, set the value of the **Identity** field as **Local System**.
- 2. In IIS ensure that the Business Administration Virtual Directory is running under domain user account. To do so:
 - a. Open Internet Information Services (IIS) Manager in one of the following ways:

Go to Start, Run, and type **inetmgr**.

— OR —

Type inetmgr in the Search box of the Start menu.

- b. Go to **<computer name>/Sites/Default Web Site/BusinessAdministrator** virtual directory. The areas and corresponding applications are displayed in the right pane.
- c. Click **Basic Settings** in Actions pane (right pane). The Edit Application screen is displayed.
- d. Click **Test Settings**.
- e. If Test Setting Authorization fails, provide domain user credentials by clicking **Connect as** in the **Edit Application** dialog box.

If the Website does not display the page, perform the following steps:

a. Open Internet Information Services (IIS) Manager in one of the following ways:

Go to **Start**, **Run**, and type **inetmgr**.

— OR —

Type inetmgr in the Search box of the Start menu.

b. Go to **<computer name>/Sites/Default Web Site/BusinessAdministrator** virtual directory. The areas and corresponding applications are displayed in the right pane.

- c. In the IIS area, right-click the **ASP** icon and select **Open Feature**. The Features View of ASP is displayed.
- d. In the **Behavior** section, set the **Enable Parent Paths** options to **True**.
- 3. When Application Server and Business Administrator are installed on different computers, you must perform the following steps on IIS.
 - Perform the following steps for the **Classic** .**NET AppPool** option on the Web Components computer:
 - a. Open the Internet Information Services Manager.
 - b. In the Connections pane, expand the server node and click **Application Pools**. The Application Pools page is displayed.
 - c. Select Classic .NET AppPool, and click Advanced Settings.

 - e. In the **Built-in Account** option, ensure that **LocalSystem** is selected.
 - f. Click through **OK** twice.
 - Perform the following steps for the **DefaultAppPool** option on the Web Components computer:
 - a. Open the Internet Information Services Manager.
 - b. In the Connections pane, expand the Server node, and click **Application Pools**. The Application Pools page is displayed.

 - d. Select the **Custom account** option and click **Set**. The Set Credentials dialog box is displayed.
 - e. Specify **User name** and **Password** details of a CampusNexus CRM user who has domain administration permissions on the computer.
 - f. Click through **OK** three times.

Postinstallation Tasks for Chat

- 1. Ensure that the user name and password of an administrator user is specified for the TLChatWinService.exe.config service. To do so:
 - a. Open the Services screen by typing **services.msc** in the Run dialog box and locate the **TLChatWinSer-vice.exe.config** service.
 - b. Right-click and select **Properties** from the shortcut menu.
 - c. Select the Log On tab and select the This account option.

- d. Provide the user name and password of an administrator user.
- e. Click **OK**.
- 2. Update the TLChatWinService.exe.config file. To do so:
 - a. On the computer where the Chat windows service is installed, navigate to the following path: <Drive name>:\ChatService.
 - b. Open the **TLChatWinService.exe.config** file in an edit mode.
 - c. Update the **<bindings>** tag.

Three binding types, HTTP, HTTPS and TCP are supported. Ensure that the tag related to the binding type used by Chat is uncommented. For example, if the binding type used by Chat is:

- HTTP, then uncomment the <basichttpbinding> tag.
- HTTPS, then uncomment the <basichttpsbinding> tag
- TCP, then uncomment the <Nnettcpbinding> tag

Comment or remove the binding type which is not applicable.

d. Update the **<endpoint address>** tag.

The hostname and the port number of the computer where Web Components are installed is updated automatically in the <endpoint address> tag. The default port number is 80. If you are using a different port number, change the value accordingly. Comment or remove the <endpoint address> tag which is not applicable.

e. Update the **<baseAddresses>** tag.

The hostname and the port number of the computer where Web Components is installed is updated automatically in the <add baseAddress> tag. The default port number is 80. If you are using a different port number, change the value accordingly. Comment or remove the <add baseAddress> tag which is not applicable.

- f. Set the Identity credentials and then restart Application Server.
- g. In the Run dialog box, type **EventVwr** and press **ENTER**.
- h. In the **Windows Logs**, **Application** node, ensure that only one event with the entry "Service started successfully." is available for TLChatWinService. If other errors are found, resolve the issue and restart service.

Note: Ensure that the port that is used for Chat connections is free and not used by any other process.

- 3. If you are using the TreatCode.js file, perform the following steps:
 - a. Open the **TreatCode.js** file in edit mode.

Note:

A sample TreatCode.js file is available in the following path:

For desktop and laptop devices: \Samples\WebTrak\Desktop

For mobile devices: \Samples\Web\Trak\Mobile

b. Locate the following lines:

var sChatURL = "http://<Chat Server>/Media";

```
var sTrackURL = "http://<Chat Server>/Webtrak";
```

- c. Replace the variable **<Chat Server>** with the hostname or IP address of the computer where Web Components are installed.
- d. Save the **TreatCode.js** file.

Note: If the WebTrak server and Chat server are installed on different computers, the value of the sTrackURL must include the hostname or IP address of the computer where WebTrak is installed.

- 4. On the computer where Web Components are installed, specify the domain names of the web pages from where Chat is initiated in the Web.Config file that is available in the <Drive name>:\Program Files\Talisma Web Components\Media path. To do so:
 - a. Open the **Web.Config** file in edit mode.
 - b. Locate the following tag: <add key="HostDomains" value=""/>
 - c. Specify the domain names of the web pages from where Chat is initiated.

For example, if www.talisma.in/chat.htm and www.talisma.com/initiatechat.htm are the web pages that are configured for initiating Chat, in the Web.Config file of the Media Web Component, specify the value as follows:

<add key="HostDomains" value="www.talisma.in, www.talisma.com"/>

- 5. If Media and WebTrak applications are installed on different computers belonging to the same domain, you must specify the common domain name in the Web.Config file that is available in the <Drive name>:\Pro-gram Files\Talisma Web Components\WebTrak path on the computer where Web Components are installed. To do so:
 - a. Open the **Web.Config** file in edit mode.
 - b. Locate the following tag: <add key="HostDomains" value=""/>
 - c. Specify the common domain name suffix of the computers where WebTrak applications are installed and domain name of the web pages from where Chat is initiated.

For example, if the Media application is installed on media.talisma.com, and the WebTrak application is installed on webtrak.talisma.com, in the Web.Config file of the WebTrak Web Component specify the

value as follows:

<add key="HostDomains" value="talisma.com"/>

- 6. Specify the required Team Routing Rules and User Assignment Rules. This step is optional. If Team Routing Rules and User Assignment Rules are not configured, the Chat requests will be routed to the Home Team.
- 7. To ensure that Chat traces are captured for all processes, perform the following steps:
 - Configure the following settings for the DefaultAppPool Application Pool. As a best practice, a separate application pool must be created instead of using the default application pool.
 - a. Open the Internet Information Services (IIS) Manager in one of the following ways:

Go to Start, Run. Type **inetmgr**.

-OR-

Type inetmgr in the Search box of the Start menu. The Internet Information Services (IIS) Manager screen is displayed.

- b. Navigate to the **<Server Name>**, **Application Pool** node. The Application Pools pane is displayed.
- c. In the Application Pools pane, right-click the **DefaultAppPool** Application Pool, and select Advanced Settings. The Advanced Settings dialog box is displayed.
- d. In the Process Model section, set the value in the **Identity** field.
- e. Navigate to the **Process Model** area and click the ellipsis in the Identity field. The Application Pool Identity dialog box is displayed.
- f. Select the **Custom account** option and click Set.
- g. In the **Set Credentials** dialog box, specify the domain user account details.
- h. Click **OK** twice.
- Configure the following settings for the Media Site:
 - a. In the Internet Information Services (IIS) Manager screen, navigate to the **Server Name>**, **Sites, Default Web Site, Media** node.
 - b. In the right pane, select **Basic settings** from the Actions area. The Edit Application dialog box is displayed.
 - c. Click **Connect as**. The Connect as dialog box is displayed.
 - d. Select the **Specific user** option and click Set. The Set Credential dialog box is displayed.

- e. Specify user name, and password details of the user that is specified in step (g).
- f. Click **OK** three times.
- Enable trace for Chat. To do so:
 - a. Log on to **Trace Client**.
 - b. Select **Chat server** from the Process list.
- 8. Before initiating a chat request ensure the following:
 - a. Log on to **SQL Server Management Studio**.
 - b. Ensure that the database replication is working fine. Else, drop the replication and reconfigure it.
 - c. In the **Object Explorer**, right-click the **Server name** and select **Facets**.
 - d. In the **View Facets** screen, select **Surface Area Configuration** from the Facets field.
 - e. Ensure that the value for the following options is set to True:
 - OleAutomationEnabled
 - XpCmdShellEnabled
 - f. The correct URL is provided in Business Administration.
 - g. The **TLChatWinService.exe.config** service is running.

Postinstallation Task for Transmit Tracker

Ensure that the Port number you specify for the Transmit Tracker (web service) is not used by any other service.

If required, you can change the Port value in the web.config file. An extract of the file is illustrated here:

<client>

<endpoint binding="basicHttpBinding" bindingConfiguration="BasicHttpBinding_ITrackableService" contract="TrackableService.ITrackableService" name="BasicHttpBinding_ITrackableService" address="http://CLTTRCK:**8082**/Cmc.NexusCrm.Common.Services/TrackableService/"/>

</client>

Common Post Installation Tasks for Chat, Transmit Tracker, and Notification Service

Perform the following steps If Transmit Tracker and Chat are using <basichttps> binding:

- 1. At the command prompt, navigate to the path **c:\windows\system32**.
- 2. Run the following command:

netsh http add sslcert ipport=0.0.0.0:<port number> certhash=<thumb print of the certificate> appid=<unique GUID> clientcertnegotiation=enable

Replace the following values:

- **<port number>** the unique port number that you specified when you updated the <u>endpoint address</u> tag.
- <thumb print of the certificate>
- **<unique GUID>** To generate this value:
 - a. In the Start menu, type Windows Powershell.
 - b. Type the following command:

[guid]::newguid()

Ensure that you copy the generated value including the curly braces.

Postinstallation Task for CoBrowse

For information about configuring the CoBrowse feature, see CampusNexus CRM Web Client Help.

Student Web Client

To enable CampusNexus CRM Web Client to use the same instance of Workflow Composer that is connected with CampusNexus Student, configure the settings on the Student Web Client screen.

These settings will update Server Name and DB Name in the Workflow connection string of the following:

- web.config file of the Web Client
- config file of each iService

Set Up the Student Web Client

1. In the Installation menu, click **Student Web Client**. The Student Web Client Settings screen is displayed.

										-	×
€	Installation Manag										
	CampusNexus CRM	13.2.0	D								
	GLOBAL SETTINGS DATABASES APP SERVERS		Details f	or CampusNexu	s Studen	t Weł	oClient				
	SERVICES		Action	Machine Name	F	Port	Options				
	WEB COMPONENTS		None	CNSweb	950	0		Test	×D		
	STUDENT WEB CLIENT								~ •		
	ISERVICES										
	CLIENT		Select All	Add							
	HIGHER ED										
	DB ADMINISTRATOR										
	CUSTOMER PORTAL										
	EVENT MANAGEMENT										
	SMS NOTIFICATION SERVER										
	WEB CLIENT										
	CONTRACTS & ACTIVITIES										
	REVIEW CONFIGURATION										
	$ \rightarrow$										

Note: The iServices are not licensed individually. They are bundled together and are installed all at once. The Options form enables you to change the virtual directory names for the iServices separately.

- 2. Click Add to add a line to the Settings screen.
- 3. Enter the Machine Name for the component to be installed.
- 4. In the **Port** field, enter the port number or accept the default (9500).
- 5. Click To copy a line. Edit the copied line as needed.

Copy as many lines as needed to create the iService components required for the installation.

6. Click to view or edit the Options form.

		-	×
CampusNexus Student			
Web Client URL:	https://cnsweb.campusmgmt.com:9500/		
Hostname*:	cnsweb.campusmgmt.com		
	OK Caral		
	OK Cancel		

7. Specify the Hostname for the CampusNexus Student Web Client.

The Hostname will become part of the Web Client URL

- 8. Click **OK** to save changes on the Options form. The form is closed.
- 9. Click to delete a selected line.
- 10. Click **Test** to ensure the setup for the corresponding line is correct. If a test on a particular line fails, check all associated fields and click **Test** again.
- 11. If all tests pass, click 🕑

iServices

The iServices are web services through which an external application interacts with CampusNexus CRM. The Web Service Definition Language (WSDL) interface acts as an interface between the external application and iServices.

Prerequisites

Identify and install the prerequisite software. See <u>Software Requirements by Component — iServices</u>.

The prerequisites for installing iServices are:

- The Database component must be installed.
- Microsoft Microsoft Web Service Enhancement 3.0 (WSE 3.0) and iServices must be installed on the same computer.

To install WSE 3.0, navigate to the **Prerequisites\WSE 3.0** folder and run **MicrosoftWSE3.0.msi**.

- You must obtain the following licenses:
 - iService Service: for installing and using Contact, Account, Interaction, Utils, Reports, and Portal iServices.
 - iService COF: for installing and using COF iService.

For information about iServices licenses, contact Anthology Inc. Professional Services.

Set Up iServices

1. In the Installation menu, click iServices. The iServices Settings screen is displayed.

Installation Manager start installation tools opti	IONS HELP			
CampusNexus CRM 13.0	0.0			
GLOBAL SETTINGS DATABASES APP SERVERS	🔅 iServices Setti	ings		
SERVICES	Action	Machine Name	Options	
WEB COMPONENTS	Install 👻	QASCMCRM1	Test	× 🗅
ISERVICES CLIENT HIGHER ED DB ADMINISTRATOR CUSTOMER PORTAL EVENT MANAGEMENT SMS NOTIFICATION SERVER WEB CLIENT CONTRACTS & ACTIVITIES REVIEW CONFIGURATION	Destination Directory: Select All	C:\Program Files\Talisma	a iServices\	

Note: The iServices are not licensed individually. They are bundled together and are installed all at once. The Options form enables you to change the virtual directory names for the iServices separately.

- 2. Click Add to add a line to the Settings screen.
- 3. Select an appropriate **Action**. The following Action values are available:
 - **None** Performs no action.
 - **Install** Performs a fresh installation or upgrade of a component. You can install or upgrade multiple components at same time.
 - **Uninstall** Removes all subcomponents on that machine and uninstalls the component from Programs and Features.

Optional: Click **Select All** to set the Action field to **Install** for all components listed on this screen. Click **Unselect All** to set the Action field to **None**.

- 4. Enter the **Machine Name** for the component to be installed.
- 5. Click to copy a line. Edit the copied line as needed.

Copy as many lines as needed to create the iService components required for the installation.

6. Click to view or edit the Options form.

					×
iService Options: QASCMCRM1					
Application Server:	QASCMCRM1				
Main Database:	tlMain on QASCMCRM1			•	
i The select	ed Main Database is app	lied to all iSei	vices on this server.		
IIS Virtual Root Settings					
Account iService*	AccountiService				
COF iService*	COFiService				
Contact iService*	ContactiService				
HEFoundation iService*	HEFoundationiService				
Interaction iService*	InteractioniService				
Portal iService*	PortaliService				
Report iService*	ReportiService				
Utils iService*	UtilsiService				
	OK	Cancel			

- 7. Verify or edit the Application Server, Main Database, and IIS Virtual Root Settings in the Options form.
- 8. Click **OK** to save changes on the Options form. The form is closed.
- 9. Accept the default **Destination Directory** or select a directory where the information for this component is stored. Changing this directory will apply across all machines in the Machine Name column.
- 10. Click to delete a selected line.
- 11. Click **Test** to ensure the setup for the corresponding line is correct. If a test on a particular line fails, check all associated fields and click **Test** again.



Postinstallation Tasks

Following are the postinstallation steps for iServices:

- 1. Configure the following settings for the **DefaultAppPool** Application Pool. To do so:
 - a. Open the Internet Information Services (IIS) Manager in one of the following ways:

Go to Start, Run. Type **inetmgr**.

— OR —

Type inetmgr in the Search box of the Start menu.

- b. Click ENTER.
- c. Navigate to the **<Server Name>**, **Application Pool** node. The Application Pools screen is displayed.
- d. In the Application Pools screen, right-click the **DefaultAppPool** Application Pool, and select **Basic Settings**. The Edit Application Pool dialog box is displayed.
- e. Set the value of the fields in the Edit Application Pool dialog box as follows:
 - Set the value of the .Net Framework Version field to .Net Framework v4.0.30319.
 - Set the value of the **Managed Pipeline Mode** field to **Integrated**.
- f. In the Application Pools screen, right-click the **DefaultAppPool** Application Pool, and select **Advanced Settings**. The Advanced Settings dialog box is displayed.
- 2. In the Process Model section, set the value of the **Identity** field as **Local System**.

Note: The iServices API documentation is available in the <u>Service Catalog</u> (login required).

Client

The Client component ("thick client") provides an interface from which a CampusNexus CRM user can log and track interactions with contacts, respond to queries from contacts, and work with items of other objects.

Prerequisites

Identify and install the prerequisite software. See <u>Software Requirements by Component — Client</u>.

If the Data Management Utility (DMU) is installed on the Client computer, the previous DMU version must be uninstalled before installing the new DMU version.

Install the Client in Silent Mode

You can perform a fresh installation, reinstallation, or upgrade of the Client in silent mode. Depending on the type of installation you want to perform, you must rename the FreshInstall.iss, Reinstall.iss, or Upgrade.iss files to Setup.iss. To do so:

- 1. Copy all files in the **ClientSetup** folder from the host computer to the folder on the computer where you want to install the Client.
- 2. Identify the type of installation that must be performed on the computer. Depending on the type of installation, perform one of the following steps:
 - To upgrade the Client version, rename **Upgrade.iss** to **Setup.iss**.
 - To reinstall an existing Client, rename **Reinstall.iss** to **Setup.iss**.
- 3. If you are doing a fresh installation, perform the following steps:
 - a. Open the **Setup.iss** file in an editor.
 - b. Provide the installation path for 32-bit and 64-bit computer in the following code:

32bitmachinePath= C:\Program Files\Talisma Client

64bitmachinePath= C:\Program Files (x86)\Talisma Client

- c. Save and close the file.
- 4. Open the Windows command prompt.
- 5. Navigate to the folder where the setup.exe file is located, and type:

setup.exe /s

6. Press ENTER.

The Client is installed on the computer and a log file is created in the following drive:

- On a 32-bit computer: <Drive name>:\Program Files\Common Files\Talisma Shared\SetupLogpath
- On a 64-bit computer: <Drive name>:\Program Files (x86)\Common Files\Talisma Shared\SetupLogpath

View the log file to check for any errors occurred during installation. Events are added to the Application Log of the Windows Event Viewer on the computer.

Notes:

- In a scenario where you have removed the Client using silent mode, rename **FreshInstall.iss** to **Setup.iss** to perform a fresh installation using silent mode.
- If the computer where the Client is being installed in silent mode has other CampusNexus CRM components such as Data Management Utility (DMU), these components will not be installed or upgraded through silent mode. You must install or upgrade these components manually.
- When the Client is installed manually, the success and failure messages are not logged in the Windows Event Viewer. These messages are added to a log file available in the following paths on the computer where the Client is installed:
 - On a 32-bit computer: <Drive name>:\Program Files\Common Files\Talisma Shared\SetupLog
 - On a 64-bit computer: <Drive name>:\Program Files (x86)\Common Files\Talisma Shared\SetupLogon
- The Client can be installed in silent mode using a systems management tool such as System Center Configuration Manager (SCCM) by Microsoft. When a systems management tool is used for installing in silent mode:
 - A single package that is created in the systems management tool can be used for any of the Windows operating systems (32-bit and 64-bit) that are supported by the Client.
 - If you are upgrading or re-installing the Client in silent mode using SCCM, before creating a package for these operations, you must rename the **Upgrade.iss** and **Reinstall.iss** file to **Setup.iss** based on the scenario.
 - Similarly, before creating a package for removing the Client installation in silent mode, you must rename the **Remove.iss** to **Setup.iss**.
 - The failure or success of the Client installation will be reported in the systems management tool.

Automatically Restart the Computer after the Client is Installed or Removed in Silent Mode

When the Client is installed or removed in silent mode, by default, the computer does not restart automatically. You can enable automatic restart of the computer once the Client is installed in silent mode. To do so:

- 1. Navigate to the folder where the Client setup files are located.
- 2. Depending on the type of installation that must be performed, open the **FreshInstall.iss**, **Upgrade.iss** or **Reinstall.iss**, **Remove.iss** in an editor, and locate the following code:

BootOption=0

- 3. Change the value of **BootOption** from **0** to **3**.
- 4. Save and close the **.iss** file.
- 5. Repeat steps 2 to 6 of Install the Client in Silent Mode.
- 6. The computer will automatically restart when the Client is installed or removed.

Remove the Client in Silent Mode

- 1. Navigate to the folder where the Client setup files are located.
- 2. Rename **Remove.iss** to **Setup.iss**.
- 3. Open the Windows command prompt.
- 4. Navigate to the folder where the setup.exe file is located, and type: setup.exe /s
- 5. Press ENTER.

The Client will be removed from the computer and a log file is created in the <Drive name>:\Program Files\Common Files\Talisma Shared\SetupLogpath. View the log file to check for any errors occurred while removing the Client. Additionally, events are added to the Application Log of the Windows Event Viewer on the computer.

Events Logged in the Event Viewer

Following are the various success and failure scenarios for which events are logged in the Windows Event Viewer:

Success scenarios for which events are logged:

- When the Client is installed successfully through a fresh installation.
- When the Client is reinstalled successfully.
- When an upgrade of the Client is installed successfully.
- When the Client installation is removed successfully.

Failure scenarios for which events are logged:

- When the user who is running the Client setup is not a local administrator.
- When the installation path provided in the setup.iss file exceeds the 116 characters limit.
- When the drive name provided for the 32-bit and 64-bit paths in the setup.iss file does not exist on the computer where the Client is being installed.

- When the Visual C++ Redistributable for Visual Studio 2015 (Update 1) prerequisite is not installed.
- When the tlc3setup.dll file failed to be copied.

Install the Client in a Citrix Environment

The Client can also be installed centrally on a Microsoft Windows Terminal Server with Citrix Server installed. The Citrix Client program can then be installed on computers that need to use the Client on the Microsoft Windows Terminal Server.

You have only one installation of the Client and avoid installing it on all client computers individually. You have to install the Citrix Client program, and use the Client on the Terminal Server. Upgrades too, are made very easy, where you have to just upgrade the Client on the central computer, and not on every client computer.

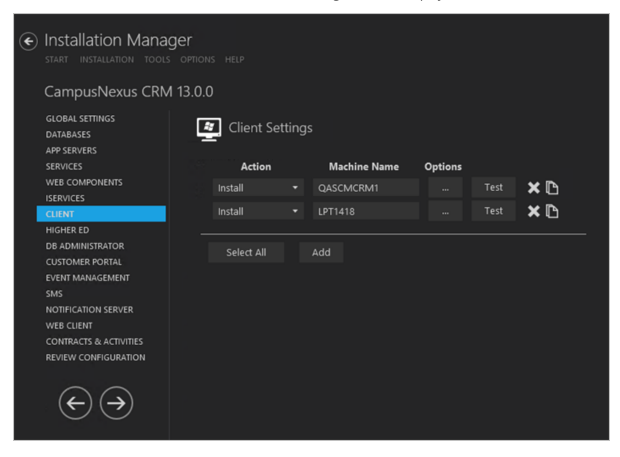
Notes:

- On a fresh Client, the Manage Filters Permission is enabled by default for users with System Administration, or Business Administration Permissions.
- On a fresh Client, audit is disabled for all the Properties and events except:
 - Message Objects
 - Health Check Objects
 - URL property in Link Object

Configuration for Message and Health Check Objects cannot be changed.

Set Up Clients

1. In the Installation menu, click **Client**. The Client Settings screen is displayed.



Client Settings identify client machines in a client-server relationship so that manipulations of multiple client machines can be handled in one location.

Note: Ensure that the database settings are appropriate. Installation Manager allows multiple machine names listed in the Machine Name column.

- 2. Click **Add** to add a line to the Settings screen.
- 3. Select an appropriate **Action**. The following Action values are available:
 - **None** Performs no action.
 - **Install** Performs a fresh installation or upgrade of a component. You can install or upgrade multiple components at same time.
 - **Uninstall** Removes all subcomponents on that machine and uninstalls the component from Programs and Features.
 - **Reinstall** Retries to install a subcomponent.

Optional: Click **Select All** to set the Action field to **Install** for all components listed on this screen. Click **Unselect All** to set the Action field to **None**.

- 4. Enter the **Machine Name** for the component to be installed.
- 5. Click to copy a line. Edit the copied line as needed.
- 6. Click to view and edit the Options form for each Client. The options include the following:
 - Client (selected by default)
 - Data Management Utility

The default Destination Directory is C:\Program Files (x86)\Talisma Client\. Enter a different Destination Directory for a 32-bit machine, e.g., C:\Program Files)\Talisma Client\.

				_		×
Client Options: Q	ASCMCRM1					
🗸 Client						
Data Management Utility						
Destination Directory:	C:\Program Files ((x86)\Talisma Clier	nť\			
Note: Enter different de \Talisma Client\")	estination directory	for 32 bit machin	e. (Ex : "C:\Prog	ram F	iles	
	ОК	Cancel				

- 7. Click **OK** to save changes on the Options form. The form is closed.
- 8. Accept the default **Destination Directory** or select a directory where the information for this component is stored. Changing this directory will apply across all machines in the Machine Name column.
- 9. Click to delete a selected line.
- 10. Click **Test** to ensure the setup for the corresponding line is correct.

If a test on a particular line fails, check all associated fields and click **Test** again.



Postinstallation Tasks

- To work with Analytics, on the Client computer, ensure that the logged on user has the **Modify** permission for the **Talisma Client** folder. The folder is available in the **<Drive name>:\Program Files** path.
- On the Web Server computer on which trackable URLs and Forms that will be inserted into Mailers are configured, install the AspEmail component obtained from Persits Software Inc. Alternatively, you can install any component with a Send Mail feature.

Log on to the Client

You can log on to the Client using Application, Trusted, or Custom Security. This section covers the procedures for these options.

1. Double-click the Client icon on your desktop.

— OR —

From the **Start** menu, point to **Programs**, click **Talisma Client <version>**, and select **Talisma**.

- 2. Type your user name in the **Login** name field.
- 3. Type your password in the **Password** field.
- 4. Select a profile from the **Profiles** list. The Talisma Profile is selected by default.

Note: When you log on to the Client for the first time, you must either create a profile, or edit the default profile, by specifying the Server and Database details.

- 5. To create a user profile:
 - a. Click **Profiles**. The Profiles dialog box is displayed.
 - b. Click **Add**. The New Profile dialog box is displayed.
 - c. Type a name for the profile in the **Profile Name** field.
 - d. To log on using Application Security, select **Application Security** from the Login Security field.

— OR —

To use your Microsoft Windows login name and password for logging on to the Client, select **Trusted Security** from the Login Security field.

— OR —

To use a custom login name and password for logging on to the Client, select **Custom Security**. This login name and password can reside in any database. For example, it could be a Microsoft Access database or any other database from where these details are retrieved for logging on to the Client.

- e. In the **Application Server** field, type the name of the Application Server to which you want to connect when logging on to the Client.
- f. From the **Database Server** list, select the SQL Server on which the Main database is installed.
- g. In the **Database Name** field, type the name of the database to which you want to connect.
- h. If you select **Internet** from the Connection Type list, the Internet Security option is enabled. Select the required level of security that needs to be implemented when connecting over the Internet.
- i. Click OK.

Note: You can also edit, delete, or copy a profile in the Profiles Dialog box. For more information about Profiles, see the Client Help system.

- 6. In the Profiles dialog box, the Talisma profile is selected by default in the **When starting Talisma, use this Profile** list. You can select the newly created profile to set it as the default profile for logging on to the Client.
- 7. Click **OK**.

Note: When license information is updated, ensure that you log off from the Client, and log on again.

Perform Other Operations

This section describes Client-side settings for tracking Interaction actions, the procedure for handling E-mail messages without Character Sets, and configurations for various workspaces and the Campaign Dashboard in the Client.

Track Interaction Actions

The actions performed on an Interaction are tracked as they occur, and are recorded periodically in the Main database. While actions are tracked in real time, they are updated in the Main database every 300 seconds, or when a user logs out of CampusNexus CRM. An updated record of these actions is displayed in the Actions tab of the Message screen only after the predefined time interval lapses. If you want to set this time to a different number, you must create an appropriate registry key on the computer where the Client is installed.

To Set the Time for Updating Frequency in the Registry:

- 1. From the Command prompt, run **Regedit**.
- 2. Browse to HKLM\Software\Talisma\Talisma Client\CurrentVersion.
- 3. Create a key of type **DWORD** called **SaveTrackInfoDuration** under **CurrentVersion**.
- 4. In the **Base** section of the **Edit DWORD Value** dialog box, select **Decimal**.
- 5. Specify the required value for the "**SaveTrackInfoDuration**" key in the **Value data** field. The value you specify is in seconds.
- 6. Click **OK**.

Notes:

- If the registry key is not created, the actions are updated in the Main database every 300 seconds.
- You must set the value of the "SaveTrackInfoDuration" registry key to 0 if you want the actions to be written in the Main database in real time.

Handle Incoming E-mail Messages Without Character Sets

CampusNexus CRM provides two methods to handle incoming e-mail messages received with blank Character Sets:

Method 1

If the value of the AutoResolveCharset row in the tblGlobalInfo table is 1, CampusNexus CRM uses the default Character Set "iso-8859-1" for the Message. By default, the value of the AutoResolveCharset row is 1.

Disadvantages of deploying Method 1

- If an e-mail message with a blank Character Set is received, CampusNexus CRM uses the default Character Set "iso-8859-1" for it. As a result, the message content may be distorted. Subject Line-based threading may fail and a new Interaction may be created.
- Language detection may fail, and an improper Canned Response may be sent to the Contact.

Note: If Method 1 is deployed, messages will not be sent to the Inbox Workspace.

Method 2

If the value of the AutoResolveCharSet row in the tblGlobalInfo table is set to 0, e-mail messages without Character Sets are received in the Inbox Workspace, if they satisfy any of the following conditions:

- The Contact's Default E-mail Character Set Property is blank, and the value of the AutoDetectUSASCII row in the tblGlobalInfo table is 0.
- The Contact's Default E-mail Character Set Property is blank, and the value of the AutoDetectUSASCII row in the tblGlobalInfo table is 1, but the message content does not conform to the US ASCII Character Set.

Note: The default value of the AutoDetectUSASCII row in the tblGlobalInfo table is 1. It is recommended that you do not modify this value.

Benefits of deploying Method 2

- Client users can set the character set for e-mail messages in the Inbox Workspace. The Contact's Default Email Character Set property is automatically set using this value, and is used for subsequent messages coming into CampusNexus CRM from the Contact.
- Language detection will not fail.
- Threading will not fail.

Disadvantage of deploying Method 2

There is no option available to send an e-mail message or any notification to Client users when e-mail messages are received in the Inbox Workspace.

Users' Access to the Inbox Workspace

When Method 2 is deployed, Client users will be able to open the Inbox Workspace if any one of the following conditions is satisfied:

- The value of the InboxSecAccessBased row in the table tlbGlobalInfo is 0 and the user has been granted the System Administration Permission.
- The value of the InboxSecAccessBased row in the table tlbGlobalInfo is 1.

Notes:

- Although CampusNexus CRM supports Character Sets in several languages, when selecting a Character Set for a Message, a Client user can only choose a language supported by the operating system on the user's computer.
- To enable language detection in the Inbox Workspace, Microsoft Word must be installed on the Client computer.

Customize the Message ID for E-mail Messages

You can customize the Message ID for the Interaction and Campaign Objects with custom envelope tokens. To do so, specify custom envelop tokens in the tblEnvelopeIdTokens table for the Interaction and Campaign Objects. The tblEnvelopeIdTokens table consists of four columns.

Column Name	Description
aIndex	Auto generated ID.
nEvpMarker	The envelope token for the Interaction Object. For example, #MyCompanyInteraction.
CampEvpMarker	The envelope token for the Campaign Object. For example, %MyCompanyCampaign.
nEvpSeparator	The character used as separator.
	Notes:
	 You cannot specify numbers and the @ symbol in this column.
	 Ensure that the value specified in this field does not contain characters from the tin- stallationID column of the tblglobalconfig table.

"tblEnvelopeIdTokens" Table Columns

Notes:

- You cannot update the values specified in the tblEnvelopeldTokens table. To modify the values of an existing row, you must delete the row and add new values.
- The value in the nEvpMarker and CampEvpMarker columns cannot be same.

- You must specify values in all columns of the tblEnvelopeIdTokens table.
- The first row of the tblEnvelopeIdTokens table stores the default envelope tokens for the Interaction and Campaign Objects, @TLZ and TLC respectively.
- If a single character is specified in the nEvpMarker or CampEvpMarker column, the threading of Interaction fails when the Threading Model, Interaction in Reply-To or Interaction in Reply-To with Subject Match is selected in Business Administrator.
- The Message ID parameter can store a maximum of 999 characters.
- After adding custom envelope tokens for the Interaction and Campaign Objects in tblEnvelopeIdTokens table, you must restart JSF and Campaign Dispatcher Services.
- If there are issues with threading of undelivered messages with an Interaction and update of undelivered messages for a Campaign in the Campaign Dashboard, you can create custom tokens to resolve this issue.

Set the Auto Refresh Option for Campaign Dashboard

You can use the Campaign Dashboard to monitor and control the dispatch of Mailers, and view the status of Campaign Dispatchers configured in CampusNexus CRM. The Campaign Dashboard is automatically updated with the most current information at intervals of 5 minutes. You can modify this value. To do so:

- 1. From the **Start** menu, select **Run**. The Run dialog box is displayed.
- 2. In the **Open** field, type **Regedit**. The Registry Editor is displayed.
- 3. Browse to the following key, and specify the required value:

HKEY_CURRENT_USER\Talisma\TalismaClient\RefreshRate.

The value you specify is in minutes.

Higher Ed

The Higher Education Foundation (Higher Ed) setup enables the Client user to work with the Lead Object in the Higher Education environment.

The Client user also works with other operational Objects. While the Client user can work with instances of reference Objects by including, or associating them in operational Objects, the Client user typically does not create reference Objects in CampusNexus CRM; however, a Client user with Business Administration permission or higher can create reference Object items in the Client component.

Preinstallation Tasks

- 1. Stop the SQL Server Agent on the computers where the Main and Subscriber databases are installed.
- 2. Set the value of Linked Servers, Data Access option to True. To do so:
 - a. Navigate to Microsoft SQL Management Studio, open Server Objects, and select Linked Servers.
 - b. Select **Properties** from the shortcut menu. The Linked Server Properties screen is displayed.
 - c. Click Server Options in the left pane.
 - d. In the right pane, ensure that the value of the **Data Access** option is set to **True**.
 - e. Perform steps (a) through (d) for all Linked Servers.

Set Up Higher Ed

1. In the Installation menu, click **Higher Ed**. The Higher Ed Settings screen is displayed.

This screen enables users to install or delete machine/database combinations used in the Higher Education Foundation module. The settings on this screen may be affected by information added in other steps of the setup process.

¢	Installation Manag							
	CampusNexus CRM	13.0.	0					
	GLOBAL SETTINGS DATABASES APP SERVERS	F	🗲 Higher E	d Se	ttings			
	SERVICES		Action		Machine Name	Database		
	WEB COMPONENTS		Install		QASCMCRM1	tlMain on QASCMCRM1	Test	×D
	ISERVICES							
	CLIENT	-	0.1					
	HIGHER ED		Select All		Add			
	DB ADMINISTRATOR							
	CUSTOMER PORTAL							
	EVENT MANAGEMENT							
	NOTIFICATION SERVER							
	WEB CLIENT							
	CONTRACTS & ACTIVITIES							
	REVIEW CONFIGURATION							
	${\leftrightarrow} {\rightarrow}$							

Note: Ensure that the default SQL Server settings are appropriate. Installation Manager allows multiple machine names listed in the Machine Name column.

- 2. Click **Add** to add a line to the Settings screen.
- 3. Select an appropriate Action. The following Action values are available:
 - **None** Performs no action.
 - **Install** Performs a fresh installation or upgrade of a component. You can install or upgrade multiple components at same time.

Optional: Click **Select All** to set the Action field to **Install** for all components listed on this screen. Click **Unselect All** to set the Action field to **None**.

- 4. Enter the **Machine Name** for the component to be installed.
- 5. Select a **Database** from the Database list.
- 6. Click to copy a line. Edit the copied line as needed.
- 7. Click to delete a selected line.
- 8. Click **Test** to ensure the setup for the corresponding line is correct. If a test on a particular line fails, check all associated fields and click **Test** again.
- 9. If all tests pass, click 🕑

Postinstallation Tasks

• If you are migrating from a non-Higher Ed environment to a Higher Ed environment with this installation, run the **sproc_UpgradeCountryAndStateForSis** script manually by executing the following commands:

```
Declare @nUserID int = 2,@tTraceString nvarchar(max) = N'',@retval int = 0
EXEC @retval = sproc_UpgradeCountryAndStateForSis @nUserID = @nUserID,
@tTraceString = @tTraceString output
SELECT @retval,@tTraceString
```

Note: The time taken to execute this script completely may vary depending on the number contact, account, and order object instances that exist in the system.

Start the SQL Server Agent service on computers where the Main and Subscriber databases are installed.

• Run the following script:

```
CREATE NONCLUSTERED INDEX [IX_tblObjectType20005_bDeleted_nMergedWithID_aID_
nTeamID_tName]
ON [dbo].[tblObjectType20005] ([bDeleted],[nMergedWithID],[aID],[nTeamID])
INCLUDE ([tName])
GO
```

DB Administrator

The Database Administrator component is a snap-in for the Microsoft Management Console (MMC) and can be used to manage the functioning of CampusNexus CRM databases. The Database Administrator component controls all the administrative tasks performed on CampusNexus CRM databases, Campaign Dispatchers, and Services.

Prerequisite

Identify and install the prerequisite software. See <u>Software Requirements by Component — Database</u> <u>Administrator</u>.

Set Up the Database Administrator

1. In the Installation menu, click **DB Administrator**. The Database Administrator Settings screen is displayed.

€	Installation Manager start installation tools opt	IONS	HELP					
	CampusNexus CRM 13.	0.0						
	GLOBAL SETTINGS DATABASES APP SERVERS	9.	Database	Adı	ministrator Setting	s		
	SERVICES		Action		Machine Name			
		In	stall	-	QASCMCRM1	Test	× 🗅	
	ISERVICES CLIENT HIGHER ED	Dest	ination Direct	ory:	C:\TalismaDatabaseAd	ministrator\		
	DB ADMINISTRATOR							
	CUSTOMER PORTAL EVENT MANAGEMENT SMS NOTIFICATION SERVER WEB CLIENT CONTRACTS & ACTIVITIES REVIEW CONFIGURATION		Select All		Add			

This screen contains essential information associated with installing the Database Administrator Module.

Note: Ensure that the Database settings are appropriate. Installation Manager allows multiple machine names listed in the Machine Name column.

2. Click **Add** to add a line to the Settings screen.

- 3. Select an appropriate **Action**. The following Action values are available:
 - **None** Performs no action.
 - **Install** Performs a fresh installation or upgrade of a component. You can install or upgrade multiple components at same time.
 - **Uninstall** Removes all subcomponents on that machine and uninstalls the component from Programs and Features.
 - Reinstall Retries to install a subcomponent.

Optional: Click **Select All** to set the Action field to **Install** for all components listed on this screen. Click **Unselect All** to set the Action field to **None**.

- 4. Enter the **Machine Name** for the component to be installed.
- 5. Click to copy a line. Edit the copied line as needed.
- 6. Accept the default **Destination Directory** or select a directory where the information for this component is stored. Changing this directory will apply across all machines in the Machine Name column.
- 7. Click to delete a selected line.
- 8. Click **Test** to ensure the setup for the corresponding line is correct. If a test on a particular line fails, check all associated fields and click **Test** again.
- 9. If all tests pass, click

Postinstallation Tasks

Before using Database Administrator, you must perform the following configurations:

- 1. On the computer where the Main database is installed perform the following steps:
 - a. On the computer where Database Administrator is installed, download the **PsExec.exe** and save it in the **<Drive name:\Program Files\Common Files\Talisma Shared** folder.
 - b. Double-click **PsExec.exe** using the **Run as administrator** option.
- 2. As the Database computer establishes a remote connection with the Services computer, ensure that File and Printer Sharing for Microsoft Networks component is turned on for remote-management functions to work.

Customer Portal

Customer Portal enables you to provide your customers a web-based environment that they can use to access to their accounts. Portal users can view and update data, personalize the Portal to suit their preferences, and perform a host of other activities.

Prerequisites

Identify and install the prerequisite software. See <u>Software Requirements by Component — Customer Portal</u>.

- 1. The following CampusNexus CRM components must be installed:
 - Main Server
 - Web Components
 - iServices
- 2. The following CampusNexus CRM iServices must be available:
 - Account iService
 - Contact iService
 - COF iService
 - Utils iService
 - Interaction iService
 - Portal iService
- 3. Ensure that the replication of Database Server is complete.
- 4. Stop the SQL Server Agent service on the computer on which the Main database is installed.

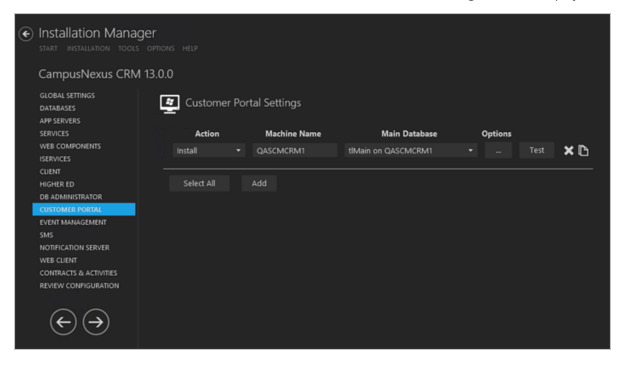
Note:

In the license information page in Business Administrator or Database Administrator, check the following:

- Customer Portal is specified as **Yes**.
- Number of Portal Licenses

Set Up the Customer Portal

1. In the Installation menu, click **Customer Portal**. The Customer Portal Settings screen is displayed.



- 2. Click **Add** to add a line to the Settings screen.
- 3. Select an appropriate **Action**. The following Action values are available:
 - **None** Performs no action.
 - **Install** Performs a fresh installation or upgrade of a component. You can install or upgrade multiple components at same time.
 - **Uninstall** Removes all subcomponents on that machine and uninstalls the component from Programs and Features.
 - **Reinstall** Retries to install a subcomponent.
 - **Add** Installs an additional component on the computer where one or more components already exist. You can add only one component at a time.
 - Remove Uninstalls a single component. You can remove only one component at a time.

Optional: Click **Select All** to set the Action field to **Install** for all components listed on this screen. Click **Unselect All** to set the Action field to **None**.

- 4. Enter the **Machine Name** for the component to be installed.
- 5. Select a **Database** from the Database list.
- 6. Click 🔟 to copy a line. Edit the copied line as needed.

7. Click to view and edit the Options form.

					×
Customer Portal O	ptions: QA	SCMCRM1	l		
Destination Directory:	C:\Progran	n Files\Talisma	Customer Portal	١	
Application Server:	QASCMCR	M1		•	
Portal Settings					
Portal Instance:	Add a ne	ew instance	Reuse existin	g portal	
Portal Name:	IrPortal				
Port Number:	1462				
User Name:	admin				
Password:	••				
iServices Settings					
iService Machine:	QASCMCR	M1		•	
Account iService:	http://qascn	ncrm1/Account	tiService		
Contact iService:	http://qascn	ncrm1/Contact	iService		
COF iService:	http://qascn	ncrm1/COFiSer	rvice		
Utils iService:	http://qascn	ncrm1/UtilsiSe	rvice		
Interaction iService:	http://qascn	ncrm1/Interact	ioniService		
Portal iService:	http://qascn	ncrm1/PortaliS	ervice		
	ОК	Cancel			

- 8. In the Options form, accept the default **Destination Directory** (C:\Program Files\Talisma Customer Portal) for the Customer Portal or specify a different directory.
- 9. Select an **Application Server**. The drop-down list contains all Application Servers configured in the <u>Application Server Settings</u>.
- 10. Specify the following **Portal Settings**:

- Portal Name
- Port Number (at least 4 digits)
- User Name
- Password (at least 4 characters)

A Portal Administrator User is created using the user name and password. These credentials are used to log on to CampusNexus CRM to perform operations internally.

11. Select an **iService Machine**. All iServices associated with that application server need to be populated in the read-only fields on the Customer Portal Options form. If the iService Machine is changed to another value, the iServices settings labels should reflect that value.

The iService read-only fields are populated with the respective iServices configured in the <u>iServices Settings</u> screen

The iService URL is of the format:

http://<Server Name>/<iService Name>, where <Server Name> is the name of the computer where
iService is installed, and <iService Name> is the name of the iService.

If a user changes the virtual root name for an iService in the iServices Settings, that value is reflected in the iServices label on Customer Portal Options form when the user changes the Application Server in the dropdown list.

- 12. Click **OK** to save changes on the Options form. The form is closed.
- 13. Click to delete a selected line.
- 14. Click **Test** to ensure the setup for the corresponding line is correct. If a test on a particular line fails, check all associated fields and click **Test** again.
- 15. If all tests pass, click 🕑

Postinstallation Tasks

After installing Customer Portal, perform the following tasks:

- 1. In the IIS Manager, expand the **Web Sites** node in the left pane, and right-click the **Customer Portal** virtual root, and select **Start**.
- 2. Configure the following settings for the **DefaultAppPool** Application Pool. To do so:
 - a. Open the IIS Manager.
 - b. Navigate to the **<Server Name>**, **Application Pool** node. The Application Pools screen is displayed.

- c. In the Application Pools screen, right-click the **DefaultAppPool** Application Pool, and select **Basic Settings** from the Actions pane. The Edit Application Pool dialog box is displayed.
- d. Set the value of the fields in the Edit Application Pool dialog box as follows:
 - Set the value of the **.Net Framework Version** field to **.Net Framework v4.0.30319**.
 - Set the value of the **Managed Pipeline Mode** field to **Classic**.
- e. In the Application Pools screen, right-click the **DefaultAppPool** Application Pool, and select **Advanced Settings** from the Actions pane. The Advanced Settings dialog box is displayed.
- f. In the Process Model section, set the value of the **Identity** field as **Local System**, or set the domain **Admin user account** as the **Custom account**.
- g. In the right pane of IIS Manager, double-click **ISAPI and CGI Restrictions** and ensure that the **Allowed** option is enabled for all the Web Service Extensions.

Event Management

When you install Event Management, two new Objects are created: *Event* and *Participant*. The Event Object enables you to create free and paid Events in Client. The Participant Object enables you to identify Object items added to an Event.

In addition to working with Events from Client, you can publish the details of forthcoming free and paid Events on Customer Portal. Customer Portal users can view and register online for the Events. When users register for Events from Customer Portal, the Object items are created as Participants.

Using Event Management setup, you can:

- Install Event Management.
- Select the Customer Portal installation with which you want to associate Event Management. For the selected Customer Portal installation, you can configure the All Events Tab and other Customer Portal tabs based on the Event Object. These tabs are displayed to Portal users of the selected Customer Portal.

Prerequisites

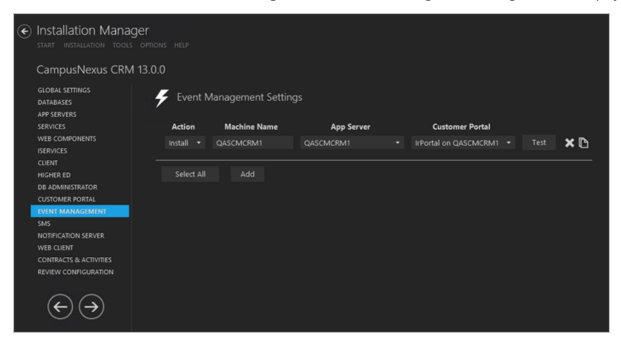
- 1. Your installation of CampusNexus CRM does not already include custom Objects called Event and Participant.
- 2. Your installation of CampusNexus CRM does not already include Tabs or Properties that have the same names as the Tabs and Properties of the Event and Participant Objects.
- 3. You have a valid license to install Event Management.
- 4. You have installed at least one instance of <u>Customer Portal</u>. Associating Event Management with a Customer Portal installation enables you to publish forthcoming Events on the selected Customer Portal.
- 5. You have removed any previous version of Event Management from your computer.
- 6. The Database replication is complete.
- 7. The SQL Server Agent service is stopped on the following computers:
 - Computer on which the Main database is installed.
 - Computer on which the Analytics database is installed.

Notes:

- Ensure that Event Management is installed on the computer on which Customer Portal is installed.
- Your organization must integrate a Payment Gateway with Event Management to enable Portal users on your web site to register for a paid Event.

Set Up Event Management

1. In the Installation menu, click **Event Management**. The Event Management Settings screen is displayed.



- 2. Click **Add** to add a line to the Settings screen.
- 3. Select an appropriate **Action**. The following Action values are available:
 - **None** Performs no action.
 - **Install** Performs a fresh installation or upgrade of a component. You can install or upgrade multiple components at same time.

Optional: Click **Select All** to set the Action field to **Install** for all components listed on this screen. Click **Unselect All** to set the Action field to **None**.

- 4. Enter the **Machine Name** for the component to be installed.
- 5. Select a **Database** from the Database list.
- 6. Select a **Customer Portal** from the Customer Portal list. If a portal is not available, select (**None**).
- 7. Click I to copy a line. Edit the copied line as needed.
- 8. Click to delete a selected line.
- 9. Click **Test** to ensure the setup for the corresponding line is correct. If a test on a particular line fails, check all associated fields and click **Test** again.
- 10. If all tests pass, click 🕑

Postinstallation Tasks

Start the SQL Server Agent service on the following computers:

- Computer on which the Main database is installed.
- Computer on which the Analytics database is installed.

SMS

To implement Short Messaging Service (SMS) in your organization, install the following components:

- **SMS Dispatcher Service** This is a Windows service that dispatches SMS messages to the web server of the service provider. The service provider dispatches these messages to recipients.
- **SMS Extractor Service** This is a Windows service that must be installed. SMS messages are pushed to this Windows service from the web server to which they were pushed by the service provider, or extracted from the service provider. The service processes SMS content received in a specific format from the service provider. This processed information (SMS message or SMS Status) is then transferred to the Main database.
- **SMS Web Service** This is the IIS virtual root to which the service provider pushes SMS messages or delivery statuses (e.g., SMS-Magic) specific to your organization. Alternatively, this web service can be configured to pull SMS messages from the service provider.

Prerequisites

Identify and install the prerequisite software. See <u>Software Requirements by Component — SMS</u>.

Install the SMS dispatcher and extractor services as follows:

- 1. To install the SMS Dispatcher Service, obtain the following information from the respective service provider:
 - Credentials of your account with service provider like user name, password, APP ID or Label. These details can change from provider to provider.
 - If your organization is integrating SMS with Clickatell, in addition to the above information, create an API ID using the XML POST method from Clickatell.

To do so:

- a. Log on to the Clickatell web site using the Clickatell user name and password details.
- b. Click the Manage my Products tab.
- c. In the Connection Setup page, click **XML**. The Add Connection, XML API page is displayed.
- d. In the Description field, specify a description for the XML API, and click the **Submit and Get API ID** button. An XML API is created.
- Public URL The URL from the service provider to which the SMS Dispatcher Service will send the SMS message.

Example of Public URL for:

- Clickatell: https://api.clickatell.com/xml/xml
- SMS-Magic: https://api.sms-magic.co
- 2. To install the SMS Extractor Service, obtain the following details:

When the service provider is ValueFirst:

- URL of the service provider
- User name and password details of your account

If you are integrating with any service provider, including ValueFirst:

• Short Code or Long Code – A code provided by the service provider that customers will use to respond to SMS messages.

Occasionally, the same Short Code is shared among multiple organizations. This is referred to as a **Shared Short Code**. If an organization requests a Shared Short Code, the service provider provides a Keyword to the organization which helps the service provider to dispatch the SMS messages received from the customers to the correct organization based on the Keyword specified in the SMS message.

• **Keyword** – A text, numeric, or a combination of text and numeric characters that an organization requests a recipient of an SMS message to type in the response SMS message. The organization performs specific actions based on the Keyword typed by the recipients in the response SMS message. This is optional based on the service provider and account of the customer. It is required only with the short code.

Set Up SMS

1. In the Installation menu, click **SMS**. The SMS Settings screen is displayed.

Installation Manage start INSTALLATION TOOLS C		
CampusNexus CRM 1 global settings databases app servers	13.0.0 SMS Settings	
SERVICES	Action Machine Name	Main Database SMS Component Options
WEB COMPONENTS	Install - QASCMCRM1	tlMain on QASCMCRM1 🔹 Dispatcher 🔹 Test 🗶 🖺
ISERVICES	Install - QASCMCRM1	tlMain on QASCMCRM1 🔹 Extractor 🔹 Test 🗶 🎦
CLIENT		
HIGHER ED	Install QASCMCRM1	tlMain on QASCMCRM1 🔻 WebService 🔹 Test 🗙 🎦
DB ADMINISTRATOR CUSTOMER PORTAL EVENT MANAGEMENT SMS NOTIFICATION SERVER		m Files\Talisma SMS m Files\Talisma SMS\Setup Logs
WEB CLIENT CONTRACTS & ACTIVITIES REVIEW CONFIGURATION	Select All Add	
$ \Rightarrow$		

- 2. Click **Add** to add a line to the Settings screen.
- 3. Select an appropriate Action. The following Action values are available:

- **None** Performs no action.
- **Install** Performs a fresh installation or upgrade of a component. You can install or upgrade multiple components at same time.
- **Uninstall** Removes all subcomponents on that machine and uninstalls the component from Programs and Features.
- **Reinstall** Retries to install a subcomponent.
- **Add** Installs an additional component on the computer where one or more components already exist. You can add only one component at a time.
- Remove Uninstalls a single component. You can remove only one component at a time.

Optional: Click **Select All** to set the Action field to **Install** for all components listed on this screen. Click **Unselect All** to set the Action field to **None**.

- 4. Enter the **Machine Name** for the component to be installed.
- 5. Select a **Database** from the Database list.
- 6. Select an **SMS Component**. The options are:
 - Dispatcher
 - Extractor
 - WebService

Note: If you are installing all SMS components, make sure Extractor Service is installed before WebService.

- 7. Select **Dispatcher** from the SMS Component list.
- 8. Click to view and edit the Options form.

	×
Dispatcher Options: (QASCMCRM1
SMS Dispatcher Service	SMSDispatcherService
Service Provider	OTHER 🗸
Other Provider Name	
Service Provider URL	https://rest-api.telesign.com
Login Name	
Password	
Customer ID	
API Key	
Label	
	OK Cancel

- 9. In the **Dispatcher Options** form, complete the following fields as applicable:
 - SMS Dispatcher Service
 - Service Provider
 - Other Provider Name displayed only when OTHER is selected.
 - Service Provider URL
 - Login Name disabled for TELESIGN
 - Password disabled for TELESIGN
 - Customer ID enabled only when TELESIGN is selected.
 - API Key
 - Label
- 10. Click **OK** to save changes on the Options form. The form is closed.
- 11. Click The copy a line. Edit the copied line as needed.
- 12. Select **Extractor** from the SMS Component list.
- 13. Click to view and edit the Options form.

			-		×
Extractor Options: (QASCMCI	RM1			
Service Provider	OTHER			•	
Other Provider Name					
SMS Extractor Service	SMSExtrac	torService			
Port Number					
	ОК	Cancel			

- 14. In the **Extractor Options** form, complete the following fields as applicable:
 - Service Provider
 - Other Provider Name This field is displayed only when the Service Provider OTHER is selected.
 - SMS Extractor Service Name
 - Port Number

Notes:

- Do not specify the value 80 or other known port numbers in the Port Number field.
- Ensure that the TCP port specified in the Port Number field is open between servers where the SMS virtual root and SMS Extractor Service are installed.
- 15. Click **OK** to save changes on the Options form. The form is closed.
- 16. Click The copy a line. Edit the copied line as needed.
- 17. Select **WebService** from the SMS Component list.
- 18. Click to view and edit the Options form.

					Ŷ
Web Service Options	: QASCMC	RM1			
SMS Code					
Web Service Name	SMSWebSen	vice			
Service Provider	OTHER			Ŧ	
Other Provider Name					
Service Provider Keyword	SMS Extracto	or			
Extractor Service Name	SMSExtracto	rService			
Select how you want the Ext Service Provider:	ractor Service	to receive SMS	Messages	from the	
Push					
Pull					
Service Provider URL					
Login Name					
Password:					
	ок	Cancel			

19. In the **Web Service Options** form, complete the following fields as applicable:

SMS Code — Depending on the Service Provider, the SMS Code field allows the following input values:

Service Provider	SMS Code
CLICKATELL	Numeric
OTHER	Any character
SMSMAGIC	Alphanumeric
TELESIGN	Numeric
VALUEFIRST	Numeric

- Web Service Name
- Service Provider
- Other Provider Name This field is displayed only when the Service Provider "Other" is selected.
- Service Provider Keyword This is optional based on the service provider. Specify this if your provider has given this information.
- Extractor Service Name

The supported method to receive SMS Messages is **Push** for all services providers except VALUEFIRST, which uses the **Pull** method.

If you select the **Pull** method, specify the following:

- Service Provider URL
- Login Name
- Password
- 20. Click **OK** to save changes on the Options form. The form is closed.
- 21. Click 🔀 to delete a selected line.
- 22. Accept the default **Destination Directory** or select a directory where the information for this component is stored. Changing this directory will apply across all machines in the Machine Name column.
- 23. Specify the Log File Path or accept the default: C:\Program Files\Talisma SMS\Setup Logs

The Log File Path applies to all the machine names configured in the SMS Settings screen.

24. Click Test to ensure the setup for the corresponding line is correct. If a test on a particular line fails, check all associated fields and click **Test** again.

25. If all tests pass, click 🕑



Note: In a scenario where multiple long codes are available in your organization, to ensure that the auto response to the contact is sent from the correct dispatcher, the AutoResponseDispatcherID parameter must be updated in

the **TLSysSMSWindowService.exe.config** file of the associated extractor. This file is available in the path where the SMS Extractor is installed.

- 1. Navigate to the path were the extractor is installed.
- 2. Open the **TLSysSMSWindowService.exe.config** file using a text editor (e.g., Notepad) and update the value in the following code:

<add key="AutoResponseDispatcherId" value="" />

- 3. In the value field, type the dispatcher's ID that is associated with the long code. The ID is available in the **tbISMSServices** table of Main database in the **aSMSServiceID** column.
- 4. Save the file and then restart the SMS Extractor service.

Configuration

Configure Multiple SMS Dispatcher Services

You can install multiple SMS Dispatcher Services which can be configured to send SMS messages to customers of a specific country using the SMS Dispatcher Service installed for that country. To configure SMS Dispatcher Service for a country, perform the following steps:

- 1. Obtain the name of the SMS Dispatcher Service installed for a specific country from the **tblsmsservices** table in the Main database.
- 2. Add a row in the **tblglobalinfo** table for the SMS Dispatcher Service obtained in Step 1.

You can use the following SQL query to add a row in the **tblglobalinfo** table:

```
Insert into tblglobalinfo(tValueName, tValueData, nLanguageID, bShowInBizAdmin,
nDataType, tDisplayName, tGroupName, tComments) values('<SMSDispatcherService
name>','<country code>',
```

NULL, 0, NULL, NULL, 'General', '<Comment>')

Example

To add a row in the **tblglobalinfo** table for the **SMSISDCode_4** SMS Dispatcher Service, installed for UK, use the following SQL:

```
Insert into tblglobalinfo(tValueName, TValueData, nLanguageID, bShowInBizAdmin,
DataType, tDisplayName,
```

```
tGroupName, tComments) values('SMSISDCode_4','+44', NULL,0, NULL, 'Gen-
eral','UK')
```

3. Restart the SMS Dispatcher Service.

In Client, the user must select the required SMS Dispatcher Service configured for the country in the **SMS Dispatcher** field in the New SMS Message dialog box before sending an SMS.

Configure the Clickatell Page to Extract SMS Messages

To configure the Clickatell page to extract SMS messages sent by end users perform the following steps:

- 1. Using your login credentials, log on to http://www.clickatell.com.
- 2. Click the Manage my Products tab.
- 3. In the left pane, click **Two-Way Messaging**. The Two Way SMS (MO) page is displayed.
- 4. In the Primary Callback area, perform the following steps:
 - a. Select XML POST from the Reply Path list.
 - b. In the **Target Address** field, specify the public URL of the **sms.aspx** file. The sms.aspx file is created when you install the SMS Web Service.

Note: Ensure that the URL specified in the Target Address field is accessible from a public domain.

5. Click **Commit**. The configuration is saved.

Configure the SMS-Magic Page to Extract SMS Messages

- 1. Using your login credentials, log on to http://www.sms-magic.co.
- 2. In the dropdown of your login name, click **Product Inventory**. The Product Inventory page is displayed.
- 3. In the SMS Products tab, click **Configure**.
- 4. In the **Delivery Reports URL** field, type the URL of the SMS Web Service for delivery reports in the following format:

http://<publicly available IP address>/<web service name>/api/push/PushSMSStatuses

- 5. Click **Save**. A message is displayed that the configuration is saved.
- 6. In the Number Products tab, click **Configure**.
- 7. In the **Incoming URL** field, type the URL of the SMS Web Service for incoming SMS messages in the following format:

http://<publicly available IP address>/<web service name>/api/push/PushSMSMessages

8. Click **Save**. A message is displayed that the configuration is saved.

Integrate with TeleSign

Configurations

1. Run the following insert statement on Main database:

insert into tblGlobalInfo values (N'smsISDCode_<SMS_Dispatcher_Service_ID>', N'<Country Code>', NULL, 0, NULL, N'General', NULL)

- 2. Replace the following placeholders:
 - <SMS_Dispatcher_Service_ID> obtain the ID of the SMS dispatcher service from the aSMSServiceID column of the tblSMSServices table.

To do so, run the following query on Main database:

SELECT aSMSServiceID FROM tblSMSServices WITH (NOLOCK) WHERE nProviderId = 4 AND nServiceType = 1

Run the insert statement in step 1 for all Telesign dispatcher service IDs that are retrieved.

• <Country_Code> - the country code of the recipient's phone number.

For example, insert into tblGlobalInfo values (N'smsISDCode_6', N'1', NULL, 0, NULL, NULL, N'General', NULL).

Ensure that an SMS Dispatcher service that's associated with a specific country code is not associated again with another country code.

When the SMS message is sent by the TeleSign service provider, the recipient's phone number will be suffixed to the country code.

Configure the TeleSign Page to Extract SMS Messages

To complete SMS configuration for TeleSign, the Delivery Reports URL field and the Incoming URL field must be sent to TeleSign. Further steps to complete the configuration will be performed by TeleSign.

The URLs must be in the following format:

- Delivery Reports URL: http://<publicly available IP address>/<web service name>/api/push/PushSMSStatuses
- Incoming URL: http://<publicly available IP address>/<web service name>/api/push/PushSMSStatuses

Increasing the Count of SMS Dispatcher Threads - TeleSign

By default, SMS messages in campaigns are dispatched in a single thread. An institution can increase the count of threads in the SMS dispatcher. This will enable all threads to be processed concurrently, thus speeding up the count of dispatched SMS messages.

- 1. In the SMS dispatcher service, open the file **TLSysSMSDispatcherWindowsService.exe.config** using a text editor.
- 2. Change the value of the ConcurrentThreads key to a different value (in the range 1 25).

<add key="ConcurrentThreads" value="1" />. Its default value is 1.

Restart the SMS dispatcher.

Note: If the value of the **ConcurrentThreads** key is changed to:

- A value less than 1, the value 1 will be considered.
- A value greater than 25, the value 25 will be considered.

Configurations for the Double Opt-In Feature

To work with the Double Opt-In functionality of SMS, Opt-In and Opt-Out keywords are available. In the initial SMS message sent to Contacts or Leads, organization requests the recipients to respond with a specific Opt-In or Opt-Out keyword. Based on the type of keyword in the response SMS from the recipients, the Double Opt-In (SMS) Property of the Contact and Lead is updated appropriately. For more information on working with the Double Opt-In feature, see Client Help.

Note: Keywords are words or phrases that an organization requests a recipient of an SMS message to type in the response SMS Message. The organization performs specific actions based on the keyword typed by the recipients in the response SMS message.

The information about the Opt-In and Opt-Out keywords are stored in the following tables in the Main database:

- **tblSMSStopCommands** This table stores the details of the commands that are used to unsubscribe or Opt-Out from SMS services. By default, the following commands are available in the tblSMSStopCommands table.
 - STOP
 - END
 - CANCEL
 - UNSUBSCRIBE
 - QUIT
 - STOP STOP
 - STOP ALL

A Database Administrator can insert additional unsubscribe commands in this table based on the business requirements. For example, to insert NO as the unsubscribe command use the following SQL statement.

Exec sproc_AddSMSCommands 1, No

To configure another Opt-Out keyword, replace the text in red with the Opt-Out keyword in the above SQL statement.

Note: If you have integrated SMS with Clickatell, the Opt-Out keywords configured in CampusNexus CRM must match with the Opt-Out keywords provided by Clickatell.

- tblSMSSubscribeCommands This table stores the details of the commands that are used to subscribe or Opt-In for SMS services. By default, the following commands are available in the tblSMSSubscribeCommands table.
 - START
 - OPT IN

The CampusNexus CRM database administrator can insert additional subscribe commands in this table based on the business requirements. For example, to insert Yes as the subscribe command, use the following SQL statement.

Exec sproc_AddSMSCommands 2, Yes

To configure another Opt-In keyword, replace the text in red with the Opt-In keyword in the above SQL statement.

Notification Server

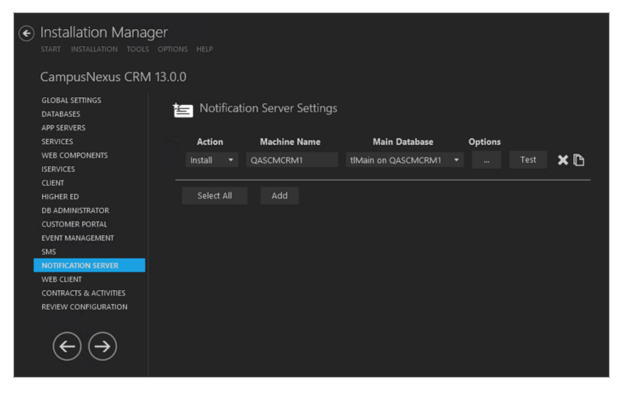
The Web Client Notification component is used to send notifications about chat sessions, incoming phone calls and interactions, and broadcast messages to end users.

Prerequisites

Identify and install the prerequisite software. See <u>Software Requirements by Component — Notification Server</u>.

Set Up Notification Servers

1. In the Installation menu, click **Notification Server**. The Notification Server Settings screen is displayed.



- 2. Click **Add** to add a line to the Settings screen.
- 3. Select an appropriate **Action**. The following Action values are available:
 - **None** Performs no action.
 - **Install** Performs a fresh installation or upgrade of a component. You can install or upgrade multiple components at same time.

- **Uninstall** Removes all subcomponents on that machine and uninstalls the component from Programs and Features.
- **Reinstall** Retries to install a subcomponent.
- Add Installs an additional component on the computer where one or more components already exist. You can add only one component at a time.
- Remove Uninstalls a single component. You can remove only one component at a time.

Optional: Click **Select All** to set the Action field to **Install** for all components listed on this screen. Click **Unselect All** to set the Action field to **None**.

- 4. Enter the **Machine Name** for the component to be installed.
- 5. Select a **Database** from the Database list.
- 6. Click to copy a line. Edit the copied line as needed.
- 7. Click to view and edit the Options form.

				-		×
Notification Server	Options: (QASCMCRM	2			
Notification Server Name:	Notificatio	nServer1				
Destination Directory:	C:\Program	n Files\Talisma We	b Notification	i Serve	er	
	ок	Cancel				

- 8. In the **Notification Server Options** form, complete the following fields as applicable:
 - Notification Server Options Name
 - Destination Directory
- 9. Click **OK** to save changes on the Options form. The form is closed.
- 10. Click to delete a selected line.

- 11. Click **Test** to ensure the setup for the corresponding line is correct. If a test on a particular line fails, check all associated fields and click **Test** again.
- 12. If all tests pass, click 🕑

Postinstallation Tasks

The following code in the web.config file that is available in the <Talisma Web Notification Server installation folder->\Web.config path enables you to specify the Web Client URL that will use the functionality of the notification service to send notifications to Web Client users.

1. Navigate to the following code using a text editor (e.g., Notepad).

2. Replace the asterisk (*) with the Web Client URL and then save and close the web.config file.

Web Client

The Web Client component supports browser-based access allowing agents to access critical CampusNexus CRM functions through the Internet from anywhere in the world.

Prerequisites

Identify and install the prerequisite software. See Software Requirements by Component — Web Client.

- Before installing the Web Client for CampusNexus CRM, uninstall previous versions of Web Client.
- The Web Client for CampusNexus CRM version 11.0 or later requires the Staff STS component to be installed.
 Go to the Start screen and select Package Manager. Download the Staff STS package and install it. For more details, see <u>Staff STS</u>.

As a result of the installation, the following appSettings are added to the web.config of the web service.

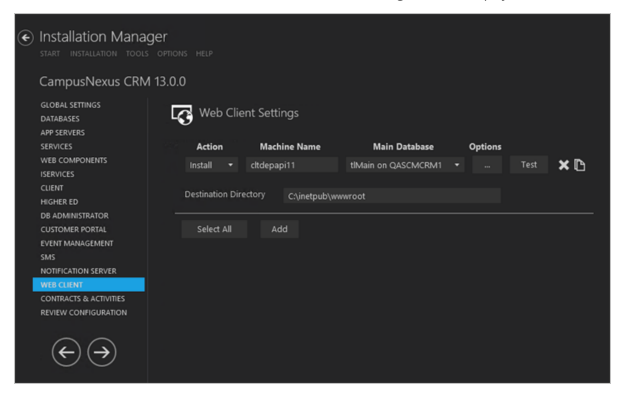
```
<appSettings>
<add key="ServerConfig" value="<server>/<MainDB>" />
<add key="UserName" value="<UserName>" />
<add key="CoreLogging" value="1" />
</appSettings>
```

The Staff STS uses this new web service to authorize and authenticate CampusNexus CRM Web Client Staff logins.

```
<SecurityServiceCollection>
<add name="<name>" address="<URL>" enabled="false" />
<add name="CRM" address="http://StaffSTSServiceServer/<VirtualDirectoryName>/
Security/SecurityService.svc" />
</SecurityServiceCollection>
```

Set Up Web Clients

1. In the Installation menu, click **Web Client**. The Web Client Settings screen is displayed.



- 2. Click **Add** to add a line to the Settings screen.
- 3. Select an appropriate **Action**. The following Action values are available:
 - **None** Performs no action.
 - **Install** Performs a fresh installation or upgrade of a component. You can install or upgrade multiple components at same time.
 - Uninstall Removes all subcomponents on that machine and uninstalls the component from Programs and Features.

Optional: Click **Select All** to set the Action field to **Install** for all components listed on this screen. Click **Unselect All** to set the Action field to **None**.

- 4. Enter the **Machine Name** for the component to be installed.
- 5. Select a **Database** from the Database list.
- 6. Click L to copy a line. Edit the copied line as needed.
- 7. Click to view and edit the Options form.

CampusNexus CRM Settings Tab

Used this tab to specify settings for the CRM Web Client, Staff Authentication Service, and Notification Server.

If multiple instances of Web Client are installed, they must all be associated with a common instance of Notification Server.

	Staff STS Azure Settings
Web Client Settings	
URL:	https://crmweb:8090/
Hostname*:	CRMWEB
Port:	8090 Test
Use HTTPS:	\checkmark
Certificate Thumbprint:	301B8DD8FDE92FDBA269D21DF930D59811F Browse
must use the host name inste	nt to assign a host name (DNS name) in IIS. If you specify a hostname, clients ead of the machine name or IP address to access the website. This feature is ofte be shared.
must use the host name inste used when a TCP port must l Other Services	ead of the machine name or IP address to access the website. This feature is ofte be shared.
must use the host name inste used when a TCP port must h	ead of the machine name or IP address to access the website. This feature is ofte be shared.
must use the host name inste used when a TCP port must l Other Services	ead of the machine name or IP address to access the website. This feature is ofte be shared.

CampusNexus CRM Settings Tab Fields

Field	Description
Web Client Setting	S

Field	Description
URL	The Web Client URL is populated with <machine name.domain.com=""> by default. You can override the default URL with another URL. The specified URL will be updated in the webconfig file of the Web Client for CampusNexus CRM and in the CampusNexus CRM database.</machine>
	If you change the Web Client URL during an upgrade in an environment where Forms Builder is used, the Web Client URL must be manually updated in the web.config files of Forms Builder Designer and Renderer.
Hostname	This is an optional field. When selected, the web.config file of the Web Client for Cam- pusNexus CRM will be updated with the custom host URL.
	If this field is left blank, the URL in the config files will be
	<pre>http(s)://machinename.domain.com:port</pre>
	Enter a hostname if you want to assign a hostname (DNS name) in IIS. If you specify a hostname, clients must use the hostname instead of the machine name or IP address to access the web site. This feature is often used when a TCP Port must be shared.
Port	Specify the port number of the Web Client for CampusNexus CRM or accept the default (8090).
Test	Click Test to ensure that the Staff STS setup is correct.
Use HTTPS	Select this check box if you want the CRM Web Client to be accessed through HTTPS. When this option is selected, the Certificate Thumbprint field is enabled.
Certificate Thum-	Certificate thumbprint from IIS.
bprint	This certificate is required only when HTTPS is selected. It is not added to the web.config file. This certificate is used only for the CRM Web Client.
	Click Browse to navigate to the IIS Server Certificates to select the thumbprint.
	To extract a .CER file from IIS:
	 Open Internet Information Services (IIS) Manager and choose the certificate to be used from Server Certificates.
	b. Double-click to open the certificate properties.
	c. Select Root level and in the Details tab, click the Copy to File button.
	d. Click Next. Select No, do not export the private key and click Next.
	e. Select DER encoded binary X.509 (.CER) and click Next.
	f. Specify a file path and name (root) to export to and click Next.
	g. Click Finish
Other Services	

Field	Description
Staff Authentic- ation Service	Click I to view the complete URL.
Notification Server	Click I to view the complete URL.

Staff STS Tab

Use this tab to specify the Staff STS server, port, hostname (if applicable), and certificate. Staff STS must be installed prior to installing the Web Client for CampusNexus CRM.

ampusNexus CRM Setting	Staff STS	Azure Settings				
Click to attemp	t automatic :	settings update from Cl	RM databas	e		
Server:	cltdepa	pi11	Port:	91		
Hostname:						
Certificate Thumbprint:	301B8D	D8FDE92FDBA269D21D	F930D59	Browse		
Note: Staff STS is a separa CampusNexus CRM.	te installable	component, and it mu	st be installe	ed prior to in	stalling Web	Client f
		Verify STS				

Staff STS Tab Fields

Field	Description
3	Click the Refresh button to attempt an automatic settings update.
Staff STS Server	Specify the name of the Staff STS Server. The Staff STS Server must have been pre- viously installed. See <u>Staff STS</u> .
Port	Specify the port number of the installed Staff STS server or accept the default (91).
Staff STS Host- name	If you have configured Staff STS to use a custom hostname, fill out the hostname. Example: Staffsts.campusmgmt.com

Field	Description				
Certificate Thum-	Certificate thumbprint from IIS.				
bprint	The same certificate thumbprint that is used on the Staff STS must be used here. Copy and paste the thumbprint from the Staff STS into this field, or click Browse to navigate to the IIS Server Certificates to select the thumbprint. The thumbprint is added to the Designer web.config file.				
	Note: Only RSA-based certificates are supported.				
	To extract a .CER file from IIS:				
	 Open Internet Information Services (IIS) Manager and choose the certificate to be used from Server Certificates. 				
	b. Double-click to open the certificate properties.				
	c. Select Root level and in the Details tab, click the Copy to File button.				
	d. Click Next. Select No, do not export the private key and click Next.				
	e. Select DER encoded binary X.509 (.CER) and click Next.				
	f. Specify a file path and name (root) to export to and click Next.				
	g. Click Finish				
Verify STS	 Click Verify STS to Verify that the Staff STS is installed. Validate that the certificate is installed in the personal store. 				

Azure Settings Tab

Use this tab to specify the Azure settings for the Web Client.

CampusNexus CRM Settings	Staff STS	Azure Settings					
Configure AAD							
TenantiD:							
ClientID:							
Client Secret:							
Enter the Azure Active Direct WebClient in AAD Tenant.	ory Setting	Values that were	e generate	ed as part of	App Registrati	ion for CRM	

Azure Settings Tab Fields

Field	Description
Configure AAD	Select this check box if Azure Active Directory is used for the CampusNexus CRM web client.
Tenant ID	Specify the Azure tenant identifier.
Client ID	Specify the Azure client identifier.
Client Secret	Specify the Azure client secret.

- 8. Click **OK** to save changes on the Options form. The form is closed.
- 9. Click to delete a selected line.
- 10. Accept the default **Destination Directory** or select a directory where the information for this component is stored. Changing this directory will apply across all machines in the Machine Name column.
- 11. Click Test to ensure the setup for the corresponding line is correct. If a test on a particular line fails, check all associated fields and click **Test** again.
- 12. If all tests pass, click

Postinstallation Tasks

Perform the following postinstallation steps for Web Client:

1. In the right pane of IIS Manager, double-click **ISAPI and CGI Restrictions** and ensure that the **Allowed** option is enabled for all the Web Service Extensions.

When the Web Client is installed on a Windows 64-bit computer, set the value of the Enable 32-Bit Applications option to False in the Internet Information Service Manager (IIS). To do so:

- 1. On the computer where Web Client is installed, open Internet Information Service Manager.
- 2. Click **Application Pools**.
- 3. Right-click the Application Pool on which Web Client is running, and select **Advanced Settings**.
- 4. Set the value of the **Enable 32-Bit Applications** option to **False**.
- 5. Click **OK**.

If the regional settings of the Web Client computer are not set to a 24-hour format, perform the following steps:

- 1. Launch IIS Manager on the Web Client computer.
- 2. Navigate to Sites\Default Web Site\cmc.crm.workspaces.
- 3. In the right pane, double-click **.NET Globalization**.
- 4. In the **Culture** list, select a language that supports a 24-hour format (E.g.: English (United Kingdom) (en-GB) or English (United States) (en-US)).
- 5. Reset IIS.

Configuration Settings

You can set the value of the maxAttachmentSize and RestrictedFileFormat tags in the web.config file. To do so, perform the following steps:

- 1. Navigate to <CampusNexus CRM installation folder>\cmc.crm.workspaces.
- 2. Open the **web.config** file.
- 3. Add the maxAttachmentSize and RestrictedFileFormat tags and values.

Тад	Description
maxAttachmentSize	Enables you to set the maximum limit of the files that can be attached in Web Client.
	For example, if the value of this parameter is set to 2048 kilobytes, a Web Client User can attach single or multiple files totaling to a size of 2 MB.
	By default, the value of this tag is 25 MB .
	Important:
	By default, the maximum allowed IIS (Internet Information Services) limit for file upload on any Website is 28.6 MB.
	If you want to increase the maximum upload limit to a value that is greater than 25 MB, you must first configure your IIS file upload limit to the required value.
	To do this, ensure you specify the appropriate value (in bytes) in the maxAl- lowedContentLength attribute. A sample code extract is shown here:
	<pre><security> <requestfiltering> <requestlimits></requestlimits></requestfiltering></security></pre>
	After configuring the file upload limit value in IIS, you must configure the maxAt- tachmentSize
RestrictedFileFormat	Enables you to specify the file formats that cannot be attached in Web Client. To add a list of file formats that are not supported, add the extension of the file format in this tag. To add multiple file formats, separate the file extensions by the comma delimiter.
	<pre>For example: .txt,.jpeg,.gif</pre>
	The default value is <code>.exe, .bat</code> , which indicates that files with the <code>.exe</code> and <code>.bat</code> format cannot be attached in Web Client.

"maxAttachmentSize" and "RestrictedFileFormat" Tags and Values

- 4. **Save** the web.config file.
- 5. You can configure the execution time-out period for the Web Client server in the web.config file of Web Client. The execution time-out period is the elapsed time after which an execution request from the Web Client server is timed out. By default, the execution time-out period is set to 120 seconds.

To specify a custom value for the execution time-out period, add the following line of code in the web.config file:

<httpRuntime executionTimeout="<<Time-Out Period>>"/>, where <<Time-Out Period>> is the elapsed time after which an execution request from the Web Client server must be timed out.

For example, specify: <httpRuntime executionTimeout="360"/>

6. Save and close the web.config file.

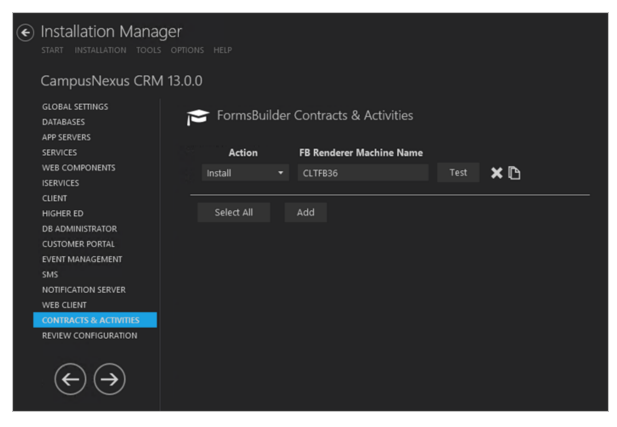
Contracts & Activities

Forms Builder 3.x is installed with a base set of Workflow Contracts and Activities. When CampusNexus CRM is upgraded to version 12.x, the CampusNexus CRM Contracts and Activities used by Forms Builder need to be upgraded as well.

This Settings screen enables you to select the actions to be taken by Installation Manager and to specify the machine name of the Forms Builder Renderer where the CampusNexus CRM Workflow Contracts and Activities for Forms Builder are used.

Set Up Contracts & Activities

1. In the Installation menu, click **Contracts & Activities**. The Forms Builder Contracts & Activities screen is displayed.



2. Click Add to add a line to the Settings screen.

- 3. Select an appropriate **Action**. The following Action values are available:
 - **None** Performs no action.
 - **Install** Performs a fresh installation or upgrade of a component. You can install or upgrade multiple components at same time.

Optional: Click **Select All** to set the Action field to **Install** for all components listed on this screen. Click **Unselect All** to set the Action field to **None**.

- 4. Enter a Machine Name of the Forms Builder Renderer where the Contracts & Activities are used.
- 5. Click The copy a line. Edit the copied line as needed.
- 6. Click to delete a selected line.
- 7. Click **Test** to ensure the setup for the corresponding line is correct. If a test on a particular line fails, check all associated fields and click **Test** again.
- 8. If all tests pass, click 问

Postinstallation Tasks

If you have Forms Builder installed for CampusNexus CRM, perform the following steps:

- 1. Log in to the Web Client for CampusNexus CRM.
- 2. Navigate to **{SystemDrive}\inetpub\wwwroot\cmc.crm.workspaces\bin**.
- 3. Copy the **Cmc.NexusCrm.Contracts.dll** file and paste it into the following locations:

{SystemDrive}\Program Files (x86)\CMC\Workflow for Workflow Composer

{SystemDrive}\inetpub\wwwroot\CMCFormsRenderer_V3\bin for Forms Builder 3.x

{SystemDrive}\inetpub\wwwroot\CMCFormsRenderer\bin for Forms Builder 2.x (if applicable)

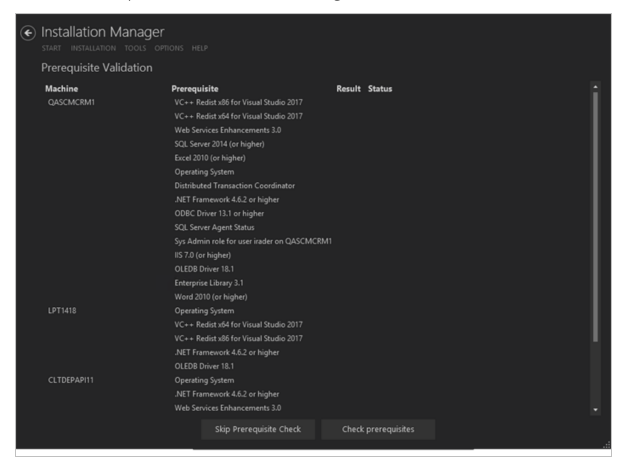
The Cmc.NexusCrm.Contracts.dll file must be copied to all the locations above whenever a property is added for any entity in CampusNexus CRM.

Review Configuration

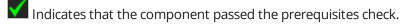
The CampusNexus CRM installation supports multiple setup configurations depending upon the SQL instance, role of the server, and business needs. All of this information is displayed in the Review Configuration screen.

Review the Configuration and Start Installation

1. Once all setup screens have been properly populated and all lines have been tested and found to be functional on each component screen, click **Review Configuration** to see all of the information in one screen.



- 2. Review the configuration. Only unique machines are displayed; if multiple databases on one machine are noted in the Database Settings screen, the machine named on the screen is only shown once.
- 3. Click **Check prerequisites** to validate the configuration. The check results are displayed.





Correct any issues for failed components and run the prerequisites check again. Proceed with the next step after all components pass the check.

- Installation Manager START INSTALLATION TOOLS OPTIONS HELP Installation Progress Collapse All . QASCMCRM1 Server ready Database Component ready (Install) Application Server Component ready (Install) iServices Component ready (Install) Web Components Component ready (Install) Client Component ready (Install) Higher Ed Component ready (Install) Database Administrator Component ready (Install) Customer Portal Component ready (Install) Event Management Component ready (Install) SMS Component ready (Install) Web Client Notification Server Component ready (Install) Web Client Notification Service Component ready (Install) DB Admin Upgrade Services Component ready (Upgrade) Transmit Tracker Component ready (Install) Calendar Web Service Component ready (Install) Staff Authentication Web Service Component ready (Install) FormsBuilder Contact STS Service Component ready (Install) Chat Service Component ready (Install) Transmit Service ▼ Component ready (Install) LPT1418 Server ready
- 4. Click Skip Prerequisites Check. The Installation Progress screen is displayed.

5. Click **Start Installation**. Progress bars display the percentage progress of the components that are being installed.

Start installation

Note: The Start Installation button is disabled while the installation is in progress and upon successful installation of all components. If an error occurs during installation of one or more components, the Start Installation button is enabled again.

- 6. Once the progress bars have reached 100%, a message is displayed confirming the installation, or an error message is displayed.
- 7. To verify or troubleshoot the installation, click a progress bar to access installation logs and other tools (see Installation).

The log files are stored in the following location: C:\Program Files\Common Files\Talisma Shared\SetupLog

Additional CRM Components

Installation Manager currently does not include installation screens for the following components:

Application Management

Application Management is a Web based package that enables you to deploy a portal for the applicants at your institution and manage student applications using CampusNexus CRM.

• Knowledge Base

To install these components, follow the instructions provided below.

Application Management

Application Management is a comprehensive solution that enables institutions to use Customer Portal to publish applications for the various programs offered by them. Students, and prospective students can log on to Customer Portal and manage their applications. Managing applications includes the following tasks:

- Viewing applications for various programs
- Selecting appropriate courses
- Completing applications
- Requesting for recommendations
- Viewing the status of submitted applications
- Submitting applications
- Downloading a PDF file of the applications.

You can also use Application Management to configure a Recommender Portal. The Recommender Portal enables visitors to view recommendation requests sent by applicants, and recommend the required applications.

When you install Application Management, the Application object is created in CampusNexus CRM. Using CampusNexus CRM Client, users can manage and process the applications submitted by students from Customer Portal.

Prerequisites

Before you install Application Management, ensure that:

- You installed two instances of Customer Portal in CampusNexus CRM. It is recommended that you associate two separate Customer Portal installations as the Applicant Portal and the Recommender Portal.
- The replication of the Main database is complete.

• The SQL Server Agent Service is stopped on the computer where the Main and Subscriber databases are installed.

Install Application Management

Using the setup tool, install Application Management and select the Customer Portal installation with which you want to associate Application Management as an Applicant Portal and the Customer Portal installation with which you want to associate Application Management as a Recommender Portal.

1. Navigate to the **CRMComponents\ApplicationManagement** folder and run **setup.exe** using the **Run as administrator** option. The Preparing Setup screen is displayed.

Setup begins to check for the installed components on your computer. When setup is ready to install Application Management, the Welcome form is displayed.

- 2. Click **Next**. The Customer Information form is displayed.
- 3. In the **User Name** field, type your name.
- 4. In the **Company Name** field, type the name of your organization.

Click **Next**. The Database Connection form is displayed.

- 5. In the **Login Name** and **Password** fields, type the login name and password for the administrator user. The Password field is case sensitive.
- 6. In the **Database Server** field, type the name of the server where SQL Server and Main database are installed.
- 7. Type the name of Main database in the **Database** field. If you select **Trusted Security**, your Windows user account will be used for authentication.
- 8. Click **Next**. The following form is displayed in which you must specify a name for the custom object that will be created in CampusNexus CRM as a result of the Application Management installation.
- 9. In the **Custom Object Name** field, specify a name for the object. For example, specify **Applications**.

A custom object with the specified name will be created in CampusNexus CRM. Client users can use this object to manage the applications or forms submitted by visitors from the Applicant Portal. Client users will also be able to create new instances of the object in CampusNexus CRM.

- 10. Click **Next**. The Customer Portal Installations form is displayed. This page lists all the Customer Portal installations available on the specified CampusNexus CRM Database.
- 11. From the list, select the Customer Portal installation you want to use as an Applicant Portal. You can then configure the selected Customer Portal installation to be used as an Applicant Portal. You configure the Applicant Portal to enable the students, or prospective students to apply online for the various courses offered by your institution.

- 12. Click **Next**. The following form is displayed in which you must specify a name for the Customer Portal Tab that will be available in the Customer Configurator of the Customer Portal installation you selected in step 11.
- 13. In the **Applicant Portal Tab Name**, specify a name for the tab. For example, specify the name **My Applic**ations. This is an Applicant Portal tab.

In CampusNexus CRM Business Administrator, a tab with the specified name will be available in the Customer Portal Configurator of the Customer Portal installation you selected in step 11. Using the Customer Portal Configurator, you can configure the Portal tab to enable applicants to view and submit applications from the tab on Customer Portal.

- 14. Click **Next**. The Customer Portal Installations form is displayed. This page lists all the Customer Portal installations available on the CampusNexus CRM Database server, including the Customer Portal installation you selected in step 11.
- 15. From the list, select the Customer Portal installation you want to use as a Recommender Portal. You can then configure the selected Customer Portal installation to be used as a Recommender Portal. You configure the Recommender Portal to enable visitors to view the recommendation requests sent by applicants from the Applicant Portal and recommend the required applications.
- 16. Click **Next**. The following form is displayed in which you must specify a name for the Customer Portal Tab that will be available in the Customer Portal installation you selected in step 15.
- 17. In the **Recommender Portal Tab** field, specify a name for the tab. For example, specify the name **Recommended Applications**. This is a Recommender Portal tab.

In CampusNexus CRM Business Administrator, a tab with the specified name will be available in the Customer Portal Configurator of the selected Customer Portal installation. Using the Customer Portal Configurator, you can configure the Portal Tab to enable visitors of the Recommender Portal to view the recommendation requests sent by applicants from the Applicant Portal. Visitors can recommend the required applications by inserting recommendation letters, or other documents.

- 18. Click **Next**. A message is displayed. Ignore the message and click **OK**. The Setup Complete form is displayed.
- 19. The **Yes**, **I want to restart my computer now** option is selected by default. Click **Finish** to restart your computer.
 - OR —

Select **No, I will restart my computer later**. Click **Finish** to close the installation wizard.

Note: You must restart your computer for the changes to take effect.

20. Start the SQL Server Agent Service on the computer where the Main database is installed.

Associate Application Management with Multiple Portal Installations

You can associate Application Management with multiple Customer Portal installations available on the CampusNexus CRM Database. To do so, follow these steps on the computer on which you installed at least one instance of Application Management:

1. Navigate to the **CRMComponents\ApplicationManagement** folder and run **setup.exe** using the **Run as administrator** option.

The Preparing Setup screen is displayed. Application Management setup checks whether any installation of Application Management is available on the computer.

The Add/Remove/Reinstall form is displayed.

- 2. Click **Add**. The Database Connection Details form is displayed.
- 3. Follow steps 5 through 19 in the section <u>Install Application Management</u> to associate Application Management with another instance of Customer Portal.

Remove an Instance of Application Management

When you no longer want to retain a Customer Portal installation as an Applicant Portal or Recommender Portal, you can remove the association of Application Management with the relevant Customer Portal installation. To do so, follow these steps on the computer on which you installed at least one instance of Application Management:

1. Navigate to the **CRMComponents\ApplicationManagement** folder and run **setup.exe** using the **Run as administrator** option.

The Preparing Setup screen is displayed. Application Management setup checks whether any installation of Application Management is available on the computer.

The Add/Remove/Reinstall form is displayed.

- 2. Click **Remove**. A form is displayed that lists all Customer Portal installations with which you associated Application Management.
- 3. From the list, select the Customer Portal installation with which you no longer want to associate Application Management.
- 4. Click **Next**. The Setup complete form is displayed.
- 5. The **Yes**, **I want to restart my computer now** option is selected by default. Click **Finish** to restart your computer.

— OR —

Select **No, I will restart my computer later**. Click **Finish** to close the installation wizard.

Note: You must restart your computer for the changes to take effect.

Uninstall Application Management

You can completely uninstall Application Management from your computer. To do so, follow these steps on the computer where you installed Application Management:

1. Navigate to the **CRMComponents\ApplicationManagement** folder and run **setup.exe** using the **Run as administrator** option.

The Preparing Setup screen is displayed. Application Management setup checks whether any installation of Application Management is available on the computer.

The Add/Remove/Reinstall form is displayed.

2. Click Remove All.

Application Management setup prompts you to confirm whether you want to uninstall all instances of Application Management from your computer.

3. Click Yes.

Setup begins to uninstall Application Management. After completing the process, the Setup Complete form is displayed.

4. The **Yes**, **I want to restart my computer now** option is selected by default. Click **Finish** to restart your computer.

— OR —

Select **No, I will restart my computer later**. Click **Finish** to close the installation wizard.

Note: You must restart your computer for the changes to take effect.

Knowledge Base

Perform the following steps, if you are using the Knowledge Base (KB) functionality of CampusNexus CRM:

- 1. Copy the **Customer.zip** file from the **Scripts\KPSOL Files** folder and add it to the setup folder of KPS Universal Knowledge 4.3.4 where the **install.jar** file is present.
- 2. Using the file copied in the previous step, install **KPS Universal Knowledge 4.3.4**. For more information, see the KPS Universal Knowledge documentation.
- 3. In the JBoss Management Console, deploy the **UKS.EAR** file that is generated from the installation of KPS Universal Knowledge 4.3.4. For more information, see the KPS Universal Knowledge documentation.
- 4. In an upgrade scenario of KPS Universal Knowledge from 4.1.5 to 4.3.4, replace the existing **UKS.EAR** file available in the JBoss Management Console with the **UKS.EAR** file that is generated from the installation of KPS Universal Knowledge 4.3.4.
- 5. In the Services window, locate the **Universal Knowledge 64bit** service and restart the service.

Upgrades

You can upgrade to CampusNexus CRM from earlier versions. Be sure to confirm that the upgrade path from one version to another is tested and certified.

Note: In CampusNexus CRM the *Talisma Server* is referred to as the *Database* component.

Before Upgrading

- 1. Ensure that your current environment meets the minimum hardware and software requirements as specified in <u>Minimum System Requirements</u>.
- 2. The Data Management Utility cannot be upgraded from earlier versions and must be installed afresh after uninstalling earlier versions.
- 3. Ensure that all CampusNexus CRM Services are stopped before you start the upgrade process.
- 4. Uninstall and reinstall the MSDTC service on the computer where you plan to install the Database component. To do so:
 - a. Log on as the administrator of the computer.
 - b. Open the command prompt and run the **MSDTC -uninstall** command.
 - c. Type **Services.msc** in the Run dialog box. The Services screen is displayed.
 - d. Ensure that the **Distributed Transaction Coordinator** service is removed from the list.
 - e. Restart the computer.
 - f. Open the command prompt and run the **MSDTC -install** command.
 - g. In Services.msc, set the **Startup type** for the **Distributed Transaction Coordinator** service to **Automatic**.
- 5. If the Subscriber databases (Analytics/Media/WebTrak) are installed on different servers, run the upgrade process individually on every server for all Subscriber DB Servers.
- 6. Ensure that all users have logged off from the Database component prior to the upgrade process. In addition, ensure that you have taken a backup of all Server components, and that all the servers on which components are installed conform to the minimum system requirements.
- 7. The Database, Subscriber databases, and Archive upgrade must be performed only after you ensure that replication has been configured, and is running properly. Otherwise, the upgrade process will fail.
- 8. If the server on which the Main database is installed is restarted after the upgrade, ensure that the SQLServer-Agent Service is stopped before upgrading other databases.

- 9. Ensure that all the steps of **Talisma-Media-CustomScript** Job are completed successfully before you start the upgrade process.
- 10. Ensure that the SQLServerAgent Service is not running during the upgrade process. In a distributed server scenario, ensure that the SQLServerAgent Service is stopped on all the servers.
- 11. Ensure that all the Services are running under the same domain User Account on all computers.
- 12. 'Log On As' should not be under the Local System Account for these Services.
- 13. If Database or Archive is installed on a named instance of Microsoft SQL, ensure that the related MS SQL Services are running.
- 14. Upgrade Application Servers before upgrading Web Components. If you upgrade Web Components before upgrading Application Servers, information relating to Web Servers is not updated in the relevant databases.
- 15. Set the value of Linked Servers, Data Access option to True. To do so:
 - a. Navigate to Microsoft SQL Management Studio, open Server Objects, and select Linked Servers.
 - b. Select **Properties** from the shortcut menu. The Linked Server Properties screen is displayed.
 - c. Click **Server Options** in the left pane.
 - d. In the right pane, ensure that the value of the **Data Access** option is set to **True**.
 - e. Perform steps a through d for all Linked Servers.
- 16. Before upgrading to version 11.0.0, perform the following steps on the Application Server computer:
 - a. Launch the Task Manager and select **End Process** for the **dllhost.exe** file which loads the Application Server.
 - b. Perform the following steps on the Application Server computer:
 - i. Launch the Component Services window.
 - ii. Navigate to **COM+ Applications**.
 - iii. In the right pane, right-click **Talisma Application Server** and select **Shut down**.
 - c. Ensure that all CampusNexus CRM that are associated with the Application Server are stopped.
 - d. After the upgrade is complete, typically the following files in the path Global Assembly Cache in the path *<System Drive>:\Windows\assembly\GAC_MSIL are deleted. However, if any files are available, delete them manually:
 - TLSysAccount.dll
 - TLSysAPI.dll
 - TLSysApp.dll
 - TLSysCache.dll
 - TLSysChat.dll

- TLSysCOF.dll
- TLSysCommon.dll
- TLSysConsts.dll
- TLSysContact.dll
- TLSysContracts.dll
- TLSysCore.dll
- TLSysInteraction.dll
- TLSysLegacy.dll
- TLSysMedia.dll
- TLSysObject.dll
- TLSysPortal.dll
- TLSysQuery.dll
- TLSysReport.dll
- TLSysSales.dll
- TLSysSISConnector.dll
- TLSysUtils.dll
- e. If you are unable to delete some files, perform step 16 again and then delete the files.
- 17. For the following databases, ensure that you run the indicated scripts. They can be run before upgrading or attaching the database, or at any time after the databases are upgraded.

Database	Script				
Archive	PreSetup_Archive.sql				
Media	PreSetup.Chat.sql				
Main	PreSetup.Main.sql				
Analytics	PreSetup.Reports.sql				

The scripts are available in the Scripts folder on the Anthology Inc. FTP site.

Notes:

- Before running the scripts, ensure that SQL Server Agent is stopped on the database computers.
- The scripts may take a long time to run depending on the size of the databases or the number of index entries in specific tables.
- Run the scripts only once when upgrading from any version to the current version. If they were run when the databases were previously upgraded, it is not required to run the scripts again.
- Any customizations on the Target ID column need to be updated to use the BIGINT data type to support a bigger range of values in the Target ID column.
- To resolve issues that occur in custom views or relationships of the Target object created in a previous version, see the Troubleshooting Tips section of Administrator Help.

18. For enhanced Mailer Tab performance in the Web Client, run the following code snippet in the Main Database. It can be run before upgrading or attaching Main database, or at any time after the database is upgraded:

Notes:

- Before running the code snippet, ensure that SQL Server Agent is stopped on the Main database computer.
- The code may take a long time to run depending on the number of rows in the tblOBMReportMailer table.
- 19. If you are upgrading Main Database, run the following script if Higher Ed is installed:

```
CREATE NONCLUSTERED INDEX [IX_tblObjectType20005_bDeleted_nMergedWithID_aID_
nTeamID_tName]
ON [dbo].[tblObjectType20005] ([bDeleted],[nMergedWithID],[aID],[nTeamID])
INCLUDE ([tName])
GO
```

Notes:

- Before running the script, ensure that SQL Server Agent is stopped on the Main database computer.
- The script may take a long time to run depending on the number of rows in the tblObjectType20005 table.
- 20. If your institution uses the Campaign module, run the following scripts on the Main database computer before upgrading or attaching the database or after it is upgraded:
 - Create_clustered_index_on_tblOBMReportMailer.sql
 - Create_clustered_index_on_tblCampaignTarget.sql
 - Create_clustered_index_on_tblTargetHistory.sql

Running these scripts improves the performance of campaign processing.

Note:

Before running the script:

- Ensure that SQL Server Agent is stopped on the Main database computer.
- Campaign Dispatcher Services are stopped.
- 21. It's recommended to run the following index script on Main database to avoid deadlocks while processing campaigns:

Notes:

- Before running the script, ensure that SQL Server Agent is stopped on the database computers.
- The scripts may take a long time to run depending on the size of the databases or the number of index entries in specific tables.
- Run the scripts only once when upgrading from any version to the current version. If they were run when the databases were previously upgraded, it is not required to run the scripts again.

Upgrade to CampusNexus CRM

Perform the steps described in this procedure if you are upgrading to CampusNexus CRM from a version prior to Talisma 9.2.

To upgrade to CampusNexus CRM, follow this sequence:

- 1. Stop the SQLServerAgent Service. In a distributed server scenario, ensure that the SQLServerAgent Service is stopped on all servers.
- 2. If you are using Print Templates, upgrade Print Templates before upgrading the Database component.
- 3. Upgrade to CampusNexus CRM Database. Upgrade the Main database before upgrading the Subscriber database on a distributed environment.
- 4. Check the error log file to ensure that the upgrade is successful. This file is located in the **<Drive name>:\Pro-gram Files\Common Files\Talisma Shared\Setuplog\<database name>\dbupdatelog folder on your computer.** Check all output files in the **dbupdatelog** folder for errors.

- Check the Setup log files. These files are located in the <Drive name>:\Program Files\Common Files\Talisma Shared\Setuplog\<database name> folder on your computer.
- 6. Upgrade Application Server.
- 7. Upgrade all other CampusNexus CRM components.
- 8. If the Database component and CRM Services are installed on the same computer, upgrade the CRM Services by running the **ServiceUpgrade** setup.
- 9. After the upgrade process, ensure that all computers are restarted.

Notes:

If you upgrade Web Components, the following error message is displayed when users log on to Business Administrator:

The directory '/bizadmin/App_GlobalResources/' is not allowed because the application is precompiled.

Solution: Navigate to the path <Drive name>:\Program Files\Talisma Web Components\BusinessAdministrator on the Web Components computer and delete the precompiledapp.config file.

This step is not required if you upgrade from a fresh 9.X installation.

Upgrade the Database Component

This section describes the procedure to the Database component in a distributed server scenario.

Example

The Database component is installed on two different computers with Main database on one computer (A) and Distributor, Analytics, Media, and WebTrak databases on another computer (B).

Before upgrading the Database component, perform the steps described in the following procedures:

Run the Sproc_GetRulesAndCampaignWithFireEvent.sql Script

The following features are deprecated in CampusNexus CRM:

- The Fire external action option in the Automatic Step and Manual Task Campaign Actions in Client
- The **Fire Event <Text>** action in rules in Business Administrator

Perform the following steps before upgrading to CampusNexus CRM:

1. Run the **Sproc_GetRulesAndCampaignWithFireEvent.sql** script on the computer where the Main database is available.

It lists campaigns in which the **Fire external action** option is selected and rules in which the **Fire Event <Text>** action is included.

- 2. Use the information to clear the following:
 - In Client Clear the **Fire external action** option in the **Automatic Step** and **Manual Task** Campaign actions.
 - In Business Administrator Delete the Fire Event <Text> action in rules.

Review and modify business flows of the affected campaigns and rules, if required.

The script is available in the path Scripts\Sproc_GetRulesAndCampaignWithFireEvent.sql.

Notes:

If the script is not run, and the deprecated Campaign and Rule features are in use when you upgrade the Main database, the upgrade process aborts and the following content is logged in the TLSetupDBErrors_<Date>_<Time>.log file:

Following Rules are associated with FireEvent Action Type:<<Rule name>>

Following Campaigns Steps are associated with FireExternalEvent Option:<<Campaign name>>-<<Step name>>

Use the information in the log file to clear Campaign and Rule settings as described in step 2 above.

Upgrade the Database

After upgrading the database Component in a distributed environment, depending on the permission of the SQL Login of the User who performed the upgrade operation, the option in the Linked Server Properties dialog box for the Publisher and Subscriber databases is set to the following:

- Be made using the login's current security context If the SQL Login has the sysadmin Role.
- Not be made If the SQL Login does not have the sysadmin Role.

The recommended option to be set in the Linked Server Properties dialog box is **Be made using the login's current security context**. However, if you want to further tighten the security for connecting with the linked servers, you can select the **Not be made** option. When this option is selected, even if the user has sysadmin permission, the user will not be able to access the databases of the Linked Server. The user must be explicitly mapped to the appropriate users in the **Local server login to remote server login mappings** area to perform the required operations.

For example, to run a CampusNexus CRM installer, the user must be added as a Local Login in the **Local server login to remote server login mappings** area and the Remote User must be a SQL Login that has SQL Server Authentication with sysadmin permission on all the Subscriber databases.

Impact of Upgrading the Database

Perform the steps described in this procedure if you are upgrading to CampusNexus CRM from a version prior to Talisma 9.2.

Note: In a scenario where you want to upgrade the Database component prior to Talisma 9.2 version, and install databases of multiple customers on a single SQL Server instance, you must first detach any previous versions of databases and then install the Database component afresh by attaching the databases. Databases of multiple customers can then be attached or installed afresh on the same SQL Server instance.

When you upgrade a previous version of the Database component, the following changes are reflected:

Consider a scenario where a single CampusNexus CRM database named **tlmain** is upgraded to CampusNexus CRM. The name of the customer is **tlmain**.

- While upgrading the Database component using the Installation Manager, specify the name of the Main database, for example, **tlmain**.
- When the upgrade process is completed successfully:
 - A folder named **timain** is created under Talisma Shared folder.
 - All files related to Database Administrator will be removed from Talisma Shared and Talisma Server folders. You must install Database Administrator afresh using Installation Manager. It is recommended to install Database Administrator on the computer where you want to create the CRM Services.
 - Registry key folder is suffixed by the database name.
- When you run the Database setup, only the Database component will be upgraded. To upgrade CRM Services, you must run the CRM Services Upgrade setup. This procedure is applicable if the Database component and CRM Services are available on the same computer or multiple computers.
 - The Job Service and Campaign Dispatcher services will continue to remain as is. You must run the CRM Services Upgrade setup to upgrade these services.
 - The Offline Sync and HealthCheck Services will be deleted. You must use Database Administrator to create Webform Sync (previously known as Offline Sync Service) and HealthCheck Services.
 - The Notification Service will be deleted; however, the Notification feature will continue to function as is. You can change the Notification frequency using the Global Options in Business Administrator.
 - In addition, Scheduled Report (TLRptXL.exe) will be removed. You can create this service using Database Administrator on any computer.

Move Proactive Chat Information to the Main Database

Run the **Migrate_VisitorData_From_WebTrak_To_Main.sql** script after upgrading Main database to the current version. When the script is run, proactive chat-specific content from the following tables in Webtrak database is migrated to tables with the same name on Main database:

- tblVisitor
- tblTrackedURL
- tblURLVisit

The script is available in the Scripts folder on the Anthology Inc. FTP site.

Note:

Run the script:

- Before the proactive chat feature is used in a production environment.
- Only once when upgrading from any version (prior to 13.0.0) to the current version. If the script was run when CampusNexus CRM was previously upgraded, it is not required to run the scripts again.

Upgrade the Customer Portal

- 1. Run Customer Portal setup on the computer where the previous version of Customer Portal is installed.
- 2. Customer Portal setup prompts you to confirm the upgrade. Click **Yes** to complete the upgrade. It is recommended that you restart your computer after the upgrade.

Postinstallation Tasks

When you upgrade a previous version of Customer Portal, perform the following steps in the web.config file:

- 1. Open the **web.config** file.
- 2. Locate the following lines of code and **delete** them:

<section name="scriptResourceHandler" typee="System.Web.Configuration.ScriptingScriptResourceHandlerSection, System.Web.Extensions,

Version=1.0.61025.0, Culture=neutral, PublicKeyToken=31bf3856ad364e35" requirePermission="false" allowDefinition="MachineToApplication"/>

<sectionGroup name="webServices" type="System.Web.Configuration.ScriptingWebServicesSectionGroup, System.Web.Extensions,

Version=1.0.61025.0, Culture=neutral, PublicKeyToken=31bf3856ad364e35">

<section name="jsonSerialization" type="System.Web.Configuration.ScriptingJsonSerializationSection, System.Web.Extensions,

Version=1.0.61025.0, Culture=neutral, PublicKeyToken=31bf3856ad364e35" requirePermission="false" allowDefinition="Everywhere"/>

<section name="profileService" type="System.Web.Configuration.ScriptingProfileServiceSection,

System.Web.Extensions, Version=1.0.61025.0, Culture=neutral, PublicKeyToken=31bf3856ad364e35" requirePermission="false" allowDefinition="MachineToApplication"/>

<section name="authenticationService" type-

e="System.Web.Configuration.ScriptingAuthenticationServiceSection, System.Web.Extensions,

Version=1.0.61025.0, Culture=neutral, PublicKeyToken=31bf3856ad364e35" requirePermission="false" allowDefinition="MachineToApplication"/>

</sectionGroup>

3. **Save** and **close** the web.config file.

CRM Patches

Properly installing the Installation Manager CRM Patches module using default settings helps reduce potential issues when performing upgrades of the CampusNexus CRM product.

Important: Ensure that Installation Manager is installed on the same machine where the previous version of Installation Manager was installed and configured.

Prerequisites

Before installing CampusNexus CRM patches, the following conditions must exist:

- All users are logged off from CampusNexus CRM.
- The Windows NT user account has administrator permission to the Database.
- The SQL Server Service is running.
- The SQL Server Agent is stopped.
- All CampusNexus CRM services are stopped.

Important: Users do not have to delete any files or folders before installing a new version, but they will have to access the Installation Manager and add any new machine names and associate them with the Windows User Name and Password for them to be installed properly.

Configure Patch

After you have downloaded the CampusNexus CRM using Package Manager, the Start screen of Installation Manager displays a tile for the downloaded patch. The patch tile links to the Configure Patch screen used to specify patch installation settings.

1. In the Start screen of Installation Manager, click the **CampusNexus CRM Patch <Version>** tile. The Configure Patch screen is displayed.

		-	×
Installation Managerstart Installation Tools			
CampusNexus CRM	Patch 11.1		
CRM 11.1 PATCH REVIEW CONFIGURATION	Configure Patch		
	Select Patch: 11.1.3 •		
	Windows Admin User:		
	Windows Admin Password: Test		
	Main Database: tlMain		
	Machine Name		
	QASCMCRM1 🗶 🗅		
	LPT1418		
	citqafb3 🗶 🎦		
$ \rightarrow$	Add		

- 2. From the **Select Patch** list, choose the patch version.
- 3. In the **Windows Admin User** field, specify a user name with Administrator permissions on the computer on which the installation will occur, as well as the local machine. Depending on your network environment, specify one of the following:
 - User name
 - Domain\User name
 - Email address of Admin User
- 4. In the **Windows Admin Password** field, specify the password for the Administrator user name. This password is used in the background for other installation steps.
- 5. In the **Main Database** field, specify the name of the Main Database.

Note: The Machine Name fields on this form are populated with information entered in a previous installation.

- 6. Click **Add** to add a line to the Settings screen.
- 7. Enter the **Machine Name** for the component to be installed.
- 8. Click I to copy a line. Edit the copied line as needed.
- 9. Click to delete a selected line.
- 10. Click **Review Configuration**.

Review Configuration

CampusNexus CRM Patch installation requires multiple setup configurations depending upon the SQL instance, role of the server, and business needs. All of this information is reviewed from the Review Configuration screen.

Review the Configuration and Start Installation

1. Once the Configure Patch screen has been populated, click **Review Configuration** to see all of the information in one screen.

					-	×
۲	Installation Manager START INSTALLATION TOOLS OPTIONS HELP					
	Installation Progress					
	Collapse All					
	QASCMCRM1	0%	•			
	CampusNexus CRM Patch 11.1 11.1.3	0%	۲	Component ready (Install)		
	_ LPT1418	0%	•	Server ready		
	CampusNexus CRM Patch 11.1 11.1.3	0%	۲	Component ready (Install)		
	∠ citqafb3	0%	•	Server ready		
	CampusNexus CRM Patch 11.1 11.1.3	0%	v	Component ready (Install)		
		Start installation				

- 2. Click **Start Installation** and review the installation process for each machine.
- 3. To verify or troubleshoot the installation, click a progress bar to access installation logs and other tools (see Installation).

The log files are stored in the following location: C:\Program Files\Common Files\Talisma Shared\SetupLog

Network Environment

The following topics provide instructions related to the network environment.

Security Settings

Various COM and DCOM applications, and Windows services are used in CampusNexus CRM. Users must be given access to these components in addition to permissions to other files and folders accessed by CampusNexus CRM.

Database Servers

The MSSQL Server Service, and MSSQL Server Agent on all CampusNexus CRM Database Servers must run using a single Domain account which is a member of the Windows Administrators group, and the **SysAdmin** SQL Server role. By default, the **TalismaAdmin** user is the owner for all CampusNexus CRM Jobs.

The following table describes the roles required for the various CampusNexus CRM user accounts.

CampusNexus CRM User Accounts

Account Name	Security Type	SQL Server Role	Database Role for each database
Talisma Admin	Application	SysAdmin	 Master: public MSDB: public, TargetServersRole DBs: public, db_owner
Windows User under which CampusNexus CRM is installed	Trusted	SysAdmin	 Master: public MSDB: public, TargetServersRole DBs: public, db_owner
Talisma Internal Account (Name = Talisma <license>)</license>	Application	None	 Master: public MSDB: public, Tar- getServersRole DBs: public, db_owner
Talisma Internal Account (Name = Talisma <guid>)</guid>	Application	None	MainDatabase: public
Data Import Account (Name = TalismaDSN)	Application	SysAdmin	 Master: public MSDB: public, TargetServersRole DBs: public, db_owner

CRM Services

The following table lists the accounts that must be used to log on to the respective CRM Services.

CRM Services Accounts

Service Name	Log On Credentials
Job Service	Domain Account
Campaign Dispatcher	Domain Account and SQL Server User
Health Check Service	Domain Account
Webform Sync Service	Domain Account
Scheduled Report Service	Domain Account

Notes:

The following components on the Scheduled Report Service computer must also work in the same domain account as the service:

- TlRptToFile
- Microsoft Excel Application

If a service is managed remotely using Database Administrator, the service must run using the Administrator account.

Application Server Service

The Application Server service is configured to run under the Interactive User account, which requires the user to be logged on to the computer on which Application Server is installed.

You can also configure the Application Server service to run under a Domain account. To do so:

- 1. From the **Start** menu of the Application Server computer, select **Settings**, **Control Panel**. The Control Panel is displayed.
- 2. Double-click the **Administrative Tools** icon. The Administrative Tools screen is displayed.
- 3. Double-click the shortcut for **Component Services**. The Component Services screen is displayed.
- 4. Expand the following nodes: **Component Services**, **Computers**, **My Computer**, and **COM+ Applications**. All COM+ applications are listed.
- 5. Right-click the **Application Server** component, and select **Properties** from the shortcut menu. The COM+ Application Server Properties dialog box is displayed.
- 6. Select the **Identity** tab.
- 7. In the **Account** area, select the **This user** option, and click **Browse** to locate a user who has administrative privileges on the Application Server computer.

- 8. Specify a password for the user in the **Password** field.
- 9. Type the password again in the **Confirm Password** field.
- 10. Click **OK**. Application Server is now configured to run using a Local Administrator account.

Notes:

- The Domain User must have the **Launch**, and **Access** permissions.
- The CampusNexus CRM Information Server DCOM Application must have **Launch**, and **Access** permissions.

Web Servers

The following table lists the permissions, and user accounts that must be configured using IIS Manager for the various CampusNexus CRM virtual directories.

CampusNexus CRM Virtual Directories

Virtual Root Name	Directory Security	Permission					
Business Administrator							
Media Web Server							
WebTrak Web Server							
Media Upload Virtual Root	Read Execute: Scripts, and Executables	Anonymous access, mapped to a guest account.					
Customer Portal	Execute. Scripts, and Executables	5					
Scripting							
Web Client							

Notes:

- It is recommended that you use SQL Roles with Windows users or groups added to the role. However, the following accounts use local groups:
 - Talisma Admin
 - Windows User under which CampusNexus CRM is installed
 - Talisma Internal Account (Name = Talisma<License>)
- While no other account must have **dbo** access, the **SQL dbo** must have access to all database objects. The Talisma internal account has **SQL dbo** access.
- For the **Scripting** virtual directory, type a Windows NT user name and password. This user must have access to the Main Database.

Cluster Server Environment

CampusNexus CRM can be installed and configured in a Cluster Server environment. For detailed instructions follow the links below.

Preinstallation Tasks

Perform the following steps on the computer where you want to install the Cluster Server:

- 1. Configure Microsoft (MS) Cluster Server in an Active-Passive cluster environment (2-node cluster).
- 2. Install Microsoft SQL Server using the **New SQL Server Failover Cluster Installation** option (single-node) on Cluster Node 1 computer using SQL Server Setup.
- 3. Install Microsoft SQL Server using the **Add node to a SQL Server Failover Cluster** option on Cluster Node 2 using SQL Server Setup.
- 4. Provide the SQL Server Network name and Cluster Network IP address during the installation of Microsoft SQL Server.
- 5. Provide the path of the Cluster Disk for the target and backup folders of the CampusNexus CRM Database component during installation.

Note: The Primary Cluster Node on MS Cluster Server owns all Cluster Resources.

For more information, see http://technet.microsoft.com/en-us/library/dn505754.aspx and http://technet.microsoft.com/en-us/library/dn505754.aspx and http://technet.microsoft.com/en-us/library/dn505754.aspx and http://technet.microsoft.com/en-us/library/dn505754.aspx and http://technet.microsoft.com/en-us/library/dn505754.

Open and View the Failover Cluster Manager

To open the Failover Cluster Manager and view the details, perform the following steps:

- 1. From the **Start** menu, open **Failover Cluster Manager**. The Failover Cluster Manager is displayed.
- 2. Click **<Virtual Cluster Name>.<Domain Name>.com\Networks** in the left pane to view the network details.

验		Fai	ilover Cluster Manag	jer			X
File Action View Help							
Failover Cluster Manager	Networks (2)	Actions					
Roles	Search			P	Queries 🕶 🔛 💌 😒	Networks	(). •
Nodes	Name	Status	Cluster Use	Information		Live Migration	
a 📇 Storage 🔠 Disks	Cluster Network 2	() Up () Up	Cluster and Client			View	,
Pools	Ma Cluster Network	() Op	Cluster and Client			Refresh	
Networks						Help	
E Clostel Events							
			ш				
	~						
Networks:	1					1	

3. Click **<Virtual Cluster Name>.<Domain Name>.com\Roles** in the left pane to view details of the Roles.

8		Failover (Cluster Man	ager								×
File Action View Help											1	
Failover Cluster Manager TLHSTESTCLU01.tlhosting.com Roles Nodes Storage Networks Cluster Events	Roles (1) Search Name Status Type SQL Server (MSSQLSERVER) Punning Other				P Quenes ▼ ▼ ▼ Owner Node Pitotty I TLHSDBTEST03 Medium					Actions Roles H Sconfigure Role Virtual Machines Create Empty Role View		
	SQL Server (MSSQLS Name	Preferred Owners: Any node Status Information				> Refresh) س_ *			
Roles: SQL Server (MSSQLSERVER)	Storage B Cutter Disk 2 File Server File Server (\\TLHSSQLTESTCLU1)			Orline Orline				Stop Role Add File Share Move Change Startup Pr			,	
	Server Name R Mame: TLHSSQLTESTCLU1 Other Resources			(e) Online					Information I Show Critical	Details Events		
	SQL Server SQL Server Agent								Add Storage Add Resourc More Actions	•	,	
	Summary Resources Shares	н							Remove Properties			~

Install and Configure CampusNexus CRM

Note: In the testing environment, Application Server, Client, and Data Management Utility are installed outside the Cluster environment.

To install CampusNexus CRM, perform the following steps:

- 1. Install the Main database, Distributor database, and all Subscriber databases on the Primary Node of MS Cluster Server.
- 2. Provide the path of the Cluster Disk for the target and backup folders of the Database component during installation.
- 3. Restart the Primary Cluster Node.
- 4. Ensure that all Cluster Resources are assigned to the Primary Node after the computer is restarted.
- 5. Install Application Server on a computer that is outside the Cluster environment.
- 6. Install all CampusNexus CRM components across multiple computers outside the Cluster Server.

Notes:

- It is not mandatory to install Distributor and Subscriber databases in a clustered environment.
- Every time the Primary Cluster Node is restarted, it is mandatory to assign all Cluster Resources to the Primary Cluster Node.

To configure CampusNexus CRM on the Secondary Cluster Node, perform the following steps:

- 1. Shut down the active Cluster Node.
- 2. Enter the Failover Node on the Cluster Node field and then install.

Notes:

- Ensure that the registry information on the Primary Cluster and Secondary Cluster Nodes is identical.
- The installation of the Failover Node needs to be done after the installation of all other CampusNexus CRM components is completed.

Simulate a Resource Failure

You can simulate the failure of a Resource and verify its status on the Primary Cluster Node. Further, you can verify if the failed Resource starts automatically on the Secondary Cluster Node.

To simulate the failure of a service, perform the following steps:

1. Open the Failover Cluster Manager on the Primary Cluster Node. For steps to open the Failover Cluster Manager, see <u>Open and View the Failover Cluster Manager</u>. All available Resources are displayed in the right pane.

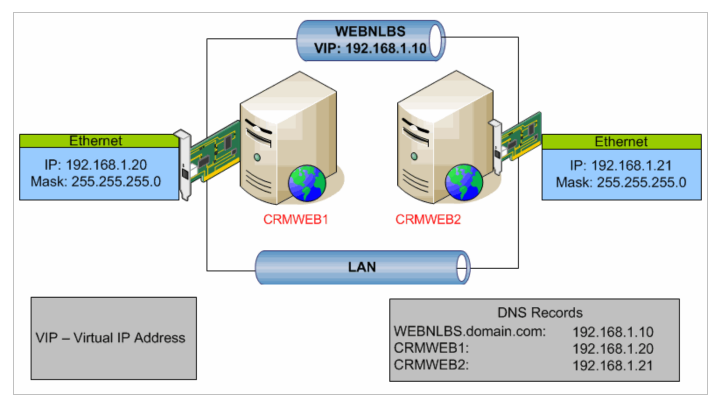
2. Right-click a Resource and select **More Actions**, **Simulate failure of this resource**.

龝	Failover Clu	ister I	Manager						- 1	D X
<u>File Action View H</u> elp										
🗢 🄿 🔁 💽 🚺										
📲 Failover Cluster Manager	Roles (2)								Action	ns
CRM9CLUSTER1.talisma.corp	Search P Queries V 🕁 V								Role	s 🔺
⊿ 🖷 Nodes									🧑 C	Confi
QACLUSTER03	Name			Type DTC		Wher Node QACLUSTER03	Priority Medium		v	/irtua 🕨
QACLUSTER04	SQL Server (MSSQLSE)ther		QACLUSTER03	Medium		🗟 (Creat
⊿ 📇 Storage 潤 Disks	10 age server (wassiese		unning c	Julie		GACEOS TENOS	Mediam			/iew ►
Pools										Refresh
⊿ 🏐 Networks										
Cluster Network 1								- IL	<u>?</u> H	lelp
i Cluster Network 2 即 Cluster Network 3									Talis	ima 🔺
Uluster Events	<							>	🛃 B	Bring
									🔁 T	ake
	SQL Server (MSSQLSERVER) Preferred Owners: An							<u>ide</u>	🚡 lr	nfor
	Name Status					Information				how
	Server Name								D N	Nore 🕨
	Rame: CRM9SQL (2) Online								🗙 R	lemo
	File Server								🗐 P	rope
	Rile Server (\\CRM9SQL) (♠ Online							=	? H	Help
	Roles									
	Analysis Services									
	📑 Talisma Job Service		Bring Online							
	📑 Talisma Offline Servic	*	Take Offline							
	Storage			rmation Details						
								~		
	<									
	Summary Resources Shar								-	
Roles: Talisma Job Service	×	Remove			Simulate Failure					
			Properties			Assign to Anoth	er Role			

Network Load Balancing

You can configure CampusNexus CRM Customer Portal in a Network Load Balancing (NLB) environment.

The following figure illustrates an NLB environment where **CRMWEB1** and **CRMWEB2** are configured as Web Servers:



Prerequisites

Ensure that the following prerequisites are available before configuring the NLB environment:

- The Web Servers (**CRMWEB1** and **CRMWEB2**) have at least one Network Interface Controller (NIC) card on each server.
- All the NICs must be configured with a static IP address.
- On each server, configure the NIC card with the default gateway.
- If more than one NIC card is configured on the server, only one of the NIC cards must be configured with the default gateway and the default gateway for the other NIC cards must be blank.
- Obtain a virtual IP address and hostname for the Web Server Cluster from the IT Department of your organization. Ensure that the IP address and hostname are not assigned to any other computer in the network. For this example, we will use the **192.168.1.10** IP address and the **WEBNLBS** hostname for the Web Server Cluster.

Configure NLB for the Web Server Cluster

The following are the steps to configure NLB for the Web Server Cluster (CRMWEB1 and CRMWEB2).

Configure NLB on the CRMWEB1 Computer

- 1. Log on to the **CRMWEB1** computer.
- 2. Select **Start**, **Administrative Tools**, **Network Load Balancing Manager**. The Network Load Balancing Manager dialog box is displayed.

Ø				Network L	oad Balancing Manager		- 🗆 X
File Clus	ter Host (Options He	р				
⊞ gg Ne	twork Load Ba	alancing Clus	ters	Cluster configuration f	or all known NLB clusters		
				Cluster name	Cluster IP address	Cluster IP subnet mask	Cluster mode
Log En	Date	Time	Cluster	, Host	Description		
0001	27-02-2014				NLB Manager session started		
					5		
<					III		>

3. To create a new Cluster, select **New** from the **Cluster** menu.

-OR-

Right-click on the **Network Load Balancing Clusters** node, and select **New Cluster** from the shortcut menu.

The New Cluster : Connect dialog box is displayed.

	New Cluster : Connect	X
Connect to one host that Host: Connection status	is to be part of the new cluster and select the cluster interface Connect	
Interfaces available for co	onfiguring a new cluster Interface IP	
[< Back Next > Cancel Help	

4. In the **Host** field, specify **CRMWEB1** and click **Connect**.

The NIC card configured for **CRMWEB1** is listed in the **Interfaces available or configuring the cluster** area.

	New Cluster : Connect	2
Connect to one host that Host: CRMWEB1 Connection status Connected	is to be part of the new cluster and select the cluste	r interface Connect
Interfaces available for co Interface name Ethernet	onfiguring a new cluster Interface IP 192.168.1.20	

5. Click Next.

If more than one NIC card is available on the computer, select the NIC card for which the default gateway has been configured and then click **Next**.

The New Cluster : Host Parameters dialog box is displayed.

IP address		Subnet mask	
192.168.1.20		255.255.255.0	
	A	Add Edit	Remove
nitial host state			
	Started	~	
Default state:			

- 6. In the **Priority** field, select **1**.
- 7. Retain the values displayed in the **Dedicated IP addresses** area.

The fields in this area display the IP address and subnet mask configured for the selected NIC of the **CRMWEB1** computer.

- 8. In the **Default state** field, select **Started**.
- 9. Click **Next**. The New Cluster : Cluster IP Addresses dialog box is displayed.

New C	Cluster : Cluster IP Addresses
The cluster IP addresses are The first IP address listed is cr heartbeats. Cluster IP addresses:	shared by every member of the cluster for load balancing. onsidered the primary cluster IP address and used for cluster
IP address	Subnet mask
	Add Edit Remove
	Aud Luit Heiliove
	< Back Next > Cancel Help

10. Click **Add**. The Add IP Address dialog box is displayed.

Add IP Address
Add IPv4 address: IPv4 address: Subnet mask: .
O Add IPv6 address:
Generate IPv6 addresses:
OK Cancel

11. In the Add IPv4 address area specify the following:

- a. In the **IPv4address** field, specify **192.168.1.10**, the virtual IP address of the Web Server Cluster.
- b. In the **Subnet mask** field, specify **255.255.255.0**.
- 12. Click **OK**. The IP address and the Subnet mask appears in the New Cluster : Cluster IP Addresses dialog box.

N	ew Cluster : Cluster IP Addresses
The cluster IP addresse The first IP address liste heartbeats. Cluster IP addresses:	is are shared by every member of the cluster for load balancing. d is considered the primary cluster IP address and used for cluster
IP address	Subnet mask
192.168.1.10	255.255.255.0
	Add Edit Remove
	< Back Next > Cancel Help

13. Click **Next**. The New Cluster : Cluster Parameters dialog box is displayed.

Subnet mask:	255.255.255.0	
Full Internet name: Network address:	02-bf-ac-10-a0-05	
Cluster operation mode		
Unicast		
 Multicast 		
○ IGMP multicast		

- 14. In the **Full Internet name** field, specify **WEBNLBS.domain.com** as the virtual hostname of the Web Server Cluster. The value you specify must be suffixed with the domain name of your organization.
- 15. In the **Cluster operation mode** area, select **Unicast** because only one NIC card is configured on each computer.

If the computers had more than one NIC card, you must select **Multicast** in the **Cluster operation mode** area.

16. Click **Next**. The New Cluster : Port Rules dialog box is displayed.

	N	lew Clu	uster :	Port Rul	es		
Defined port rules:							
Cluster IP address	Start	End	Prot	Mode	Priority	Load	Affinity
All	0	65535	Both	Multiple			Single
<			Ш				>
				Add	Edi		Remove
- Port rule description	n						
		d to anu	cluster IF				
TCP and UDP traff							
TCP and UDP traft 65535 is balanced of each member.Cl cluster host.	across m	ultiple me	embers ol	f the cluster	accordin	g to the lo	ad weight
65535 is balanced of each member.Cl	across m	ultiple me	embers ol	f the cluster	accordin	g to the lo	ad weight
65535 is balanced of each member.Cl	across m	ultiple me	embers ol	f the cluster	accordin	g to the lo	ad weight

17. Click Finish.

A new Cluster, **WEBNLBS**, is created and added as a node below the **Network Load Balancing Clusters** node. Further, **CRMWEB1** is added as a node below the **WEBNLBS** Cluster.

18. To add the **CRMWEB2** computer to the **WEBNLBS** Cluster, right-click the **WEBNLBS** Cluster and click **Add Host To Cluster**.

The Add Host to Cluster dialog box is displayed.

19. In the **Host** field, specify **CRMWEB2** and click **Connect**.

The NIC card configured for **CRMWEB2** is listed in the **Interfaces available for configuring the cluster** area.

A	dd Host to Cluster : Connect	x
Connect to the host that is Host: CRMWEB2 Connection status Connected	to be added to the existing cluster	Connect
Interfaces available for cor Interface name Ethernet	nfiguring the cluster Interface IP 192.168.1.21	

20. Click Next.

If more than one NIC card is available on the computer, select the NIC card for which the default gateway has been configured and then click **Next**.

The Add Host to Cluster : Host Parameters dialog box is displayed.

edicated IP addresses	
IP address 192.168.1.21	Subnet mask 255.255.255.0
	Add Edit Remove
itial host state	Auu Lui heinove
)efault state:	Started V
Retain suspended state af	ter computer restarts

- 21. In the **Priority** field, select **2** from the drop-down list.
- 22. Retain the values displayed in the **Dedicated IP addresses** area.

The fields in this area display the IP address and subnet mask configured for the NIC card of the **CRMWEB2** computer.

- 23. In the **Default state** field, select **Started**.
- 24. Click Next.

The Add Host to Cluster : Port Rules dialog box is displayed.

Cluster IP address	Start 0	End 65535	Prot Both	Mode Multiple	Priority	Load Equal	Affinity Single
<			III				
				Add	Edi	t	Remove
Port rule description	n						
TCP and UDP trafi	fic directi						
	fic directo equally (across all	members	of the clust	ter.Client l		

25. Click Finish.

CRMWEB2 is added as a node below the **CRMWEB1** node in the Network Load Balancing Manager.

Configure NLB on the CRMWEB2 Computer

- 1. Log on to **CRMWEB2**.
- 2. Perform steps 2 through 25 of <u>Configure NLB on the CRMWEB1 Computer</u>.

Enable NLB for Customer Portal

Prerequisites

- Ensure that you have taken a backup of the **Talisma Customer Portal** folder present on the Customer Portal computer. In this scenario, Customer Portal is installed on the **CRMWEB1** computer.
- Ensure that you have taken a backup of the following tables from the CampusNexus CRM Database computer:

- tblCustPortalConfig
- tbltlWebServers

To enable NLB for Customer Portal, configure the computers in the Web Server Clusters and the computer where the Database component is installed. The following sections describe the tasks that you must perform:

Tasks to be Performed on the CRMWEB1 Computer

Ensure that you perform the following tasks in the indicated sequence on the **CRMWEB1** computer:

Bind the Portal Web Site

To bind the existing Portal web site to the virtual IP address and hostname of the **WEBNLBS** Cluster, perform the following steps:

- 1. Log on to the **CRMWEB1** computer.
- 2. Open Internet Information Services (IIS) Manager.
- 3. In the **Sites** node, right-click the Portal web site node and select **Edit Bindings**.

The Site Bindings dialog box is displayed.

Site Bindings					? ×
Type http	Host Name www.WorldWav	Port 80	IP Address *	Binding	Add Edit
					Remove
					Browse
<				>	
					Close

4. Select the first row in the Site Bindings dialog box and click **Edit**.

The Edit Site Binding dialog box is displayed.

	Edit Site Bin	ding	? X
Type: http	IP address: V All Unassigned	Port:	
Host name:			
www.WorldV	/ave.com		
	w.contoso.com or marketing.contoso.		

- 5. In the IP address field, specify 192.168.1.10, the virtual IP address configured for the WEBNLBS Cluster.
- 6. In the **Port** field, specify the port number which was specified while installing Customer Portal.
- 7. In the Host name field, specify WEBNLBS, the virtual hostname configured for the Web Server Cluster.
- 8. Click **OK**. The Edit Site Binding dialog box is closed.
- 9. In the Site Bindings dialog box, click **Add** to add the IP address and hostname of the **CRMWEB1** computer.

The Add Site Binding dialog box is displayed.

	Add Site Binding	ļ		? X
Type: http v	IP address: All Unassigned	¥	Port: 80	
Host name:		1		
Example: www.contoso	o.com or marketing.contoso.com			
			ОК	Cancel

10. In the IP address field, specify the IP address configured for the CRMWEB1 computer.

- 11. In the **Port** field, specify the port number which was specified while installing Customer Portal.
- 12. In the **Host name** field, specify **CRMWEB1**.
- 13. Click **OK** The configuration in the Site Bindings dialog box will be displayed as depicted in the following figure:

		S	ite Bindings		? X
Type	Host Name WEBNLBS	Port 8887	IP Address 192.168.1.10	Binding	Add
http http	CRMWEB1	8887	192.168.1.10		Edit
					Remove
					Browse
<		Ш		>	
					Close

14. Click Close.

The existing Portal web site is bound to the virtual IP address and hostname of the WEBNLBS Cluster.

Update the Hosts File

Add the virtual IP address and hostname of the Web Server Cluster (**WEBNLBS**) and the IP address and hostname of the **CRMWEB2** computer to the **hosts** file, which is available in the **<Drive name>:\WINDOWS\sys-tem32\drivers\etc** path.

- 1. Open the **hosts** file.
- 2. Specify the virtual IP address and hostname of the Web Server Cluster, WEBNLBS.
- 3. Specify the IP address and hostname of the **CRMWEB1** computer.
- 4. Save and close the **hosts** file.

Restart IIS

To restart IIS, at the command prompt, type **iisreset** and press **ENTER**.

Tasks to be Performed on the CRMWEB2 Computer

Ensure that you perform the following tasks in the indicated sequence on the **CRMWEB2** computer.

Copy the Customer Portal and Shared Files

Copy the Talisma Customer Portal and Talisma Application Management folders from the <Drive name>:\Program Files path on the CRMWEB1 computer to the <Drive name>:\Program Files path on the CRMWEB2 computer.

Note: If Event Management is installed and linked to an instance of Customer Portal, copy the **Talisma** Event Management folder from the **<Drive name>:\Program Files** path on the **CRMWEB1** computer to the **<Drive name>:\Program Files** path on the **CRMWEB2** computer.

 Copy the Talisma Shared folder from the <Drive name>:\Program Files\Common Files path on the CRMWEB1 computer to the <Drive name>:\Program Files\Common Files path on the CRMWEB2 computer.

Copy the Registry Files

You must copy the registry files of the CampusNexus CRM installation from the **CRMWEB1** computer to the **CRMWEB2** computer. To do so:

- 1. On the **CRMWEB1** computer, open the Registry Editor and navigate to the **HKEY_LOCAL_ MACHINE\SOFTWARE\Talisma** path.
- 2. Right-click **Talisma** and select **Export** from the shortcut menu. The Export Registry File dialog box is displayed.
- 3. Specify a file name and click **Save**.

Ensure that the saved registry file is accessible from the **CRMWEB2** computer.

- 4. On the **CRMWEB2** computer, open the Registry Editor and navigate to the **HKEY_LOCAL_ MACHINE\SOFTWARE** path.
- 5. From the **File** menu select **Import**. The Import Registry File dialog box is displayed.
- 6. Browse to the folder where you saved the registry file created in step 3 and click **Open**.

The CampusNexus CRM registry files are added to the **Software** node in the Registry Editor.

- 7. Delete the **Talisma Web Components** folder from the Registry Editor.
- 8. Close the Registry Editor.

Create a Web Site for the CRMWEB2 Computer

- 1. Open Internet Information Services (IIS) Manager.
- 2. Right-click the **Sites** node and select **Add Web Site** from the shortcut menu.

The Add Web Site dialog box is displayed.

Add Website ? X
Site name: Application pool: DefaultAppPool Select
Content Directory Physical path: Pass-through authentication Connect as Test Settings Binding
Type: IP address: Port: http All Unassigned B0 Host name: Example: www.contoso.com or marketing.contoso.com
✓ Start Website immediately OK Cancel OK Cancel

- 3. In the **Site name** field, specify the web site name as **Portal**. The web site name must be identical to the name specified for the web site in the **CRMWEB1** computer.
- 4. In the **Physical path** field, specify the path of the **Customer Portal** folder that you created in <u>Copy the Cus</u>tomer Portal and Shared Files.
- 5. Click **OK**.

The new web site is added as a node in the Sites node in IIS.

Bind the Portal Web Site

To bind the Portal web site (see <u>Create a Web Site for the CRMWEB2 Computer</u>) to the virtual IP address and hostname of the Web Server Cluster, perform the following steps:

- 1. Log on to the **CRMWEB2** computer.
- 2. Open Internet Information Services (IIS) Manager.
- 3. In the **Sites** node, right-click the Portal web site node and select **Edit Bindings**.

The Site Bindings dialog box is displayed.

		S	ite Bindings		? X
Туре	Host Name	Port	IP Address	Binding	Add
http		80	*		Edit
					Remove
<		III		>	Browse
					Close

4. Select the first row and click **Edit**. The Edit Site Binding dialog box is displayed.

	? X		
Type: http	IP address: V All Unassigned	Port:	
Host name:			
Example: 10000	w.contoso.com or marketing.conto		
Example, 0000	allonioso.com or marketing.com		
		ОК	Cancel

- 5. In the **IP address** field, specify **192.168.1.10**, the virtual IP address configured for the **WEBNLBS** Cluster.
- 6. In the **Port** field, specify the port number which was specified while installing Customer Portal.
- 7. In the Host name field, specify WEBNLBS, the virtual hostname configured for the Web Server Cluster.

- 8. Click **OK**. The Add/Edit Web Site Identification dialog box is closed and the Site Binding dialog box is displayed.
- 9. Click Add to add the IP Address and hostname of the CRMWEB2 computer.

The Add Site Binding dialog box is displayed.

	Add Site Binding	9	? X
Type: http v	IP address: All Unassigned	Port:	
Host name:		7	
Example: www.contos	o.com or marketing.contoso.com		
		ОК	Cancel

- 10. In the **IP address** field, specify the IP address configured for the **CRMWEB2** computer.
- 11. In the **Port** field, specify the port number which was specified while installing Customer Portal.
- 12. In the **Host name** field, specify **CRMWEB2**.
- 13. Click **OK**. The configuration in the Site Bindings dialog box is displayed.

		S	ite Bindings		? X
Type http	Host Name WEBNLBS	Port 8887	IP Address 192.168.1.10 192.168.1.21	Binding	Add
http	CRMWEB2	8887	192.108.1.21		Remove
<		Ш		>	Browse
				[Close

14. Click Close.

The Portal web site is bound to the virtual IP address and hostname of the Web Server Cluster.

Update the Hosts File

You must add the virtual IP address and hostname of the Web Server Cluster (**WEBNLBS**) and the IP address and hostname of the **CRMWEB2** computer to the **hosts** file which is available in the **CRMWEB2** computer to the **hosts** file which is available in the **CRMWEB2** computer to the **hosts** file which is available in the **CRMWEB2** computer to the **hosts** file which is available in the **CRMWEB2** computer to the **hosts** file which is available in the **CRMWEB2** computer to the **hosts** file which is available in the **CRMWEB2** computer to the **hosts** file which is available in the **CRMWEB2** computer to the **hosts** file which is available in the **CRMWEB2** computer to the **hosts** file which is available in the **CRMWEB2** computer to the **hosts** file which is available in the **CRMWEB2** computer to the **hosts** file which is available in the **CRMWEB2** computer to the **hosts** file which is available in the **CRMWEB2** computer to the **hosts** file which is available in the **CRMWEB2** computer to the **hosts** file which is available in the **CRMWEB2** computer to the **hosts** file which is available in the **CRMWEB2** computer to the **hosts** file which is available in the **CRMWEB2** computer to the **hosts** file which is available in the **CRMWEB2** computer to the **hosts** file which is available in the **CRMWEB2** computer to the **hosts** file which is available in the **CRMWEB2** computer to the **hosts** file which is available in the **CRMWEB2** computer to the **hosts** file which is available in the **CRMWEB2** computer to the **hosts** file which is available in the **CRMWEB2** computer to the **hosts** file which is available in the **CRMWEB2** computer to the **hosts** file which is available in the **CRMWEB2** computer to the **hosts** file which is available in the **CRMWEB2** computer to the **hosts** file which is available in the **CRMWEB2** computer to the **hosts** file which is available in the **CRMWEB2** computer to the **hosts** file which is available in the **CRMWEB2** computer to the **hosts** file which is available in the **CRMWEB2** computer to the **hosts** f

- 1. Open the **hosts** file.
- 2. Specify the virtual IP address and hostname of the Web Server Cluster, **WEBNLBS**.
- 3. Specify the IP address and hostname of the **CRMWEB2** computer.
- 4. Save and close the **hosts** file.

Restart IIS

To restart IIS, in the command prompt, type **iisreset** and press **ENTER**.

Update Tables on the Database Computer

In the **tblCustPortalConfig** table, update the value of the **tValueData** field to **1**, where the value of the **nValueID** field is **35** for the required Portal.

In the **tbltlWebServers** table, update the value of the **tNLBS** field to the virtual IP address of the Web Servers NLB for Portal.

Тір

After configuring NLB, if you modify predefined Skins or create a Skin for a Customer Portal node, you must apply the change to other Customer Portal nodes.

To do so, copy the **Skins** folder available in the **<Drive name>:\Program Files\Talisma Customer Portal<Portal name>\Portal** path of the former Customer Portal node (where the Skin is modified or added) to the **<Drive name>:\Program Files\Talisma Customer Portal\<Portal name>\Portal** path of other Customer Portal nodes.

Troubleshooting Tips

Problem

When the Portal user clicks the **Register Now** link, a blank form is displayed.

Cause

The path of the **Talisma Shared** folder is not updated in the system environment variables path.

Solution

- Ensure that the path of the **Talisma Shared** folder is available in the system environment variables path.
- Ensure that the **TblCustPortalConfig** table has an entry for Customer Portal with the value of the **nValueID** column as **35** for the installed Customer Portal.
- In the **TblCustPortalConfig** table where the value of the **nValueID** column is **35**, ensure that the value in the **tvaluedata** column is **1**.

Optimize CampusNexus CRM

- Ensure that sufficient free space is available on the temporary database.
- Ensure that the transaction Log and data files are stored on different drives.
- It is recommended that you do not configure all databases on the same computer.
- Minimize heuristic threading when configuring an Alias.
- Schedule the Extractor/Dispatcher jobs to ensure that the jobs do not start simultaneously. In addition, you can configure the Extractor and Dispatcher jobs to run every 30 minutes instead of every 5 minutes. Since the mail delivery takes place over the Internet, an Asynchronous medium, the 30-minute delay is acceptable.
- Minimize the usage of message text-based search in Rules and the Advanced Query Builder.
- Switch off diagnostics on the server. Since the trace file is not thread-safe, it is known to cause exceptions.
- Disable the Archive job to stop archiving of Interactions.
- When working on a Terminal Server, log off from CampusNexus CRM on completion of your work, instead of disconnecting.
- Configure the backup drive as a network drive. This improves disk throughput. In addition, you can restore the system in the event of the hard disk crashing.
- Depending on the load on the CampusNexus CRM system, determine the job schedule time for full backup, and the maintenance and transaction log backups.

Tips on Optimal Use of Rules

• Create filters based on subject line, instead of the message.

If a rule contains a filter comprising multiple search conditions that use the same "search in message" condition, ensure that the "search in message" condition is defined separately to improve the performance.

For example, if a rule has been created as:

When new Interaction is created

```
If MessageContent contains "support escalation" and MessageCustomProp = "Product1" Then Set Cus-
tomProp = "Product A"
```

If MessageContent contains "support escalation" and MessageCustomProp = "Product2" Then Set CustomProp = "ProductB"

To optimize the performance, you can define the above rule as:

```
If MessageContent does not contain "support escalation"
Exit current rule
If MessageCustomProp = "Product1" Then
Set CustomProp = "Product A"
```

If MessageCustomProp = "Product2" Then Set CustomProp = "Product B"

Note: Any "Contains" search must follow the guidelines given in this section.

Windows Server Configurations

Perform the following Windows Server specific configurations for CampusNexus CRM components.

Configure the Database Component

If Database is installed in a distributed environment, perform the following procedures on all the distributed computers.

Configuring MSDTC Settings

- 1. From the **Start** menu, select **Run**.
- 2. Type **dcomcnfg**. The Component Services screen is displayed.
- 3. Browse to **Console Root**, **Component Services**, **Computers**, **My Computer**, Distributed Transaction Coordinator, Local DTC.
- 4. Right-click **Local DTC** and select **Properties**. The Local DTC Properties dialog box is displayed.
- 5. Click the **Security** tab.
- 6. Select the **Network DTC Access** option.
 - a. Select Allow Remote Clients.
 - b. Select Allow Remote Administration.
- 7. In the Transaction Manager Communication area, select the following options:
 - Allow Inbound
 - Allow Outbound
 - No Authentication Required
 - Enable XA Transactions
 - Enable SNA LU 6.2 Transactions
- 8. Click **OK**.

Configure RPC Security for MSDTC

Perform the following steps on Windows computers where CampusNexus CRM databases are hosted.

- 1. Open the Registry editor on the computers where CampusNexus CRM databases are hosted.
- 2. Navigate to the following key: HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\MSDTC.
- 3. On the **Edit** menu, click **New**, **DWORD Value**, and create a new value called **TurnOffRpcSecurity**, and set its value to **1**.

Configure Web Components

On the Windows Server computer where any or all the Web Components are installed, perform the following steps:

Installation Manager Version 1.22

- 1. From the **Start** menu, select **Run**.
- 2. Type **inetmgr**. The Internet Information Services (IIS) Manager is displayed.
- 3. Ensure that all the virtual roots configured for Web Components are configured with a valid Windows user as the Anonymous User. To do so:
 - a. For every virtual root, select **Basic Settings** from the right pane. The Edit Site dialog box is displayed.
 - b. Click **Connect as, Specific user, Set** and set the domain user credentials in the Set Credentials dialog box.
- 4. Configure the identity account for the Application Pool under which the Web Components are running. To do so:
 - a. In the right pane, click **Advanced Settings**. The Advanced Settings dialog box is displayed.
 - b. Navigate to the **Process Model** area and click the ellipsis in the Identity field. The Application Pool Identity dialog box is displayed.
 - c. Select the **Custom account** option and click **Set**.
 - d. In the Set Credentials dialog box, specify the domain user account details.
 - e. Click **OK**.
- 5. Ensure that the **Allow**ed option is enabled for all the ISAPI and CGI Extensions. To do so:
 - a. Select the Web server node in the IIS Manager.
 - b. In the right pane, double-click **ISAPI and CGI Restrictions**.
 - c. Ensure that the **Allow**ed option is enabled for all the ISAPI and CGI Extensions.
 - d. For both the **ASP.NET v4.0.30319** extensions, click the **Edit Feature Settings** link.
 - e. In the Edit ISAPI and CGI Restrictions dialog box, ensure that the two check boxes are selected and click **OK**.

Configure Job Service Framework and Application Server

Grant remote access permission to Domain Users on Windows computers where Job Services Framework (JSF), and Application Server are installed.

- 1. From the **Start** menu, select **Run**.
- 2. Type **dcomcnfg**. The Component Services screen is displayed.
- 3. Browse to Console Root, Component Services, Computers, My Computer.
- 4. Right-click on My Computer, and select **Properties**. The My Computer Properties dialog box is displayed.
- 5. In the COM Security tab, click **Edit Limits** in the Access Permissions area.

- 6. In the Access Permissions dialog box, select the Distributed COM Users group, and select the **Allow** option for all the permissions.
- 7. Click **OK**.
- 8. In the Launch and Activation Permissions area, click Edit Limits.
- 9. In the Launch Permission dialog box, select the Distributed COM Users group, and select the **Allow** option for all the permissions.
- 10. Click through **OK** twice.
- 11. For Job Services Framework, browse to the **DCOM Config, TLSCMgr** node.

— OR —

For Application Server, browse to the **DCOM Config**, **Talisma Information Server** node

- 12. Right-click the node, and select **Properties**.
- 13. In the General tab, select the **Authentication Level** as Connect.
- 14. In the Security tab, select **Customize** in the Launch and Activation Permissions area, and click **Edit**.
- 15. In the Launch Permission dialog box, click **Add**.
- 16. Type **Everyone**, and click **OK**.
- 17. Select **Allow** for all the permissions.
- 18. Click **OK**.
- 19. In the Security tab, select **Customize** in the Access Permissions area, and click **Edit**.
- 20. In the Access Permission dialog box, click Add.
- 21. Type **Everyone**, and click **OK**.
- 22. Select **Allow** for all the permissions.
- 23. Click **OK**.
- 24. In the Identity tab, select **This user**, and configure a valid Domain User account.
- 25. If you have configured the Job Services Framework, restart the Job Services Framework.

— OR —

If you have configured the Talisma Application Server, restart Talisma Application Server.

Enable Permissions on the Application Server

Domain Users need to be given permissions on the Application Server computer. To do so:

- On the Application Server computer, right-click the **My Computer** icon on the desktop, and select **Manage**. The Computer Management screen is displayed.
- 2. In the left pane, navigate to **System Tools**, **Local Users and Groups**, **Groups**. In the right pane, doubleclick **Distributed COM Users**. The Distributed COM Users Properties dialog box is displayed.
- 3. Click the **Add** button, and add the Users, or Groups who will be logging on to CampusNexus CRM.
- 4. Click through **OK** twice.
- 5. Close the Computer Management screen.

Configure the File Size for Compression

You can configure the file size for compression for Application Server and Client. By default, compression is disabled when connections to Application Server are made over a Local Area Network (LAN). To enable compression, follow these steps:

- 1. On the computer where Client is installed, run **Regedit** from the command prompt. The Registry Editor is displayed.
- 2. Browse to the following key:

HKEY_LOCAL_MACHINE\SOFTWARE\Talisma\Common\ConnectionParameters\LAN

- 3. Right-click the DWORD values Request and Response, and select **Modify** from the shortcut menu. The Edit DWORD Value dialog box is displayed.
- 4. Specify the required data size in the **Value data** field, after selecting **Decimal** in the **Base** area. Compression is enabled for DCOM connections. Requests and responses that are greater than or equal to the specified size are compressed.

Notes:

- By default, the value for the Request and Response DWORDs for the LAN key is **0**, indicating that compression is disabled. Setting a value greater than **0** enables compression.
- Values specified in the **Value data** field must be in bytes, indicating the file size for which compression must be enabled.

By default, data greater than or equal to 1024 bytes will be compressed when connections to Application Server are made over HTTP. You can modify this value. To do so:

1. Browse to the following key:

HKEY_LOCAL_MACHINE\SOFTWARE\Talisma\Common\ConnectionParameters\Internet

2. Modify the DWORD values Request and Response, and specify the required data size in the **Value data** field, after selecting **Decimal** in the **Base** area.

Install ASP.NET on Application Server or Customer Portal

- 1. From the **Start** menu, select **Settings**, **Control Panel**. The Control Panel is displayed.
- 2. Double-click the **Add/Remove Programs** icon. The Add/Remove Programs wizard is displayed.
- 3. Click the **Add/Remove Windows Components** tab. The Windows Component wizard is displayed.
- 4. In the Components list, select **Application Server**.
- 5. Click **Details**.
- 6. Select **ASP.NET** from the **SubComponents of Application Server** list, and click **Details**.
- 7. Click **OK**.
- 8. Click Next.
- 9. When ASP.NET is installed, click **Finish**.

Configure the Imports on a 64-bit Computer

It is recommended to update the path of the **dtexec.exe** file to use the MS SQL Server folder for the Jobs created for Import Configurations.

- 1. Log on to Microsoft SQL Server as an administrator.
- 2. Expand the **SQL Server Agent** node.
- 3. Expand the **Jobs** node.
- 4. Double-click on the Job created for the existing Import Configuration. The Job Properties <Job name> dialog box is displayed.
- 5. Click on the **Steps** node in the **Select a page** pane.
- 6. Double-click on the first **Step** in the **Job step list:** table. The Job Step Properties <Job name> dialog box is displayed.
- 7. In the **Select a page** pane, click **General**.
- 8. In the **Command** area, update the path for the **dtexec.exe** file to the following:

<System Drive>:\Program Files(x86)\Microsoft Sql Server\110\DTS\Binn

- 9. Click the **OK** button.
- 10. Repeat steps 4 through 9 for all the jobs of existing Import Configurations.

Log on to Web Components Using Custom Login

When Web Components are installed on a Windows Server computer with IIS, you must carry out the following steps to enable users to log on to Web Components using Custom security:

- 1. Create an application pool in IIS Manager. To do so:
 - a. From the **Start** menu, point to **Programs**, **Administrative Tools**, and select **Internet Information Services (IIS) Manager**. The IIS Manager is displayed.
 - b. In the left pane of IIS Manager, right-click the **Application Pools** node, and select **Add Application Pool**. The Add New Application Pool dialog box is displayed.
 - c. In the **Application Name** field, specify a name for the new application pool. This name will be displayed under the **Application Pools** node in the IIS Manager.
 - d. Click **OK**. The new application pool is created, and is displayed under the Application Pools node.
- 2. Set the security account for the newly created application pool as **Local System**. To do so:
 - a. In the left pane of IIS Manager, expand the **Application Pools** node, and right-click the newly created application pool.
 - b. Click **Advanced Settings** from the right pane. The Advanced Settings dialog box is displayed.
 - c. Navigate to the **Process Model** area and click the ellipsis in the Identity field. The Application Pool Identity dialog box is displayed.
 - d. Select the **Custom account** option and click **Set**.
 - e. In the Set Credentials dialog box, specify the domain user account details.
 - f. Click **OK**.
- 3. Set the newly created application pool in the Properties dialog box for all the virtual roots representing the Web Components. To do so:
 - a. In the IIS Manager, expand the **Default Web Site** node under the **Web Sites** node in the left pane.
 - b. Right-click the required virtual root, and click the **Basic Settings** link. The Edit Site dialog box is displayed.
 - c. Click **Connect as** and select the Specific user open and specify the Local User credentials in the Set Credentials dialog box.
 - d. Click **OK** twice.

Users will now be able to log on to Web Components using Custom security.

Allow Active Server Pages

If Active Server Pages (ASP) are not allowed on the computer where Web Components are installed on a Windows Server computer with IIS, the login page for Business Administrator and other Web Components will not be displayed.

Perform the following steps on the computer where Web Components are installed, to allow ASP pages:

- 1. From the **Start** menu, point to **Programs**, **Administrative Tools**, and select **Internet Information Services (IIS) Manager**. The IIS Manager is displayed.
- 2. In the left pane of IIS Manager, select the **<Computer name> (local computer)** node.
- 3. In the right pane of IIS Manager, double-click **ISAPI and CGI Restrictions**.
- 4. Ensure that **Active Server Pages** is set to **Allowed**. This operation adds the .asp extension to the list of allowed file extensions.

The login pages for the various Web Components are now displayed.

Domain Password Change

The CampusNexus CRM product is installed for a customer in different ways. In a scenario where CampusNexus CRM is installed on a network, the product works under a domain account, which is an administrator account on computers where CampusNexus CRM is installed. If the domain account password is changed, CampusNexus CRM will stop working as some of the CampusNexus CRM components run under the domain user account. A domain password change on the network does not change the password on these CampusNexus CRM installations. The installations have to be re-initialized by updating the password at several locations.

The following topics describe the configuration changes required for various CampusNexus CRM components when there is a domain password change:

Database Server Computers

SQL Server

Perform the following changes for all SQL services such as SQL Server Service, SQL Server Agent, SQL Server Browser, and SQL Server Integration Services on all computers where the Database component or CampusNexus CRM databases are installed:

- 1. Go to **Start**, **Administrative Tools**, **Services**. The Services screen is displayed.
- 2. Select the service.
- 3. Right-click and select **Properties**.
- 4. Select the Log On tab.
- 5. Select **This account**, and change the password.
- 6. Click **OK**.

CRM Services Computer

DCOM Configuration

If the following components are running under the domain account, update the DCOM configuration settings:

- TLSCMgr
- TIRptToFile
- TLCosmosSvr

To update the DCOM configuration settings:

- 1. Go to Start, Administrative Tools, Component Services.
- 2. Go to Console Root, Component Services, Computers, My Computer, DCOM Config.

- 3. Select the required component.
- 4. Right-click and select **Properties**.
- 5. Select the **Identity** tab.
- 6. Select **This user**, and change the password.
- 7. Click **OK**.

Services

A CampusNexus CRM installation involves the running of several services. These services are part of different CampusNexus CRM components installed at different locations. Modify each installation of all Services using the procedure given below for Campaign Dispatcher, Job Service, Webform Sync Service, Health Check Service, DNC Service, and Scheduled Report Service.

- 1. In Database Administrator, go to the Services node and check for details of the Service.
- 2. On the computer where the Service is running, go to **Start**, **Administrative Tools**, **Services**. The Services screen is displayed.
- 3. Right-click a Service and select **Properties** from the shortcut menu.
- 4. Select the **Log On** tab.
- 5. Select **This account**, and change the password.
- 6. Click **OK**.

SMS Services Computer

Update the domain user password for the following SMS components:

- SMS Extractor Service
- SMS Web Service
- SMS Dispatcher Service

Services

To update the SMS Extractor Service and SMS Dispatcher Service:

- 1. On the computer where SMS Extractor Service or SMS Dispatcher Service is installed, go to **Start**, **Administrative Tools**, **Services**. The Services screen is displayed.
- 2. Select SMS Extractor Service.
- 3. Right-click and select **Properties**.
- 4. Select the **Log On** tab.

- 5. Select **This account**, and change the password.
- 6. Click **OK**.
- 7. Repeat steps 2 through 6 for SMS Dispatcher Service.

Internet Information Services

To update the SMS Web Service:

- 1. Go to **Start**, **Administrative Tools**, **Internet Information Services (IIS) Manager**. The Internet Information Services Manager is displayed.
- 2. Expand the <Name of Computer> node.
- 3. Select the Default Web Site node.
- 4. Select the <SMS Web Service name> node.
- 5. Click **Basic Settings** from the Action pane. The Edit Site dialog is displayed.
- 6. Click the **Connect As** button.
- 7. In the **Specific User** option click the **Set** button.
- 8. Change the password and click through **OK** three times.

Application Server Computer

DCOM Configuration

If the CampusNexus CRM Information Server component is running on a domain account, update its DCOM configuration settings.

- 1. Go to Start, Administrative Tools, Component Services.
- 2. Go to Console Root, Component Services, Computers, My Computer, DCOM Config.
- 3. Select the CampusNexus CRM Information Server component.
- 4. Right-click and select **Properties**.
- 5. Select the **Identity** tab.
- 6. Select **This user**, and change the password.
- 7. Click **OK**.

COM+ Applications

If the Application Server component is running on a domain account, update its COM+ Application settings.

- 1. Go to Start, Administrative Tools, Component Services.
- 2. Go to Console Root, Component Services, Computers, My Computer, COM+ Applications.
- 3. Select the Application Server component.
- 4. Right-click and select **Properties**.
- 5. Select the **Identity** tab.
- 6. Select **This user**, and change the password.
- 7. Click **OK**.

Internet Information Services

This section is applicable if the HTTP channel is configured for the Application Server.

Further, this section is applicable if the web sites and application pools used for the CampusNexus CRM installation are running on a domain user account.

To update the Web Sites:

- 1. Go to **Start**, **Administrative Tools**, **Internet Information Services (IIS) Manager**. The Internet Information Services Manager is displayed.
- 2. Expand the <Name of Computer> node.
- 3. Select the Default Web Site node. (Check for the details of the web servers in the Web Components node of Database Administrator.)
- 4. Click **Basic Settings** from the **Action** pane. The Edit Site dialog is displayed.
- 5. Click the **Connect As** button.
- 6. In the **Specific User** option click the **Set** button.
- 7. Change the password and click through **OK** three times.

To update the Application Pools:

- 1. Go to Start, Administrative Tools, Internet Information Services (IIS) Manager.
- 2. Select the **Application Pools** node. The Application Pools form is displayed.
- 3. Select the **DefaultAppPool**.
- 4. Right-click and select **Advanced Settings**. The Advanced Settings dialog is displayed.
- 6. Select the **Custom account** option and click **Set**. The Set Credentials dialog is displayed.
- 7. Change the password and click through **OK** three times.

Web Components Computers

These steps are applicable for Business Administrator, Media, Scripts, Web Client, Web Client Notification Server, Customer Portal, and iServices,

Internet Information Services

If the web sites and application pools used for the CampusNexus CRM installation are running on a domain user account, update the Web Sites and Application Pools.

To update the Web Sites:

- 1. Go to **Start**, **Administrative Tools**, **Internet Information Services (IIS) Manager**. The Internet Information Services Manager is displayed.
- 2. Expand the <Name of Computer> node.
- 3. Select the Default Web Site node.
- 4. Click **Basic Settings** from the Action pane. The Edit Site dialog is displayed.
- 5. Click the **Connect As** button.
- 6. In the **Specific User** option click the **Set** button.
- 7. Change the password and click through **OK** three times.

To update the Application Pools:

- 1. Go to **Start**, **Administrative Tools**, **Internet Information Services (IIS) Manager**. The Internet Information Services (IIS) Manager is displayed.
- 2. Select the **Application Pools** node. The Application Pools form is displayed.
- 3. Select the **DefaultAppPool**.
- 4. Right-click and select **Advanced Settings**. The Advanced Settings dialog is displayed.
- 6. Select the **Custom account** option and click **Set**. The Set Credentials dialog is displayed.
- 7. Change the password and click through **OK** three times.

Alias on Business Administrator

You must change the passwords of all the Aliases created in Business Administrator that use the domain user account. To do so, log on to Business Administrator, and edit the Alias. In Database Administrator, start the extractor and dispatcher jobs and verify that their status is successful.

Web Form Integration

About Web Forms

For fields in the CampusNexus CRM Main database to be automatically updated when a Contact fills out a Web Form, a simple segment of code that generates an e-mail must be added to the Web Form from which you want to capture the desired information.

Anthology Inc. provides sample Web Forms that demonstrate how to integrate Web Forms with CampusNexus CRM. The code for a Sample Web Form is developed for Microsoft Internet Information Server (IIS), using Active Server Pages (ASPs). The code uses the AspEmail Component to send data from the Web Form as e-mail to CampusNexus CRM. This can be substituted with any other component that offers the Send Mail feature.

Implement the Sample Web Form on a page frequented by your Contacts to save the data collected through the Web Form into CampusNexus CRM.

The Webform Sync Service, which runs on the CampusNexus CRM Database is used to process Web Form e-mail messages on the Database component.

Sample Web Forms for all CampusNexus CRM Objects and other required information are available in the **\Samples\Web\WebForm** folder.

In addition to using code snippets to create and deploy Web Forms, you can use Template HTML pages to customize Normal Web Forms, and Mailer Web Forms by using the Web Form Generator, **WebFormGenerator.asp**.

You can customize the HTML pages to suit the business needs of your organization. Further, Normal, and Mailer Web Forms are processed using a generic ASP processor (**WebFormGenerator.asp**) that is designed to distinguish between each type of Web Form.

To process Normal Web Forms, and Mailer Web Forms, modify code only in the **WebFormGenerator.asp** file.

You can work with Normal or Mailer type of Template Web Forms from the **\Samples\Web\WebForm** folder. However, you can also work with Mailer Web Forms (MailerForm.html) available in the **\Samples\Web\MailerForm** folder.

Web Forms in the **\Samples\Web\WebForm** and **\Samples\Web\MailerForm** folders are processed by **.asp** files available in the same path.

For details on how you can use the Web Form Generator, see the **Business Administrator Help**.

About Web Form Integration

Web Form integration enables you to create or update the following Objects in CampusNexus CRM:

- Interaction (an e-mail request from a Contact.)
- Contact (a person sending a request to CampusNexus CRM.)

- Account (a company with which your organization has business relations, usually relevant to Business to Business scenarios.)
- Opportunity (an Opportunity is a lead that has turned into a prospect.)
- Order (an Order is received from a Contact.)
- Target (a Target is a Contact who is part of a Campaign.)
- Custom Objects (a custom Object is an Object created by the Business Administrator User.)

You can also implement Web Forms so that the **Can be called for this Campaign** Target system Property, and other user-defined Target Properties are automatically updated when a visitor or Contact submits a form on your organization's web site. However, you cannot implement Web Forms to create Targets, and update other Target system Properties.

Web Form integration enables you to categorize Objects in CampusNexus CRM. Each of these Objects has its own set of Properties or fields that store data specific to the Object. You will often create or update the Contact Object, containing fields such as **First Name**, **Last Name**, and **Address**.

Your Web Form's code to generate an e-mail will be executed on the Post command and does not interfere with your current processes, such as automatically updating your Contact database with the data the Contact enters, regard-less of which Mail Send Component you use. The code you create will generate an e-mail with the following information:

- 1. The To field should contain the address of the Alias which is configured in CampusNexus CRM, and to which email will be sent such as, customerservice@yourcompany.com.
- 2. The From field should contain the e-mail address of the Contact filling out the form. If the form does not require the Contact to fill in the e-mail address, retrieve the address from the Contact database.
- 3. The Subject line should contain a Magic String concatenated with one of the following:

A hard-coded subject string such as Member Registration Web Form.

-OR-

The content entered by the Contact in the Subject field

— OR —

The value selected by the Contact from a list.

The body of the e-mail contains the values the Contact entered in the Web Form passed in Special Tags, which CampusNexus CRM recognizes.

Note: By default, the Magic String is 'CDXDFGVCJVCHGFJHNB30'. If this value has been changed, contact your administrator for the new Magic String.

When CampusNexus CRM receives the e-mail you generated from the Web Form, it automatically scans the subject line. If it locates the Magic String, it creates an Interaction or any of the other Objects, as appropriate, and displays the event, "Web Form message received..." in the Interaction history.

After identifying the e-mail received from a Web Form, CampusNexus CRM searches the body of the e-mail for special tags, retrieves the values passed to those tags, and updates the Main database. Values to be automatically updated in CampusNexus CRM should be sent as Special Tags in the body of the mail. Given below is an example of an Interaction created from data retrieved from a Web Form.

Special Tag Examples

The Object Name, Tab Name, Group Name, Property Name, and Category Name values will be given to you by the CampusNexus CRM Administrator. These Properties must be created in CampusNexus CRM for Web Form integration to work.

Note: Web Form integration will not work unless the name of each parameter matches the respective name in CampusNexus CRM. These names are not case sensitive, but the spellings must match.

Example for Account Object XML Tags

myArray(0)="<WebForm>"

myArray(1)="<Object><ObjectID>-1</ObjectID><LANG>English</LANG><DLID>1033</DLID><SQLLANGID>0</SQLLANGID><Object.Name>Account</Object.Name>"

myArray(2)="<EventList/><PropList>"

myArray(3)="<Tab><Tab.Name>Properties</Tab.Name>"

myArray(4)="<Group><Group.Name></Group.Name>"

```
myArray(5)="<Property><Property.Name>AccountName</Property.Name><Value><![CDATA ["&name&"]]></Value></Property>"
```

```
myArray(6)="<Property><Property.Name>ParentAccount</Property.Name><Value><![CDATA["&parent&"]]></Value></Property>"
```

```
myArray(7)="<Pro-
operty><Property.Name>AccountManager</Property.Name><Value>"&manager&"</Value></Property>"
```

```
myArray(8)="<Property><Property.Name>Notes</Property.Name><Value><![CDATA ["&notes&"]]></Value></Property>"
```

```
myArray(9)="<Property><Property.Name>Type</Property.Name><Value>"&acctype&"</Value></Property>"
```

myArray(10)="</Group>"

myArray(11)="<Group><Group.Name>Address</Group.Name>"

```
myArray(12)="<Property><Property.Name>Company</Property.Name><Value><![CDATA["&com-
pany&"]]></Value></Property>"
```

myArray(13)="<Property><Property.Name>Phone-1</Property.Name><Value>"&phone1&"</Value></Property>"

myArray(14)="<Property><Property.Name>e-mailID</Property.Name><Value>"&email&"</Value></Property>"

myArray(15)="<Property><Property.Name>Address-Street</Property.Name><Value><![CDATA ["&street&"]]></Value></Property>"

```
myArray(16)="<Property><Property.Name>Address-City</Property.Name><Value><![CDATA ["&city&"]]></Value></Property>"
```

myArray(17)="<Property><Property.Name>Address-State</Property.Name><Value><![CDATA ["&state&"]]></Value></Property>"

myArray(18)="<Property><Property.Name>Address-Country</Property.Name><Value><![CDATA["&country&"]]></Value></Property>"

myArray(19)="<Property><Property.Name>Address-Pin</Property.Name><Value>"&zipcode&"</Value></Property>"

myArray(20)="</Group>"

myArray(21)="</Tab></PropList></Object></WebForm>"

The Object Type, Tab, Group, Property, and Property Value fields indicated in the figure demonstrate the corresponding XML tag values mentioned in the example. Follow the same method of field definition for the Interaction, Contact, Opportunity, Order Objects, and custom Objects, and to update the **Can be called for this Campaign** system Property.

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-	A2Z Investments							
						<drag a<="" td=""><td>nd drop Properties to</td><td>o this Pa</td></drag>	nd drop Properties to	o this Pa
40	AZZ Invi	restments	Date	created	21-10-201	3		
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	Properties Categories Tasks	s Appointments	s Contacts	Interactions	Account Hierarchy	History	Opportunities	_
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	Account Type			Employer				
	Account Code			C Horogeo				
	Activa			Yes				
	Account owner			Talisma≙dmin				
	Primary Contact			Roger Marks				
	Parent Account			(None)				
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	Туре			Financial Institute				
	Address							
	Phone-1			561.923.5050				
	Phone-2			561.923.5051				

Where:

- Account is an Object type in CampusNexus CRM.
- Properties is the Tab name for the Account Object.
- There is no Group name associated with the first set of Properties such as Account Name, Account Manager, and so on.
- Account Name is the Property name in the Properties tab, with no Group associated. This Property name on the Web Form must match the Property name in the Main database.

Example for Contact Object XML Tags

myArray(0)="<WebForm>"

myArray(1)="<Object><ObjectID>-1</ObjectID><LANG>English</LANG><DLID>1033</DLID><SQLLANGID>0</SQLLANGID><Object.Name>Contact</Object.Name>"

myArray(2)="<EventList/><PropList>"

myArray(3)="<Tab><Tab.Name>Properties</Tab.Name>"

myArray(4)="<Group><Group.Name></Group.Name>"

- myArray(5)="<Property><Property.Name>Name</Property.Name><Value>"&name&"</Value></Property>"
- myArray(6)="<Property><Property.Name>E-mail</Property.Name><Value>"&email&"</Value></Property>"
- myArray(7)="<Property><Property.Name>Phone</Property.Name><Value>"&phone&"</Value></Property>"

myArray(8)="</Group>"

myArray(9)="<Group><Group.Name>Full Name</Group.Name>"

myArray(10)="<Property><Property.Name>FirstName</Property.Name><Value>"&fname&"</Value></Property>"

myArray(11)="<Property><Property.Name>LastName</Property.Name><Value>"&Iname&"</Value></Property>"

myArray(12)="</Group>"

myArray(13)="<Group><Group.Name>Address</Group.Name>"

myArray(14)="<Property><Property.Name>Street</Property.Name><Value><![CDATA ["&street&"]]></Value></Property>"

myArray(15)="<Property><Property.Name>City</Property.Name><Value><![CDATA["&city&"]]></Value></Property>"

myArray(16)="<Property><Property.Name>State</Property.Name><Value><![CDATA["&state&"]]></Value></Property>"

myArray(17)="<Property><Property.Name>Country</Property.Name><Value><![CDATA["&country&"]]></Value></Property>"

myArray(18)="<Property><Property.Name>Zip</Property.Name><Value>"&zipcode&"</Value></Property>"

myArray(19)="</Group>"

myArray(20)="</Tab></PropList></Object></WebForm>"

The **Object Type**, **Tab**, and **Property Value** fields indicated in the figure demonstrate the corresponding XML tag values in the example. Follow the same method of field definition for the Interaction, Account, Opportunity, and Order Objects.

Contact: 000-009						Salama Mak		
	GoTo Contact Tools Window							
🚰 🗕 🔚 🚽 🖞	<u> </u>	🗙 🛃 🥅 🛤	🔝 🖏 🥐	🤣 📰 🖪 🛛	🗈 🛃 🗵 🔇	2		
Roger Marks								
)rag and drop Proper	ies to this P
1112	Roger Marks		E-ma			Roger@Marks.cor	n	
hone1			Send	Mailars		Yes		
ontact priority	Normal		Bloc	k Contact e-mails		No		
o. of Interaction	is O		Crea	ted		21-10-2013		
Properties	Non-immigrant Student	Categories	Tasks	Appointments	History	Interactions	Opportunities	0 📢 🔇
No. of Interactions		Children		0			oppontation	
External SIS ID	,			-				
Student ID								
Name				Roger Marks				
Campus				Home				
Team				Home				
Owner								
SSN								
School Status								
Student number								
E-mail				Roger@Marks.com				
Secondary e-mail	address							
Phone				561.923.5050				
Block Contact e-m	nails			No				
Send Mailers				Yes				
Contact priority				Normal				
Created				21-10-2013				
Lead creation date	8							
Last used in Camp	paign							
Last Mailer sent or								

Where:

- Contact is the Object type in CampusNexus CRM.
- Properties is the Tab created for the Contact Object.
- There is no Group name associated with the first set of Properties such as Actual value, and Language.
- First name is the Property name under the Full Name Group in the Properties tab.

Example for Setting Categories

You can also set or change the Categories for a selected Object. The following examples illustrate this process. The tags must be placed before the ending </object> and </webform> tags.

To Categorize an Object

myArray(40)="<CategorizeList>"

myArray(41)="<Category><Category.Name>"&categories&"</Category.Name>\</Category>"

myArray(42)="</CategorizeList>"

To Remove the Categorization of an Object

myArray(43)="<UnCategorizeList>"

myArray(44)="<Category><Category.Name>"&categories&"</Category.Name></Category>"

myArray(45)="</UnCategorizeList>"

myArray(46)="</Object>"

myArray(47)="</WebForm>"

The image below illustrates the Categories associated with the Contact Object. CampusNexus CRM enables you to set Categories for every Object.

S Contact: 000-009				
File Edit View GoTo Contact Tools	Windows Help			
🖥 🕶 📰 🛛 🔸 🕨 🖛 🛏 🖓 🖻	s 🖪 🔀 😨 📰 😽 🔝 🗞 🕬	🆻 🧭 🔳 💽	🚽 🔁 Σ 🛛 🦻	
Roger Marks				
Name Roger Ma	erks E-ri	pail	<u>Roger@Marks</u>	.com
Phone 1	5.0	nd Mailers	Yes	
Contact priority Normal	Bla	ck Contact e-mails	No	
No. of Interactions 0	Cre	ated	21-10-2013	
Properties Non-immigrant Student	Categories Tasks	Appointments	History Interactions	Opportunities 0 📢 🥐 🕨
Company				
🗌 🔲 Individual				

The following image illustrates a Category for the Interaction Object. CampusNexus CRM enables you to set Categories for every Object.

Interaction : 002-049 - Home			
File Edit View GoTo Interaction	n Insert Format Table Tools Windows	Help	
📗 💀 🕶 🛛 🖌 🕶 🔛 🛪 🔛	_ IV - IV - 🕺 🛠 🧏 🗔 🗟 🖸 !	🤨 🖗 🗞 📇 🕞 🗐 🔁 Σ 💯	
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Abhinaw: By Rule		From: 🛄 Ku6	
		To: <u>Marks</u>	
100		Subject: RE: Talisma'1=002-049' e-statement	
002-049(1)		Microsoft Sens Seni 🗢 10 🗸 IB 🖌	🛄 臣吾君 註 註 ヱ ヱ 🏠 👄 🛛
		Original Message	A
		From: Roger Marks (Roger@Marks.c	
	ontact: Roger Marks. By User: Rahim. Time: 21-10-201	Date: Monday, October 21, 2013 04:18 To: Home (ku6@titan.in)	B PM E
16:20:14.		Subject: e-statement of the account tra	nsactions for Q1
		-	
Showing 1-2 of 2	«« « »	» »» Hello.	
Preferred Properties			×
Subject	e-statement of the account transactions for	Created 21-10	-2013
Interaction priority	Normal	Assigned to Rahin	-2013 A
Interaction state	Open	Contact Roge	Marks
Properties Categories	Contact History Sub Interactions	s Chat IDNCs	×
	Contact History Sub Interactions	s chat idines	^
Team: Home 🗸 🗸			
Banking Credit Card			
Loans			

Multilingual Support

The Web Form can contain a tag specifying the Language ID for the Property names in it. For example, <Lang>English</Lang>.

The Web Form may also contain a tag specifying the language of the data in the Web Form. For example, <DLID>1033</DLID>, where '1033' is the Language ID for English (United States).

When the Web Form is being processed by the Webform Sync Service, the language tags are picked up and processed accordingly. If the tags are not specified, the Offline Service assumes the Default Server Language for both (this can be configured using Business Administrator).

The Web Form can be displayed in one language, and the values you enter can be internally mapped to any language when the Web Form is being sent to the Database component. This will enable the same Web Form to be used across language sites.

Test Web Form Integration

 Create the XML tags for your Web Form in a staging environment. Generate an e-mail and send it to your personal mailbox rather than sending it directly to CampusNexus CRM. The subject line should begin with: CDXDFGVCJVCHGFJHNB30 and the body of the message should contain the XML tags.

- 2. Copy and paste the XML tags which are in the body of the e-mail into a Notepad file. Save the Notepad file as **test.xml**.
- 3. Open the **text.xml** file. If your XML tags contain errors, the errors are displayed. If the XML tags do not contain errors, each tag in the file is displayed. The Web Form sample also contains a sample for directly generating the XML file.
- 4. After verifying the XML tags from the Web Form, generate an e-mail to an Alias, which is to be retrieved by CampusNexus CRM.
- 5. Log on to CampusNexus CRM by obtaining the login details from Business Administrator. Verify whether each of the fields you want to update is filled in appropriately. Also, ensure that the Interaction case history displays an event with the message 'Web Form interaction created'. Use the figures in this chapter to determine how to verify whether the fields are updated. Contact the Business Administrator User, if it is necessary.

Example of Web Form Integration in ASP

- 1. **ExecuteEnhancementRequest.asp** updates Contact Properties and uses the CDONTS Send Mail Component.
- 2. Interaction.asp and Interaction.htm are samples for creating an Interaction in CampusNexus CRM. This uses the Persits.MailSender AspSendmail Component. You will find additional samples for the Account, Opportunity, Order, and Contact Objects on the CD under \\Explore CD\ Samples\Web

Tips to Use Web Forms

This section provides tips and best practices to remember when using Web Forms.

Integrate Simple Properties

CampusNexus CRM Properties, which reside in the Tab-Group- <Property> structures, can be integrated as shown in the following code snippet:

Sample for Integrating Properties

Assumption: The Property "Balance Value" needs to be added in the Opportunity Object in a tab named "Custom" and group named "Details". Check the code below:

myArray(n)="<Tab><Tab.Name>Custom</Tab.Name>"

myArray(n)="<Group><Group.Name>tabProperties</Group.Name>"

myArray(n)="<Property><Property.Name>Balance Value</Property.Name><Value>"&bVal&"</Value></Property>"

myArray(n)="</Tab></Group>"

Here, bVal => variable, which has the value, that comes from the Web Form user interface.

Tab and group tags should be opened and closed as displayed.

Integrate Categories

When some Categories need to be integrated with CampusNexus CRM, you should decide which interface elements are to be associated with the Categories.

They can be displayed either as check boxes or as "Yes/No" type of Properties. This is specified in the **.htm(l)** file of the Web Form as normal Web coding.

Mapping of the values for each of the interface elements is similar as Properties.

Sample for Categorizing an Object

For categorizing a CampusNexus CRM Object using Web Forms, the following code can be used.

Assumption: Category 1 and Category 2 are two sample Categories that will be assigned to an Object.

categorize = Category 1

categorize1 = Category 2

myArray(11)="<CategorizeList>"

myArray(12)="<Category><Category.Name>"&categorize&"</Category.Name></Category>"

myArray(13)="<Category><Category.Name>"&categorize1&"</Category.Name></Category>"

myArray(14)="</CategorizeList>"

Sample for Removing the Category Associated with an Object

The following code can be used to remove the category associated with a CampusNexus CRM Object using Web Forms.

Assumption: An Object that has been categorized as Category 1 has to be changed.

uncategorize= Category 1

myArray(15)="<UnCategorizeList>"

myArray(16)="<Category><Category.Name>"&uncategorize&"</Category.Name></Category>"

myArray(17)="</UnCategorizeList>"

Support Special Characters in Web Forms

CampusNexus CRM, by default does not support all special characters in its Web Forms. To enable supporting of all the special characters, the CDATA sections in the Web Form Sample must be used as follows:

Assumption:

Special characters for a Property called "Hobby" need to be supported. The Property will be used in the code array as follows:

```
myArray(n)="<Property><Property.Name>Hobby</Property.Name><Value><![CDATA
["&HobbyData&"]]></Value></Property>"
```

Here, HobbyData => variable which has the value that comes from the Web Form interface, and contains special characters such as , ", ", <, ', >, and so on.

Working of Web Forms

Note the following points about the working of Web Forms in CampusNexus CRM:

• Ensure that the names of the Custom Property, tab, and the group in the Web Form are specified exactly as in CampusNexus CRM. However, they are not case sensitive.

For example, a Property called "balance value" in CampusNexus CRM can be specified as "BALANCE VALUE" in the Web Form to capture its value.

• If the same e-mail address is used to create an Interaction and a Contact, here is how CampusNexus CRM works:

The e-mail address specified in the request Web Form is used to create a Contact. This Contact is linked to an Interaction in CampusNexus CRM. The e-mail address specified in the Contact Web Form is used to create a new Contact with the specified e-mail address and other details.

• The Object ID is displayed as –1.

-1 indicates a new Object. It means that a new Object will be created with the details specified.

• The maximum number of characters allowed in a single line is 76.

This is an SMTP restriction.

Solution Options

The following topics provide instructions for the configuration of solution options.

Configure Services as Clustered Services

To configure Talisma Server on a Cluster Server, the <u>Talisma Job Service</u>, <u>Talisma Webform Sync Service</u>, and <u>Talisma</u> <u>Health Check Service</u>must be configured as clustered services.

Talisma Job Service

To configure Talisma Job Service on the Secondary Cluster Node and set it to the **Online** state, perform the following steps:

1. Type the following command in the **Open** field in the **Run** dialog box:

"<Drive name>:\Program Files\Common Files\Talisma Shared\<Database
name>\TlJobSvc.exe" -Service- Name="TlJobSvc_ SQLVirtualServerName_MainDatabaseName"

For example,

"<Drive name>:\Program Files\Common Files\Talisma Shared\<Database name>\TLJobSvc.exe" -Service-Name="tlJobSvc VSQL INST1 tlMain"

The Talisma Job Service is configured on the Secondary Cluster Node.

- 2. From the Services window, ensure that the service is set to the **Manual** mode. To do so, perform the following steps:
 - a. Type **services.msc** in the **Open** field of the **Run** dialog box. The Services window is displayed.
 - b. In the right pane, right-click Talisma Job Service and select **Properties** from the shortcut menu. The Properties dialog box is displayed.
 - c. Ensure that the value in the **Startup type** field is **Manual**.
- 3. Export the following Talisma Job Service registry keys from the Primary Cluster Node, and then import the same to the Secondary Cluster Node:
 - HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\Talisma Job Service
 - HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\<tlJobSvc_SQLVirtualServerName>_ <MainDatabaseName>
- 4. Open the Failover Cluster Manager on the Primary Cluster Node. For steps to open the Failover Cluster Manager, see Opening and Viewing the Failover Cluster Manager.
- 5. In the left pane, navigate to **<Cluster Server Name>, Roles**.

- 6. Right-click **Roles** and select **Configure Role** from the shortcut menu. The High Availability Wizard Select Role window is displayed.
- 7. Select **Generic Service**. The High Availability Wizard Select Service window is displayed.
- 8. In the New Resource Wizard, select tlJobSvc_<Name of the Virtual SQL Server>_<Name of the Virtual SQL Server Instance>_<Name of the Database>. For example, tlJobSvc_CRM9SQL_tlMain.

8 7	High Availa	ibility Wizard	x							
Select Service										
Before You Begin Select Role	Select the service you want to use from t	the list:								
Select Service	Name	Description	~							
Client Access Point	Task Scheduler TCP/IP NetBIOS Helper	Enables a user to configure and schedule auto Provides support for the NetBIOS over TCP/IP								
Select Storage	Telephony	Provides Telephony API (TAPI) support for prog								
Replicate Registry	Themes	Provides user experience theme management.								
Settings	Thread Ordering Server	Provides ordered execution for a group of threa								
Confirmation	tIHC_CRM9SQL_tIMain									
Configure High	tIJobSvc_CRM9SQL_tIMain UPnP Device Host	Allows UPnP devices to be hosted on this com								
Availability	User Access Logging Service	This service logs unique client access requests	_							
Summary										
		< Previous Next > Cancel								

- 9. Click Next.
- 10. In the Client Access Point window, specify a name in the **Name** field. The name must be unique.
- 11. Select a network in the Networks column and specify the IP address in the Address column. The IP address must be unique and must belong to the range specified in the Networks column.
- 12. Click Next.

If applicable, specify details in the Select Storage and Replication Registry Settings windows.

The Confirmation window is displayed.

èn 🛛	High Availability Wizard							
Confirmation								
Before You Begin Select Role	You are ready to configure h	nigh availability for a Generic Service.						
Select Service Client Access Point Select Storage Replicate Registry Settings Confimation Configure High Availability Summary	Service: Network Name: OU: IP Address: Parameters:	tlJobSvc_CRM9SQL_tlMain (tlJobSvc_CRM9SQL_tlMain) Talisma1 CN=Computers,DC=talisma,DC=corp 172.17.16.11 Files\Common Files\Talisma Shared\TLJobSvc.exe	< >					
	To continue, click Next.							
		< Previous Next > Cancel						

13. Click Next.

The Configure High Availability window is displayed and the process of configuring High Availability begins.

14. Click Next.

The Summary page is displayed. Click on the **View Report** button to view the report of the configuration.

èn 🛛	Hig	gh Availability Wizard
Summary		
Before You Begin Select Role	High availability was	successfully configured for the role.
Select Service Client Access Point Select Storage Replicate Registry		Generic Service
Settings Confirmation Configure High Availability Summary	Service: Network Name: OU: IP Address: Parameters:	tlJobSvc_CRM9SQL_tlMain (tlJobSvc_CRM9SQL_tlMain) Talisma CN=Computers,DC=talisma,DC=corp 172.17.16.11 Files\Common Files\Talisma Shared\TLJobSvc.exe
	To view the report created by To close this wizard, click Fir	y the wizard, click View Report. View Report nish.

15. Click **Finish**.

The Talisma Job Service is added as a Cluster Resource and is displayed in the right pane of the Failover Cluster Manager window. By default, the status of the Resource is **Offline**.

16. In the Failover Cluster Manager window, right-click **Talisma Job Service** and select **Properties**.

The Talisma Job Service Properties page is displayed.

	tlJobSvo	:_CRM9SQL_tlMain Properties
General	Dependencies	s Policies Advanced Policies
Ô		Talisma Job Service Generic Service Online
	parameters:	Talisma Job Service
		OK Cancel Apply

- 17. In the **General** tab, perform the following steps:
 - a. Type Talisma Job Service in the **Name** and **Service name** field. Delete the value in the **Startup parameters** field.
 - b. Clear the selection of the **Use Network Name for computer name** option. By default, this option is selected.
- 18. In the **Dependencies** tab, add **SQL Server**, **SQL Server Agent**, and **Cluster Disk 1** in the **Resource** column.

Specify the resources that must be brought online before this resource can be brought online:					
	AND/OR	Resource			
۰I		SQL Server Agent			
	OR	Cluster Disk 1			
	OR	SQL Server			
		Insert Delete			

19. In the **Advanced Policies** tab, select the **Run this resource in a separate Resource Monitor** option.

tlJobSvc_CRM9SQL_tlMain Properties								
General Dependencies Policies Advanced Policies								
Clear the check box if you do not want a node to host this resource or this clustered instance.								
Possible Owners:								
CLUSTER03								
Basic resource health check interval								
 Use standard time period for the resource type 								
O Use this time period (mm:ss): 00:05 ↔								
Thorough resource health check interval								
 Use standard time period for the resource type 								
O Use this time period (mm:ss): 01:00 ♀								
 Run this resource in a separate Resource Monitor Choose this option if the associated resource type DLL needs to be debugged or is likely to conflict with other resource type DLLs. 								
OK Cancel Apply								

20. Click **OK** in the Talisma Job Service Properties page.

The Failover Cluster Manager is displayed.

21. In the Failover Cluster Manager window, right-click **Talisma Job Service** and select **Bring online** from the shortcut menu.

The Service is set to the **Online** state.

Talisma Webform Sync Service

To configure Talisma Webform Sync Service on the Secondary Cluster Node and set it to the Online state, perform the following steps:

- 1. Move all Cluster Resources to the Secondary Cluster Node.
- 2. Type the following command in the **Open** field of the Run dialog box:

```
<Target Drive>:\<Talisma Server Target folder>\Binn\MainDBName\TlOfSyncU.exe"
/Service /ServiceName:"SQLVirtualName MainDatabaseName"
```

/User:"DomainName\UserName" /Password:"password of user" /Database:"MainDatabaseName" /Server:"SQLVirtualName"

For example,

```
"J:\TalismaServer\Binn\INST1tlMain\TLOfSyncU.exe" /Service /ServiceName:"VSQL_
INST1_tlMain" /User:"crmtest" /Password:"Testlab4" /Database:"tlMain" /Server-
:"VSQL"
```

The Talisma Webform Sync Service is configured on the Secondary Cluster Node.

- 3. Export the following Talisma Job Service registry keys from the Primary Cluster Node, and then import the same to the Secondary Cluster Node:
 - HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\Talisma Job Service
 - HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\<tlJobSvc_SQLVirtualServerName>_
 <MainDatabaseName>
- 4. From the Services window, ensure that the service is set to the **Manual** mode. To do so, perform the following steps:
 - a. Type **services.msc** in the **Open** field of the Run dialog box. The Services window is displayed.
 - b. In the right pane, right-click Talisma Webform Sync Service and select **Properties** from the shortcut menu. The Properties dialog box is displayed.
 - c. Ensure that the value in the **Startup type** field is **Manual**.
- 5. Open the Failover Cluster Manager on the Primary Cluster Node. For steps to open the Failover Cluster Manager, see <u>Opening and Viewing the Failover Cluster Manager</u>.
- 6. In the left pane, navigate to **<Cluster Server Name>, Roles**.
- 7. Right-click **Roles** and select **Configure Role** from the shortcut menu.

The High Availability Wizard - Select Role window is displayed.

8. Select Generic Service.

The High Availability Wizard - Select Service window is displayed.

9. Select <SQLVirtualServerName>_<MainDatabaseName>. For example, VSQL_tlmain.

8 0	High Availat	pility Wizard	x
Select Se	ervice		
Before You Begin Select Role	Select the service you want to use from th	ie list:	
Select Service	Name	Description	~
	Task Scheduler	Enables a user to configure and schedule auto	
Client Access Point	TCP/IP NetBIOS Helper	Provides support for the NetBIOS over TCP/IP	
Select Storage	Telephony	Provides Telephony API (TAPI) support for prog	
Replicate Registry	Themes	Provides user experience theme management.	
Settings	Thread Ordering Server	Provides ordered execution for a group of threa	
Confirmation	tIHC_CRM9SQL_tIMain		_
Configure High	VSQL_INST1_tlMain		
Availability	UPnP Device Host	Allows UPnP devices to be hosted on this com	
Summary	User Access Logging Service	This service logs unique client access requests	<u> </u>
ounnury			
		< Previous Next > Cancel	
			_

- 10. In the Client Access Point window, specify a name in the **Name** field. The name must be unique.
- 11. Select a network in the Networks column and specify the IP address in the Address column. The IP address must be unique and must belong to the range specified in the Networks column.
- 12. Click **Next**. If applicable, specify details in the Select Storage and Replication Registry Settings windows.

The Confirmation window is displayed.

èn 🛛	🗞 High Availability Wizard									
Confirma	Confirmation									
Before You Begin Select Role	You are ready to configure h	nigh availability for a Generic Service.								
Select Service Client Access Point Select Storage Replicate Registry Settings Confirmation Configure High Availability Summary	Service: Network Name: OU: IP Address: Parameters:	VSQL_INST1_tlMain (VSQL_INST1_tlMain) Talisma CN=Computers,DC=talisma,DC=corp 172.17.16.17								
	, To continue, click Next.									
		< Previous Next >	Cancel							

13. Click Next.

The Configure High Availability window is displayed and the process of configuring High Availability begins.

14. Click Next.

The Summary page is displayed. Click on the **View Report** button to view the report of the configuration.

èn 🛛	High Availability Wizard	X
Summary		
Before You Begin Select Role	High availability was successfully configured for the ro	le.
Select Service Client Access Point Select Storage Replicate Registry	Generic Ser	vice
Settings Configure High Availability Summary	Service: VSQL_INST1_tlMain (VSQL) Network Name: Talisma OU: CN=Computers,DC=tali IP Address: 172.17.16.17 Parameters: Parameters:	
	To view the report created by the wizard, click View Report. To close this wizard, click Finish.	View Report Finish

15. Click **Finish**.

The Talisma Webform Sync Service is added as a Cluster Resource and is displayed in the right pane of the Failover Cluster Manager window. By default, the status of the Resource is **Offline**.

16. In the Failover Cluster Manager window, right-click **Talisma Webform Sync Service** and select **Properties**.

The Talisma Webform Sync Service Properties page is displayed.

	CRM9SQL_tlMain Properties
General	Dependencies Policies Advanced Policies
٩	Name: Talisma Offline Service Type: Generic Service Status: Online
Startup	e name: Talisma Offline Service
	OK Cancel Apply

- 17. In the **General** tab, perform the following steps:
 - a. Type Talisma Webform Sync Service in the **Name** and **Service name** fields.
 - b. Delete the value in the **Startup parameters** fields.
 - c. Clear the selection of **Use Network Name for computer name** option. By default, this option is selected.
- 18. In the **Dependencies** tab, add **SQL Server**, **SQL Server Agent**, and **Cluster Disk 1** in the **Resource** column.

		CRM9SQL_tlMain Properties
General	Dependen	cies Policies Advanced Policies
	y the resource ught online:	es that must be brought online before this resource can
	AND/OR	Resource
١	•	SQL Server Agent
	OR	Cluster Disk 3
	OR	SQL Server
* C	lick here to a	add a dependency
		Insert
(SQL S	Server Agent	OR Cluster Disk 3 OR SQL Server)
(SQL S	Server Agent	

19. In the **Advanced Policies** tab, select the **Run this resource in a separate Resource Monitor** option.

CRM9SQL_tlMain Properties
General Dependencies Policies Advanced Policies
Clear the check box if you do not want a node to host this resource or this clustered instance. Possible Owners:
CLUSTER03
Basic resource health check interval
 Use standard time period for the resource type
O Use this time period (mm:ss):
Thorough resource health check interval
 Use standard time period for the resource type
O Use this time period (mm:ss): 01:00 →
Run this resource in a separate Resource Monitor Choose this option if the associated resource type DLL needs to be debugged or is likely to conflict with other resource type DLLs.
OK Cancel Apply

20. In the **Policies** tab, set the policy as per the requirement.

CRM9SQL_tlMain Properties	X
General Dependencies Policies Advanced Policies	
Response to resource failure If resource fails, do not restart If resource fails, attempt restart on current node Period for restarts (mm:ss): Maximum restarts in the specified period: Delay between restarts (ss.f):	
 If restart is unsuccessful, fail over all resources in this Role ✓ If all the restart attempts fail, begin restarting again after the specified period (hh:mm): O1:00 → More about restart policies 	
Pending timeout Specify the length of time the resource can take to change states between Online and Offline before the Cluster service puts the resource in the Failed state. Pending timeout (mm:ss): 03:00 -	
OK Cancel App	ly

21. Click **OK** in the Talisma Webform Sync Service Properties page.

The Failover Cluster Manager window is displayed.

22. Right-click Talisma Webform Service and select **Bring online** from the shortcut menu.

The Service is set to the **Online** state.

Talisma Health Check Service

To configure the Talisma Health Check Service on the Secondary Cluster Node and set it to the **Online** state, perform the following steps:

1. Type the following command in the **Open** field of the Run dialog box:

```
Talisma Shared Folder\ TLHealthCheckU.exe /Service /ServiceName:"tlHC_ SQLVir-
tualName_MainDatabaseName" /User:"DomainName\UserName" /Password:"password of
user" /Database:"MainDatabaseName" /Server:"SQLVirtualName"
```

For example,

```
"<Drive name>:\ Program Files (x86)\Common Files\Talisma Shared\<Database
name>\TLHealthCheckU.exe" /Service /ServiceName:"tlHC_VSQL_INST1_tlMain" /User-
:"crmtest" /Password:"Testlab4" /Database:"tlMain" /Server:"VSQL"
```

The Talisma Health Check Service is configured on the Secondary Cluster Node.

- 2. From the Services window, ensure that the service is set to the **Manual** mode. To do so, perform the following steps:
 - a. Type **services.msc** in the **Open** field of the Run dialog box: The Services window is displayed.
 - b. In the right pane, right-click Talisma Health Check Service and select **Properties** from the shortcut menu. The Properties dialog box is displayed.
 - c. Ensure that the value in the **Startup type** field is **Manual**.
- 3. Open the Failover Cluster Manager on the Primary Cluster Node. For steps to open the Failover Cluster Manager, see Opening and Viewing the Failover Cluster Manager.
- 4. In the left pane, navigate to **<Cluster Server Name>, Roles**.
- 5. Right-click **Roles** and select **Configure Role** from the shortcut menu.

The High Availability Wizard - Select Role window is displayed.

6. Select Generic Service.

The High Availability Wizard - Select Service window is displayed.

- 7. Select <tlHC_SQLVirtualName>_<MainDatabaseName>.
- 8. Click Next.
- 9. In the Client Access Point window, specify a name in the **Name** field. The name must be unique.
- 10. Select a network in the Networks column and specify the IP address in the Address column. The IP address must be unique and must belong to the range specified in the Networks column.
- 11. Click Next.

If applicable, specify details in the Select Storage and Replication Registry Settings windows.

The Confirmation window is displayed.

èn 🛛	Н	igh Availability Wizard	x
Confirma	tion		
Before You Begin Select Role	You are ready to configure h	nigh availability for a Generic Service.	
Select Service Client Access Point Select Storage Replicate Registry Settings Confirmation Configure High Availability Summary	Service: Network Name: OU: IP Address: Parameters:	tlHC_CRM9SQL_tlMain (tlHC_CRM9SQL_tlMain) Talisma11 CN=Computers,DC=talisma,DC=corp 172.17.16.4 Files (x86)\Common Files\Talisma Shared\TLHealthCheckU.exe	< >
	To continue, click Next.		
		< <u>P</u> revious <u>N</u> ext > (Cancel

12. Click Next.

The Configure High Availability window is displayed and the process of configuring High Availability begins.

13. Click Next.

The Summary page is displayed. Click on the **View Report** button to view the report of the configuration.

8 0	Н	igh Availability Wizard	X
Summary			
Before You Begin Select Role	High availability wa	s successfully configured for the role.	
Select Service		Comorio Comico	
Client Access Point Select Storage Replicate Registry		Generic Service	î
Settings	Service:	tlHC_CRM9SQL_tlMain (tlHC_CRM9SQL_tlMain	ı)
Confirmation	Network Name:	Talisma11	
Configure High	OU:	CN=Computers,DC=talisma,DC=corp	
Availability	IP Address:	172.17.16.4 Files (x86)\Common Files\Talisma	
Summary	Parameters:	Shared\TLHealthCheckU.exe	~
	To view the report created To close this wizard, click F	by the wizard, click View Report.	View Report
			Finish

14. Click **Finish**.

The Talisma Health Check Service is added as a Cluster Resource and is displayed in the right pane of the Failover Cluster Manager window. By default, the status of the Resource is **Offline**.

15. In the Failover Cluster Manager window, right-click **<tlHC_SQLVirtualName>_<MainDatabaseName>** and select Properties.

The **<tlHC_SQLVirtualName>_<MainDatabaseName>** window is displayed.

	ť	IHC_CRM9SQL_tlMain Properties
General	Dependencies	Policies Advanced Policies
٩	Type: (Talisma Health Check Service Generic Service Online
	parameters:	Talisma Health Check Service
		OK Cancel Apply

- 16. In the **General** tab, perform the following steps:
 - a. Type Talisma Health Check Service in the Name and Service name fields.
 - b. Delete the value in the **Startup parameters** field.
 - c. Clear the selection of the **Use Network Name for computer name** option. By default, this option is selected.
- 17. In the **Dependencies** tab, add **SQL Server**, **SQL Server Agent**, and **Cluster Disk 1** in the Resource column.

•	- AND/OR	Resource SQL Server Agent
	OR	Cluster Disk 3
	OR	SQL Server

18. In the **Advanced Policies** tab, select the **Run this resource in a separate Resource Monitor** option.

tIHC_CRM9SQL_tIMain Properties
General Dependencies Policies Advanced Policies
Clear the check box if you do not want a node to host this resource or this clustered instance. <u>Possible Owners:</u>
CLUSTER03
Basic resource health check interval
 Use standard time period for the resource type
O Use this time period (mm:ss): 00:05 ♀
Thorough resource health check interval
Use standard time period for the resource type
O Use this time period (mm:ss): 01:00 ↔
Run this resource in a separate Resource Monitor Choose this option if the associated resource type DLL needs to be debugged or is likely to conflict with other resource type DLLs.
OK Cancel Apply

19. Click **OK** in the Talisma Health Check Service Properties page.

The Failover Cluster Manager is displayed.

20. In the Failover Cluster Manager, right-click **Talisma Health Check Service** and select **Bring this resource online** from the shortcut menu.

The Service is set to the **Online** state.

Opening and Viewing the Failover Cluster Manager

To open the Failover Cluster Manager and view the details, perform the following steps:

1. From the **Start** menu, open **Failover Cluster Manager**.

The Failover Cluster Manager is displayed.

2. Click <Virtual Cluster Name>.<Domain Name>.com\Networks in the left pane to view the network details.

8		Faile	over Cluster Manag	ler			×
File Action View Help							
We TLHSTESTCLU01.tlhosting.com Roles Nodes Storage	Ietworks (2) Search Iame Ign Cluster Network 2 In Cluster Network 1	Status () Up () Up	Ouster Use Ouster and Clent Ouster and Clent	P G	tueries V V	Actions Networks ∰ Live Migration Setting View @ Refresh [] Help	gs
Networks							

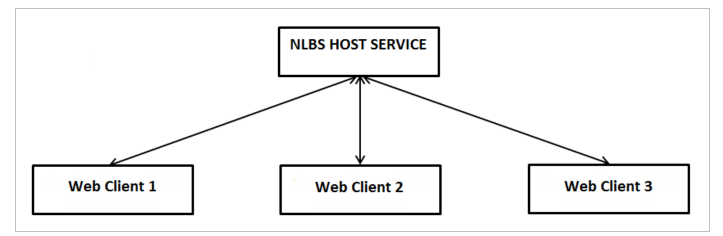
3. Click **<Virtual Cluster Name>.<Domain Name>.com\Roles** in the left pane to view details of the Roles.

8		Failover C	luster Man	ager				- 0	x
File Action View Help									
💠 🌩 🖄 📰 📓 🔟									
🕮 Failover Cluster Manager	Roles (1)							Actions	- and the
W TLHSTESTCLU01.tlhosting.com Roles	Search			1	Querie	•	•	Roles	• •
Nodes b Storage	Name	Status	Type	Owner No	ode	Priority	н	Configure Role	
	SQL Server (MSSQLSERVER)	() Running	Other	TLHSDE	BTEST03	Medium.		Virtual Machines	
Networks								Create Empty Role	
E cane croid								View	•
	21	10					1	G Refresh	
								Help	
	V SQL Server (MSSQLSERVER) Preferred Owners: Any roder					de	SQL Server (MSSQLS		
	Name						G Start Role		
	Storage			2080/6	riomador		-11	🗘 Stop Role	=
				() Online			-16	Add File Share	
	File Server			0			- 11	Move	•
	B. File Server (\\TLHSSQLTESTCLU1)			() Online			-11	Change Startup Priority	•
	Server Name	1.1			- 11	Information Details			
	Name: TLHSSQLTESTCLU1			Online				Show Critical Events	
	Other Resources							Add Storage	
	SQL Server			Online			- 11	Add Resource	
	SQL Server Agent			() Online			- 11	More Actions	
							_	X Remove	-
	C					ĵ	2	Properties	
	Summary Resources Shares							-	×
Roles: SQL Server (MSSQLSERVER)									_

Configure the Web Client in an NLBS Environment

The Web Client is supported to work in a Network Load Balancing Services (NLBS) environment. This article describes steps that are required to configure Web Client in an NLBS environment. When NLBS is implemented, the configuration ensures that requests received in multiple Web Client computers are distributed and the load is balanced across all computers.

The configuration requires that multiple Web Client computers must all be connected to a computer on which the NLBS service is hosted. The following figure illustrates this configuration:



In this scenario, user requests are routed to different Web Client computers to ensure that the load is balanced among all computers.

Prerequisites

The same STS certificate must be installed on the NLBS service host computer and the Web Client computers.

Modify Configuration in the Web.config File

In the Web.config file, modify configurations as indicated in this section on each Web Client computer. The Web.config file is available in the following paths

• <system drive>:\inetpub\wwwroot\cmc.crm.workspaces - The Web.config file in this path is applicable to Web Client on a Windows computer.

Navigate to the indicated code snippets and change the highlighted code to its modified value.

Make the following configuration changes in the Web.config file that is applicable to Web Client on a Windows computer. The text in red must be replaced with the NLBS configured URL.

• <add key="issuer" value="https://Staff STS URL/Identity/connect/token"/> -- The Staff STS URL. The above URL must not be changed unless Staff STS is in NLBS mode.

<add key="realm" value="http://<Web Client URL>/"/> -- This is the Workspace URL.

• <add key="OAuthEndPoint" value="https://Staff StS URL/Identity/connect/token"/>

The above URL must not be changed unless Staff STS is in NLBS mode.

Note: After the code changes are saved, perform these steps on the following node on each Web Client computer:

- cmc.crm.workspaces
- 1. In the Internet Information Services Manager (IIS), click the node in the Connections pane.
- 2. In the right pane, double-click **Machine Key**.

In the **Validation key** and **Decryption key** areas, clear the following option:

- Automatically generate at runtime
- 3. Click **Generate Keys** in the Actions pane. Key values are generated in the **Validation key** and **Decryption key** areas. Copy these keys and apply then on all Web Client computers which are participating in the NLBS configuration. Across all Web Client computers, ensure that values are identical in both areas.
- 4. In the Advanced Settings dialog (click the Web Client website in the Connections pane and then click **Advanced Settings** in the Action pane), the value in the ID field must be identical in the NLBS nodes:

~	(General)	
	Application Pool	Webclient
	Bindings	http::8090:
	ID	1273026741
	Name	cmc.crm.workspaces
	Physical Path	C:\inetpub\wwwroot\cmc.crm.works
	Physical Path Credentials	
	Physical Path Credentials Logon	ClearText
	Preload Enabled	False
~	Behavior	
	Enabled Protocols	http
>	Failed Request Tracing	
>	Limits	

Setting Up Non-Sticky Support

Non-sticky support in an NLBS environment is efficient and speeds up communication because Web Client resources are optimally utilized and scale up appropriately. Non-sticky support can be configured in IIS and Azure environments. To enable non-sticky support, make the following changes to the Web.config file that is available in the path <system drive>:\inetpub\wwwroot\cmc.crm.workspaces.

When Web Client is Hosted on an IIS Web Server

1. Navigate to the following code in the **Web.config** file:

```
<sessionState mode="InProc" stateConnectionString="tcpip=<web client>:42424" sqlCon-
nectionString="data source=127.0.0.1;Trusted_Connection=yes" cookieless="false" timeout="20" />
```

- 2. Ensure that the value of the **sessionState mode** parameter is changed from **InProc** to **StateServer**. Make this change on all computers where Web Client is installed.
- 3. A single instance of the ASP.Net State service is required to run across all Web Client computers. On computers where the service is not running, in the **Web.config** file replace the text <web client> (in the tcpip parameter of sessionState) with the name of the Web Client computer where the service is running.
- 4. Navigate to the following code:

<add key="AttachmentSharedFolder" value="" />

Update the value field with the network path where attachments will be saved.

5. Save the **Web.config** file.

Where Web Client is Hosted in an Azure Environment

1. Navigate to the following code in the **Web.config** file:

<add key="AttachmentSharedFolder" value="" />

<add key="AzureStorageAccountName" value="" />

<add key="AzureStorageKey" value="" />

Specify appropriate values for the following parameters:

- AttachmentSharedFolder: The Web Client attachments Azure storage folder path
- AzureStorageAccountName: The user name to access the Azure storage location
- AzureStorageKey the password to the Azure storage location
- 2. Uncomment configuration 1 and comment configuration 2:

Configuration 1

```
<!--<sessionState mode="Custom" customProvider="MySessionStateStore">
```

<providers>

Configuration 2

<!-- <sessionState mode="InProc" stateConnectionString="tcpip=127.0.0.1:42424" sqlConnectionString="data source=127.0.0.1;Trusted_Connection=yes" cookieless="false" timeout="20" />

--->

3. Locate the following code and specify values for the indicated parameters:

<add name="MySessionStateStore" type="Microsoft.Web.Redis.RedisSessionStateProvider" host="" accessKey="" ssl="false" port="" />

</providers>

</sessionState>

- Host: The name of the redis computer
- accessKey: Type the key value
- port: Port that will be accessed by redis
- 4. Save the **Web.config** file.

On the ASP.NET State Server:

1. If the sessionstate request does not communicate with the sessionstate service in a load-balanced environment even if the "Windows Firewall" is disabled or it's turned on and the TCP port is enabled through inbound rules, update the "AllowRemoteConnection" registry key value from 0 to 1 on the session-state server where the "ASP.NET state" service is running. It must be updated in the following path to accept remote requests:

 $\label{eq:local_MACHINE} HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\aspnet_state\Parameters\AllowRemoteConnection$

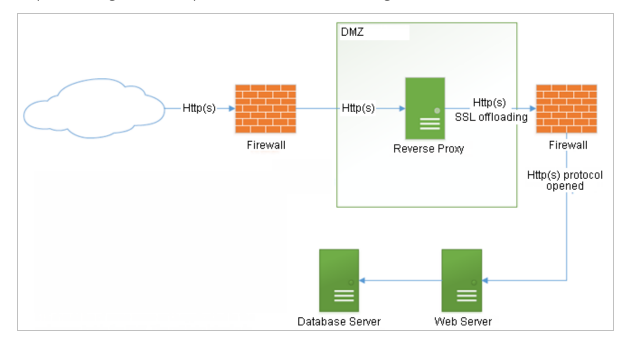
2. The Startup Type value of the ASP.NET state service Windows service must be set to Automatic.

Important: Ensure that Web Client and other components (in Azure – IaaS) all have identical time zone settings.

Host the Web Client in a DMZ

This article describes the manual steps that must be performed to enable users to connect to Web Client on a reverse proxy server that is hosted in a Demilitarized Zone (DMZ).

The reverse proxy server must be configured using the URL Rewrite component, which can be downloaded using Web Platform Installer, and is available in IIS Manager. The URL Rewrite component is dependent on Application Request Routing (ARR), a component that is downloaded along with URL Rewrite.



The Web Client hosted in the DMZ must have the same name as the Web Client installation hosted inside the network (and behind the firewall). The identical names ensure that minimal processing and configuration is required to configure rewrite rules using the URL Rewrite component. Further, it is not required to install Web Client (and STS) or create Web Client and STS-specific folders on the reverse proxy server.

Configurations on Web Client Installed inside the network:

1. Navigate to the following code in the **web.config** file and update the parameters in angular brackets with appropriate values:

```
<audienceUris>
<add value-
="h-
ttp://<Re-
verseProxyWeb-
siteName>:<ReverseProxyPortNumber>/<ReverseProxyServerWebclientApplicationName>/" />
```

```
</audienceUris>
```

```
<wsFederation passiveRedirectEnabled="true" issuer-
="h-
ttp://<Re-
verseProxyWeb-
siteName>:<ReverseProxyPortNumber>/<ReverseProxyServerWebclientSTSApplicationName>"
realm-
="h-
ttp://<Re-
verseProxyWebsiteName>:<ReverseProxyPortNumber>/<ReverseProxyServerWebclientApplicationName>/"
requireHttps="false" />
```

- 2. Save and close the **web.config** file.
- 3. In the IIS Manager, double-click **Compression** and then clear the **Enable dynamic content compression** option.

Perform the above steps on the STS Component also.

Compression
Use this feature to configure settings for compression of responses. This can improve the perceived performance of a website greatly and reduce bandwidth-related charges.
Enable dynamic content compression
✓ Enable <u>s</u> tatic content compression

Save your changes in IIS Manager.

Reverse Proxy Server Configuration

After configuring Web Client & STS Application in IIS, configure the following:

4. Create a Rule to Enable SSL for Web Client

On the reverse proxy web site, create two server variables - HTTPS and HTTP_X_FORWARDED_PROTO (if a load balancer is available).

- a. Click the URL Rewrite option in IIS Manager.
- b. In the **Actions** menu in the right pane, click the **View Server Variables** link and then click **Add** to add the server variables indicated above.
- 5. Add a new Inbound Rule

The inbound rule adds the HTTPS header to enable forms authentication to work correctly with SSL.

- a. In the Actions pane on the right, click **Add Rules**. The Add Rule(s) dialog box is displayed.
- b. Select **Blank rule** and click **OK**. The Edit Inbound Rule page is displayed.

- c. In the **Name** field, type a name that uniquely identifies the rule.
- d. In the **Pattern** field, type .*. This ensures that any call that is routed through the reverse proxy web site has the HTTPS header set correctly.
- e. Under **Conditions**, set the server variables that were defined earlier. See the following figure:

erver Variables			
Name	Value	Replace	Add
HTTPS	on	True	
HTTP_X_FORW	https	True	Edit
			Remove
			Move Up
			Move Down

- f. In the **Action Type** list, set the value **None**. This procedure completes the setting of the server variable.
- 6. Create an Inbound Rule to Match any Pattern
 - a. Perform the steps described in step 5 (ignore step e). However, in the **Pattern** field, type the value (.*). This ensures that any request can land on the web site.
 - b. In the **Action type** list, select the value **Rewrite**.
 - c. In the **Rewrite URL** field, type the URL of the Web Client web site located inside the network where the request needs to be routed and suffix the URL with {R:1}. This ensures that subfolders, if any, are also mapped and routed appropriately.
 - d. As query string is used in Web Client, WebAPI and XMLHttp request calls, ensure that the **Append query string** option is selected.
 - e. Ensure that the rule is stopped after processing so that additional rules, if any, are not processed. To do so, select the option **Stop processing of subsequent rules**.
- 7. On the reverse proxy computer, create individual virtual directories for Web Client and STS. The names of these directories must match with virtual directory names on the computer where Web Client is installed.

Save your changes in IIS Manager.

Deploy Multiple Web Client Instances on the Same Computer

Install an instance of Web Client and Web Notification Server from Installation Manager. For more information on the installation process, see Installation Manager Help. Perform the following tasks after the installation is complete.

A typical Web Client Installation requires the following components:

- Web Notification Server
- Windows Notification Service
- Cmc.Crm.Workspaces
- Staff STS
- Security Web Service

To install a second instance of Web Client to connect to a different database on the same computer, the components must be recreated manually.

Host the Web Notification Server in IIS

- 1. Copy the Web Notification Server installation folder to a desired location.
- 2. In IIS, host this folder as a Web Application. In the Default Web Site's context menu, select Add Application.
- 3. In the Add Application dialog box, specify the alias of your choice in the **Alias** field and then select the required application pool. Ensure that you select an application pool of type .Net 4.5 in integrated mode.
- 4. In the **Physical path** field, specify the folder path where the files will be copied.

Note: The application pool must be configured for a user with administrator privileges.

Add Application		? 💌
Site name: Default Web Site Path: /		
Alias:	Application pool:	
NotificationServer2	DefaultAppPool	Select
Example: sales		
Physical path:		
c:\inetpub\wwwroot\WebNotificat	tionServer2	
Pass-through authentication		_
Connect as Test Settings.		
Enable Preload	ОК	Cancel

5. Click **OK**.

Update the Web.config File

1. In the **Web.config** file that is available in the new Web Notification Server installation folder, navigate to the following code:

<client>

<endpoint address="net.tcp://localhost:**8083**/TLWebNtfSvr/NotificationRequestService" binding="netTcpBinding" bindingConfiguration="NetTcpBinding_IRequestNotification" contract="WebNtnRequestService.IRequestNotification" name="NetTcpBinding_IRequestNotification" />

</client>

- 2. Change the port (bold text) to an unused port address.
- 3. Save and close the file.

Create Another Instance of Windows Notification Service

- 1. Create a copy of the WebNotificationService installation folder to a desired location.
- 2. Launch the command prompt window with administrator rights.
- 3. Type the following command:

sc create < Web Notification Service Name> binPath-

h="\"<WebNotificationServiceInstallFolder>\TLWebNtfSvr.exe\"" DisplayName="<Web Notification Service display name>".

- 4. Replace **Web Notification Service Name>** and **Web Notification Service display name>** with names of your choice. Ensure that the specified text is not used by any other windows service on the computer.
- 5. Replace **<WebNotificationServiceInstallFolder>** with the folder path created in step 1, and then press ENTER. The new service will be displayed in the Service window.
- 6. Right-click the service and set the following configurations:
 - a. In the General tab: Configure the Startup type to Automatic
 - b. In the Log On tab: set appropriate log on credentials.

Configure the TLWebNtfSvr.exe.config File

1. In the new Web Notification Service folder, open the **TLWebNtfSvr.exe.config** file and navigate to the following code:

<service name="TLWebNtfSvr.Service.NotificationRequestService" behaviorConfiguration="TLWebNtfSvrBehavior">

```
<endpoint address="net.tcp://localhost:8083/TLWebNtfSvr/NotificationRequestService" bind-
ing="netTcpBinding" bindingConfiguration="PlainNotification" con-
tract="TLWebNtfSvr.Interface.IRequestNotification" />
```

<endpoint address="mex" binding="mexTcpBinding" bindingConfiguration="" contract="IMetadataExchange" />

<host>

<baseAddresses>

<add baseAddress="net.tcp://localhost: **8083** /TLWebNtfSvr/NotificationRequestService" />

</baseAddresses>

</host>

</service>

- 2. Change port 8083 (bold text) to the port used to configure the Web.config file of the of Web Notification Service.
- 3. Navigate to the following code:

<service name="TLWebNtfSvr.Service.NotificationPostService" behaviorConfiguration="TLWebNtfSvrBehavior"> <endpoint name="netTcp" address="net.tcp://localhost:**8082**/TLWebNtfSvr/NotificationPostService" binding="netTcpBinding" bindingConfiguration="PlainNotification" contract="TLWebNtfSvr.Interface.IPostNotification" />

```
<endpoint name="mexTcp" address="mex" binding="mexTcpBinding" bindingConfiguration="" con-
tract="IMetadataExchange" />
```

<host>

<baseAddresses>

```
<add baseAddress="net.tcp://localhost:8082/TLWebNtfSvr/NotificationPostService" />
```

</baseAddresses>

</host>

</service>

- 4. Change port 8082 (bold text) to an unused port.
- 5. Save and close the file.

Updates in the Notification Service Folder

- 1. In the new Web Notification Service folder, locate the Web.config file.
- 2. Perform the steps described in <u>Configure the Web.config File</u>.

Configure the Web.config File

1. Run the following query on the Main Database computer to fetch the internal user details.

Select tLoginName, tPassword from tblTlDataBases where nDBID = 1

Note the user name and password returned from this query.

2. Open the **Web.config** file in a text editor and navigate to the following code:

<appSettings> <add key="ServerConfig" value="**Server>**" /> <add key="userName" value="TalismaAdmin" /> </appSettings>

- 3. Replace the value of **<Server>** with the server you need to connect to.
- 4. Navigate to the following code:

<connectionStrings>

<add name="CrmDbConnection" providerName="System.Data.SqlClient" connectionString="Data Source=<**Server>**;Initial catalog=<**DbName>**;Trusted_ Connection=No;UID=**<UserID>**;PWD=**<Password>**;Connect Timeout=120;Max Pool Size=500;Min Pool Size=0;MultipleActiveResultSets=True" />

</connectionStrings>

- 5. Replace the values < Server>, <DbName>, < UserID>, and < Password> with appropriate values.
- 6. Save and close the file
- 7. Restart the service if it is already running.

Configure the Security Web Service

- 1. Copy the Security Web Service installation folder to a desired location.
- 2. In IIS, host this folder as a Web Application. In the site's context menu, select Add Application.
- 3. In the Add Application dialog box, specify the alias of your choice in the **Alias** field and then select the required application pool. Ensure that you select an application pool of type .Net 4.5 in integrated mode.
- 4. In the **Physical path** field, specify the folder path where the new Security Web Service folder has been copied.

Note: The application pool must be configured for a user with administrator privileges.

Add Application		? 💌
Site name: Default Web Site Path: /		
Alias:	Application pool:	
WebClient2	DefaultAppPool	Select
Example: sales		
Physical path:		
c:\inetpub\wwwroot\Cmc.Crm.W	orkspaces2	
Pass-through authentication		
Connect as Test Settings	i	
Enable Preload	ОК	Cancel

5. Click **OK**.

Updates in the Security Service Web Folder

- 1. In the new Security Web Service folder, locate the **Web.config** file.
- 2. Perform the steps described in <u>Configure the Web.config File</u>.

Configure Staff STS

- 1. Copy the Staff STS installation folder to a desired location.
- 2. In IIS, host this folder as a web site. In the Site's context menu, select **Add Website**.
- 3. In the Add Website dialog box, specify the site name of your choice in the **Site name** field and then select the required application pool. Ensure that you select an application pool of type .Net 4.5 in integrated mode.
- 4. In the **Physical path** field, specify the folder path where the new Staff STS folder has been copied.

Note: The application pool must be configured for a user with administrator privileges.

- 5. In the **Binding** section, specify an unused port number.
- 6. Click **OK**.

Configure the Web.config File

- 1. In the second instance of the Staff STS folder, locate the **Web.config** file.
- 2. Locate the SecurityServiceCollection section in the path configuration\SecurityServiceConfigSection.
- 3. In the key <add name="CRM" address="<CRM Security Service URL>">, replace <CRM Security Service URL> with the URL of the new Security Web Service configured in the previous procedure.
- 4. Save and close the file.

Configure the Cmc.Crm.Workspaces Application

- 1. Copy the Cmc.Crm.Workspaces installation folder to a desired location.
- 2. In IIS, host this folder as a web application. In the Default Web Site's context menu, select Add Application.
- 3. In the Add Application dialog box, specify the alias of your choice in the **Alias** field and then select the required application pool. Ensure that you select an application pool of type .Net 4.5 in integrated mode.
- 4. In the **Physical path** field, specify the folder path where the files will be copied.

Note: The application pool must be configured for a user with administrator privileges.

5. Click **OK**.

Configure the Web.config File

1. Using a text editor, open the **Web.config** file that is available in the new Web Client folder, and navigate to the following code:

<add key="ServerConfig" value="<ServerName>/<DbName>" />

- Replace the value of <ServerName> and <DbName> with the server and database name that you need to connect to.
- 3. Navigate to the following section:

<add key="NotificationServerConfig" value="http://<MachineName>/<**WebNotificationServerAlias**>/No-tificationRequest.ashx" />

- 4. Replace the value of **WebNotificationServerAlias** with the alias used while creating the new Web Notification Server.
- 5. Navigate to the following section:

<system.identityModel>

<identityConfiguration>

<audienceUris>

```
<add value="<Workspaces URL>" />
```

```
</audienceUris>
```

<issuerNameRegistry type="System.IdentityModel.Tokens.ConfigurationBasedIssuerNameRegistry, System.IdentityModel, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089">

<trustedIssuers>

<add thumbprint="XXXX" name="STS" />

</trustedIssuers>

</issuerNameRegistry>

</identityConfiguration>

```
</system.identityModel>
```

<system.identityModel.services>

<federationConfiguration>

```
<wsFederation passiveRedirectEnabled="true" requireHttps="false" issuer="< Staff STS Url >" realm="<Workspaces URL>" />
```

<cookieHandler requireSsl="false" />

</federationConfiguration>

</system.identityModel.services>

- 6. Replace the **<Workspaces URL>** with the new Web Client URL and **<Staff STS URL>** with the new Staff STS URL onfigured previously.
- 7. Save and close the file.

Updates in the Web Client Folder

- 1. In the second instance of the Web Client folder, locate the **Web.config** file.
- 2. Perform the steps described in <u>Configuring the Web.config File</u>.

Sproc_CreateMetaForAllSetup Stored Procedure – Upgrade Issues

In upgraded CampusNexus CRM environments, administrators may encounter scenarios where new out-of-the-box entities such as objects, tabs, groups, properties or relationships are not created. Administrators must view upgrade setup logs to identify a list of these missing entities.

Onsite administrators and CampusNexus CRM support staff (including Hosting and Professional Services) and are encouraged to run the stored procedure as a first step to resolve such upgrade issues.

Resolution

Administrators must run the **sproc_CreateMetaForAllSetup** stored procedure on the Main database computer; it identifies and creates the missing information.

While the stored procedure is not designed to resolve all upgrade issues, it attempts to create the missing entities. If a missing entity fails to be created again, the stored procedure returns a reason that describes the failure.

Before running the stored procedure, administrators must ensure that:

- Database replication is complete
- The SQL Server agent service is stopped on the subscriber and Main database computers

Enable Custom Security in CampusNexus CRM

To enable custom security, work with the following files. The generation of these files is described in the **Custom Security** book in Database Administrator Help.

- **CustomComponent.dll** This file is the COM interface described in the topic **About Custom Security**.
- TalismaPublic.txt The public key that is generated. This is described in the topic Generating Cryptography Keys for the Login Component.
- CustomerPrivate.txt The private key that is generated. This is described in the topic Generating Private and Public Keys for the Custom Component.

Desktop Client

As Desktop Client is a 32-bit application, the 32-bit version of the file **CustomComponent.dll** needs to be used.

Copy the following files into the Desktop Client installation folder:

- CustomComponent.dll (32-bit version)
- TalismaPublic.txt
- CustomerPrivate.txt

At the command prompt, register the CustomComponent.dll file using the regsvr32 command.

Business Administrator

As Business Administrator is a 64-bit application, the 64-bit version of the file **CustomComponent.dll** needs to be used.

On the computer where Business Administrator is installed, copy the following files to the path **<system** drive>:\Program Files\Common Files\Talisma Shared:

- CustomComponent.dll (64-bit version)
- TalismaPublic.txt
- CustomerPrivate.txt

At the command prompt, register the CustomComponent.dll file using the regsvr32 command.

Database Administrator

As Database Administrator is a 64-bit application, the 64-bit version of the file **CustomComponent.dll** needs to be used.

On the computer where Database Administrator is installed, copy the following files to the path **<system** drive>>:\Program Files\Common Files\Talisma Shared:

- CustomComponent.dll (64-bit version)
- TalismaPublic.txt
- CustomerPrivate.txt

At the command prompt, register the CustomComponent.dll file using the regsvr32 command.

Web Client

Web Client is authenticated through the Staff Authentication Service. Custom security logic is also in-built into the Staff Authentication Service. The following files must be copied in the bin folder where the Staff Authentication Service is installed:

- CustomComponent.dll (64-bit version)
- TalismaPublic.txt
- CustomerPrivate.txt

At the command prompt, register the **CustomComponent.dll** file using the regsvr32 command.

Customize the Web Client URL

Typically, Web Client is accessible through a URL that uses name of the computer where the Web Server is installed. This topic describes how Web Client can be accessible from a host name instead of the computer name.

Open the Web.Config file of Web Client in a text editor and make the following code changes:

Code	Changes
<audienceuris> <add value="http://COMPUTER.cam-
pusmgmt.com/cmc.crm.workspaces/"></add> enceUris></audienceuris>	Change the text in red to the host name of the Web Client computer.
<federationconfiguration><wsfederation pass-<br="">iveRedirectEnabled="true" requireHttps="false" issuer- r="https://COMPUTER.campusmgmt.com:91/" realm="http:// COMPUTER1.campusmgmt.com/cm- c.crm.workspaces/" /><cookiehandler <br="" requiressi="false">/></cookiehandler></wsfederation></federationconfiguration>	 Change the first instance of the red text to the host name of the STAFF STS computer. Change the second instance to the host name of the Web Client computer.
<add key="NotificationServerConfig" value="http://
COMPUTER.campusmgmt.com/No-
tificationServer1/NotificationRequest.ashx"></add>	Change the text in red to the host name of the Web Noti- fication Server computer.

Ports Used by CRM

The following table lists the ports used by CampusNexus CRM components.

Used Ports

Port Definition	Port Number
MSSQL Server	1433
MSSQL Monitor	1434
DCOM/RPC	135
DNS	53
HTTP	80
HTTPS	443
File Sharing	445, 139
SMTP (non-encrypted/TLS)	25
SMTP (SSL)	465
POP3 (non-encrypted/TLS)	110
POP3 (SSL)	995
IMAP (non-encrypted/TLS)	143
IMAP (SSL)	993
LDAP	389
Default dynamic port range	49152 - 65535

Notes:

- 1. During installation of CampusNexus CRM components, file and printer sharing must be enabled. Additionally, all ports must be opened bi-directionally between all servers.
- 2. The DNS port must be open on the DNS Server for name resolution.
- 3. Print Template services require access to port 445 to access the network path where merged Print Templates are saved.

Port Matrix

To view the Port Matrix in Microsoft Excel, click here.

Note: If the Excel file is not opened in your browser, right-click the link and select **Save target as**.

Using a Different Port for Web Components

By default, port 80 is used to connect to Business Administrator from Client. You can modify this setting.

In the **tbltlwebservers** table, modify the values of the **tmachinename** fields for the **tName** properties that have the Web Server name for Business Administrator. Specify the port to be used to connect to Business Administrator in the following format:

http://<computername>:PortNumber>/

Example

If Business Administrator is installed on the **Talisma109** computer, and the user must connect to it using port 2222, modify the entry in the **tmachinename** field for Business Administrator to http://Talisma109:2222. When a user selects Business Administrator in the **GoTo** menu in Client, the user will be connected to Business Administrator using port 2222.

A user can also connect to Business Administrator using the required port, by specifying the URL of the component in the following format:

http://<computername:Portnumber>/<Name of Web Component>/

CRM Jobs on SQL Server

A number of Jobs related to CampusNexus CRM are created on the SQL Server on which CampusNexus CRM is installed.

Interaction-related Jobs

Interaction-related Jobs

Job Name	File Name	Steps	Туре	Frequency	Purpose
Talisma-Threader	sproc_addjob_Threader	sproc_threader	DB-spe- cific	Every 15 minutes	Main threading task
Talisma- AutoAssignAllTeams	sproc_CreateAutoAssign JobAllTeams	Exec sproc_Auto AssignAllTeams	_	Every 15 minutes	Load balances all open Interactions belonging to the current Team in the mailbox. This is for users who are currently logged on
Talisma-AutoAssign- RoundRobin	sproc_Create AutoAssignJobRR	Exec sproc_Auto AssignRR	-	Every 15 minutes (starts at 0005 hrs)	Load balances all open Interactions belonging to the current Team in the mailbox. This is for users who are currently logged on

Job Name	File Name	Steps	Туре	Frequency	Purpose
Talisma-AutoSuggest GUIDTeam#TeamID Team wise: Talisma- AutoSuggestAllTeams	sproc_Create AutoSuggestJob sproc_Create AutoSuggestJobAllTeams	Exec sproc_Auto Suggest nTeamID Exec sproc_Auto Suggest	Team specific	Every 15 minutes	Updates the Canned Responses applicable to an Interaction based on the team to which it belongs, and on the Canned Responses belonging to the Team. Additional Inform- ation Common job that performs this operation for all Teams added - either Team-spe- cific, or common jobs can be enabled. Default: allteam job enabled

Job Name	File Name	Steps	Туре	Frequency	Purpose
Talisma-Pri- oritizeGUID Team#TeamID Team wise: Talisma- PrioritizeAllTeams	sproc_Create AutoSuggestJobAllTeams	Exec sproc_Pri- oritize 0 (from trig- ger = false), nTeamID Exec sproc_Pri- oritize AllTeams	Team- specific	Every 15 minutes	Updates the Canned Responses applicable to an Interaction based on the Team to which it belongs, and on the Canned Responses belonging to the Team. Additional Inform- ation Common job which will per- form this oper- ation for all Teams added - either Team spe- cific, or common job can be enabled. Default: allteam job enabled
Auto Response	sproc_addjob_ AutoResponse	exec [Talisma020209]. dbo.sproc_Start AutoResponse	DB-spe- cific	Once daily	Handles AutoRe- sponses instead of the Threader. Not in use now.
Auto Age	sproc_addjob_AutoAge	exec sproc_ AutoAge	DB-spe- cific	Once daily	Ages the Inter- actions by a day

Report-related Jobs

Report-related Jobs

Job Name	File Name	Steps	Туре	Frequency	Purpose
Talisma Report Schedule	sproc_CreateJob ForSchedule	Exec sproc_Run- Scheduled Report nSched- uleID	-	As spe- cified by the user	-

Job Name	File Name	Steps	Туре	Frequency	Purpose
Run Queued Reports Jobs	sproc_AddJob_ RunQueuedReports	Exec sproc_Run- BkGround RptsForUserSet 10,4	Only on the Reports server. Uses the Ana- lytics DB. Number of jobs is configurable through tblGlobalInfo. The default number is 10.	Every 10 minutes	Run reports that are requested to be run in the background by users.

Maintenance Jobs

Maintenance Jobs

Job Name	File Name	Steps	Туре	Fre- quency	Purpose
Stop Licensing	sproc_addJobStopLi- cence	exec sproc_TrialExpire	DB-spe- cific	Every 6 hours	On a trial license, this will disable all Cam- pusNexus CRM Jobs, and users will not be able to work with Cam- pusNexus CRM after this.
Talisma- PurgeOldNot- fns	sproc_AddJob_ PurgeOldNotfns	sproc_PurgeOldNotfns	DB-spe- cific	Once daily	Deletes Noti- fications that are older than 30 Days
Purge Deleted	sproc_addjob_ PurgeDeleted	exec sproc_ PurgeTalismaObjects	DB-spe- cific	Every 6 hours	Purges deleted Objects (Inter- actions, Orders, and Oppor- tunities) from CampusNexus CRM.
Talisma-Maint	sproc_addjob_Main- tenance	exec sproc_Maintenance	DB spe- cific	Once a week (Sunday, 0105 hrs)	Reindexes tables.
Talisma- ChatDB-Maint	sproc_ChatDBMain- tenance	exec sproc_ChatDBMain- tenance	-	Once a week (Sunday, 0333 hrs)	-

Job Name	File Name	Steps	Туре	Fre- quency	Purpose
Talisma- ReportDB- Maint	sproc_Report_Main- tenance	exec sproc_Report_Main- tenance	-	Once a week	-
Talisma- WebtrackDB- Maint	sproc_WebDBMain- tenance	exec sproc_WebDBMain- tenance	-	Once a week	-
Talisma Rep- lication	sproc_addjob_Rep- licate	exec sproc_ReplicateObjects	-	Automatic (when SQL Server Agents starts)	-
Watchdog Job Talisma- MainDB-Watch- dog Talisma- ReportDB- Watchdog Talisma- ChatDB-Watch- dog Talisma- WebTrackDB- Watchdog	sproc_addjob_ Watchdog	exec [Talisma020211].dbo.s- proc_ Watchdog 1 (Main DB) exec [TalismaChat020211].dbo.s- proc_ Watchdog 2 exec [TalRe- port020211].dbo.sproc_ Watchdog 3 exec [TalismaWeb020211].dbo.s- proc_ Watchdog 4	DB-spe- cific	Every 10 minutes (starts at 0003 hrs)	Checks the health of running jobs and verifies whether they are actually running.

Job Name	File Name	Steps	Туре	Fre- quency	Purpose
Log Backup Talisma- MainDB- LogBackup Talisma- ChatDB- LogBackup Talisma- ReportDB- LogBackup Talisma- WebTrackDB- LogBackup	sproc_ AddBackupJob	Exec sproc_Backup 2, 'Talisma020208', 'Backup Talisma Transaction Log', 1 2) Exec sproc_Backup 2, ' TalismaChat020208', 'Backup Talisma Transaction Log', 2 Exec sproc_Backup 2, 'TalRe- port020208', 'Backup Talisma Transaction Log', 3 Exec sproc_Backup 2, 'Talisma Web020208', 'Backup Talisma Transaction Log', 4	DB-spe- cific	Every 30 minutes	Takes an incre- mental backup of the DB based on the Transaction Log. Additional Inform- ation Runs every 30 minutes by default, and can be scheduled.
Full Backup Talisma- MainDB- FullBackup Talisma- ChatDB- FullBackup Talisma- ReportDB- FullBackup Talisma- WebTrackDB- FullBackup	sproc_ AddBackupJob	Exec sproc_Backup 1, 'Talisma020208', 'Backup Talisma Talisma TalismaTalismaTalisma Data- base', 1 Exec sproc_Backup 1, 'TalismaChat020208', 'Backup Talisma Database', 2 Exec sproc_Backup 1, 'TalRe- port020208', 'Backup Talisma Database', 3 Exec sproc_Backup 1, 'TalismaWeb020208', 'Backup Talisma Database', 4	DB spe- cific	Once a week (Sunday, 1500 hrs)	Takes a full backup of the DB Additional Inform- ation Runs every Sunday. Can be changed using the schedule backup.
Talisma Trace	sproc_addjob_Trace	exec master.dbo.xp_sqla- gent_monitor "START"	DB spe- cific	Automatic (when SQL Server Agents starts)	Monitors the SQL Agent service.
Talisma-Check- Space	sproc_addjob_ CheckSpace	exec sproc_CheckSpace	DB spe- cific	Every 6 hours	Checks free space available on all the servers.

Job Name	File Name	Steps	Туре	Fre- quency	Purpose
Talisma Refrag Job	sproc_addjob_ Refrag	exec sproc_Refrag On failure of first step, exec sproc_ToggleJobs 1	Only on the Main server. DB spe- cific.	Once a month (first Sunday, 0333 hrs)	 If installed on SQL: Several tables are reindexed. Indexes of all Cam- pusNexus CRM tables are defrag- mented.
Job Talisma toggle jobs	sproc_addjob_ ToggleJobs	exec sproc_Job ToToggleJobs	Only on the Main server. DB spe- cific.	Once a month (first Sunday, 0400 hrs)	If commented jobs remain com- mented, this job uncomments such jobs.
Talisma- CreateView	sproc_addjob_ CreateView	Exec sproc_Recreate IdentityColumnPostSetup Exec sproc_CreateViewsEx	DB-Spe- cific	Every 15 minutes	If archive is installed, create the identity column if it's not created. If archive is installed, it recre- ates the views to include data from Archive database for filters.
Talisma- ChatDB-Maint	sproc_addjob_ ChatDBMaintn	Exec [tlMedia].dbo. sproc_ChatDBMaintenance	DB-Spe- cific	Occurs every week on Sunday at 03:33:00 AM	 Performs basic maintenance activity: Shrinks the database files Recreates the index Clears the rule logs

Job Name	File Name	Steps	Туре	Fre- quency	Purpose
Talisma- ReportDB- Maint	sproc_addjob_ ReportMaintn	Exec [tlAnalytics].dbo. sproc_Report_Maintenance	DB-Spe- cific	Every week on Sunday at 03:33:00 AM	 Performs basic maintenance activity Shrinks the database files Recreates the index

Import Jobs

Import Jobs

Job Name	File Name	Steps	Туре	Frequency	Purpose
Import Threader	sproc_addjob_ ImportThreader	exec sproc_ImportThreader	-	Once daily (0000 hrs)	Imports mail from any PST file/mail store- house to Cam- pusNexus CRM.
Import Contact	sproc_addjob_ ImportContact	exec sproc_UpdateCustDe- tails update tbllm- portContactJobDetails set tStepText = N'Completed' update tbllm- portContactJobDetails set tStepText = N'Failed'	DB spe- cific	Once daily (0000 hrs)	Imports Contacts to CampusNexus CRM.
Talisma-Pro- cessImportTable	sproc_addjob_Pro- cessImportTable	exec [Talisma020209]. dbo.sproc_Check- ImportTasks	DB spe- cific	Automatic (when SQL Server Agents starts)	Updates the records in ImportTables and starts ImportThreader job.

Campaign-related Jobs

Campaign-related Jobs

Job Name	File Name	Steps	Туре	Fre- quency	Purpose
Talisma-Check- CampaignDispatcher ServiceStatus	sproc_AddJob_Check- Campaign Dis- patcherServiceStatus	Exec sproc_Check- Campaign Dis- patcherServiceStatus	DB spe- cific	Every 30 minutes	Runs the Job for 30 minutes to restart the campaign dispatcher if valid targets are stuck in the table tbloutgoingobms for more than 30 minutes.
Talisma OBM Error Notification	sproc_CreateOBM NotificationJob	Exec sproc_Send NotificationForOBMs	DB spe- cific	Every 2 hours	Sends notifications associated with errors in outbound Mailers
Talisma-Campaign- Pro- cessAllCampaigns	sproc_CreateProcess AllCampaignsJob	Exec sproc_Pro- cessAllCampaigns	DB spe- cific	Every hour (starts at 0007 hrs)	Processes the activ- ated Campaigns and moves the Targets to the next step in the associated Campaign after the Targets have been processed in that step.
Talisma-Campaign- Pro- cessExportRecords	sproc_CreateCam- paign ExportRecordsJob	Exec sproc_ CreateCampaign ExportRecordsJob	DB spe- cific	Every 30 minutes (starts at 0015 hrs)	After the Targets have been pro- cessed, Targets are exported to the file and path specified in the Bulk Export Con- figuration.
					Note: It is recom- mended to schedule this job 2 hours after the Talisma-Cam- paign-Pro- cessAllCampaigns is processed to ensure all processed Targets are available for export.

Job Name	File Name	Steps	Туре	Fre- quency	Purpose
Talisma-Campaign- StartUnScheduled	sproc_CreateStartAll Unsched- uledCampaignsJob	Exec sproc_StartAll Unsched- uledCampaigns	DB spe- cific	Every 6 hours (starts at 0200 hrs)	Creates the Targets from Mailing Lists for non-recursive Cam- paigns. Additional Information Also starts when a Campaign is activ- ated, and at the exact time when a Mailing List is scheduled.
Talisma-Campaign- ProcessReplys	sproc_CreateProcess ReplyJob	Exec sproc_Pro- cessReply	DB spe- cific	Every 30 minutes (starts at 0012 hrs)	Process replies sent for Campaigns.
Talisma-Purge-CampaignCommunication	sproc_AddJob_Purge Cam- paignCommunication	EXEC sproc_Purge Cam- paignCom- munications	DB spe- cific	Every Sunday at 00:00:00 hours	This job purges cam- paign communication records that are older than the count of days specified in the Purge Campaign Communication data older than n days option in Busi- ness Administrator. Orphaned campaign communication records are also purged regardless of whether they are older than the spe- cified count of days.

Job Name	File Name	Steps	Туре	Fre- quency	Purpose
Not applicable	sproc_ DebugSingleCam- paign	Exec sproc_ DebugSingleCam- paign	DB Spe- cific	As spe- cified by the user	Displays the fol- lowing details in the tblPro- cessSingleCampaign table: • The ID of the cam- paign • The date and time before which the campaign returned from running the sproc_ DebugSingleCam- paign stored pro- cedure can be processed.

Health Check Jobs

Health Check Job

Job Name	File Name	Steps	Туре	Frequency	Purpose
Talisma-Health Check	sproc_ HealthCheck	Exec sproc_ HealthCheck	DB specific. Runs only on Main DB.	Every 5 minutes (starts at 0000 hrs)	Updates Health Check related tables with inform- ation from the DB.

Other Jobs

Other Jobs

Job Name	File Name	Steps	Туре	Fre- quency	Purpose
Talisma-ResetCur- ren tLeadLoadCount	sproc_ResetCur- rent LeadLoadCount	Exec sproc_Reset CurrentLead LoadCount	DB- spe- cific (Main DB)	Every 24 hours	Reset the number of Leads that are assigned using the Weighted Round Robin method.

Job Name	File Name	Steps	Туре	Fre- quency	Purpose
Talisma-Archive- New	sproc_ ArchiveNew.cql	Exec sproc_Cleanup EventData Exec sproc_ ArchiveNew	DB- spe- cific	Weekly on Sunday at 08:00:00 PM	Move records from Main DB to Archive DB
Talisma-Store SMSDetails	sproc_ StoreSMSDetails	exec sproc_Store SMSDetails @ nDurationInDays = 7 /*One Week*/, @nBatchSize = 500	DB- spe- cific	Weekly on Sunday at 08:00:00 PM	Move records from the tbISMSDetails table to the tbISMSReport table.
Timer Based Rule	sproc_addjob_ TimerBasedRule	Declare @dNow as DateTime Set @dNow = GetDate() Exec sprocRun- Scheduled Rules @dNow, 1 Exec sprocSchedule RuleJob @dNow	DB spe- cific	Sched- uled by timer based rules.	Fires timer-based rules.
Audit Job	sproc_Create JobForAudit	osql -S "Talisma199" - d "Talisma020208" -E - Q sproc_Pro- cessEvents	DB- spe- cific (Main DB)	Every 15 minutes (starts at 0009 hrs)	Processes the audit events stored in the tem- porary table.
Computed Property Job	sproc_CreateJob ForCompProp	osql -S "Talisma 199" -d "Talisma 020208" -E -Q Sproc_ ProcessCompProp	DB- spe- cific (Main DB)	Every 15 minutes (starts at 0009 hrs)	Updates the values for computed Properties.
Talisma- Visitor-Purge (WebTrak Database)	Sproc_addjob_ VisitorPurgeJob	exec sproc_PurgeVis- itorDB	-	Once daily (0000 hrs)	-
Talisma- CreateView	sproc_addjob_ CreateView	Talisma-CreateView	-	Every 15 minutes	-

Job Name	File Name	Steps	Туре	Fre- quency	Purpose
Talisma- Main-MediaService	sproc_CreateJob ForMe- diaService.cql	exec sprocCheck ServiceTimings N'Talisma020206'		Automatic (when the SQL Server Agent starts) Once daily (1200 hrs) The day after install- ation (0000 hrs)	-
Talisma- ClearCrashedRptUs- er	sproc_Clean CrashedUser- s.cql	exec sproc_Clean CrashedUsers	-	Once every 5 minutes	-
Talisma- Main- CreateDSTDates	sproc_ CreateDSTDates ForCurYr.cql	exec Sproc_Create DSTDatesForCurYr	-	Every year on the first day of the month	Runs at the beginning of every year to generate the DST dates for that year
Talisma- Recur- ingHolidayConverter	sproc_Schedule RecuringHoliday Converter.cql sproc_Convert Recur- ingHolidays ForAllTeams.cql	[GPP030224]sproc_ Sched- uleRecuringHoliday Converter Exec [GPP030224]sproc_ ConvertRecuring HolidaysForAllTeams	-	Updated dynam- ically.	-

Job Name	File Name	Steps	Туре	Fre- quency	Purpose
Talisma- Media-CustomScript	cus- tompostscript.sql sproc_updateb NewFields.sql cus- tom- postscript2.sql	osql -E -S"LOST\I1" -d"tlMedia" -i" C:\Program Files\ Common Files\Talisma Shared\ custompostscript.sql" -o" C:\Program Files\Common Files\Talisma Shared\ <database name>\ custompostscript.out" Exec sproc_updateb NewFields osql -E -S"LOST\I1" -d "tlMedia" -i" C:\Program Files\ Common Files\Talisma Shared\ custompostscript.sql" -o"C:\Program Files\ Common Files\Talisma Shared\ <database name="">\ cus- tom- postscript2.out"Exec</database></database 	DB- spe- cific	Every 30 minutes daily	For adding Microsoft SQL Server fields in the Media DB.
Talisma- UpdateSchNex- tRunDate	Sproc_ UpdateSchedule NextRunDate	Exec sproc_Update Sched- uleNextRunDate	-	Occurs every 1 minute	Updates the next run date and time for all schedules
Talisma- Cal- culateResponseTime	sproc_ReportCal- culate EventTimeDiffs	exec sproc_Report Cal- culateEventTimeDiffs	DB Spe- cific (Main DB)	Every 4 hours	Runs sproc_ReportCal- culateEventTimeDiffs
Talisma- Campaign-Defrag CampaignTablesJob	sproc_Defrag CampaignTables	exec sproc_Defrag CampaignTables	DB Spe- cific (Main DB)	Every 30 minutes	Runs scheduled Job to start a specific campaign.

Job Name	File Name	Steps	Туре	Fre- quency	Purpose
Talisma-Campaign- AddTar- getsFromFilter	sproc_AddTar- getsTo Cam- paginFromFilter	exec sproc_Add TargetsToCampagin FromFilter	DB Spe- cific (Main DB)	Every 6 hours	Job to add Targets to a Campaign from Filters.
Talisma- Campaign-Process SendOBM	sproc_Send Out- boundMailerJOB	exec sproc_Send OutboundMailerJOB	DB Spe- cific (Main DB)	Every 30 minutes	A scheduled job to start processing steps with out- bound Mailers.
Talisma- Chat-UpdateLoad OnMainDB	sproc_Update LoadOnMainDB	exec Sproc_Update LoadOnMainDB	DB Spe- cific (Medi- a DB)	Every 5 minutes	Updates load from Media to Main DB for Chat requests handled by each user.
Talisma- CleanUpCrashedUs- ers	sproc_Detect CrashedUsers	exec sproc_ DetectCrashedUsers	DB Spe- cific (Main DB)	Every 5 minutes	Used to log out users from Main DB. Users whose login sessions have stopped responding are logged out.
Talisma- CleanUpMail CompTraceInfo	sproc_Purge Thread- erContacts sproc_DeleteMail CompTraceInfo sproc_DeleteMail CompTraceInfo sproc_DeleteMail CompTraceInfo sproc_DeleteMail CompTraceInfo	exec [FreshMain]. dbo.sproc_Purge ThreaderContacts 1 exec [FreshMain]. dbo.sproc_DeleteMail CompTraceInfo 1, 1 exec [FreshMain]. dbo.sproc_DeleteMail CompTraceInfo 2, 1 exec [FreshMain]. dbo.sproc_DeleteMail CompTraceInfo 3, 1 exec [FreshMain]. dbo.sproc_DeleteMail CompTraceInfo 4, 1	DB Spe- cific (Main DB)	Every day at 12:00 AM.	Deletes Mail Component Trace Information.

Job Name	File Name	Steps	Туре	Fre- quency	Purpose
Talisma- CreatePreDe- fObjects	sproc_Create PreDefinedOb- jects sproc_Disable COFOb- jCreationJob	exec exec Sproc_ Create PreDefinedObjects exec SprocDisable COFObjCreationJob	DB Spe- cific (Main DB)	Starts auto- matically when SQL Agent starts	Creates Health Check Objects, Print Template and Link.
Talisma- PurgeDuplic- ateMailData	sproc_Purge DuplicateMail MessageIDData 30 sproc_Purge DuplicateMail MessageData 30	exec sproc_Purge DuplicateMail MessageIDData 30 exec sproc_Purge DuplicateMail MessageData 30	DB Spe- cific (Main DB)	Every day at 2:00 AM.	Duplicate Interactions will not be created when any incoming Message (new mail / reply / forward / consult) is sent with mul- tiple CampusNexus CRM Aliases in the To or Cc fields.
Talisma- RouteAfterThreader	sproc_Route AfterThreader	exec [tlMain].dbo. Sproc_Route AfterThreader	DB Spe- cific (Main DB)	Every 15 minutes.	When a new mail comes into CampusNexus CRM after the Threader Job runs, this job is used to create the Interaction.
Talisma- User- Medi- aHistoryCleanUp	sproc_Medi- aRecords CleanUp	exec [tlMain].dbo. sproc_MediaRecords CleanUp	DB Spe- cific (Main DB)	No fre- quency set.	Cleans history records of user availability for vari- ous Media.
Talisma- Purge-Team-Objects	sproc_ ArchiveTeam	exec [tlMain].dbo. sproc_ArchiveTeam	DB Spe- cific (Main DB)	Every 4 hours	Cleans up the Objects related to the deleted Team.
Talisma- Audit Event	sproc_Pro- cessEvents	osql -S "TALISMALAB97" -d "FreshMain" -E -Q sproc_ ProcessEvents	DB Spe- cific (Main DB)	Every 15 minutes	Processes the audit events for the Interaction, Contact, Account, Order, Opportunity, Campaign, Mailer, Offer, Product, Target, and Canned Response Objects.

Job Name	File Name	Steps	Туре	Fre- quency	Purpose
Talisma- Audit Event [ObjectTypeID]	sproc_10000_ Process Events	osql -S "TALISMALAB97" -d "FreshMain" -E -Q sproc_10000_ ProcessEvents	DB Spe- cific (Main DB)	Every 15 minutes	Processes the audit events for the Link, Print Template, Health Check Objects, and custom Objects with the cor- responding [ObjectTypeID].
Talisma- CustomReservation <dbguid> <(Main DB Name)></dbguid>	sproc_Custom Reservation	osql -S "TALISMALAB97" -d "FreshMain" -E -Q sproc_ CustomReservation	DB Spe- cific (Main DB)	Every 15 minutes	For supporting custom user reservation. By default it is disabled.

Supported RFCs

A Request for Comments (RFC) is a memorandum published by the Internet Engineering Task Force (IETF) that describes methods, behaviors, research, or innovations applicable to the working of the Internet and Internet-connected systems. The RFCs supported in this release are:

- RFC 821: Simple Mail Transfer Protocol (SMTP)
- RFC 112: Requirements for Internet Hosts
- RFC 1869: SMTP Service Extensions
- RFC 1870: SMTP Service Extension for Message Size Declaration
- RFC 1652: SMTP Service Extension for 8bit-MIME Transport
- RFC 2197: SMTP Service Extension for Command Pipelining
- RFC 2034: SMTP Service Extension for Returning Enhanced Error Codes
- RFC 1894: An Extensible Message Format for Delivery Status Notifications (DSNs)
- RFC 1893: Enhanced Mail System Status Codes
- RFC 1891: SMTP Service Extension for Delivery Status Notifications
- RFC 2442: The Batch SMTP Media Type
- RFC 822: Standard for the Format of Arpa Internet Text Messages
- RFC 854: Telnet Protocol Specification
- RFC 855: Telnet Option Specifications
- RFC 959: File Transfer Protocol
- RFC 1268: Application of the Border Gateway Protocol
- RFC 1282: BSD Rlogin
- RFC 1738: Uniform Resource Locators (URL)
- RFC 1939: Post Office Protocol Version 3
- RFC 1521: MIME (Multipurpose Internet Mail Extensions) Part One: Mechanisms for Specifying and Describing the Format of Internet Message Bodies
- RFC 1035: Domain names implementation and specification
- RFC 1891: SMTP Service Extension for Delivery Status Notifications
- RFC 2045: Multipurpose Internet Mail Extensions (MIME) Part One: Format of Internet Message Bodies

- RFC 2047: MIME (Multipurpose Internet Mail Extensions) Part Three: Message Header Extensions for Non-ASCII Text
- RFC 2076: Common Internet Message Headers
- RFC 2060: Internet Message Access Protocol Version 4rev1
- RFC 2109: HTTP State Management Mechanism
- RFC 2616: Hypertext Transfer Protocol -- HTTP/1.1
- RFC 2617: HTTP Authentication: Basic and Digest Access Authentication

CampusNexus Student

Installation Manager can be used to install CampusNexus Student and related applications:

- CampusNexus Student standard interface and legacy interface (including optional components such as Portal, STAR COD, and Shopping Sheet/College Finance Plan)
- Financial Aid Automation
- Regulatory
- Regulatory 1098-T Processing Utility

Note: The CampusNexus Student product interface previously called the "desktop client" is now referred to as the "legacy interface". The product interface previously called the "web client" is now the standard, default product interface and is no longer prefixed with "web client".

API Keys

To enhance the security of Anthology Inc. products, API keys were added to products released in May 2018 and later. An API key is a secret token that is submitted with a web service request to identify the origin of the request. The key for the consumer of the service needs to match the key of provider of the service, otherwise access to the service is rejected. The API key is unique for each customer.

The API key is an AppSetting in the web.config files of applications built on the CampusNexus framework. It uses the following syntax:

<add key="apiKey" value=""/>

Depending on the installed products and versions, the apiKey is installed automatically by Installation Manager or needs to be updated manually.

If you are installingCampusNexus Student 19.0 and have CampusNexus CRM (regardless of the version), update the apiKey under <appSettings> in the web.config file in Cmc.Crm.Workspaces with the key found in the Package Manager screen of Installation Manager. The website for CampusNexus CRM is called Cmc.Crm.Workspaces.



Preinstallation Steps for Student Upgrades

If you are upgrading CampusVue Student 16.0.X and earlier to CampusNexus, the CampusVue Student database needs to be prepared for the installation of the CampusNexus domain model. This preparation involves creating tables and moving data using preinstallation scripts.

The preinstallation scripts should be executed a few days before the actual upgrade, preferably during non-peak hours. Anthology Inc. recommends running them one (1) week before the actual upgrade.

All customers currently using CampusVue Student version 16.0.X or earlier should follow these preinstallation steps.

Background for the Data Model Migration

Installation Procedure

Course Categorization

Resilient Replication

If you are upgrading from CampusNexus Student 20.0 or earlier, you must copy the data from the C2000_DNC database used in previous versions of the product to the new tables in the CampusNexus Student database for version 21.0.

All customers currently using CampusNexus Student 20.0.0 or earlier should follow these preinstallation steps.

National Do Not Call

Any preinstallation scripts can be found at <u>https://filetransfer.campusmgmt.com</u> in /softwareupdates/CampusNexus_Student/Pre-Installation Files.

National Do Not Call

Introduction

The purpose of this pre-upgrade procedure is to copy the data from the C2000_DNC database used in previous versions of the product to the new tables in the CampusNexus Student database for version 21.0. To use the Lookup tab on the National Do Not Call page to look up phone numbers, your System Administrator or other technical professional must follow this procedure before upgrading to version 21.0.

In previous versions of CampusNexus Student, files from the Federal Trade Commission (FTC) National Do Not Call (DNC) Registry were imported to the C2000_DNC database in the same instance as the CampusNexus Student database.

In version 21.0, CampusNexus Student imports the files into tables prefixed with dnc in the CampusNexus Student database. It does not use the C2000_DNC database.

Prerequisites

You:

- Should have downloaded the DNC_Database_Migration_Script.sql script from https://-filetransfer.campusmgmt.com/softwareupdates/CampusNexus_Student/Pre-Installation Files.
- Must have db_owner permission for the CampusNexus Student database.
- Should not be performing an import to the old C2000_DNC database.

Installation Steps

- 1. In the Microsoft SQL Server Management Studio window, connect to the CampusNexus Student SQL Server instance.
- 2. Execute the following pre-upgrade script on the CampusNexus Student database:

DNC_Database_Migration_Script.sql

The script displays a message when processing is complete and the phone numbers from the C2000_DNC database ([dbo].[syDNCImportWork] table) have been copied to the CampusNexus Student database ([dnc].[syDNCImportWork] table).

Background for the Data Model Migration

Person Centric Data Model

One of the significant enhancements that will be gained with CampusNexus products is the ability for applications to share and reuse person centric data. Even within individual applications such as CampusVue Student, there is a large amount of redundancy in person centric data that is stored. For example, if a person attends school as a student and later becomes a staff member at the same institution, the current implementation in CampusVue Student requires completely separate and disparate records be stored for the student and the staff member even though it is the same person. Name, address, phone number, and email address information is some of the data that is keyed in twice in this scenario. This obviously results in extra data entry for the customer and increases the likelihood of some of the data becoming stale and incorrect over time. Further, the ability to see a 360 degree view of data for the person is compromised by virtue of not connecting this data under the umbrella of a common person record.

The CampusNexus domain includes a concept of person centric data with the ability to have a person owning multiple functional roles such as Student and Staff. The goal of this model is to have a single, common place where data about the person is stored or persisted. Thus, when any changes occur for a person regarding name, address, phone numbers, email addresses, etc., the changes only need to be made one time and in one place. When users of CampusNexus applications are viewing data regarding this person from any context of Student, Staff, Instructor, or any other defined functional role, they will be viewing the same person centric data.

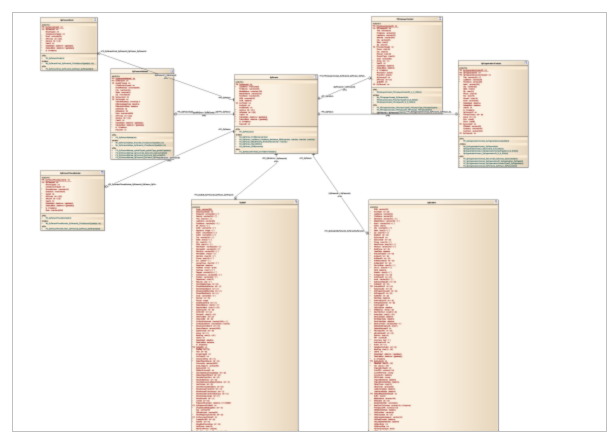
This is a large change that will be achieved through multiple incremental implementation steps. The initial step toward achieving and supporting the CampusNexus domain model is to prepare the database. Tables need to be created that will store the person centric data. These tables will be automatically populated with existing data in the CampusVue Student tables and exposed in the new query builder of CampusNexus. For now, the CampusNexus Query builder will be the only place where the person centric tables will be exposed. CampusVue Student users who are not licensed for CampusNexus will have no indication from working inside CampusNexus Student that these person centric tables exist.

Database Schema Changes

To achieve the business requirement, the following schema changes are introduced in release 16.1:

- The following new tables are created:
 - SyPerson
 - SyPersonEmail
 - SyPersonAddress
 - SyPersonPhoneNumber
- The SyPersonId column is introduced in following tables:
 - SyStudent
 - SyStaff
 - SyOrganizationContact
 - PlEmployerContact

Data Model



Click here to view the complete Data Model in a separate PDF file.

Migration Logic

Data from the following tables is migrated to new person related tables.

- SyStudent
- SyStaff
- SyOrganizationContact
- PlEmployerContact

In addition, SyPersonAddress is populated from the additional SyAddress table.

The rows in each of these tables are copied to the SyPerson record.

Duplicate Logic for SSNs

During the migration, simple duplicate logic is applied. This is based on a valid SSN (Social Security Number).

- If no SSN is associated with any of the functional role records, a new person record is created.
- If a valid SSN is associated with any of the functional role records, the migration script checks if a SyPerson

record already exists with the same SSN.

• If a SyPerson record exists, the functional role record is associated with the existing person record.

The SSN will be considered valid if the following conditions are satisfied:

- The SSN format is: XXX-XX-XXXX
- The SSN does not start with 999 or 777 or 888 or 000.

If the SSN satisfies these criteria, the record will be associated with the same SyPerson record.

Example

An existing CampusVue Student database contains a person who has three records in the SyStudent table. The same person also is a staff member and has one record in the SyStaff table.

Table 1

SyStudentId	FirstName	LastName	SSN	Table
100	John	Miller	123-456-7890	SyStudent
8000	Johnathan	Miller	123-456-7890	SyStudent
12000	Johnny	Miller	123-456-7890	SyStudent
6000	J.	Miller	123-456-7890	SyStaff

After the migration of data to the person centric tables, one row will exist in SyPerson. The three SyStudent and one SyStaff records will be associated with the same SyPerson record (see Table 2).

Since the first name is represented differently in the existing records (see Table 1), the first name in the record that is migrated last will used to populate the first name in the SyPerson record.

The initial implementation (release 16.1) does not include logic to handle instances with discrepancies in data for different functional role records (i.e., SyStudent, SyStaff, etc.) that contain the same SSN.

Table 2

SyStudentId	SyPersonId	SSN	Table
100	1000052	123-456-7890	SyStudent
8000	1000052	123-456-7890	SyStudent
12000	1000052	123-456-7890	SyStudent
6000	1000052	123-456-7890	SyStudent

Modified Insert/Update Triggers

After successful migration and installation, the records in person related tables are maintained using insert/update triggers. The following triggers are modified to support the schema change:

- trg_SyStaff_Update
- Trg_SyStaff_Ins
- Trg_SyOrganizationContact_Upd
- Trg_SyOrganizationContact_Ins
- Trg_PlEmployerContact_Upd
- Trg_PlEmployerContact_Ins
- syStudent_Upd_trg
- syStudent_Ins_trg
- trg_SyAddress_Insert
- trg_SyAddress_Update

CVueSourceTypeId is used to identify the specific place in the existing CampusVue Student tables where the data came from. This is primarily used to account for the absence of certain planned implementations in CampusNexus around supporting address types, phone number types, and email address types. Additionally, the CVueSourceTypeId allows for the trigger logic to know precisely which person centric record should be updated when address, phone number, or email address data is changed in CampusVue Student. Table 3 shows the enumerations that are implemented:

Table 3

TableName	Enumeration
SyPersonPhoneNumbers	1. Phone
	2. SyStudent.Work
	3. SyStudent.OtherPhone
	4. Systudent.Mobilenumber
	5. SyStaff.HomePhone
	6. SyStaff.CellPhone
	7. SyStaff.WorkFax
	8. PlEmployerContact.Fax
	9. PlEmployerContact.Phone2
	10. SyOraganizationContact.Fax
	11. SyOraganizationContact.Phone2
SyPersonAddress	1. StaffAddress
	2. StaffWorkAddress
	3. SyAddress
	4. SyStudentAddress
	5. PlEmployerContact
	6. SyOrganizationContact

TableName	Enumeration
SyPersonEmail	1. Email 2. Other 3. ReplyTo

Installation Procedure

Introduction

The migration scripts are very long running based on the database size and number of records in the tables. To migrate the data within the down time window, scripts are categorized as:

- Preinstallation Scripts
- Installation Scripts

Preinstallation Scripts

All customers currently using CampusVue Student version 16.0.X or earlier should follow these preinstallation instructions.

The preinstallation scripts should be executed a few days before the actual upgrade, preferably during non-peak hours. Anthology Inc. recommends running them one (1) week before the actual upgrade. The scripts should be executed in the order listed below.

- TFS0193057-00-SyPersonMigration-Objects.sql
- TFS0193057-01-SyPerson_Stage-Update.sql

The scripts create jobs and will be executed in the background. The default batch size is 100,000. The batch size can be modified if any performance issue occurs while executing the scripts.

The above scripts insert records into the following new tables and perform data migration to new tables:

- SyPerson
- SyPersonEmail
- SyPersonAddress
- SyPersonPhoneNumber

Installation Scripts

The following scripts are executed in the first step of the installation. The scripts create jobs in the background and will be executed as part of the installation. Manual intervention is not required.

- TFS0193057-02-SyPerson_Delta-Processing.sql
- TFS0193057-03-Person_DDL.sql
- TFS0193057-04-SyPerson-Update.sql
- TFS0193057-05-SyPersonFinal-Update.sql

Preinstallation Steps

Note: All customers currently utilizing version 16.0.X or earlier should follow these preinstallation instructions.

Depending on size of the CampusVue Student database, preinstallation step may run into extended period of time. So it is advised to determine the preinstallation time during upgrade testing. Based on the test upgrade outcome, determine the time to start the preinstallation script. It is recommended to execute the installation during non-peak hours.

1. Copy the script **TFS0193057-00-SyPersonMigration-Objects.sql** in SQL Management Studio (SSMS) and select the correct production database.

2. Click Execute.

The following objects are created as part of the script:

- dbo.tblPersonMigration_Errors
- usp_PersonMigration_SyPerson_PlEmployerContact
- usp_PersonMigration_SyPerson_Stag_PlEmployerContact
- usp_PersonMigration_SyPerson_Stag_SyOrganizationContact
- usp_PersonMigration_SyPerson_Stag_SyStaff
- usp_PersonMigration_SyPerson_Stag_SyStudent
- usp_PersonMigration_SyPerson_SyOrganozationContact
- usp_PersonMigration_SyPerson_SyStaff
- usp_PersonMigration_SyPerson_SyStudent
- usp_PersonMigration_SyPersonAddress_PlEmployerContact
- usp_PersonMigration_SyPersonAddress_SyAddress
- usp_PersonMigration_SyPersonAddress_SyOrganizationContact
- usp_PersonMigration_SyPersonAddress_SyStaff
- usp_PersonMigration_SyPersonAddress_SyStudent
- usp_PersonMigration_SyPersonEmail_PlEmployerContact
- usp_PersonMigration_SyPersonEmail_SyOrganizationContact
- usp_PersonMigration_SyPersonEmail_SyStaff
- usp_PersonMigration_SyPersonEmail_SyStudent
- usp_PersonMigration_SyPersonPhoneNumber_PlEmployerContact
- usp_PersonMigration_SyPersonPhoneNumber_SyOrganizationContact
- usp_PersonMigration_SyPersonPhoneNumber_SyStaff
- usp_PersonMigration_SyPersonPhoneNumber_SyStudent
- usp_PersonMigration_SyRegistry_InsUpd
- 3. On successful execution of step 2, **copy/open** the script **TFS0193057-01-SyPerson_Stage-Update.sq**l and make sure it is connected to correct database.
- 4. Click **Execute**.

The following jobs are created and executed:

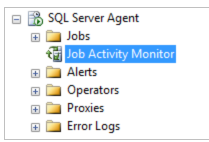
C2K (PUB_BPE_161) Processing SyPerson (Person Centric Logic)
C2K (PUB_BPE_Lat) Processing SyPerson_Stag(Person Centric Logic)
C2K (PUB_BP5_161) Processing SyPersonAddress(Person Centric Logic)
C2K (PUB_BPE_161) Processing SyPersonEmail(Person Centric Logic)
C2K (PUB_BPE_161) Processing SyPersonPhoneNumber(Person Centric Logic)

5. Monitor the jobs.

6. If the jobs are creating a performance issue, try to **lower the batch size** by executing the following statement. Change the highlighted section to a smaller number based on the server performance.

EXEC dbo.usp_PersonMigration_SyRegistry_InsUpd 'xxxSyPerson_BatchSize', '100000'

- 7. Monitor the jobs.
 - a. Expand **SQL Server Agent** in SQL Server Management Studio.



b. Double-click Job Activity Monitor.

If any exceptions occurred, the job icons are displayed as shown below:

C2K U.C. (CMPIC Processing PIErroleum Content/Perror Contria Logia)		L.L.
C2K C2K EMPIE Processing PlEmployerContact(Person Centric Logic)	yes	ldle
C2K (DEV_EMPTH Processing SyAddress(Person Centric Logic)	yes	ldle
C2K (DEV_EMPTR Processing SyOrganizationContact(Person Centric Log	yes	Idle
C2K (DEV_EMPIR Processing SyPerson (Person Centric Logic)	yes	Idle
C2K [DEV_EMPIN Processing SyPerson_Stag(Person Centric Logic)	yes	Idle
🔞 C2K D21 Processing SyPersonAddress Delta(Person Centric Lo	yes	ldle
C2K (DEV_EMPTR Processing SyPersonAddress(Person Centric Logic)	yes	ldle
8 C2K (DEV_EMPIR Processing SyPersonEmail Delta(Person Centric Logic)	yes	ldle
C2K DEV_EMPIR Processing SyPersonEmail(Person Centric Logic)	yes	ldle
8 C2K DEV_EMPIR Processing SyPersonPhoneNumber Delta(Person Cen	yes	ldle
C2K (DEV_EMPIR Processing SyPersonPhoneNumber(Person Centric Lo	yes	Idle
C2K DEV EMPIR Processing SyStaff(Person Centric Logic)	yes	Idle
C2K (DEV_EMORE Processing SyStudent(Person Centric Logic)	yes	Idle

c. If there is any exception in the script logic, the error message will be recorded in the **tblPer-sonMigration_Errors** table.

SELECT * FROM dbo.tblPersonMigration_Errors WITH (NOLOCK)

d. Progress of the script can be also monitored from the **registry key**.

select * from dbo.SyRegistry WITH(NOLOCK) where regkey like 'xxxSyPerson%'

- RegValue ListType ValueList RegKey DisplayOrder Prompt 1 xxxSyPerson_BatchSize 100000 1 2 xxxSyPerson_PIEmployerContact 1 1 3 xxxSyPerson_Stag_PIEmployerContact 1 1 4 xxxSyPerson_Stag_Staff 1 1 1 1 5 xxxSyPerson_Stag_SyOrganizationContact 6 xxxSyPerson_Stag_SyStudent 1 1 1 7 xxxSyPerson_SyOrganizationContact 1 1 1 8 xxxSyPerson_SyStaff 9 xxxSyPerson_SyStudent 1 1 10 xxxSyPersonAddress_PIEmployerContact 1 1 11 xxxSyPersonAddress_SyAddress 1 1 1 12 xxxSyPersonAddress_SyOrganizationContact 1 13 xxxSyPersonAddress_SyStaff 1 1 1 14 xxxSyPersonAddress_SyStudent 1 15 xxxSyPersonEmail_PIEmployerContact 1 1 16 xxxSyPersonEmail_SyOrganizationContact 1 1 xxxSyPersonEmail_SyStaff 1 17 1 18 xxxSyPersonEmail_SyStudent 1 1 19 xxxSyPersonPhoneNumber_PIEmployerContact 1 1 20 xxxSyPersonPhoneNumber_SyOrganizationC... 1 1 21 xxxSyPersonPhoneNumber_SyStaff 1 1 22 xxxSyPersonPhoneNumber_SyStudent 1 1
- e. If all the jobs are executed successfully, verify the registry key. The **RegValue** for all keys should be **1**.

8. If all jobs are completed successfully, execute following statement on the publisher database (before install):

IF EXISTS (SELECT 1 FROM sys.indexes WHERE name = 'Nk_SyPersonAddress_RecordId_CVueSourceTypeId' and object_id = object_id('SyPersonAddress'))

DROP INDEX SyPersonAddress.Nk_SyPersonAddress_RecordId_CVueSourceTypeId

IF NOT EXISTS (SELECT 1 FROM sys.indexes WHERE name = 'Nk_SyPersonAddress_RecordId_ CVueSourceTypeId' and object_id = object_id('SyPersonAddress'))

CREATE NONCLUSTERED INDEX [Nk_SyPersonAddress_RecordId_CVueSourceTypeId] ON [dbo].[SyPersonAddress]

(

```
[RecordId] ASC,
[CVueSourceTypeId] ASC
```

```
)

INCLUDE (

StreetAddress

, City

, [State]

, Zip

, YearsAtAddress

, EffectiveBeginDate

, EffectiveEndDate

)

WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, SORT_IN_TEMPDB = on, DROP_EXISTING =

OFF. ONLINE = OFF. ALLOW ROW LOCKS = ON. ALLOW PAGE LOCKS = ON. FILLFACTOR = 80) ON IC2000
```

```
OFF, ONLINE = OFF, ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, FILLFACTOR = 80) ON [C2000_
Index]
```

GO

9. On Successful completion of the script, proceed with the installation steps.

Installation Steps

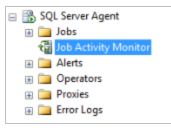
1. Start the regular installation through the installer.

This logic covers two parts:

- a. Handle delta records
- b. Handle updating the SyPersonId in the following tables:
 - SyStudent
 - SyStaff
 - SyOrganizationContact
 - PlEmployerContact
- 2. The following additional jobs will be created.
 - C2K (<DBName>) Processing SyPersonAddress Delta(Person Centric Logic)
 - C2K (<DBName>) Processing SyPersonEmail Delta(Person Centric Logic)
 - C2K (<DBName>) Processing SyPersonPhoneNumber Delta(Person Centric Logic)
 - C2K (<DBName>) Processing SyStaff(Person Centric Logic)
 - C2K (<DBName>) Processing SyStudent(Person Centric Logic)
 - C2K (<DBName>) Processing PlEmployerContact(Person Centric Logic)
 - C2K (<DBName>) Processing SyOrganizationContact(Person Centric Logic)

C2K (DBA_DNU_16_1) Processing PlEmployerContact(Person Centric Logic)
C2K (DBA_DNU_UU_U) Processing SyOrganizationContact(Person Centric Logic)
C2K (DBA_DNU_16_1) Processing SyPerson (Person Centric Logic)
C2K (DBA_DNU_16_1) Processing SyPerson_Stag(Person Centric Logic)
C2K (DBA_DNU_16_1) Processing SyPersonAddress Delta(Person Centric Logic)
C2K (DBAL) (DBAL) Processing SyPersonAddress(Person Centric Logic)
C2K (DBA_DNU_16_1) Processing SyPersonEmail Delta(Person Centric Logic)
C2K (DBA_DNU_16_1) Processing SyPersonEmail(Person Centric Logic)
C2K (DBA_DNU_16_1) Processing SyPersonPhoneNumber Delta(Person Centric Logic)
C2K (DBA_DNU_16_3) Processing SyPersonPhoneNumber(Person Centric Logic)
C2K (DBA_DNU_16_1) Processing SyStaff(Person Centric Logic)
C2K (DBA_DNU_16_1) Processing SyStudent(Person Centric Logic)

- 3. Monitor the jobs.
 - a. Expand **SQL Server Agent** in SQL Server Management Studio (SSMS).



b. Double-click the **Job Activity Monitor**.

If exceptions occur, the job icons are displayed as shown below:

C2K C2K C2K EMPLE Processing PlEmployerContact(Person Centric Logic)	yes	Idle
C2K (DEV_EMPIN Processing SyAddress(Person Centric Logic)	yes	Idle
C2K (DEV_EMPIR Processing SyOrganizationContact(Person Centric Log	yes	Idle
C2K (DEV_EMPIR Processing SyPerson (Person Centric Logic)	yes	Idle
C2K (DEV_EDITION Processing SyPerson_Stag(Person Centric Logic)	yes	Idle
C2K C2K Processing SyPersonAddress Delta(Person Centric Lo	yes	ldle
C2K (DEV_EMPIR Processing SyPersonAddress(Person Centric Logic)	yes	Idle
S C2K (DEV_EMPIR Processing SyPersonEmail Delta(Person Centric Logic)	yes	ldle
C2K (DEV_EMPIR Processing SyPersonEmail(Person Centric Logic)	yes	ldle
S C2K DEV_EMPIR Processing SyPersonPhoneNumber Delta(Person Cen	yes	Idle
C2K (DEV_EMPIR Processing SyPersonPhoneNumber(Person Centric Lo	yes	Idle
C2K DEV_EMPIR Processing SyStaff(Person Centric Logic)	yes	Idle
C2K (DEV_EXAMIN Processing SyStudent(Person Centric Logic)	yes	Idle

c. If an exception occurs in the script, the error message will be recorded in the **tblPersonMigration**_ **Errors** table. Use the following statement to find error messages.



d. Monitor the progress of the script from the **registry key**.

```
select * from dbo.SyRegistry WITH(NOLOCK) where regkey like 'xxxSyPerson%'
```

- e. If all jobs are executed successfully, verify the registry key. The **RegValue** for all keys should be updated with '**1**'.
- 4. If all jobs are completed successfully, the installer will proceed with the rest of the database installation.

Course Categorization

Introduction

The purpose of this pre-upgrade installation procedure is to perform Course Categorization for those existing courses that were registered for an enrollment prior to the previous upgrade but remained uncategorized. Currently, Course Categorization occurs in real-time for only those enrollments that undergo certain changes, such as a new course being registered or dropped. When a given course is categorized, the category information is stored in a table called **AdSPECourseCategory**. The backfilling of the AdSPECourseCategory table is done for performance reasons and to avoid possible deadlocks when more than one process tries to do course categorization involving simultaneous inserts and updates.

Since the backfilling the AdSPECourseCategory table could be a lengthy process based on the volume of selected enrollments, it is advised to carry out this pre-upgrade installation a few days ahead of the actual production upgrade.

Note: Try to execute the pre-upgrade steps during non-peak hours and execute the script against the Production OLTP a minimum of 2-3 days prior to the actual upgrade.

This document and the pre-upgrade installation requirement is applicable to CampusNexus Student and CampusVue Student upgrades from database versions 16.0.x to 16.0.7, and from 16.x.x to 16.1.1 or 17.0 and above. Also note that this Pre-Upgrade Course Categorization is a one-time activity only. For example, if this process was executed during the course of an upgrade from 16.0.2 to 16.0.7, when an upgrade was performed from 16.0.7 to 17.0 and above, this Pre-Upgrade Course Categorization backfill process is not required.

Installation Steps

Note: Depending on the volume of the enrollments for Course Categorization, the process to backfill may run for an extended period of time. It is advised to determine the preinstallation time during upgrade testing and based on that outcome, determine the best time to start the preinstallation script. Remember, it is recommended to execute the installation during non-peak hours.

- 1. In the Microsoft SQL Server Management Studio window, connect to the CampusVue Student SQL Server instance.
- 2. Execute the following pre-upgrade script on the **CampusVue Student** database:

TFS270714_Pre-UpgradeScript_Backfill Course Categorizations.sql

- 3. The objects listed below are created using the preinstallation script.
 - a. Tables:
 - (1) dbo. SyEnrollmentsForCategorizationWork
 - b. SQL Server Job:

1) 'C2K (<CampusVue Student Database name>) Backfill Course Categorization'

Example: 'C2K (C2000) Backfill Course Categorization'

4. In the Microsoft SQL Server Management Studio window, click the (+) sign to expand the **SQL Server Agent** node.

Right-click the SQL Server Job that was just created (as mentioned in the previous step) and click **Properties**.

Object Explorer	
Connect 🕶 📑 📑 🦷 😰 🎿	
🖃 🚺 (
🕀 🚞 Databases	
🗄 🚞 Security	
🕀 🚞 Server Objects	
🕀 🚞 Replication	
🗄 🚞 AlwaysOn High Availability	
🗄 🧰 Management	
Integration Services Catalogs	
🖃 📸 SQL Server Agent	
🖂 🧰 Jobs (filtered)	n
C2K (DEV_C2000) Backfill Course Categorization	
🔁 Job Activity Monitor	New Job
🕀 🧰 Alerts	Start Job at Step
⊕ Derators ⊕ Derators	Stop Job
	Script Job as 🔹 🕨
	View History
	Enable
	Disable
	Start PowerShell
	Reports •
	Rename
	Delete
	Refresh
	Properties

5. On the **Steps** page, select the only available step and click **Edit**.

Job Pro	operties - C2K (DEV_	C2000) Backfill Course	Categoriz	ation	- 🗆 🗙
Select a page General Steps Schedules Alerts Notifications	Script ▼ 📑 Help Job step list: St Name		Туре	On Success	On Failure
Targets	1 C2K (DEV_C2000)) Backfill Course Categoriz	Transact	Quit the j	Quit the job
Connection Server: Connection: Crine connection properties				,	
Progress Ready	Move step:	Start step: 1:C2K (DEV_C2000) Backfill Insert	Course Catego Edit		∨ Delete
				ОК	Cancel

6. On the **Steps** page, change the **@BatchSize** value to a higher value if required, based on the time window available for batch processing and click **OK**.

Note: This Batch Size determines how many enrollments will be processed with every execution of this job.

🗟 🛛 Job St	ep Properties - C2K (DEV_C2000) Backfill Course Categorization_Step1 💫 🗕 🗖
Select a page	🔄 Script 👻 📑 Help
Advanced	Step name: C2K (DEV_C2000) Backfill Course Categorization_Step1
	Type: Transact-SQL script (T-SQL)
	Run as:
	Database: DEV_C2000
	Command: SET XACT_ABORT ON; DECLARE @Batch Size INT = 10000 DECLARE @Batch Size INT = 10000 DECLARE D
	Open @SyEnrollmentsForCategorizationWorkID INT = 1 .@MaxCount INT = 0 .@AdEnrollID INT = 0
Connection	Copy SELECT TOP 1 @SyEnrollmentsForCategorizationWorkID = SyEnrollmentsForCategorizat FROM dbo.SyEnrollmentsForCategorizationWork WITH (NOLOCK) WHERE bProcessed = 0
Server:	Paste SET @MaxCount = @SyEnrollmentsForCategorizationWorkID + @BatchSize;
Connection:	Parse WHILE (@SyEnrollmentsForCategorizationWorkID < @MaxCount) BEGIN BEGIN TRY
Progress	SELECT @AdEnrolIID = AdEnrolIID
Ready	Next Previous
	OK Cancel

7. On the **Schedules** page, select the default schedule (Occurs every day at 1:00 AM) and click **Edit** if you choose to change the schedule time.

Job Pre	operties - C2K (DEV_C2000) Backfill Course Categorization 🛛 🗕 💌
Select a page General Steps Schedules	Script File Help Schedule list:
Alerts Notifications Targets	ID Name Enabled Description 447 C2K (DEV_C2000) Backfill Cours Yes Occurs every day at 1:00:00 AM. Sch
Connection Server: Connection: Connection: MC/obleamam	
Progress Ready	< New Pick Edit Remove
	OK Cancel

8. If you have chosen to Edit the schedule and have opened the Schedule Edit page, change the **Daily frequency time** as required and click **OK**.

Job Schedule R	Properties - C2K (DEV_C2000) Backfill Course Categorization 🛛 – 🗖	×
<u>N</u> ame:	C2K (DEV_C2000) Backfill Course Categorization Jobs in Schedule	
Schedule type:	Recurring V Enabled	
One-time occurrence Date:	8/19/2015 ∨ <u>Time</u> : 1:52:00 AM 🖨	
Frequency		
O <u>c</u> curs:	Daily V	
<u>R</u> ecurs every:	1 ay(s)	
Daily frequency		
Occurs once <u>at</u> :	1:00:00 AM	
Occurs e <u>v</u> ery:	1 → hour(s) ✓ Starting at: 1:00:00 AM →	
	Ending at: 11:59:59 PM 🗢	
Duration		
Start <u>d</u> ate:	1/ 1/2004 , Image: 1/ 1/2015 , Image: 8/19/2015 , Image: 8/19/2015 , Image: 1/ 1/2004 ,	
	No end date:	
Summary		
Descri <u>p</u> tion:	Occurs every day at 1:00:00 AM. Schedule will be used starting on 1/1/2004.	
	~	
	OK Cancel Help	

- 9. Click **OK** on the Job Properties dialog to save the changes.
- 10. Wait for the Job to start on its selected schedule and let it perform the Course Categorization backfill process.
- 11. To determine if the backfill process is complete, execute the SQL Query shown below against the CampusVue Student database in SQL Management Studio.

--Query to show status of Course Categorization Backfill process

```
IF EXISTS(SELECT 1 FROM dbo.SyRegistry WITH (NOLOCK) WHERE RegKey = 'xxxCourseCategorizationBackfill'
AND RegValue = '0')
AND OBJECT_ID('dbo.SyEnrollmentsForCategorizationWork') IS NOT NULL
BEGIN
SELECT CASE
WHEN bProcessed = 0
THEN 'Pending'
```

```
WHEN bProcessed = 1

THEN 'Completed'

END AS [Status]

,Counts AS [Count of Enrollments]

FROM (

SELECT bProcessed

,COUNT(1) AS Counts

FROM dbo.SyEnrollmentsForCategorizationWork WITH (NOLOCK)

GROUP BY bProcessed

) TEMP

ORDER BY 1 DESC

END

ELSE IF EXISTS(SELECT 1 FROM dbo.SyRegistry WITH (NOLOCK) WHERE RegKey = 'xxxCourseCat-

egorizationBackfill' AND RegValue = '1')

PRINT 'Course Categorization Backfill process is completed during upgrade. No further action is required'
```

Resilient Replication

Introduction

Resilient Replication improves the resiliency of the transactional replication process employed by CampusNexus Student for scaling out SQL Server reporting workloads to a separate SQL Server Instance. These improvements to the replication process should negate the need to break and rebuild replication for upgrades to CampusNexus Student, FAA, and Regulatory.

Preinstallation Steps

Note: Try to execute the preinstallation steps during non-peak hours. Execute the script against the Production OLTP and reporting databases at a minimum of 48 hours prior to the actual upgrade to release 17.0 and above.

If the current CampusNexus Student database version is 15.x.x or 16.0.x and Replication has been configured, perform the following steps for a resilient upgrade without breaking the replication:

- In the Microsoft SQL Server Management Studio window, connect to the Publisher server. In the Object Explorer, click the (+) sign to expand the **Replication** folder, then click the (+) sign to expand the **Local Publications** folder.
 - a. Right-click the Publication(s), then click **Properties**.
 - b. On the Subscription Options page of the Publication Properties dialog box, set the **Replicate schema changes** option to **True**.
 - c. Click **OK** to close the window.
- 2. Execute the following preinstallation script on the **Publisher** database and the **Subscriber** database:

```
..\17.1 - Pre-Installation Files\TFS155940-00-PreUpgradeScript-CreateRe-
silientReplicationObjects.sql
```

3. Execute the script below on the **Publisher** database. Specify the value of the @publication parameter with the name of the publication to add the new table 'SyReplTablesAltered' as an article. If there are multiple publications with the same Subscriber dbs, then add the article to any one of the publications.

PRINT 'Adding SyReplTablesAltered table as Article'

```
EXEC sp_addarticle @publication = 'Name Of Publication'
,@article = N'SyRepITablesAltered'
,@source_owner = N'dbo'
,@source_object = N'SyRepITablesAltered'
,@type = N'logbased'
,@description = N''
,@creation_script = NULL
```

```
,@pre_creation_cmd = N'drop'
,@schema_option = 0x0000000084359DF
,@identityrangemanagementoption = N'manual'
,@destination_table = N'SyRepITablesAltered'
,@destination_owner = N'dbo'
,@vertical_partition = N'false'
,@ins_cmd = N'CALL sp_MSins_dboSyRepITablesAltered'
,@del_cmd = N'CALL sp_MSdel_dboSyRepITablesAltered'
,@upd_cmd = N'SCALL sp_MSupd_dboSyRepITablesAltered'
GO
```

```
exec sp_refreshsubscriptions @publication = N' Name Of Publication'
GO
-- Test the repl cmd
INSERT INTO dbo.SyReplTablesAltered (tablename, ColumnAltered)
SELECT 'Test', 'Test'
```

4. Run the following statement in the **Subscriber** database to confirm the table is replicating.

```
SELECT * FROM dbo.SyReplTablesAltered WHERE TableName = 'Test'
```

- 5. Execution of the above script should be a non- empty result set.
- 6. Once the 'SyReplTablesAltered' table is replicated, the below mentioned objects (created using the preinstallation script) exist in the Publisher and Subscriber database, the CampusVue database can be upgraded without breaking the Replication.
 - a. Tables:
 - (1) dbo.SyReplTablesAltered (article)
 - (2) dbo.SyIndexRecreatePostUpgradeWork
 - b. Stored Procedures:
 - (1) dbo.cmc_PrepTableForAlter
 - (2) dbo.cmc_PrepTableColumnForAlter
 - c. Trigger:
 - (1) dbo.SyReplTablesAltered_Insert_trg ON dbo.SyReplTablesAltered

Preinstallation Steps – 16.1

If the current CampusNexus Student database version is 16.1.x and Replication has been configured, perform the following additional step before the upgrade:

Execute the following preinstallation script on the **Subscriber** database.

IF EXISTS (SELECT 1 FROM sys.indexes WHERE name = 'Nk_SyNexusOrganization_Code' and object_id = object_id ('SyNexusOrganization')) BEGIN

DROP INDEX [Nk_SyNexusOrganization_Code] ON [dbo].[SyNexusOrganization] END

IF EXISTS (SELECT 1 FROM sys.foreign_keys WHERE name = 'FK_SyNexusOrganizationSyCampusGrpId_SyCampusGrpSyCampusGrpId' and parent_object_id = object_id('SyNexusOrganization')) BEGIN

ALTER TABLE dbo.SyNexusOrganization

 $\label{eq:DROP_CONSTRAINTFK_SyNexusOrganizationSyCampusGrpId_SyCampusGrpSyCampusGrpId_END$

GO

Exec [dbo].[cmc_DropConstraintsAndTriggersOnSubscriber] GO IF EXISTS (SELECT 1 FROM sys.columns WHERE is_identity = 1 AND COLUMNPROPERTY(OBJECT_ID('dbo.SyIndexRecreatePostUpgradeWork'), 'SyIndexRecreatePostUpgradeWorkID', 'IsIdNotForRepl') = 1) BEGIN ALTER TABLE dbo.SyIndexRecreatePostUpgradeWork ALTER COLUMN SyIndexRecreatePostUpgradeWorkID DROP NOT FOR REPLICATION END

GO

Preinstallation Steps – Regulatory 8.x and 9.x

If the current Regulatory version applied to the CampusNexus Student database is lower than 8.x and Replication has been configured, the following error could occur while upgrading the Regulatory version:

- Cannot truncate table 'dbo.FaShoppingSheetConsumer' because it is published for replication or enabled for Change Data Capture. Script fragment that caused an error: TFS0324456-00-FaShoppingSheetConsumer_ Insert_2016_17_ShoppingSheetData.sql
- Cannot truncate table 'dbo.FaCODDisbAdjQueue' because it is published for replication or enabled for Change Data Capture.Script fragment that caused an error: TFS0325072-FaCODDisbAdjQueue_Truncate.sql

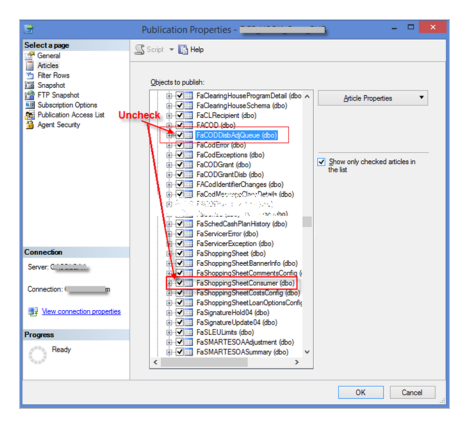
Perform the following steps before upgrading:

- 1. In the Microsoft SQL Server Management Studio window, connect to the SQL Server instance where the CampusNexus Student database exists.
- 2. Click the (+) sign to expand the **Replication** folder, and expand the **Local Publications** folder.

3. In the list of publications, right-click the publication belonging to the CampusNexus Student database being upgraded, and click **Properties**.

File Edit View Project Debug SQL Complete Tools Window Help Image: Square Ima	Solution1 - Microsoft SC	QL Server Management Studio (Administrator)
Object Explorer Connect Image: Ima	File Edit View Project	Debug SQL Complete Tools Window Help
Object Explorer Image: Connect Imag	🛅 • 💷 • 💕 🗔 🥩	🔔 New Query 🔥 😘 😘 🍒 🕹 🖄 👘 🖄
Connect · · · · · · · · · · · · · · · · · · ·] 🕨 n n 🛛 🔶 🖘 💭	🖄 Hex 🗔 📲
Connect · · · · · · · · · · · · · · · · · · ·	Object Explorer	
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 ■ Local Si Manageme SQL Server SQL Server Caunch Replication Monitor Generate Scripts Validate Subscriptions Reinitialize All Subscriptions View Snapshot Agent Status View Log Reader Agent Status Reports Delete 	Databases Security Server Objects Replication	
Properties	🕀 🧰 Local St 🕀 🚞 Manageme	New Publication Launch Replication Monitor Generate Scripts Validate Subscriptions Reinitialize All Subscriptions View Snapshot Agent Status View Log Reader Agent Status Reports Delete Refresh

- 4. On the Articles page of the Publication Properties dialog box, locate the following two tables and clear the check marks to remove them from the article list.
 - a. FaCODDisbAdjQueue (dbo)
 - b. FaShoppingSheetConsumer (dbo)



Note: If multiple publications exist for the same CampusNexus Student database that is being upgraded, find the publication that contains the above mentioned tables as articles and clear the check marks to remove them from replication.

- 5. Now upgrade the CampusNexus Student database with a Regulatory version greater than 8.x.
- 6. Once upgrade is complete and the post installation/upgrade steps are complete, repeat the above steps 1 to 3 and check the "FaShoppingSheetConsumer (dbo)" table to include it back to the replication.

Student

You can use Installation Manager to install CampusNexus Student.

Note: The CampusNexus Student product interface previously called the "desktop client" is now referred to as the "legacy interface". The product interface previously called the "web client" is now the standard, default product interface and is no longer prefixed with "web client".

Prerequisites

The prerequisites for the installation include:

- Login credentials to connect to the CampusNexus Student database.
- Definition of the Application Pool Identity for CampusNexus Student.

If you are using Reports feature in CampusNexus Student, the SQL Server 2016 Reporting Services (SSRS 2016) must be installed. CampusNexus Student will function for student record management without SSRS 2016 installed, but it has incomplete functionality without reports. SSRS 2016 is required for reporting functionality and should be included in the installation and configuration of the product. For testing purposes in student record management, CampusNexus Student can be installed without SSRS 2016.

Note: Installation Manager checks for the prerequisites to be installed. It does not install them.

For information on compatibility with operating platforms and other products, see <u>Platform Compatibility</u> and <u>Product Compatibility</u> (logon required).

Installation Manager installs the following components:

• Security Token Service (STS)

CampusNexus Student version 17.1.0 or later requires the Staff STS component to be installed. Go to the **Start** screen and select **Package Manager**. Download the **Staff STS** package and **install it**. For more details, see <u>Staff STS</u>.

CampusNexus Student version 19.0.3 or later requires Staff STS version 2.1.2 or later.

• CampusNexus Student

After installing CampusNexus Student, proceed to install the Security Console utility. For more details, see <u>Security</u> <u>Console</u>.

Application Pool Identity and Integrated Security

To enhance security and simplify configuration and maintenance, CampusNexus Student will use (by default) application pool identity and integrated security to access local and network resources such as SQL Server.

Application Pool Identity

Application pool identity was introduced in Service Pack 2 (SP2) of Windows Server 2008. An application pool identity allows you to run an IIS application pool under a unique account without having to create and manage domain or local accounts. This unique account is ideal for running web applications as it has limited access to resources, uses the machine account which cannot be impersonated, and does not require you to store passwords within configuration files.

When using application pool identity, local resources are accessed using the identity of the application pool (e.g., IIS AppPool\DefaultAppPool) and network resources are accessed using the identity of the machine account (e.g., CMC\WebServer1\$).

ApplicationPoolIdentity is the Microsoft recommended (and default) identity for IIS application pools. For more information on application pool identity and how to secure local and network resources, please read <u>Application</u> <u>Pool Identities</u> on iis.net.

Integrated Security

Integrated security uses the identity that is executing the process to authenticate against SQL Server. Integrated security is more secure than SQL Server authentication as it does not require credentials to be present within the database connection string. When using application pool identity with integrated security, connections to SQL Server use the identity of the application pool or machine account.

SQL Server Authentication

Data Source=Server01; Initial Catalog=CampusVue; User ID=username; Password=password

Integrated Security

Data Source=Server01; Initial Catalog=CampusVue; Integrated Security=True

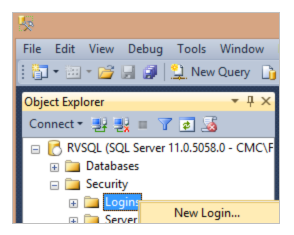
Application Pool Identity for CampusNexus Student

- By default, *ApplicationPoolIdentity* will be the identity used by the application pool (CampusNexusStudentAppPool).
- By default, all connection strings within the web.config will use integrated security.

It is a common and recommended practice to use an Active Directory group to maintain the list of application servers that have access to the database. This allows you to associate resource access to the group as a whole rather than each individual application server.

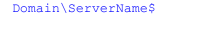
To authorize a web server's access to the SQL server:

- 1. On the server that hosts the SQL database for CampusNexus Student, open Microsoft SQL Server Management Studio.
- 2. Connect to the database and in Object Explorer navigate to **Security**.
- 3. Right-click Logins and select 'New Login...'.



- 4. Grant access to the SQL server to CampusNexusStudentAppPool.
 - If SQL Server is running on a different machine than the web server (most common):

In the Login name field of the Login - New window, add Server Name\$. (Do no click Search.)



For example:

CMC\WebServer1\$

8	Login	Login - New			
Select a page	🔄 Script 🔻 🛐 Help				
Server Roles User Mapping Securables Status	Login name: Windows authentication SQL Server authentication	Domain\ServerName\$	Search		
	Password: Confirm password:				

• If SQL Server is running on the same machine as the web server:

Add the application pool account to the database:

IIS AppPool\appPoolName

For example:

IIS AppPool\CampusNexusStudentAppPool

5. Make sure to give DB_Owner access to the CampusNexus Student database.

Global Settings

The Global Settings screen contains the Windows Admin user name password used when starting a CampusNexus Student installation. Users can also test this information without moving from the screen.

Important: Information on all Installation Manager screens is not saved until you exit the screen by clicking or by clicking another component on the navigation menu.

Specify the Global Settings

1. In the <u>Start</u> screen of Installation Manager, click the **Web Client for CampusNexus Student** tile. The Global Settings screen is displayed.

Installation Mana START INSTALLATION TOOLS					-	
Web Client for Carr	npusNexus Student 21.0.0.5	92				
GLOBAL SETTINGS WEB CLIENT REVIEW CONFIGURATION	Global Settings					
	General SMTP Options Windows Admin User:			Version Information]
	Windows Admin Password:	•••••	Test	FAA Regulatory 12.0.0.23		
	Retain Config Settings					
$\in \mathfrak{S}$						

- 2. On the General tab, in the **Windows Admin User** field, specify the user name of the user with Administrator permissions on the computer on which the installation will occur. Depending on your network environment, specify one of the following:
 - User name
 - Domain\User name
 - Email address of Admin User
- 3. In the **Windows Admin Password** field, specify the password for the Administrator user name. This password is used in the background for other installation steps.

Note: The Application Pool for Security Token Service will use the Windows Admin credentials provided here.

4. Click **Test** to ensure the user authentication settings are correct. A confirmation message is displayed.

5. Select the **Retain Config Settings** check box if you want to deploy the latest web.config file and also run a config merge that will merge any settings that were set outside of the install process.

If Retain Config Setting is not selected, the install process will not retain and will not merge any configuration settings that were set outside of install process.

- 6. On the SMTP Options tab, provide the following information:
 - In the **SMTP Host** field, enter the domain address of the SMTP host used for sending out email notifications from CampusNexus Student, e.g., CNSweb1.campusmgmt.com.
 - Specify the **SMTP Port** number.
 - Select **Use credentials to Authenticate** and enter the **Username** and **Password** of the sender's email account.
 - If applicable, select **Enable SSL**. Installation Manager will check for a valid certificate.

		×
Installation Managerstant Installation Tools		
Web Client for Cam	npusNexus Student 21.0.0.592	
GLOBAL SETTINGS WEB CLIENT	Global Settings	
REVIEW CONFIGURATION	General SMTP Options	
	SMTP Host smtpout SMTP Port 25	
	SMTP Port 25 Use credentials to Authenticate	
	Username Password	
	Enable SSL	

7. Click 🕑 to continue.

Web Client

This screen enables you to select the actions to be taken by Installation Manager (e.g., install, upgrade, uninstall) and to specify the machine name and options of the standard interface (web client) for CampusNexus Student.

Prerequisites

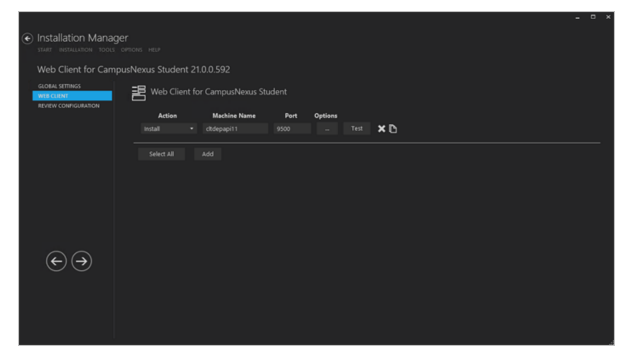
CampusNexus Student version 17.1.0 or later requires the Staff STS component to be installed. Go to the **Start** screen and select **Package Manager**. Download the **Staff STS** package and **install it**. For more details, see <u>Staff</u> STS.

During installation of CampusNexus Student, the following is added to the web.config of the Staff STS:

```
<SecurityServiceConfigSection>
<SecurityServiceCollection>
<add name="NexusWebClient" address="http://<server>:<port>/" enabled="true" />
</SecurityServiceCollection>
</SecurityServiceConfigSection>
```

Set Up the Web Client

1. In the Installation menu, click **Web Client**. The Web Client for CampusNexus Student screen is displayed.



- 2. Click **Add** to add a line to the Settings screen.
- 3. Select an appropriate **Action**. The following Action values are available:

- **None** Performs no action.
- **Install** Performs a fresh installation or upgrade of a component. You can install or upgrade multiple components at same time.
- **Uninstall** Removes all subcomponents on that machine and uninstalls the component from Programs and Features.

Optional: Click **Select All** to set the Action field to **Install** for all components listed on this screen. Click **Unselect All** to set the Action field to **None**.

- 4. Enter the **Machine Name** for the component to be installed.
- 5. In the **Port** field, specify a port number of accept the default (80). If you specify a custom port, Installation Manager will update the port number in the config file of CampusNexus Student
- 6. Click L to copy a line. Edit the copied line as needed.
- 7. Click to view and edit the Options form.

CampusNexus Student Tab

Use this tab to specify the URL, the connections to the CampusNexus Student API server and database server.

Compusitions Chiefent	CTC	Compustieurs CE		ute Devus 2	
CampusNexus Student	STS	CampusNexus CR	M SSRS Repo	rts PowerB	<u> </u>
Web Client URL:	https://	cltdepapi11.campı	ısmgmt.com:950	0/	
Hostname*:					
Use HTTPS:					
Certificate Thumbprint:	1C0DB	F51E7D751FB220D	CEB4E07D00BE914	I9BEC	Browse
Install to <default td="" v<=""><td>/eb Site>/</td><td>′Cmc.Nexus.Web/</td><td></td><td></td><td></td></default>	/eb Site>/	′Cmc.Nexus.Web/			
* Enter a hostname if yo must use the host name often used when a TCP	instead o	f the machine name			
CampusNexus Student I)atabase S	Settings			
Database Server:	QASQLQ	A	SQL Server Po	rt: 1433	
Database Name:	c2000Help_210		Test	🗸 Install I	Database Updates
Click to attempt automatic API settings update from student database					
CampusNexus Student A	PI Setting	S			
API Server:	cltdepap	i11	API Port:	16001	
		ОК	Cancel		

CampusNexus Student Tab Fields

Field	Description
Web Client URL	The URL is populated with <machine name.domain.com=""> by default. You can over- ride the default URL with another URL. The specified URL will be updated in the web.config file of CampusNexus Student and in the CampusNexus Student data- base.</machine>
	If you change the URL during an upgrade in an environment where Forms Builder is used, the URL must be manually updated in the web.config files of Forms Builder Designer and Renderer.

Field	Description
Hostname	This is an optional field. When selected, the web.config file of CampusNexus Stu- dent will be updated with the custom host URL.
	<pre>If this field is left blank, the URL in the config files will be http(s)://machinename.domain.com:port</pre>
	Enter a hostname if you want to assign a hostname (DNS name) in IIS. If you spe- cify a hostname, clients must use the hostname instead of the machine name or IP address to access the web site. This feature is often used when a TCP Port must be shared.
Use HTTPS	This option is selected by default and cannot be cleared. All components must use HTTPS.
Certificate Thumbprint	Certificate thumbprint from IIS.
	This certificate is required only when HTTPS is selected. It is not added to the web config file. This certificate is used only for CampusNexus Student, which provides authentication for Renderer (and Portal) to applicants, students, and employers.
	Click Browse to navigate to the IIS Server Certificates to select the thumbprint.
	To extract a .CER file from IIS:
	 Open Internet Information Services (IIS) Manager and choose the certificate to be used from Server Certificates.
	b. Double-click to open the certificate properties.
	c. Select Root level and in the Details tab, click the Copy to File button.
	d. Click Next. Select No, do not export the private key and click Next.
	e. Select DER encoded binary X.509 (.CER) and click Next.
	f. Specify a file path and name (root) to export to and click Next .
	g. Click Finish
Install to <default web<br="">Site>/Cmc.Nexus.Web/</default>	The default behavior of Installation Manager is to install CampusNexus Student to its own web site under the IIS sites.
	If backward compatibility requires the continued use of the default web site, select the Install to <default site="" web="">/Cmc.Nexus.Web/</default> check box. In this case an upgrade will not delete the web site and reinstall the web site as is it did previously. Any manual configurations made to the web site (via IIS manager for example) will be retained on upgrade. An uninstall will remove the web site to clean up the envir- onment.
CampusNexus Student	Database Settings
Database Server	Name of the SQL server on which the CampusNexus Student database resides.

Field	Description	
SQL Server Port	Specify the port number of the SQL server or accept the default (1433).	
Database Name	Name Name of the CampusNexus Student SQL database.	
Test	Click Test to verify the database connection.	
Install Database Updates	Select this check box to install updates to the CampusNexus Student database. Click Test to verify the database connection.	
2	Click the Refresh button to attempt an automatic settings update.	
CampusNexus Student	API Settings	
API Server	Name of the CampusNexus Student API server.	
API Port	Specify the port number of the API server or accept the default (18001).	

STS Tab

Use this tab to specify the STS server, port, and certificate. Note that Staff STS must be installed prior to installing CampusNexus Student.

For deployments in a cloud environment, specify the Azure Active Directory (AAD) settings. Enter the values that were generated as part of the web application registration for CampusNexus Student in the AAD tenant.

CampusNexus Student	STS	CampusNexus CRM	SSRS Reports	PowerBI		
STS Settings						
Click to att	empt au	tomatic Staff STS setting	s update			
Staff STS Server:		Japi11		Port:	91	
Staff STS URL:		· //cltdepapi11.campusn	igmt.com:91/ident	tity/wsfed/		
Hostname*:						
		i have configured StaffST: ffsts.campusmgmt.com	; to use a custom ho	stname, fill out t	he	
Certificate Thumbprint:	1C0D	BFF51E7D751FB220DCEB	4E07D00BE9149BEC	: Browse	2	
		Verify Staff S	TS			
Note: Staff STS is a sepa Client for Student.	rate inst			prior to installi	ng Web	
Client for Student. AAD Settings	-	allable component, and		prior to installir	ng Web	
Client for Student. AAD Settings Override Staff STS t	with AAD	allable component, and	it must be installed	prior to installir	ng Web	
Client for Student. AAD Settings Override Staff STS of Apply AAD con	with AAD	Configuration	it must be installed	prior to installin	ng Web	
Client for Student. AAD Settings Override Staff STS of Apply AAD con Tenant ID:	with AAD	Configuration	it must be installed	prior to installi	ng Web	
Client for Student. AAD Settings Override Staff STS of Apply AAD con	with AAD	Configuration	it must be installed	prior to installin	ng Web	
Client for Student. AAD Settings Override Staff STS of Apply AAD con Tenant ID:	with AAD	Configuration	it must be installed	prior to installi	ng Web	

STS Tab Fields

Field	Description
STS Settings	
2	Click the Refresh button to attempt an automatic settings update.
Staff STS Server	Specify the name of the Staff STS Server. The Staff STS Server must have been pre- viously installed. See <u>Staff STS</u> .
Port	Specify the port number of the installed Staff STS server or accept the default (91).

Field	Description
Staff STS URL	Staff STS URL is populated by default with machine name.domain.com. The user can override it with custom URL, e.g., Studentweb.campusmgmt.com, and that URL will be updated in the CampusNexus Student config file and CampusNexus Student database.
Hostname	If you have configured Staff STS to use a custom hostname, fill out the hostname. Example: Staffsts.campusmgmt.com
Certificate Thum- bprint	 Certificate thumbprint from IIS. The same certificate thumbprint that is used on the Staff STS must be used here. Copy and paste the thumbprint from the Staff STS into this field, or click Browse to navigate to the IIS Server Certificates to select the thumbprint. The thumbprint is added to the Designer web.config file. To extract a .CER file from IIS: a. Open Internet Information Services (IIS) Manager and choose the certificate to be used from Server Certificates. b. Double-click to open the certificate properties. c. Select Root level and in the Details tab, click the Copy to File button. d. Click Next. Select No, do not export the private key and click Next. e. Select DER encoded binary X.509 (.CER) and click Next.
Verify Staff STS	 g. Click Finish Click Verify Staff STS. This button: Verifies that the Staff STS is installed.
AAD Settings	Validates that the certificate is installed in the personal store.
Override Staff STS with AAD Con- figuration	Select this check box to enable the AAD Settings fields.
Apply AAD configuration without installing Student Web Cli- ent	Select this check box if AAD is used without installing CampusNexus Student.

Field	Description	
Tenant ID	Specify the Azure tenant identifier.	Customers create app registrations in their Azure AD tenant and provide the Tenant ID, Cli- ent ID, and Client Secret that are generated as
Client ID	Specify the Azure client identifier.	part of creating the app registration.
Client Secret	Specify the Azure client secret.	Note : One app registration is created for Cam- pusNexus Student legacy interface and stand- ard interface.

CampusNexus CRM Tab

If CampusNexus CRM is deployed, specify the URL and the authentication server for the CampusNexus CRM web client.

					-	×
CampusNexus Student	STS	CampusNexus CRM	SSRS Reports	PowerBI		
CRM Web Client URL:						
CRM Staff Authentication	Server:	ex: http(s)://CRMWeb	ClientServer/Cmc.	Crm.Workspace:		
		ОК	Cancel			

CampusNexus CRM Tab Fields

Field	Description
CRM Web Client URL	If applicable, enter the URL of the CampusNexus CRM web client, for example: http(s)://CRMWebClientServer/Cmc.Crm.Workspaces
	The URL will be added as a key in the web.config file of CampusNexus Student. The format of the key is as follows: <add key="uri:CRM" value="{{CrmWebClientUrl}}"></add>
CRM Staff Authentication	If applicable, enter the name of the server where the CRM Staff Authentication Service is installed.
Server	Installation Manager will construct the complete URL based on the Server name. http://StaffAuthenticationServiceServer/Cmc.NexusCrm.WebServices
	The CRMStaffAuthenticationServiceURL will be inserted into the syregistry table in the CampusNexus Student database.

SSRS Reports Tab

Use this tab to integrate SQL Server Reporting Services (SSRS) 2016, the server-based report generating software system, into CampusNexus Student.

CampusNexus Student	STS	CampusNexus CRM	SSRS F	Reports	PowerBI			
✓ Install SSRS Reports		-						
SSRS Web Service URL:	htt	ps:// <server name="">/Re</server>	portServe	er/			Test	
SSRS Web Portal URL:	htt	ps:// <server name="">/Re</server>	ports				Test	
Student Database Name:	Stu	identDB		(Unique	Data Source	Name]		
Reports Folder:	CN	IS						
Database Authenticatio	on Opt	ions						
Database Authenticatio Overriding the authenticatio the selected SSRS Reports	on optic	ons allows you to use a	different a	account to	execute dat	tabase si	cripts f	or
Overriding the authentication	on optic	ons allows you to use a	different a	account to	execute dat	tabase s	cripts f	or
Overriding the authentication the selected SSRS Reports	on optic	ons allows you to use a	different a	account to	execute dat	tabase s	cripts f	or
Overriding the authentication the selected SSRS Reports Override Global Settings	on optic	ons allows you to use a	different a	account to	execute dat	tabase s	cripts f	or
Overriding the authentication the selected SSRS Reports Override Global Settings Use SQL Authentication	on optic	ons allows you to use a	different a	account to	execute dat	tabase s	cripts f Test	or
Overriding the authentication the selected SSRS Reports Override Global Settings Use SQL Authentication Username:	on optic	ons allows you to use a	different a	account to	execute dat	tabase s		or

SSRS Reports Tab Fields

Field	Description
Install SSRS Repor- ts	Select this check box to enable the fields on this tab.

Field	Description
SSRS Web Service URL	Specify the Web Service URL configured to access the Report Server. The specified URL will be stored in the web.config file.
	This URL is set while configuring the reporting service and can be found in Reporting Services Configuration Manager.
	Reporting Services Configuration Manager: <server name="">\MSSQLSERVER</server>
	SQL Server 2016 Reporting Services Configuration Manager
	Connect Web Service URL
	CLTEQL2016AGBEC/MSSQLSERVER
	Service Account Configure a URL used to access the Report Server. Click Advanced to define multiple URLs for a single Report Server instance, or to specify additional parameters on the URL.
	Web Service URL Report Service Virtual Directory Virtual Directory: ReportServer
	I Database Report Server Web Service Site identification
	Web Portal URL IP Address: All Assigned (Recommended)
	CP Port: 80
	HTTPS Port: Advanced
	Report Service URLs
	URLs: <u>http://<server name="">:80/ReportServer</server></u>
	Scale-out Deployment
	Results
	Сору
	Apply Exit

Field	Description							
SSRS Web Portal URL	Specify the Web Portal URL configured to access the Web Portal. The specified URL will be stored in the web.config file.							
	This URL is set while configuring the reporting service and can be found in Reporting Services Configuration Manager page.							
	Reporting Services Configuration Manager: < Server Name>\MSSQLSERVER							
	SQL Server 2016 Reporting Services Configuration Manager							
	PConnect Web Portal URL							
	Service Account Configure a URL to access Web Portal. Click Advanced to define multiple URLs, or to specify additional parameters on the URL.							
	Web Service URL Web Portal Site Identification Virtual Directory: Reports							
	URLs: <u>http://<server name="">:80/Reports</server></u> Advanced							
	Web Portal URL							
	⇒ E-mail Settings							
	Execution Account							
	N Encryption Keys							
	Subscription Settings							
	L ^T Scale-out Deployment Results							
	Gopy							
	Apply Exit							
Data Source Name	Specify the name of the CampusNexus Student database that is the source for the reports.							
Reports Folder	Specify the path for the reports folder on the Report Server. A folder will be created if one does not exist. The folder name can be unique to the environment. The reports folder root path will be stored in the web.config file.							
	Example							
	QA/CNS where QA is one folder and Student_Test is a folder under QA.							
Database Aut	hentication Options							
Override Global Set- tings	Optional: Select this check box to enable the database authentication options.							

Field	Description
Use SQL Authentic- ation	Optional: Select this check box if SQL authentication is applied.
Username	Enter the user name of the account that is given override permissions for the SSRS reports data- base.
Password	Enter the password of the account that is given override permissions for the SSRS reports data- base.
Test	Click Test to ensure the user authentication settings are correct. A confirmation message is displayed.

In addition to the settings on the SSRS Reports tab in Installation Manager, the setup of reporting services requires configurations in the SQL Server Reporting Services Configuration Manager (see <u>Configure Access to</u> <u>Reports</u>).

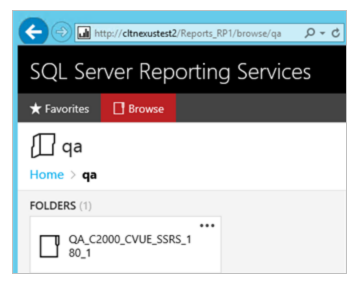
You also need to create folders in the CampusNexus Student and assign permissions using the Security Console. For more details, see the *Administration Guide*. Check the Documentation Center in <u>MyCampusInsight</u> for the latest revision of the Administration Guide (logon required).

Configure Access to Reports

To enable access to the "Reports" menu item in CampusNexus Student, perform the following steps in the Reporting Services Configuration Manager on the report server:

a. Navigate to the /Reports folder path.

In the example below the reports folder path is http://cltnexustest2/Reports_RP1/browse/qa.



b. Right-click on the ellipsis of the reports folder root and select **Manage**.

QA_C2000_CVUE_SSRS_180_1	\times				
Changed by CMC\C2KBuild on 11/2/2016 12:09 PM Created by CMC\C2KBuild on 11/2/2016 12:09 PM					
MANAGE					
QA_C2000_CVUE_SSRS_1 80_1					

- c. Select the Security tab, click Customize security, and click Add group or user.
- d. Add the **domain\<machine name\$>** of CampusNexus Student and select the following **Roles**:
 - Browser
 - Content Manager
 - My Reports
 - Publisher

🗲 🕘 💋 http://	citnexustest2/Reports_RP1/ma					× □ =					
SQL Server Reporting Services 🐵 🛓 ? Campus 2000 Bui											
★ Favorites 🛛	★ Favorites 🔲 Browse										
-	_C2000_CVUE_ a_c2000_cvue_ssrs										
Properties Security	CMC\CLTNEXUSTEST	ine which tasks CMC\CLTNEXUSTEST6S can \$ to more than one role if you want to expand s to assign to the group or user. Description		CVUE_SSRS_	_180_1. Y	'ou can assign 🔨					
	Browser	May view folders, reports and subscribe to	reports.								
	Content Manager	May manage content in the Report Server.	This includes folders, rep	ports and res	ources.						
	My Reports	May publish reports and linked reports; ma	nage folders, reports an	d resources i	n a users	My Reports folder.					
	Publisher	May publish reports and linked reports to t	he Report Server.								
	Report Builder	May view report definitions.									
	Apply	Cancel Delete role assignme	int			v					

e. Click **Apply**.

Security for the Reporting Service should be set up as shown below, where CMC\CLTNEXUSTEST6 is the domain\machine name of CampusNexus Student from which the reports are accessed.

E http://citnexustest2	/Reports_RP1/manage/catalo 🔎 🕶 🖒 🎉	Properties - (QA_C2000_(CVU ×	×				
SQL Server Rep	orting Services	ŝ	Ŧ	?	Campus 2000 Build				
🛨 Favorites 🛛 🛛 Browse	★ Favorites 🔲 Browse								
<pre>Edit QA_C2000_CVUE_SSRS_180_1 Home > qa > QA_C2000_CVUE_SSRS_180_1</pre>									
Properties	Customize security								
Security	Group or user	Roles							
	BUILTIN\Administrators Content Manager								
	CMC\CLTNEXUSTEST6\$ Browser, Content Manager, My Reports, Publis								

Configure SSRS for HTTPS

Once the reporting services are installed and configured, test access to the reports in CampusNexus Student. Select the Reports tile and navigate to any report listed in the menu.

If CampusNexus Student displays only the title of the report (without any data selection fields), use the browser developer tools (**F12**) and check the **Console** tab. If an error similar to the following is displayed, configure SSRS for secure access with an SSL certificate. For detailed instructions, see <u>https://-docs.microsoft.com/en-us/sql/reporting-services/security/configure-ssl-connections-on-a-native-mode-report-server</u>

```
Mixed Content: The page at 'https://googlesamples.github.io/web______jquery.js:5562
fundamentals/samples/discovery-and-distribution/avoid-mixed-content/image-gallery-
example.html' was loaded over HTTPS, but requested an insecure image
'http://googlesamples.github.io/web-fundamentals/samples/discovery-and-
distribution/avoid-mixed-content/puppy.jpg'. This content should also be served
over HTTPS.
```

Power BI Tab

If Power BI used for applications such as Occupation Insight or Analytics for CampusNexus, configure settings on the Power BI tab. Enter the Azure Active Directory Setting values that were generated as part of the web application registration for the Power BI in the AAD tenant.

						-	×
CampusNexus Student	STS	CampusNexus CRM	SSRS Reports	PowerBI			
Enable PowerBI	onfigura	tion without installing Stu	dent WebClient				
TenantID:							
ClientID:							
Client Secret:							
Enter the Azure Active Din PowerBI in AAD Tenant.	rectory S	Setting Values that were <u>c</u>	generated as part (of App Regis	tration for		
		ОК	Cancel				

Power BI Tab Fields

Field	Description						
Enable Power Bl	Select this check box	Select this check box to enable the Power BI setting fields.					
Apply Power BI con- figuration without installing Student Web Client	Select this check box if Power BI is used without installing the standard interface (web client) for CampusNexus Student.						
Tenant ID	Specify the Azure tenant identifier.	Customers create app registrations in their Azure AD tenant and provide the Tenant ID, Client ID, and Client Secret that are gen-					
Client ID	Specify the Azure cli- ent identifier.	erated as part of creating the app registration. Note : One app registration is created for CampusNexus Student					
Client Secret	Specify the Azure cli- ent secret.	legacy interface and standard interface.					

- 8. Click **OK** to save changes on the Options form. The form is closed.
- 9. Click to delete a selected line.
- 10. Click **Test** to ensure the setup for the corresponding line is correct. If a test on a particular line fails, check all associated fields and click **Test** again.
- 11. If all tests pass, click 💽.

Review Configuration

The installation supports multiple setup configurations depending upon the business needs. All of this information is displayed in the Review Configuration screen.

Review the Configuration and Start Installation

- 1. Once all setup screens have been properly populated and all lines have been tested and found to be functional on each component screen, click **Review Configuration** to see all of the information in one screen.
- 2. Click **Check prerequisites** to validate the configuration. The check results are displayed.

Indicates that the component passed the prerequisites check.

Indicates that the component failed the prerequisites check.

Correct any issues for failed components and run the prerequisites check again. Proceed with the next step after all components pass the check.

Installation Manager start installation tools o				
Prerequisite Validation				
Machine CLTDEPAPI11	Prerequisite Operating System .NET Framework 4.6.2 or higher IS 7.0 (or higher) User Account Control (UAC) Off Staff STS 2.1.2 (or higher)	Result	Status	
	Skip Prerequisite Check	Che	ck prerequisites	

3. Click **Skip Prerequisites Check**. The Installation Progress screen is displayed.

Installation Manager START INSTALLATION TOOLS OPTIONS HELP		
Installation Progress		
Collapse All		
😑 cltdepapi11	0%	▼ Server ready
Web Client for CampusNexus Student	0%	 Component ready (Install)
Regulatory Student Web App	0%	▼ Component ready (Install)
FAA Student Web App	0%	▼ Component ready (Install)
Database Updates	0%	▼ Component ready (Install)
Staff STS Configuration	0%	▼ Component ready (Install)
SSRS Reports	0%	▼ Component ready (Install)
	Start installation	

4. Click **Start Installation**. Progress bars display the percentage progress of the components that are being installed.

Note: The Start Installation button is disabled while the installation is in progress and upon successful installation of all components. If an error occurs during installation of one or more components, the Start Installation button is enabled again.

- 5. Once the progress bars have reached 100%, a message is displayed confirming the installation, or an error message is displayed.
- 6. To verify or troubleshoot the installation, click a progress bar to access installation logs and other tools (see Installation).

Continue with the **Postinstallation Tasks**.

Postinstallation Tasks

After installing CampusNexus Student, ensure that the web application can be accessed and that an initial administrative user has sufficient permissions to view the web application.

Resolve Port Conflicts

By default Installation Manager installs CampusNexus Student on the IIS Server's Default Web Site under "Cmc.Nexus.Web". If other web sites are hosted on the same IIS Server, ensure that there are no conflicts in the ports used by different web sites. If necessary, change the port used by Cmc.Nexus.Web in the web.config under

<add key="WSFedRealm" value="http://<server name>:<port>/Cmc.Nexus.Web/"/>

Test the Administrator Login

Access the URL for the Cmc.Nexus.Web site in a browser and log in as administrator:

Campus Nexus
administrator
•••••
Sign in

After you click the **Sign In** button, the following message is displayed: "Access denied. Only members of CampusNexus Web group are allowed access."

This message indicates that the administrator needs to be added to the **CampusNexus Web Group** in the legacy interface (desktop) for CampusNexus Student. The CampusNexus Web Group is created by scripts during the installation of CampusNexus Student.

Assign the Administrator to the CampusNexus Web Group

To give the administrative user permissions to log in to CampusNexus Student, the user needs to be added to the CampusNexus Web group.

1. In the legacy interface for CampusNexus Student, navigate to **Setup > Staff**, select **Administrator** in the Staff Members list, and click **Edit**.

2. In the Staff Information form, select the **Groups** tab, click to make the Administrator a Member of the **CampusNexus Web** group, and click **Save**.

Staff Maintenance				_ _ ×		
Staff Members Staff Group	os Password Profiles		😂 Staff Information - Syster	n Administrator		×
Last Name Adden	First Name Joy	User ID JADDEN@CMC	General	Work Address	User Info	
Administrator	System	ADMINISTRATOR	Groups	HR Info	Contact Manager	
ART Astor	MDUSER	mduser ASTOR@CMC	Not member of:	Member of:		
Auto Auto AUTO USER Baker Add	James Adjust AY/LP Recalc Budget SPE Able <u>S</u> earch	ACYRGRADAUT(ACYRGRADAUT(ACYRGRADAUT(ACYRGRADAUT(ABAKER@CMC	1098-T Utility Batch Options 1098-T Utility Cleanup Wizard 1098-T Utility Lock 1098-T batch 1098-T Utility Process 1098-T's Academics Administrator AC - SAP Linked Enrollment Admissions Rep Instructors	System Admin CampusNexu All Advisors		
			<u>P</u> icture	<u></u>	ave Ca <u>n</u> cel <u>C</u> lose	

3. Access the URL for Cmc.Nexus.Web in a browser again and log in as administrator. Now, the browser displays the header of the CampusNexus Student and indicates that the System Administrator is logged in.

& CampusNexus Student	=	System Administrator 🗸	?
		ß	

The administrative user now has login permission, but cannot perform any tasks in CampusNexus Student. We now need to give the user permissions to view, create, edit, or delete data. For more details, see the *Administration Guide*. Check the Documentation Center in <u>MyCampusInsight</u> for the latest revision of the Administration Guide (logon required).

Change the Web Client URL on Upgrade

If you change the Web Client URL during an upgrade in an environment where Forms Builder is used, the Web Client URL must be manually updated in the web.config files of Forms Builder Designer and Forms Builder Renderer (search for 'baseURL').

<fieldsServiceConfigSection>

<products>

A

<add name="Student" commandModelPath="/api/commands/Core/Metadata/get" odataPath="/ds/campusnexus" mod-

ules="Academics,Admissions,CareerServices,Common,Crm,FinancialAid,StudentAccounts,StudentServices" baseUrl="http://CLTQAAPI10.campusmgmt.com:80/Cmc.Nexus.Web/" enabled="true"/>

Security Console

After installing CampusNexus Student, proceed to install the Security Console. The Security Console is used to manage authorizations for CampusNexus Student and set permissions for all active staff members to use the features in CampusNexus Student.

You can install Security Console using either of the following options:

- Installation Manager
- ClickOnce

Prerequisites

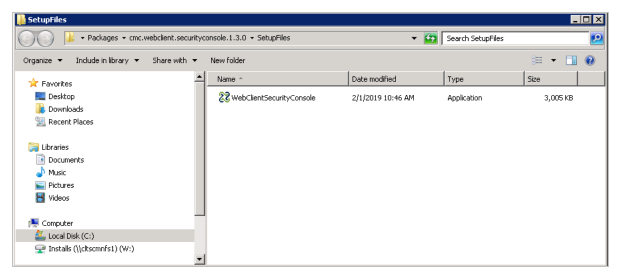
The Security Console requires Microsoft .NET Framework 4.6.2 or higher.

Install the Security Console

Install Using Installation Manager

- 1. Click the **Package Manager** tile in the Start screen of Installation Manager.
- 2. Download the package for the **Security Console**.
- 3. When the download is completed, return to the Start screen of Installation Manager.
- 4. Click the **Web Client Security Console** tile in the Start screen.

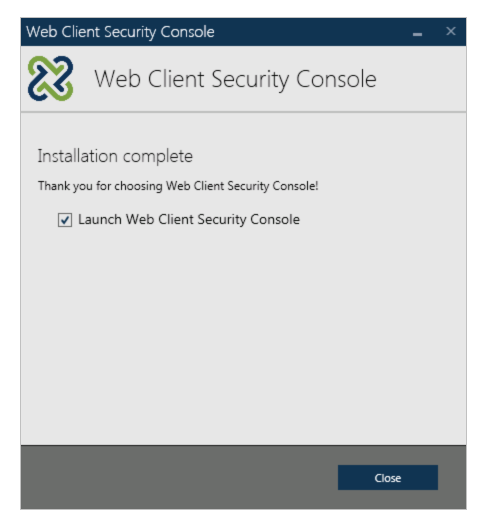
File Manager displays the SetupFiles folder containing the WebClientSecurityConsole.exe file. You can run the .exe installer directly or copy and distribute it to other users within your organization.



5. Double-click the **WebClientSecurityConsole.exe** file. The Welcome screen is displayed.

Web Client Security Console	-	x
Web Client Security Console		
Welcome to Web Client Security Console setup.		
C:\Program Files (x86)\CMC\Web Client Security Console		
Selected installation directories are valid. Required disk space: 4.21 MB		
Cancel Inst	all	

6. Click **Install**. The Installation Complete screen is displayed when the process is done.



- 7. Click **Close**. The Connect dialog is displayed.
- 8. Specify your CampusNexus Student sign in.
- 9. Click the **Connect** button. The Security Console is displayed when the connection is successful.

83	Web C	lient Security Console - https://	ca	ampusmgmt.com:9500/	_	
File Tools Help						
Groups Role		않' Campus Nexus ' !	Student \	Web Client Security Conso	le	
GROUPS (1 New Edit Delete	1)					
Name Reference Administrators Admissions Representative	Description	Director of Admissions gro	up			
Director of Admissions		General Secured Pr	operties			
Reality Tax		Group Members (0)		Add Group	s Add Users	Remove
Contentined Contentined Characters and the Content and the Con	1000.0071	Name	Туре	Login		
		Authorizations (20)		Ado	Authorization	Remove
		Name	Туре	Description		~
		CMC Application User	Role			=
		CMC Application User	Role			_
		CMC Application User	Role			
		CMC Application User	Role Role			
		CMC Application User	Role			
		CMC Application User	Role			~
< 111	>			III		>

Install Using ClickOnce

CampusNexus Cloud (CNC) 2.0 customers install Security Console 2.0 using a ClickOnce application. ClickOnce allows self-updating Windows-based applications to be installed and run with minimal user interaction. Users install the Security Console with one click on the **Install** button or **Iaunch** it from a web site.

For details about the ClickOnce URL and login credentials, refer to **https://filetransfer.campusmgmt.com** > **softwareupdates** > **SecurityConsole** > **SCInstallationSteps.pdf**.

Locate Additional Information for Using the Security Console

Refer to the *Administration and Configuration Guide* for using the Security Console at <u>https://help.cam-pusmanagement.com/Content/DocSets/CNSDocSet.htm</u>.

Student - Legacy Interface

Note: The CampusNexus Student product interface previously called the "desktop client" is now referred to as the "legacy interface". The product interface previously called the "web client" is now the standard, default product interface and is no longer prefixed with "web client".

Installation Manager supports the installation of CampusNexus Student including all of its components and optional modules.

The core components are:

- Legacy interface
- SQL Server database
- Business Objects (COM+ platform)
- Web Services (APIs)

Optional modules that enhance the client functions of CampusNexus Student include:

- Financial Aid Automated Processes (FAA)
- Regulatory
- Add-ons such as STAR COD Transfer Manager

Prerequisites

- CampusNexus Student version 19.0.3 or later requires Staff STS version 2.1.2 or later.
- The database for CampusNexus Student version 19.0.4 or later requires Microsoft SQL Server 2016 or later.

Note: Installation Manager checks for the prerequisites to be installed. It does not install them.

For information on compatibility with operating platforms and other products, see <u>Platform Compatibility</u> and <u>Product Compatibility</u> (logon required).

Recommended Environments

The recommended deployment architecture is referred to as a "4-tier" configuration. The SQL Server, Business Objects (COM+), Web Services (APIs), and legacy interface are hosted on separate machines. This configuration gives the most stable and responsive system for a live production environment.

For a testing and evaluation environment, a "3-tier" architecture may be implemented (COM+ and client components on the same system). This configuration is not recommended for a production environment.

Note: For information on compatibility with operating platforms and other products, see <u>Platform Compatibility</u> and <u>Product Compatibility</u> (logon required).

Enterprise (Large-Scale) Environments

- Dedicated 64-bit SQL server machines with the CampusNexus Student "Transaction" database and a replicated CampusNexus Student "Reporting" database
- Separate COM+ Business Objects servers Load balanced if multiple machines
- Citrix machines with CampusNexus Student client and COM+ proxies installed Load balanced if necessary
- Dedicated Web Services / Automated Processes systems Load balanced if multiple machines

Distributed (Small-Scale) Environments

- Dedicated 64-bit SQL server with the CampusNexus Student database
- Separate machines with COM+ Business Objects and the legacy interface for CampusNexus Student

Note: If the legacy interface and COM+ are on the same machine, MDAC v2.8 **MUST** be installed

- Separate CampusNexus Student client machines
- Dedicated Web Services system

Test / Staging Environments

- Dedicated SQL server with the CampusNexus Student database
- Separate machine with COM+ Business Objects and the legacy interface for CampusNexus Student
- Web Services test system (with IIS installed)

Note: This testing configuration is not recommended for a production environment.

Accounts and Permissions

Before running the CampusNexus Student installation, ensure that the following accounts and permissions are created.

Windows Admin Account

Prior to the initial installation of CampusNexus Student, an administrator account must be established on all machines where the software will be installed. This should be an administrator ID with a password that never expires. If the password expires, CampusNexus Student must be reinstalled.

The Windows Admin account is used to:

- Run the install task on each machine when installing.
- Verify access to the COM+ server when CampusNexus Student is started.
- Enable API access to the database.

The user account that is being used (logged into) while running Installation Manager must be configured for each machine where the CampusNexus Student application will be installed. This account is used for permission to copy the installation files to each remote machine. With recent Microsoft security patches, the Windows Admin ID must also be added to the Backup Operators group on all systems. This account must also be enabled as an Administrator for the SQL Server instance.

The admin account must have the "Log on as a batch job" permissions (which generally are assigned to the Backup Operators group). This permission may be applied to the local administrators group depending upon the security policy permissions applied for the installation domain.

Student Administrator Account

A CampusNexus Student administrator account must also be set up for installation. The Web Services API uses this account for its access and CampusNexus Student permissions. The password for this administrator account cannot contain the special characters $^ | w' < >$.

Permissions for the C2000 Share

Installation Manager checks for an existing C2000 share on the machine and installs to that folder. If the C2000 folder does not exist, Installation Manager creates the folder in C:\Program Files\CMC\C2000 (for Windows Server 32-bit systems) or in C:\Program Files (x86) for 64-bit systems.

The user account that is logged in while running Installation Manager and the Windows Admin account must have full access permission to the C2000 share for the installation to complete successfully.

Global Settings

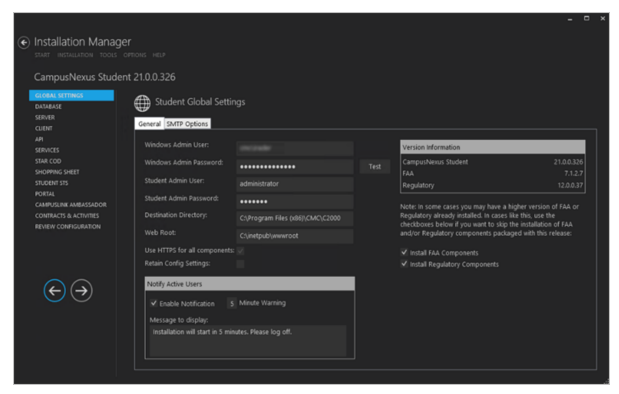
The Global Settings screen contains the Windows Admin user name password used when starting an installation of the legacy interface for CampusNexus Student. Users can also test this information without moving from the screen.

The **Version Information** displayed on this screen indicates the versions of Financial Aid Automation and Regulatory that are compatible with the CampusNexus Student version to be installed. Financial Aid Automation and Regulatory can be installed with CampusNexus Student (see <u>Services</u>) or added later.

Important: Information on all Installation Manager screens is not saved until you exit the screen by clicking or by clicking another component on the navigation menu.

Specify the Global Settings

1. In the <u>Start</u> screen of Installation Manager, click the **CampusNexus Student** tile. The Global Settings screen is displayed.



2. Complete the fields on the Global Settings tab as described in the table below.

General Tab Fields

Field	Description
Windows Admin User	Specify the user name of the user with administrator permissions on the computer where the COM, Windows, and Web Services will run. This account must have administrative access to all the machines being installed to. It must be a sysadmin on the database as integrated security is the only option that will be used. Depending on your network environment, specify one of the following: User name Domain\User name Email address of Admin User
Windows Admin Password	Specify the password for the Administrator user name. This password is used in the back- ground for other installation steps.
	Note : The Application Pool for Security Token Service will use the Windows Admin cre- dentials provided here.
Student Admin User	Specify the user name of the CampusNexus Student user with administrator permissions. This is the CampusNexus Student administrator account that the Windows and Web Services use for CampusNexus Student access. Depending on your network environment, specify one of the following: • User name • Domain\User name • Email address of Admin User
Student Admin Password	Specify the password for the CampusNexus Student Admin User.
Destination Dir- ectory	The default directory for the CampusNexus Student legacy interface and Server is C:\Pro- gram Files (x86)\CMC\C2000. You can override the default by choosing another path.
Web Root	The default web root for the APIs to be installed is C:\inetpub\wwwroot. You can override the default by choosing another path.
Use HTTPS for all components	This option is selected by default and cannot be cleared. All components must use HTTPS.
Retain Config Set- tings	Select the Retain Config Settings check box if you want to deploy the latest web.config file and also run a config merge that will merge any settings that were set outside of the install process.
	If Retain Config Setting is not selected, the install process will not retain and will not merge any configuration settings that were set outside of install process.
Notify Active Users	3
Enable Noti- fication	Select this check box to enable notification of active CampusNexus Student users when an installation is about to begin.
Minute Warning	Specify the notification time, that is, the number of minutes until the installation starts.

Field	Description				
Message to dis- play	Enter the message to be displayed in the notification window.				
Version Information					
Install FAA Components	This check box is selected by default. Clear the check box to skip the installation of FAA components if you have already installed a higher FAA version than the one listed in the Version Information field.				
Install Regulatory Components	This check box is selected by default. Clear the check box to skip the installation of Regulatory components if you have already installed a higher Regulatory version than the one listed in the Version Information field.				

- 3. Click **Test** to ensure the user authentication settings are correct. A confirmation message is displayed.
- 4. On the **SMTP Options** tab, provide the following information:
 - In the **SMTP Host** field, enter the domain address of the SMTP host used for sending out email notifications from CampusNexus Student, e.g., smtpout.campusmgmt.com.

Enter the Email (SMTP) Server address used for sending out email notifications by doing the following:

- a. Determine the desired Email (SMTP) Server IP address and DNS names.
- b. On the Exchange Server, an entry for an open relay on TCP Port 25 must be allowed and open to receive SMTP traffic from the MTS Server. This traffic must not be routed through a firewall. OSI Layer 7 firewalls can interfere with the service.
- c. Ping the Email (SMTP) Server from the MTS Server and the SQL Server.
- d. Telnet to the Email (SMTP) Server on Port 25 and verify successful connection from the MTS Server.
- e. Enter the IP address in the SMTP Server field.
- Specify the **SMTP Port** number or accept the default (25).
- Select **Use credentials to authenticate** and enter the **Username** and **Password** of the sender's email account.
- If applicable, select **Enable SSL**.

				×
GET OPTIONS HELP				
ent 21.0.0.326				
Student Global Settings				
SMTP Host smtpout SMTP Port 25 Use credentials to Authenticate Username				
Enable SSL				
	OPTIONS HEP ent 21.0.0.326 Student Global Settings General SMTP Options SMTP Host smtpout SMTP Port 25 Use credentials to Authenticate Username Passsword	OPTIONS HEP ent 21.0.0.326 Student Global Settings General SMTP Options SMTP Host smtpout SMTP Port 25 Use credentials to Authenticate Username Passsword	er options HELP ent 21.0.0.326 Student Global Settings General SMTP Options SMTP Host smtpout SMTP Port 25 Use credentials to Authenticate Username Passsword	err options HELP ent 21.0.0.326 Student Global Settings General SMTP Options SMTP Host smtpout SMTP Host smtpout SMTP Port 25 Use credentials to Authenticate Username Passsword

5. Click to continue.

Database

This screen enables you to select the actions to be taken by Installation Manager (e.g., install) and to specify the machine name, the CampusNexus Student database, and, if applicable, additional databases for Portal and Talisma Fundraising.

The database for CampusNexus Student 19.0.4 and later requires .Microsoft SQL Server 2016 or higher. The prerequisites check will fail for lower versions.

Set Up the Database

1. In the Installation menu, click **Database**. The Database screen for CampusNexus Student is displayed.

۲	Installation Manager										
	CampusNexus Studen	t 21.0.0.326									
	GLOBAL SETTINGS DATABASE	Database									
SERVER CLIENT API		Configure database cor On script errors, c	nections for use by ontinue running scr		nents here.						
	SERVICES STAR COD SHOPPING SHEET	Select All	Add								
	STUDENT STS PORTAL	Action	SQL Server	Port*	Database	Version	Active Directory	Auth Options			
	CAMPUSLINK AMBASSADOR CONTRACTS & ACTIVITIES	Install • Q4			c2000help_210	Click Test	Click Test	1 -	Test 🗙 🖸		
	REVIEW CONFIGURATION	Select All	Add								
	€€	* Port number is ign	ored for SQL Server	named instan	cei.						

- 2. Click **Add** to add a line to the Settings screen.
- 3. Select an appropriate Action. The following Action values are available:
 - **None** Performs no action.
 - **Install** Performs a fresh installation or upgrade of a component. You can install or upgrade multiple components at same time.

Optional: Click **Select All** to set the Action field to **Install** for all components listed on this screen. Click **Unselect All** to set the Action field to **None**.

- 4. Enter the name of the SQL Server where the CampusNexus Student database is installed.
- 5. Specify the **Port** number of the SQL server or accept the default (1433).

- 6. Specify the name of the **Database** for CampusNexus Student. The database name must be unique 'master' is not allowed.
- 7. The **Version** field is populated when you click the **Test** button.
- 8. The **Active Directory** field is populated when you click the **Test** button.
- 9. Click in the **Auth** column if you want to override the authentication options from <u>Global Settings</u> for the selected database, for example, to give another user permissions to execute scripts for the selected database. The Database Authentication Options form is displayed.

				-		×		
Database Authenticati	on Opti	ons						
Overriding the authentication options allows you to use a different account to execute database scripts for the selected database.								
Override Global Settings								
Use SQL Authentication								
Username								
Password								
		ок		Can	cel			

- a. Select the **Override Global Settings** check box to enable the fields on the form.
- b. Optional: Select the **Use SQL Authentication** check box if SQL authentication is applied.

The license checks, version number check, SQL script execution, student admin role check, and MSI parameters will use SQL authentication if selected.

- c. Enter the **Username** and **Password** of the account that is given the override permissions for the selected database.
- d. Click **Test** to ensure the user authentication settings are correct. A confirmation message is displayed.
- e. Click **OK** to save changes on the Options form. The form is closed.
- 10. Select the check box for **On script errors, continue running scripts** if you want the installation process to continue regardless of errors encountered.

By default, database upgrades will stop if the script encounters any errors. This selection is used if there are custom modifications to the database that are known to cause errors in the upgrade scripts. Selecting this option enables all scripts to be run against the specified database.

Whether the check box is selected or not, any errors are written to a separate error file for each script, which may be investigated after the script execution. Error logs are stored in the following folder: DatabaseServer\C:\Logs\Output.

The error log is the name of the script, SQL Server, and database name appended with <code>_Errors.txt</code>, for example,

CampusVue_17.1.00xx_{SQL Server}_{database_name}_Errors.txt)

There is also an output file that has all of the script output: CampusVue_17.1.00xx_{SQL Server}_{database_name}_Output.txt

11. Click to view and edit the Options form.

Database Options						
Check for licenses to	enable optional comp	oonents				
Check for licenses						
	Database Server	Port	Database Name	Current Version	Licensed?	
Portal:	cltdepapi11	1433	CNSPortal		Click test	Test
Cornerstone:	QASQLQA2	1433	CSTONE15		Click test	Test
Donor2:	QASQLQA2	1433	TFR		Click test	Test
			OK Cancel			

The Options form is used to specify databases for Portal and Talisma Fundraising. Corresponding licenses are required.

- Entering a Portal database is only necessary for an installation that includes the e-Learning component that has a Portal component and license key associated with CampusNexus Student.
- The Cornerstone and Donor2 databases are used for Talisma Fundraising in conjunction with the primary CampusNexus Student database. Installation Manager detects if Talisma Fundraising is enabled in the CampusNexus Student database.

Database Options Fields

Field	Description
Check for Licenses	This button queries the CampusNexus Student database and checks for product licenses. Based on the licenses found, Installation Manager enables the Portal , Cornerstone , and Donor2 fields. If the licenses are not found, the Licensed? field indicates "False" and the fields remain disabled.
Database Server	Name of the SQL server on which the database resides.
Port	Specify the port number of the SQL server or accept the default (1433).
Database Name	Name of the SQL database.
Current Version	This field is populated when you click the Test button.
Licensed?	Indicates whether a license for the product is available.

- 12. Click **OK** to save changes on the Options form. The form is closed.
- 13. Click To copy a line. Edit the copied line as needed.
- 14. Click to delete a selected line.
- 15. Click Test to ensure the setup for the corresponding line is correct. If a test on a particular line fails, check all associated fields and click Test again.

Note:

The Test button operates as follows:

- Queries the database to get the latest version of CampusNexus Student and populates the current version field.
- Uses Windows Admin credentials (see Global Settings) and tests connectivity to the SQL server.
- Uses the Student Admin user name (see Global Settings) and checks if it exists in the CampusNexus Student database.

16. If all tests pass, click



Server

This screen enables you to select the actions to be taken by Installation Manager (e.g., install, uninstall) and to specify the machine name and database connection of the COM Server for CampusNexus Student.

Set Up the Server

1. In the Installation menu, click **Server**. The Server screen for CampusNexus Student is displayed.

							- 0	×
۲	Installation Manager START INSTALLATION TOOLS OPTIC							
	CampusNexus Student 2	21.0.0.326						
	GLOBAL SETTINGS DATABASE SERVER	≡ Server						
	CUENT	Action Machi	ne Name	Database	Destination Directory			
		Instell • citdepap	i11 c2000help_210	on QASQLQA •	C:\Program Files (x86)\CMC\C2000	Test 🗙 🗅		
	SERVICES STAR COD							
	SHOPPING SHEET	Select All Ad						
	STUDENT STS PORTAL	COM Farm: (If you have	nultiple COM servers set up i	n a farm, enter the farm's vir	tual IP or DNS name.)			
	CAMPUSLINK AMBASSADOR							
	CONTRACTS & ACTIVITIES							
	REVIEW CONFIGURATION							
	$(\leftarrow)(\rightarrow)$							

- 2. Click **Add** to add a line to the Settings screen.
- 3. Select an appropriate **Action**. The following Action values are available:
 - **None** Performs no action.
 - **Install** Performs a fresh installation or upgrade of a component. You can install or upgrade multiple components at same time.
 - **Uninstall** Removes all subcomponents on that machine and uninstalls the component from Programs and Features.

Optional: Click **Select All** to set the Action field to **Install** for all components listed on this screen. Click **Unselect All** to set the Action field to **None**.

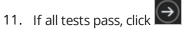
4. Enter the **Machine Name** for the component to be installed. This is the machine where the COM server for CampusNexus Student will be installed.

5. Select the name of a **Database** for CampusNexus Student. The drop-down list contains all CampusNexus Student databases configured in the <u>Database</u> settings screen.

Notes:

- Only one Server can be installed against one database.
- Multiple Servers can be installed against different databases.
- 6. Specify the **Destination Directory** if you want to override the default directory set on the <u>Global Settings</u> screen.
- 7. Click to copy a line. Edit the copied line as needed.
- 8. In the **COM Farm** field, enter the farm's virtual IP address or DNS name if you have multiple COM servers set up in a server farm with a load-balancing system.
- 9. Click to delete a selected line.
- 10. Click **Test** to ensure the setup for the corresponding line is correct. If a test on a particular line fails, check all associated fields and click **Test** again.

Note: The Test button uses the Windows Admin credentials (see <u>Global Settings</u>) to test connectivity to the machine specified in the Machine Name field on the Server screen (this screen).



Client

This screen enables you to select the actions to be taken by Installation Manager (e.g., install, uninstall) and to specify the machine name and server connections of the legacy interface (desktop client) for CampusNexus Student.

Set Up the Client

1. In the Installation menu, click **Client**. The Client screen for CampusNexus Student is displayed.

							-	•	×
¢	Installation Manag								
	CampusNexus Stude	ent 21.0.0.326							
	GLOBAL SETTINGS DATABASE SERVER	Client							
	CUENT	Action	n Machine Name	Servers	Destination Directory				
	API SERVICES	Instell	 citdepapi11 	citdepapi11 (c2000help_210 on QASQLQA 🔹	C:\Program Files (x86)\CMC\C2000	Test 🗙 🗅			
	STAR COD								
	SHOPPING SHEET STUDENT STS	Select All	Add						
	PORTAL								
	CAMPUSLINK AMBASSADOR								
	CONTRACTS & ACTIVITIES REVIEW CONFIGURATION								
	$\Theta \Theta$								

- 2. Click **Add** to add a line to the Settings screen.
- 3. Select an appropriate **Action**. The following Action values are available:
 - **None** Performs no action.
 - **Install** Performs a fresh installation or upgrade of a component. You can install or upgrade multiple components at same time.
 - **Uninstall** Removes all subcomponents on that machine and uninstalls the component from Programs and Features.

Optional: Click **Select All** to set the Action field to **Install** for all components listed on this screen. Click **Unselect All** to set the Action field to **None**.

4. Enter the **Machine Name** for the component to be installed. This is the machine where the legacy interface for CampusNexus Student will be installed.

5. In the **Servers** field, select the name of a server. The drop-down contains a list of Servers configured in the <u>Server</u> settings associated with the CampusNexus Student database.

Example

COM1 (CNS_171 on QASQLQA1)

Where *COM1* is the COM Server, *CNS_171* is the CampusNexus Student database, and *QASQLQA1* is the SQL server where the CampusNexus Student database resides.

Note: Multiple clients can be installed against one server.

- 6. Specify the **Destination Directory** if you want to override the default directory set on the <u>Global Settings</u> screen.
- 7. Click to copy a line. Edit the copied line as needed.
- 8. Click to delete a selected line.
- 9. Click **Test** to ensure the setup for the corresponding line is correct. If a test on a particular line fails, check all associated fields and click **Test** again.
- 10. If all tests pass, click 💽.

API

This screen enables you to select the actions to be taken by Installation Manager (e.g., install, uninstall) and to specify the machine name, database server, and port to be used by the Web Services (APIs) for CampusNexus Student.

The APIs for CampusNexus Student 19.0 and later require **.NET 4.6.2** or higher. The prerequisites check will fail for lower versions.

Set Up the APIs

1. In the Installation menu, click **API**. The API screen for CampusNexus Student is displayed.

			-	۰	×
۲	Installation Managestart INSTALLATION TOOLS				
	CampusNexus Stud	lent 21.0.0.326			
	GLOBAL SETTINGS DATABASE SERVER CLIENT	API Action Machine Name Database Port Options			
	API SERVICES	Install 🔹 chtdepapi11 c2000help_210 on QASQLQA 🔹 1555 Test 🗶 🗅			
	STAR COD SHOPPING SHEET	Select All Add			
	STUDENT STS PORTAL	API Farm URL: N/A			
	CAMPUSUNK AMBASSADOR CONTRACTS & ACTIVITIES REVIEW CONFIGURATION	Machine Name Port API Farm			
		If you have multiple API servers in a farm, enter the farm's virtual IP or DNS name.			
	$\in \mathfrak{S}$				

- 2. Click Add to add a line to the Settings screen.
- 3. Select an appropriate Action. The following Action values are available:
 - **None** Performs no action.
 - **Install** Performs a fresh installation or upgrade of a component. You can install or upgrade multiple components at same time.
 - **Uninstall** Removes all subcomponents on that machine and uninstalls the component from Programs and Features.

Optional: Click **Select All** to set the Action field to **Install** for all components listed on this screen. Click **Unselect All** to set the Action field to **None**.

- 4. Enter the **Machine Name** for the component to be installed. This is the machine where the APIs for CampusNexus Student will be installed.
- 5. In the **Database** field, select a database for CampusNexus Student. The drop-down contains a list of database sconfigured in the <u>Database</u> settings screen.
- 6. In the **Port** field, enter the name of the port where all the Web Services will be installed.
- 7. Click to view and edit the Options form.

Depending on the licenses, the Options form can have following tabs:

CampusLink Tab

This tab contains a timeout value, the Portal database name, the certificate thumbprint, and the API Server FQDN.

						-		×
CampusLink	Fundraising	Authentication	Azure AD Settings					
Timeout: 7 I	Minutes							
Portal Databas	e: on							
Certificate Thu	mbprint: 1	CODBFF51E7D751	FB220DCEB4E07D0	OBE9149BEC	Browse	2		
API Server FQDN: dtdepapi11								
The API Server			tificate's 'Subject' fiel	d. This is used to	bind the ce	rtificate to	the	
				C	ж	Cano	el	

- You can adjust the **Timeout** value.
- Based on the Portal license, the **Portal Database** associated with the CampusNexus Student database is populated with a read-only values from the <u>Database Options</u>.
- The **Certificate Thumbprint** is required for HTTPS connections.

To extract a .CER file from IIS:

- a. Open Internet Information Services (IIS) Manager and choose the certificate to be used from **Server Certificates**.
- b. Double-click to open the certificate properties.
- c. Select **Root** level and in the **Details** tab, click the **Copy to File...** button.
- d. Click Next. Select No, do not export the private key and click Next.
- e. Select DER encoded binary X.509 (.CER) and click Next.
- f. Specify a file path and name (root) to export to and click **Next**.
- g. Click Finish
- The API Server Fully Qualified Domain Name (FQDN) is derived from the certificate's 'Subject' field. It is used to bind the certificate to the API, but does not alter the Host header.
- CRM Connector Tab

This tab is enabled only if the database is licensed with CampusNexus CRM. On this tab, specify the machine name and port for the CampusNexus CRM Higher Education (HE) Foundation Service and the TalismaAdmin credentials used to log in to CampusNexus CRM.

							-		×
CampusLink	CRM Connector	Fundraising	Authenticatio	on					
CampusNe	xus CRM Website								
	CRM HE Foundati	on Service							
	Machine Name			Port					
http://	cltqacrmfe2			80					
CampusNe	xus CRM Credentia	als							
The accoun	t used to login to	CampusNexu	s CRM						
Username			Ta	ismaAdmin					
Password			••	••••					
*Please revi	ew CRM IM Help f	or instruction	is on updating	the CRM API	Key in web.confi	g file.			
					ок		Cancel		
					UK		ancel	_	
									.:

• Fundraising Tab

Based on the Talisma Fundraising license, the Donor2 and Cornerstone database names associated with CampusNexus Student database are populated with read-only values from the <u>Database Options</u>.

						_ (3	×
	CampusLink	CRM Connector	Fundraising	Authentication				
[Donor2 Datab	ase:	TFR on QASQ	LQA2				
C	Cornerstone D	atabse (CSTT):	CSTONE15 on	n QASQLQA2				
					ОК	Cancel		
								.::

• Authentication Tab

The Authentication tab allows you to specify a CampusNexus Student administrator account that is different from the account defined in the <u>Global Settings</u>.

							-		×	
Concerning	CDM Comparison									
CampusLink	CRM Connector	Fundraising	Authentication							
Authentication	n Override									
This allows you to use a different CampusNexus Student admin account from the one defined in Global Settings.										
Override G	Override Global Settings CampusNexus Student credentials for this component									
Username										
Password										
					ОК		Cance			
									.:	

• Azure AD Settings Tab

In the Azure AD Settings tab, enter the values that were generated as part of the web application registration for the Student API in the AAD Tenant.

					-		×			
CampusLink	Fundraising	Authentication	Azure AD Settings							
Azure Active	Azure Active Directory Settings									
Configure AAD										
App	oly AAD config	juration without i	nstalling API							
Tenant ID:										
Client ID:										
Client Secret:										
	Enter the Azure Active Directory Setting Values that were generated as part of App Registration for Student API in AAD Tenant.									
							-			
				ОК	Cand	el				

Azure AD Settings Tab Fields

Field	Description	Description					
Configure AAD		Select this check box if Azure Active Directory (AAD) is used to log in to Cam- pusNexus Student.					
Apply AAD configuration without installing API	Select this check	box if AAD is used without installing the Student API.					
Tenant ID	Specify the Azure tenant identifier.	Customers create app registrations in their Azure AD tenant and provide the Tenant ID, Client ID, and Client Secret that are generated as part of creating the app registration.					
Client ID	Specify the Azure client identifier.	Note : One app registration is created for CampusNexus Stu- dent legacy interface and standard interface.					
Client Secret	Specify the Azure client secret.						

8. Click **OK** to save changes on the Options form. The form is closed.

- 9. Click to copy a line. Edit the copied line as needed.
- 10. Click to delete a selected line.
- 11. If multiple API servers are installed in a server farm (one-to-many NAT), enter the farm's virtual IP address or DNS name in the **Machine Name** field and specify the **Port** number. Installation Manager will display the resulting API Farm URL.
- 12. Click **Test** to ensure the setup for the corresponding line is correct. If a test on a particular line fails, check all associated fields and click **Test** again.

Notes:

- The Test button checks if the port number is in use; if so, the user is prompted to enter a different port number.
- If an upgrade is performed, Installation Manager first checks if the port number is in use by the same Web Service that's being installed.

13. If all tests pass, click

Services

This screen enables you to select the actions to be taken by Installation Manager (e.g., install, uninstall) and to specify the machine name, type, database, and options for Windows Services that are supported by CampusNexus Student. The Services are optional modules that enhance the functions of CampusNexus Student.

Installation of CampusNexus Windows Service is a required component for every instance of the CampusNexus Student database.

Set Up the Services

1. In the Installation menu, click **Services**. The Services screen for CampusNexus Student is displayed.

GLOBAL SETTINGS	ent 21.0.0.32									
DATABASE SERVER CLIENT	o ₩ Action	Machine Name	Туре		Database	Destination Directory	Auth	Options		
API	Install -	FAA_CNS	AutomatedProcesses		c2000help_210 on QASQLQA •	C:\Program Files (x86)\CMC\C2	1			×D
SERVICES		REG_CNS	Regulatory		c2000help_210 on QASQLQA ·	C:\Program Files (x86)\CMC\C2	1			×Ð
STAR COD SHOPPING SHEET	Install •	Messaging_CNS	Messaging		c2000help_210 on QASQLQA 🔹	C:\Program Files (x86)\CMC\C2	1			×D
STUDENT STS	Install -	Events_CNS			c2000help_210 on QASQLQA 🔹	C:\Program Files (x86)\CMC\C2	1			×D
PORTAL	Install -	CRM_Connector			c2000help_210 on QASQLQA 🔹		1		Test	×D
CAMPUSUNK AMBASSADOR CONTRACTS & ACTIVITIES	Install •	CL_Ambassador	AutomatedProcesses		c2000help_210 on QASQLQA ·		1		Test	×D
	Select All		Windows Service is a	requi	red component for every ins	tance of Student database.				
$(\leftarrow)(\rightarrow)$										

- 2. Click **Add** to add a line to the Settings screen.
- 3. Select an appropriate Action. The following Action values are available:
 - **None** Performs no action.
 - **Install** Performs a fresh installation or upgrade of a component. You can install or upgrade multiple components at same time.
 - **Uninstall** Removes all subcomponents on that machine and uninstalls the component from Programs and Features.

Optional: Click **Select All** to set the Action field to **Install** for all components listed on this screen. Click **Unselect All** to set the Action field to **None**.

4. Enter the **Machine Name** for the component to be installed.

- 5. Select an option from the **Type** list:
 - Automated Processes
 - CampusLink Ambassador
 - CampusVue Connector
 - Messaging
 - Regulatory
 - CampusNexus

Notes:

- The same service may be installed to multiple machines by adding a line for each machine for one database and selecting the service type.
- Different services may be installed to the same machine by entering a line for each service and using the same machine name.
- Use the Add or Copy button to define additional machines.

Automated Processes (FAA) services can be installed only on one server. Installing these services on multiple servers will result in unpredictable results.

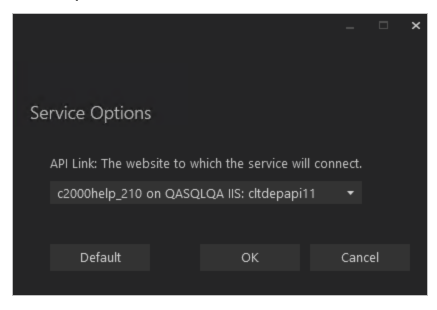
Regulatory services and Automated Processes services can be installed on Database Authentication, Active Directory, and Single Sign-on authenticated environments.

- 6. Select the name of a **Database** for CampusNexus Student. The drop-down list contains all CampusNexus Student databases configured in the <u>Database</u> settings screen.
- 7. Specify the **Destination Directory** if you want to override the default directory set on the <u>Global Settings</u> screen.
- 8. Click I in the **Auth** column if you want to override the authentication options from <u>Global Settings</u> to use a different account for the Windows services and alternate CampusNexus Student credentials on the selected machine. The Service Authentication Options form is displayed.

			×
Service Authentication Options			
Overriding the authentication options allows you to use a different service account for the Windows services on the selected machine.			
This allows you to use a local admin account instead of a domain admin account.			
Override Global Settings Windows Admin credentials for this component			
Username			
Password Test			
This allows you to use an alternate CampusNexus Student account to connect to the APIs.			
Override Global Settings CampusNexus Student credentials for this component			
Username			
Password			
ОК	Cance	I	

- a. Select the check box **Override Global Settings Windows Admin credentials for this component** to enable the associated fields on the form. This option allows you to use a local admin account instead of the domain admin account.
- b. Enter the **Username** and **Password** of the local admin account for the selected machine.
- c. Click **Test** to ensure the user authentication settings are correct. A confirmation message is displayed.
- d. Select the check box **Override Global Settings CampusNexus Student credentials for this component**.
- e. Enter the **Username** and **Password** of CampusNexus Student account for the selected machine.
- f. Click **Test** to ensure the user authentication settings are correct. A confirmation message is displayed.
- g. Click **OK** to save changes on the Options form. The form is closed.
- 9. Click to view and edit the Options form.
 - The Messaging Options window is displayed when the selected Service Type is Messaging.
 - The Service Options window is displayed for all other Services.

Service Options



In the Service Options window, select the database and installed system to be used by the Web Service (API).

— OR —

Click **Default** to use the API server based on the database selected.

Notes about the Service Options:

• Automated Processes

In the Automated Processes Service Options window, select the API database and installed system for configuring the Automated Processes components.

CampusVue Connector

In the CampusVue Connector Service Options window, select the API database and installed system for configuring the CampusVue Connector components.

• Regulatory

In the Regulatory Service Options window, select the API database and installed system for configuring Regulatory Service components. The Regulatory Service needs to be installed for all CampusNexus Student installations. The service can be installed on any tier (Front End, COM Server, or API) that has access to the API servers. Although many instances of the service can be installed for the enterprise, only one instance of the service can point to one database. This comes in handy when a customer chooses to use one computer to host Regulatory Services for multiple environments (QA, UAT, etc.).

CampusNexus

In the CampusNexus Event Service Options window, select the API database and installed system for configuring CampusNexus components. The service can be installed on any tier (Front End, COM

Server, or API) that has access to the API servers. Although many instances of the service can be installed for the enterprise, only one instance of the service can point to one database.

The identity specified to run the CampusNexus service must have **db_owner** permission to the specified CampusNexus Student database prior to installation. The service account requires access to the CampusNexus Student database to handle events and activities. Without this access, the service will fail to connect and exceptions will be logged in the log folder (...\C2000\Services\Nexus Event Notification Service <version>\logs\).

Messaging Options

		-		×
Messaging Options				
✓ Use Email (SMTP) server from Global	Settings			
Email (SMTP) Server:				Ľ.
Messages to pull per query:				1
Messages to pull per query. 50				
Interval between queries (sec): 30				
Additional databases to process messag	ges for:			
c2000help_210 on QASQLQA				
Default	ок	Ca	ancel	

In the Messaging Options window, enter appropriate data as defined in the table below.

— OR —

Click **Default** to use the default settings.

Messaging Options Fields

Field	Description
Use Email (SMTP) server from Global Settings	Select this check box if you want to use the Email (SMTP) server configured on the <u>Global Settings</u> screen. Clear the check box to use a different email server for the Messaging Service.

Field	Description					
Email (SMTP) Server	By default Installation Manager uses the Email server from the on the <u>Global Settings</u> screen.					
Messages to pull	Enter the number of message to pull per query. The default is 50.					
per query	Note : To avoid performance impacts, do not specify more than 500 messages to pull per query.					
Interval between queries (sec)	Enter the number of seconds between query intervals to get the next batch of messages to process. The default is 50.					
	Note: To avoid performance impacts, do not specify a query interval below 30 seconds.					
Additional data- bases to processes messages for	If you want to provide messaging service to additional databases, select the check box next to the name of the database.					

- 10. Click **OK** to save changes on the Options form. The form is closed.
- 11. Click Into the copy a line. Edit the copied line as needed.
- 12. Click to delete a selected line.
- 13. Click **Test** to ensure the setup for the corresponding line is correct. If a test on a particular line fails, check all associated fields and click **Test** again.
- 14. If all tests pass, click 问.

STAR COD

The STAR COD screen enables you to select the actions to be taken by Installation Manager (e.g., install, uninstall) and to specify the machine name, database, and options for transmission and retrieval of STAR COD files to and from CampusNexus Student.

STAR COD is typically installed on the machine where EDconnect is installed. Keep in mind that EDconnect currently does not support Windows Server 2012.

Set Up STAR COD

1. In the Installation menu, click **STAR COD**. The STAR COD screen for CampusNexus Student is displayed.

Installation Manage START INSTALLATION TOOLS				
CampusNexus Stude	nt 21.0.0.326			
GLOBAL SETTINGS DATABASE SERVER	STAR COD			
CUENT API	Action Machine Name	API Server	Auth Options	
SERVICES	Install • STAR1	c2000help_210 on QASQLQA IIS: cltdepapi11	• 1 Test 🗙 🗅	
STAR COD SHOPPING SHEET STUDENT STS	Select All Add			
PORTAL				
CAMPUSLINK AMBASSADOR CONTRACTS & ACTIVITIES				
REVIEW CONFIGURATION				

- 2. Click **Add** to add a line to the Settings screen.
- 3. Select an appropriate Action. The following Action values are available:
 - **None** Performs no action.
 - **Install** Performs a fresh installation or upgrade of a component. You can install or upgrade multiple components at same time.
 - **Uninstall** Removes all subcomponents on that machine and uninstalls the component from Programs and Features.

Optional: Click **Select All** to set the Action field to **Install** for all components listed on this screen. Click **Unselect All** to set the Action field to **None**.

4. Enter the Machine Name for the component to be installed.

- 5. Select the **API Server**. The drop-down list contains all the API Servers for the CampusNexus Student databases configured in the <u>API</u> settings screen.
- 6. Click in the **Auth** column if you want to override the authentication options from <u>Global Settings</u> to use alternate CampusNexus Student credentials on the selected machine. The StarCOD Authentication Options form is displayed.

				×
StarCOD Authenticatic	on Options			
Override Global Settings	s CampusNexus Student credentials fo	r this component		
Username				
Password				
		ОК	Cancel	

- a. Select the check box **Override Global Settings CampusNexus Student credentials for this component** to enable the fields on the form.
- b. Enter the Username and Password of the CampusNexus Student account for the selected machine.
- c. Click **Test** to ensure the user authentication settings are correct. A confirmation message is displayed.
- d. Click **OK** to save changes on the Options form. The form is closed.
- 7. Click to view and edit the Options form.

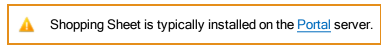
In the Azure Storage Settings window, specify the Account Name and Key.

		×
s		
ОК	Cancel	
		5

- 8. Click to copy a line. Edit the copied line as needed.
- 9. Click to delete a selected line.
- 10. Click **Test** to ensure the setup for the corresponding line is correct. If a test on a particular line fails, check all associated fields and click **Test** again.
- 11. If all tests pass, click 💽

Shopping Sheet

The Shopping Sheet screen enables you to select the actions to be taken by Installation Manager (e.g., install, uninstall) and to specify the machine name, database, and options of the financial aid Shopping Sheet for CampusNexus Student.



In award year 2020-2021 and later, the Shopping Sheet is also referred to as the College Finance Plan.

Set Up the Shopping Sheet

1. In the Installation menu, click **Shopping Sheet**. The Shopping Sheet screen for CampusNexus Student is displayed.

							- • ×
	nstallation Manage						
0	ampusNexus Studen	t 21.0.0.326					
C	GLOBAL SETTINGS NATABASE ERVER	5hoppi	ng Sheet				
	LIENT	Action	Machine Name	Server	Options		
	PI ERVICES	install 💌	SSheet	citdepapi11 (c2000help_210 on QAS 🔹	Test	×Ŀ	
5	TAR COD						
	HOPPING SHEET TUDENT STS	Select All	Add				
	ORTAL						
	AMPUSLINK AMBASSADOR						
	EVIEW CONFIGURATION						
	()						

- 2. Click **Add** to add a line to the Settings screen.
- 3. Select an appropriate **Action**. The following Action values are available:
 - **None** Performs no action.
 - **Install** Performs a fresh installation or upgrade of a component. You can install or upgrade multiple components at same time.

• **Uninstall** – Removes all subcomponents on that machine and uninstalls the component from Programs and Features.

Optional: Click **Select All** to set the Action field to **Install** for all components listed on this screen. Click **Unselect All** to set the Action field to **None**.

- 4. Enter the **Machine Name** for the component to be installed.
- 5. Select the name of a **Server**. The drop-down list contains the servers and CampusNexus Student databases configured in the <u>Database</u> settings screen.

Note: Multiple clients can be installed against one server.

6. Click to view and edit the Options form.

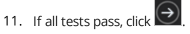
							-		×		
:	Shopping Sheet Optior	าร									
	API Link: The website to which the service will connect.										
	c2000Help_200 on QASQLQA IIS: cltdepapi11 🔹 🔻										
	Portal Database Server				Port						
	Portal Database Name										
	HostName										
	Port Number	90									
	Certificate ThumbPrint										
	Note: Portal database setting	js are poj	oulated	l from Database	on left navigatic	n.					
	Default	ОК		Cancel							

Shopping Sheet Options Fields

Field	Description
API Link	Select the database and installed system to be used by the Shopping Sheet component.
	- OR - Click Default to use the API server based on the database selected.

Field	Description						
Portal Database Server	Specify the name of the SQL server on which the Portal database resides.						
Port	Specify the port number for the Portal or accept the default (1433).						
Portal Database Name	Specify the name of the Portal database.						
Hostname	Specify the hostname for the Portal URL. It will be added to the IIS bindings of main Portal instance.						
Port Number	Specify the port number used by the Portal or accept the default (00).						
Certificate Thum-	The certificate thumbprint from IIS is required for HTTPS connections.						
bprint	Copy and paste the thumbprint from Portal into this field, or click Browse to navigate to the IIS Server Certificates to select the thumbprint.						
	To extract a .CER file from IIS:						
	 Open Internet Information Services (IIS) Manager and choose the certificate to be used from Server Certificates. 						
	b. Double-click to open the certificate properties.						
	c. Select Root level and in the Details tab, click the Copy to File button.						
	d. Click Next. Select No, do not export the private key and click Next.						
	e. Select DER encoded binary X.509 (.CER) and click Next.						
	f. Specify a file path and name (root) to export to and click Next .						
	g. Click Finish						

- 7. Click **OK** to save changes on the Options form. The form is closed.
- 8. Click to copy a line. Edit the copied line as needed.
- 9. Click to delete a selected line.
- 10. Click **Test** to ensure the setup for the corresponding line is correct. If a test on a particular line fails, check all associated fields and click **Test** again.



Student STS

The Student STS screen enables you to select the actions to be taken by Installation Manager (e.g., install, uninstall) and to specify the machine name, database server, and port to be used by the Student Security Token Service (STS). The Student STS provides authentication for applicants, students, and employers logging into Portal. The Student STS is also used by Forms Builder Renderer to allow students to access the Portal via forms created in Forms Builder.

Set Up the Student STS

1. In the Installation menu, click **Student STS**. The Settings screen for Student STS is displayed.

¢	Installation Manag								×
	CampusNexus Stude	ent 21.0.0.326							
	GLOBAL SETTINGS DATABASE SERVER CLIENT	Student ST		s installed, pleas	se fill out the details below.				
	API	Action	Server	Port	Database	Options			
	SERVICES STAR COD	Install	- citdepapi11		c2000help_210 on QASQLQA	Test	×D		
	SHOPPING SHEET STUDENT SIS PORTAL CAMPUSLINK AMBASSADOR CONTRACTS & ACTIVITIES REVIEW CONFIGURATION	Select All	Add						
	€€								

- 2. Click **Add** to add a line to the Settings screen.
- 3. Select an appropriate **Action**. The following Action values are available:
 - **None** Performs no action.
 - **Install** Performs a fresh installation or upgrade of a component. You can install or upgrade multiple components at same time.
 - **Uninstall** Removes all subcomponents on that machine and uninstalls the component from Programs and Features.

Optional: Click **Select All** to set the Action field to **Install** for all components listed on this screen. Click **Unselect All** to set the Action field to **None**.

- 4. In the **Server** field, enter the name of the machine that hosts the Student STS.
- 5. In the **Port** field, enter the port number or accept the default (81).

- 6. Select the name of a **Database** for CampusNexus Student. The drop-down list contains all the CampusNexus Student databases configured in the <u>Database</u> settings screen.
- 7. Click to view and edit the Options form.

Student STS Options									
Attempt automatic configur	ation: 🗘								
URL:	https://cltdepapi11.campusmgmt.com:81/								
Server:	dtdepapi11 Port:	81							
Hostname:									
Certificate Thumbprint:	1C0DBFF51E7D751FB220DCEB4E07D00BE9149BEC Browse								
	Verify Certificate								
	OK Cancel								
				.::					

Student STS Options Fields

Field	Description
Update Settings	Click Click to attempt an automatic configuration of the Student STS. You must be
	in the same domain as the Student STS and must have the SQL server permissions for automatic configuration to be successful.
URL	URL name of the Student STS
	For example: http://stdsts.campusmgmt.com
Server	Name of the STS server used to authenticate applicants, student, and employers.
Port	Specify the port number or accept the default (81).
Hostname	This is an optional field. When selected, the web.config file of the Student STS will be updated with the custom host URL.
	<pre>If this field is left blank, the URL in the config files will be http(s)://machinename.domain.com:port</pre>

Field	Description						
Certificate Thum-	Certificate thumbprint from IIS.						
bprint	This certificate is required only when HTTPS is selected. It is not added to the web.config file. This certificate is used only for the Student STS, which provides authentication for Renderer (and Portal) to applicants, students, and employers. Click Verify Certificate to make sure the certificate is valid.						
	Click Browse to navigate to the IIS Server Certificates to select the thumbprint.						
	To extract a .CER file from IIS:						
	 Open Internet Information Services (IIS) Manager and choose the certificate to be used from Server Certificates. 						
	b. Double-click to open the certificate properties.						
	c. Select Root level and in the Details tab, click the Copy to File button.						
	d. Click Next. Select No, do not export the private key and click Next.						
	e. Select DER encoded binary X.509 (.CER) and click Next.						
	f. Specify a file path and name (root) to export to and click Next.						
	g. Click Finish						

- 8. Click to copy a line. Edit the copied line as needed.
- 9. Click to delete a selected line.
- 10. Click **Test** to ensure the setup for the corresponding line is correct. If a test on a particular line fails, check all associated fields and click **Test** again.
- 11. If all tests pass, click 🕑.



Portal

The Portal screen enables you to select the actions to be taken by Installation Manager (e.g., install, uninstall) and to specify the machine name, database, and options of the web Portal for CampusNexus Student.

Refer to the <u>Portal Administrator Reference</u> for procedures related to authentication, customization, and branding of Portal version 18.2.0 and later.

Set Up the Portal

1. In the Installation menu, click **Portal**. The Portal screen for CampusNexus Student is displayed.

Installation Manager START INSTALLATION TOOLS OFF									
CampusNexus Student	21.0.0.326								
GLOBAL SETTINGS DATABASE SERVER	Reveal Portal								
CUENT	Action	Machine Name	Database		Destination Directory	Options			
API	Install -	cltdepapi11	c2000help_210 on QASQLQA		C:\inetpub\www.root		Test 🗙		
SERVICES STAR COD									
SHOPPING SHEET	Select All	Add							
STUDENT STS									
PORTAL	Portal Farm URL:								
CAMPUSLINK AMBASSADOR CONTRACTS & ACTIVITIES		Hostname							
REVIEW CONFIGURATION	Portal Farm								
	H va	ou have multiple Postal ser	wers in a farm, enter the farm's virtue	I IP or DNS r	name.				
\sim									
$(\leftarrow)(\rightarrow)$									
\bigcirc									

- 2. Click **Add** to add a line to the Settings screen.
- 3. Select an appropriate **Action**. The following Action values are available:
 - **None** Performs no action.
 - **Install** Performs a fresh installation or upgrade of a component. You can install or upgrade multiple components at same time.
 - **Uninstall** Removes all subcomponents on that machine and uninstalls the component from Programs and Features.

Optional: Click **Select All** to set the Action field to **Install** for all components listed on this screen. Click **Unselect All** to set the Action field to **None**.

4. Enter the Machine Name for the component to be installed.

- 5. Select the name of a **Database** for CampusNexus Student. The drop-down list contains all the CampusNexus Student databases configured in the <u>Database</u> settings screen.
- 6. Specify the **Destination Directory** if you want to override the default directory set on the <u>Global Settings</u> screen.
- 7. Click to view and edit the Options form. The form contains the following tabs:

General Tab

Use this tab to specify the installation mode, hostname and IP addresses, branding folder, host header, payment host, and API server.

Port	Portal Options									-	۰	×
0	Seneral	Web Service Locat	ion Securi	rity Token Service	Azure AD Settings	Student AD	SSRS Reports	Additional Urls				
	Portal Ir	nstall Mode:	Portal wit	ith DB scripts								
	Allowed	IP Addresses:	P Addresses: False									
1	Brandin	g Folder:	global									
1	Paymen	t Host:	pilot-pay	/flowpro.paypal.co	m							
	API Sen	ver:	cltdepapi	cltdepapi11 -								
									ОК	Cancel		
									ок	Cancel		

General Tab Fields

Field	Description
Portal Install Mode	 Select the Portal Install Mode. The options are: Portal with DB scripts — This option installs Portal and runs the DB scripts at the same time (default). Portal without DB scripts — This option installs the Portal web sites without running DB scripts. Portal DB scripts only — This option runs the DB scripts for Portal without installing or reinstalling the Portal web sites.

Field	Description
Allowed IP Addresses	List of IP addresses from the CampusNexus Student database including the IP address of Portal server. Enter up to 15 IP addresses separated by semicolons. Any additional IP addresses entered by the user will be inserted into the CampusNexus Student database.
Branding Folder	Specify the folder for the campus level branding files or accept the default (global).
Payment Host	Specify the URL of the Payment Host.
API Server	Select the API Server from the drop-down list.

Web Service Location Tab

Use this tab to specify the ports, hostnames, and, if applicable, certificates for the Portal web services.

ortal Opt	ons							_ 0	×
General	Web Service Lo	cation	Security Token Service	Azure AD Settings	Student	t AD S	SRS Reports	Additional Urls	
Portal Settings						dmin Co	nsole Setting	lgs	
URL: Port: Hostnar		https:/ 80	//cltdepapi11.campusmg	mt.com:80/	Po	RL: ort: ostname	e:*	https://dtdepapi11.campusmgmt.com:98/ 98	
	Certificate: ervice Ports		_	Browse		onfig To RL: ort:	ol Settings	https://citdepapi11.campusmgmt.com:99/ 99	
	ervice Port: / Service Port:		91 97			ostnamo dmin Co		ig Tool, and Other Web Services Shared Settings	
Messaq Payme Online	ervice Port: Jing Service Port: ht Service Port: Registration Port: Service Port:		92 93 95 96 94				ertificate: ver FQDN:	Browse Portal Server FQDN is derived from the certificate's Subject field. This is used to bind the certificate to the API, but does not alter the Host header.	
								OK Cancel	

Web Service Location Tab Fields

Field	Description					
Portal Settings						
URL	URL of the Portal					
Port	Specify the port number for the Portal or accept the default (80).					
Hostname	This is an optional field. When selected, the web.config file of the Portal will be update with the custom host URL.					
	<pre>If this field is left blank, the URL in the config files will be http(s)://machinename.domain.com:port</pre>					

Field	Description							
Use HTTPS	Select this check box if you want Portal to be accessed through HTTPS. When this option is selected, the Choose Certificate field is enabled.							
Choose Certificate	Certificate thumbprint from IIS.							
	This certificate is required only when HTTPS is selected and is not added to the web config file. This certificate is used only for Portal.							
	Click Browse to navigate to the IIS Server Certificates to select the thumbprint.							
	To extract a .CER file from IIS:							
	 Open Internet Information Services (IIS) Manager and choose the certificate to be used from Server Certificates. 							
	b. Double-click to open the certificate properties.							
	c. Select Root level and in the Details tab, click the Copy to File button.							
	d. Click Next. Select No, do not export the private key and click Next.							
	e. Select DER encoded binary X.509 (.CER) and click Next.							
	f. Specify a file path and name (root) to export to and click Next .							
	g. Click Finish							
Other Service Port	ts							
Login Service Port	Specify the port number of the Login Service or accept the default (91).							
Security Service Port	Specify the port number of the Security Service or accept the default (97).							
Data Service Port	Specify the port number of the Data Service or accept the default (92).							
Messaging Ser- vice Port	Specify the port number of the Messaging Service or accept the default (93).							
Payment Service Port	Specify the port number of the Payment Service or accept the default (95).							
Online Regis- tration Port	Specify the port number of the Online Registration Service or accept the default (96).							
Report Service Port	Specify the port number of the Report Service or accept the default (94).							
Admin Console Se	ttings							
URL	URL of the Admin Console							
Port	Specify the port number for the Admin Console or accept the default (98).							

Field	Description							
Hostname	This is an optional field. When selected, the web.config file of the Admin Console will be updated with the custom host URL.							
	<pre>If this field is left blank, the URL in the config files will be http(s)://machinename.domain.com:port</pre>							
Config Tool Setting	js							
URL	URL of the Config Tool							
Port	Specify the port number for the Config Tool or accept the default (99).							
Hostname	This is an optional field. When selected, the web.config file of the Config Tool will be updated with the custom host URL.							
	f this field is left blank, the URL in the config files will be <pre>http(s)://machinename.domain.com:port</pre>							
Admin Console & C	Config Tool Shared Settings							
Choose Certificate	Click Browse to navigate to the IIS Server Certificates to select the thumbprint.							
	To extract a .CER file from IIS:							
	 Open Internet Information Services (IIS) Manager and choose the certificate to be used from Server Certificates. 							
	b. Double-click to open the certificate properties.							
	c. Select Root level and in the Details tab, click the Copy to File button.							
	d. Click Next. Select No, do not export the private key and click Next.							
	e. Select DER encoded binary X.509 (.CER) and click Next.							
	f. Specify a file path and name (root) to export to and click Next.							
	g. Click Finish							
Portal Server FQDN	The Portal Server Fully Qualified Domain Name (FQDN) is derived from the certificate's 'Subject' field. It is used to bind the certificate to the API, but does not alter the Host header.							

Security Token Service Tab

Use this tab to specify the settings for the Staff STS and Student STS.

Portal Options											
General	Web Service Loca	tion Security Token Service	Azure AD Settings	Student AD	SSRS Reports	Additional Urls					
	Faculty Portal, Admin Console, and Config Tool use Staff STS to authenticate CampusNexus Student's Staff users. Staff STS is a separately installable component, which must be installed prior to installing Portal. Please fill out these fields with previously installed Staff STS settings.										
Attempt a	utomatic configura	ation: C									
Staff STS S	Settings										
URL:		ttps://staffsts:91/									
Server: Hostnam		citdepapi11 Staff_STS			Port: 91						
		1C0DBFF51E7D751FB220D0	FB4E07D00BE9149E	BEC Bro	wse						
	. mamopina	Verify STS									
Student, Employer, and Applicant Portal use Student STS to authenticate CampusNexus Student's student, employer and applicant users.											
Student STS Server dtdepapi11 •											
								ок	Cancel		

Security Token Service Tab Fields

Field	Description					
Update Settings	Click Click to attempt an automatic configuration of the Security Token Services.					
	You must be in the same domain as the STS and must have the SQL server permissions for automatic configuration to be successful.					
Staff STS Settings						
URL	URL of the Staff STS					
Server	Specify the name of the Staff STS server.					
Port	Specify the port number for the Staff STS or accept the default (91).					
Hostname	Hostname of the Staff STS in the format http:// <server- Name>.<certificatename></certificatename></server- 					
	For example: http://prtl.campusmgmt.com					

Field	escription							
Certificate Thum-	Certificate thumbprint from IIS.							
bprint	This certificate is required only when HTTPS is selected and is not added to the web config file. This certificate is used only for Staff STS.							
	Click Browse to navigate to the IIS Server Certificates to select the thumbprint.							
	To extract a .CER file from IIS:							
	 Open Internet Information Services (IIS) Manager and choose the certificate to be used from Server Certificates. 							
	b. Double-click to open the certificate properties.							
	c. Select Root level and in the Details tab, click the Copy to File button.							
	d. Click Next. Select No, do not export the private key and click Next.							
	e. Select DER encoded binary X.509 (.CER) and click Next.							
	f. Specify a file path and name (root) to export to and click Next .							
	g. Click Finish							
Verify STS	Click Verify STS to check that the Staff STS Server is active and that login is successful.							
Student STS Settin	ngs							
Student STS Server	Select the installed Student STS Server.							

Azure AD Settings Tab

Use this tab to specify the Azure Active Directory (AAD) settings for staff and student users logging in to Portal.

Portal Op	- Tal Options										• ×
Genera	I Web Service Location	Security Token Service	Azure AD Settings	Student AD	SSRS Reports	Additional Urls					
Staff Lo	gin										
E	able AAD for Staff Logir										
Tenan	t ID:										
Studen	t Login										
E	able AAD for Student L	ogin									
Tenan	t ID:										
Client	ID:										
Client	Secret:										
								ОК		Cancel	
										concer	

Azure AD Settings Tab Fields

Field	Description
Staff Login	
Enable AAD for Staff Login	Select this check box to enable the Staff Login fields.
Apply Changes without Install	Select this check box if AAD is used without installing Portal.
Tenant ID	Specify the Azure tenant identifier.
Student Login	
Enable AAD for Student Login	Select this check box to enable the Student Login fields.
Apply Changes without Install	Select this check box if AAD is used without installing Portalt.
Tenant ID	Specify the Azure tenant identifier.
Client ID	Specify the Azure client identifier.
Client Secret	Specify the Azure client secret.

Student AD Tab

Use this tab to specify the Active Directory (AD) and Security settings for the Student Portal.

Porta	I Optio	ons								-		×
G	eneral	Web Service Location	Security Token Service	Azure AD Settings	Student AD	SSRS Reports	Additional Urls					
A	D Settin	ngs										
	Enable Active Directory for Stud Portal Authentication Apply AD Authentication Changes without Install											
	tudent	FQDN:		(FQDor	mainSTUD)							
	tudent	NT Domain:		(NTDor	nainSTUD)							
	MCSeci	urity Settings										
			dentiity for CMCSecurityS	ervice								
	lsernam	ne:										
P	asswor	d:										
									ок	Cance		

Student AD Tab Fields

Field	Description		
AD Settings			
Enable Active Directory for Stu- dent Portal Authentication	Select this check box to enable the AD Settings fields.		
Apply AD Authentication Changes without Install	Select this check box if AD is used without installing Portal		
Student FQDN	Specify the fully qualified domain name (FQDN) for Student Portal.		
Student NT Domain	Specify the Windows NT Domain for Student Portal.		
CMC Security Settings			
Override Application Pool Identity for CMC Security Service	Select this check box to enable the CMC Security Settings fields.		
Username	Specify the user name for the application pool identity override.		
Password	Specify the password for the application pool identity override.		

SSRS Reports Tab

Use this tab to integrate SQL Server Reporting Services (SSRS) 2016, the server-based report generating software system, into the Portal. Settings on this tab are required if Portal uses SSRS reports (instead of Crystal reports). Examples of SSRS reports are unofficial transcripts (rpt_adTranscriptUnofficial.rpt and rpt_adTranscript_StudentBased.rpt). The unofficial transcripts can be accessed in Portal by students and staff.

Portal Options								-		>
General Web Service Loca	ation	Security Token Service	Azure AD Settings	Student AD	SSRS Reports	Additional Urls				
☑ Install SSRS Reports										
SSRS Web Service URL:	http	s:// <server name="">/Rep</server>	ortServer/		Test					
SSRS Web Portal URL:	http	s:// <server name="">/Rep</server>	orts		Test					
Data Source Name:	Stud	dentD8	(Data Source	Name for con	figuring reports)					
Reports Folder:	CNS									
Database Authentication	n Op	tions								
Overriding the authenticat	tion o	ptions allows you to use	a different account t	o connect to :	Student databas					
Override Global Settings										
Use SQL Authentication										
Username:										
Password:										
							ок	Canc	0	
							01	Canc	ei	

SSRS Reports Tab Fields

Field	Description
Install SSRS Repor- ts	Select this check box to enable the fields on this tab.

Field	Description
SSRS Web Service URL	Specify the Web Service URL configured to access the Report Server. The specified URL will be stored in the web.config file.
	This URL is set while configuring the reporting service and can be found in Reporting Services Configuration Manager.
	Reporting Services Configuration Manager: <server name="">\MSSQLSERVER</server>
	SQL Server 2016 Reporting Services Configuration Manager
	Connect Web Service URL
	CLTEQL2016AGBEC/MSSQLSERVER
	Service Account Configure a URL used to access the Report Server. Click Advanced to define multiple URLs for a single Report Server instance, or to specify additional parameters on the URL.
	Web Service URL Report Service Virtual Directory Virtual Directory: ReportServer
	Database Report Server Web Service Site identification
	Web Portal URL IP Address: All Assigned (Recommended)
	□ □ TCP Port: 80 □ □ □ ITTPS Certificate: (Not Selected)
	Execution Account HTTPS Port: Advanced
	Report Server Web Service URLs
	URLs: <u>http://<server name="">:80/ReportServer</server></u>
	[™] Scale-out Deployment <
	Results
	Сору
	Apply Exit

Field	Description						
SSRS Web Portal URL	Specify the Web Portal URL configured to access the Web Portal. The specified URL will be stored in the web.config file.						
	This URL is set while configuring the reporting service and can be found in Reporting Services Configuration Manager page.						
	Reporting Services Configuration Manager: <server name="">\MSSQLSERVER</server>						
	SQL Server 2016 Reporting Services Configuration Manager						
	Portal URL						
	Configure a URL to access Web Portal. Click Advanced to define multiple URLs, or to specify additional						
	Service Account parameters on the URL.						
	Web Service URL Virtual Directory: Reports						
	URLs: <u>http://<server name="">:80/Reports</server></u> Advanced						
	Web Portal URL						
	E-mail Settings						
	Execution Account						
	Subscription Settings						
	Results Copy						
	Apply Exit						
Data Source Name	Specify the name of the CampusNexus Student database that is the source for the reports.						
Reports Folder	Specify the path for the reports folder on the Report Server. A folder will be created if one does not exist. The folder name can be unique to the environment. The reports folder root path will be stored in the web.config file.						
	Example						
	QA/CNS where QA is one folder and Student_Test is a folder under QA.						
Database Au	thentication Options						
Override Global Set- tings	Optional: Select this check box to enable the database authentication options.						

Field	Description
Use SQL Authentic- ation	Optional: Select this check box if SQL authentication is applied.
Username	Enter the user name of the account that is given override permissions for the SSRS reports data- base.
Password	Enter the password of the account that is given override permissions for the SSRS reports data- base.
Test	Click Test to ensure the user authentication settings are correct. A confirmation message is displayed.

In addition to the settings on the SSRS Reports tab in Installation Manager, the setup of reporting services requires configurations in the SQL Server Reporting Services Configuration Manager (see <u>Configure Access to</u> <u>Reports</u>).

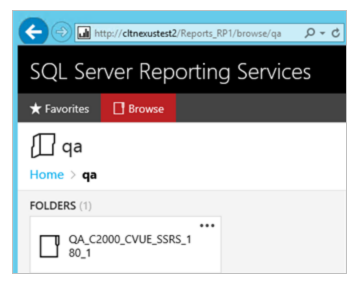
You also need to create folders in the CampusNexus Student and assign permissions using the Security Console. For more details, see the *Administration Guide*. Check the Documentation Center in <u>MyCampusInsight</u> for the latest revision of the Administration Guide (logon required).

Configure Access to Reports

To enable access to the "Reports" menu item in CampusNexus Student, perform the following steps in the Reporting Services Configuration Manager on the report server:

a. Navigate to the /Reports folder path.

In the example below the reports folder path is http://cltnexustest2/Reports_RP1/browse/qa.



b. Right-click on the ellipsis of the reports folder root and select **Manage**.

QA_C2000_CVUE_SSRS_180_1				
Changed by CMC\C2KBuild on 11/2/2016 12:09 PM Created by CMC\C2KBuild on 11/2/2016 12:09 PM				
MANAGE				
QA_C2000_CVUE_SSRS_1 80_1				

- c. Select the Security tab, click Customize security, and click Add group or user.
- d. Add the **domain\<machine name\$>** of CampusNexus Student and select the following **Roles**:
 - Browser
 - Content Manager
 - My Reports
 - Publisher

🗲 🕘 💋 http://d	c ltnexustest2 /Reports_RP1/ma	ク・C Ø Properties - QA_C2000_CVU×				• ★ Ø			
SQL Serve	r Reporting Se	ervices	0	\downarrow	?	Campus 2000 Build			
★ Favorites 🛛	★ Favorites 🔲 Browse								
-	_C2000_CVUE_ a_c2000_cvue_ssrs								
Properties Security	CMC\CLTNEXUSTEST	hine which tasks CMC\CLTNEXUSTEST6\$ can to more than one role if you want to expan to assign to the group or user. Description		_CVUE_SSR	S_180_1.	You can assign			
	Browser	May view folders, reports and subscribe to	reports.						
	Content Manager	May manage content in the Report Server.	This includes folders, re	ports and re	esources.				
	My Reports May publish reports and linked reports; manage folders,				, reports and resources in a users My Reports folder.				
	Publisher May publish reports and linked reports to the Report		the Report Server.	rt Server.					
	Report Builder	May view report definitions.							
	Apply	Cancel Delete role assignm	ent			v			

e. Click **Apply**.

Security for the Reporting Service should be set up as shown below, where CMC\CLTNEXUSTEST6 is the domain\machine name of CampusNexus Student from which the reports are accessed.

E http://citnexustest2	/Reports_RP1/manage/catalo 🔎 🕶 🖒 🎉	Properties - (QA_C2000_(CVU ×	×		
SQL Server Rep	orting Services	ŝ	Ŧ	?	Campus 2000 Build		
🛨 Favorites 🛛 🛛 Browse							
<pre> Edit QA_C2000_CVUE_SSRS_180_1 Home > qa > QA_C2000_CVUE_SSRS_180_1 </pre>							
Properties	Customize security						
Security	Group or user Roles						
	BUILTIN\Administrators Content Manager						
	CMC\CLTNEXUSTEST6\$ Browser, Content Manager, My Reports, Publisher						

Configure SSRS for HTTPS

Once the reporting services are installed and configured, test access to the reports in CampusNexus Student. Select the Reports tile and navigate to any report listed in the menu.

If CampusNexus Student displays only the title of the report (without any data selection fields), use the browser developer tools (**F12**) and check the **Console** tab. If an error similar to the following is displayed, configure SSRS for secure access with an SSL certificate. For detailed instructions, see https://docs.microsoft.com/en-us/sql/reporting-services/security/configure-ssl-connections-on-a-native-mode-report-server

```
Mixed Content: The page at 'https://googlesamples.github.io/web_ jquery.js:5562
fundamentals/samples/discovery-and-distribution/avoid-mixed-content/image-gallery-
example.html' was loaded over HTTPS, but requested an insecure image
'http://googlesamples.github.io/web-fundamentals/samples/discovery-and-
distribution/avoid-mixed-content/puppy.jpg'. This content should also be served
over HTTPS.
```

Additional Urls Tab

Settings on this tab are required only if the Portal instance is accessed from additional URLs associated with individual campuses. These campuses are served forms from the main Portal instance.

Port	al Opti	ons														-	• ×
¢	ieneral	N	eb S	Service Locat	on	Security Token S	ervice	Azure AD	Settings	Student AD	SSRS Reports	Additional Urls					
	Prot	0 C0	ı	Por	al F	Hostname		Port	Po	rtal Certificat	te	Req	uire SNI				
	http			apply.car	npu	sA.edu		80						×			
	http			apply.car		sB.edu		80						×			
	http			apply.car	npu	sC.edu		444	1C0DBF	F51E7D751F	B220DCEE	Browse.		×			
-				Add													
	Note:	All	Port	al URLs will b	ie p	ointing to same Si	udent	STS and St	aff STS.								
															OK	Cance	

Additional Urls Tab Fields

Field	Description
Add	Click the Add button to add a line to the form.
Protocol	Select HTTP or HTTPS protocol. If HTTPS is selected, the Portal Certificate and Require SNI fields are enabled and must be completed.
Portal Hostname	Specify the hostname for an additional Portal URL. It will be added to the IIS bindings of main Portal instance.
Port	Specify the port number used by the additional Portal URL or accept the default (80).

Field	Description			
Portal Certificate	Certificate thumbprint from IIS is required if HTTPS is selected.			
	Copy and paste the thumbprint from Portal into this field, or click Browse to navigate to the IIS Server Certificates to select the thumbprint.			
	To extract a .CER file from IIS:			
	 Open Internet Information Services (IIS) Manager and choose the certificate to be used from Server Certificates. 			
	b. Double-click to open the certificate properties.			
	c. Select Root level and in the Details tab, click the Copy to File button.			
	d. Click Next. Select No, do not export the private key and click Next.			
	e. Select DER encoded binary X.509 (.CER) and click Next.			
	f. Specify a file path and name (root) to export to and click Next .			
	g. Click Finish			
Require SNI	Server Name Indication (SNI) is required if HTTPS is selected. SNI allows a server to present multiple certificates on the same IP address and TCP port number and hence allows multiple secure websites to be served by the same IP address without requiring all those sites to use the same certificate.			

- 8. Click **OK** to save changes on the Options form. The form is closed.
- 9. If multiple Portal servers are installed in a server farm (one-to-many NAT), enter the farm's virtual IP address or DNS name in the **Machine Name** field. Installation Manager will display the resulting Portal Farm URL.
- 10. Click to delete a selected line.
- 11. Click **Test** to ensure the setup for the corresponding line is correct. If a test on a particular line fails, check all associated fields and click **Test** again.
- 12. If all tests pass, click 💽

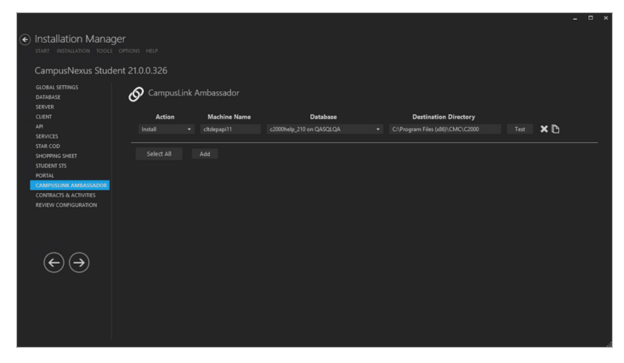
CampusLink Ambassador

This screen enables you to select the actions to be taken by Installation Manager (e.g., install, uninstall) and to specify the machine name, database, and destination directory for the CampusLink Ambassador (CLA) client tools. The Ambassador Integration WCF Service is installed and configured on the selected machine.

The CLA client tools provide customized integration between CampusNexus Student and the Ambassador College Books (ACB) application. The ACB application streamlines the book ordering and fulfillment process. CLA enables student information to be automatically sent to ACB and allows all student purchases through ACB systems to appear in the CampusNexus Student transaction ledger.

Set Up CampusLink Ambassador

1. In the Installation menu, click **CampusLink Ambassador**. The CampusLink Ambassador screen for CampusNexus Student is displayed.



- 2. Click **Add** to add a line to the Settings screen.
- 3. Select an appropriate **Action**. The following Action values are available:
 - **None** Performs no action.
 - **Install** Performs a fresh installation or upgrade of a component. You can install or upgrade multiple components at same time.

• **Uninstall** – Removes all subcomponents on that machine and uninstalls the component from Programs and Features.

Optional: Click **Select All** to set the Action field to **Install** for all components listed on this screen. Click **Unselect All** to set the Action field to **None**.

- 4. Enter the **Machine Name** for the component to be installed.
- 5. Select the name of a **Database** for CampusNexus Student. The drop-down list contains all the CampusNexus Student databases configured in the <u>Database</u> settings screen.
- 6. Specify the **Destination Directory** if you want to override the default directory set on the <u>Global Settings</u> screen.
- 7. Click The copy a line. Edit the copied line as needed.
- 8. Click to delete a selected line.
- 9. Click **Test** to ensure the setup for the corresponding line is correct. If a test on a particular line fails, check all associated fields and click **Test** again.
- 10. If all tests pass, click 🕑

Contracts & Activities

Forms Builder 3.x is installed with a base set of Workflow Contracts and Activities. When CampusNexus Student is upgraded to version 18.2.x, the CampusNexus Student Contracts and Activities used by Forms Builder need to be upgraded as well.

This screen enables you to select the actions to be taken by Installation Manager (e.g., install, uninstall) and to specify the machine name of the Forms Builder Renderer where the CampusNexus Student Workflow Contracts and Activities for Forms Builder are used.

Set Up the Contracts and Activities for Forms Builder

1. In the Installation menu, click **Contracts & Activities**. The Contracts & Activities for Forms Builder screen is displayed.

					-	•	×
CampusNexus Stud	ent 21.0.0.326						
GLOBAL SETTINGS DATABASE SERVER	🎸 Contracts & /	Activities for Forms Builde					
CUENT	Action	FB Renderer Machine Name					
API SERVICES	install 👻	FB_renderer	Test	×D			
STAR COD							
SHOPPING SHEET	Select All	Add					
STUDENT STS PORTAL	Note: This upgrades th	e Student Contracts and Activities	on Forms E	uilder Renderer machine.			
CAMPUSLINK AMBASSADOR							
CONTRACTS & ACTIVITIES REVIEW CONFIGURATION							

- 2. Click **Add** to add a line to the Settings screen.
- 3. Select an appropriate **Action**. The following Action values are available:
 - **None** Performs no action.
 - **Install** Performs a fresh installation or upgrade of a component. You can install or upgrade multiple components at same time.
 - **Uninstall** Removes all subcomponents on that machine and uninstalls the component from Programs and Features.

Optional: Click **Select All** to set the Action field to **Install** for all components listed on this screen. Click **Unselect All** to set the Action field to **None**.

- 4. Enter a **Machine Name** of the Forms Builder Renderer where the Contracts & Activities are used.
- 5. Click to copy a line. Edit the copied line as needed.
- 6. Click to delete a selected line.
- 7. Click **Test** to ensure the setup for the corresponding line is correct. If a test on a particular line fails, check all associated fields and click **Test** again.
- 8. If all tests pass, click 🕑

Review Configuration

The installation supports multiple setup configurations depending upon the business needs. All of this information is displayed in the Review Configuration screen.

Review the Configuration and Start Installation

- 1. Once all setup screens have been properly populated and all lines have been tested and found to be functional on each component screen, click **Review Configuration** to see all of the information in one screen.
- 2. Click **Check prerequisites** to validate the configuration. The check results are displayed.

Indicates that the component passed the prerequisites check.

Indicates that the component failed the prerequisites check.

Correct any issues for failed components and run the prerequisites check again. Proceed with the next step after all components pass the check.

3. Click Skip Prerequisites Check. The Installation Progress screen is displayed.

Click **Expand All** and scroll through the list of items. Or, click **Collapse All** and then click **D** to expand a section.

		×
START INSTALLATION TOOLS HELP		
Installation Progress		
Collapse All Expand All		
QASQLQA1	0%	▼ Server ready
• COM1	0%	▼ Server ready
LPT1418	0%	▼ Server ready
COM+ Proxies	0%	▼ Component ready (Install)
Client	0%	▼ Component ready (Install)
Client Interfaces	0%	▼ Component ready (Install)
Client Core Modules	0%	▼ Component ready (Install)
Nexus API	0%	Component ready (Install)
FAA Core Modules	0%	Component ready (Install)
Regulatory CampusVue Client	0%	Component ready (Install)
► CNS_API	0%	▼ Server ready
FAA_CNS	0%	▼ Server ready
▶ REG_CNS	0%	▼ Server ready
Messaging_CNS	0%	▼ Server ready
Events_CNS	0%	▼ Server ready
▶ STAR1	0%	▼ Server ready
▶ SSHEET	0%	▼ Server ready
PRT1	0%	▼ Server ready
		Start installation
		Stalt Installation

4. Click **Start Installation**. Progress bars display the percentage progress of the components that are being installed.

Note: The Start Installation button is disabled while the installation is in progress and upon successful installation of all components. If an error occurs during installation of one or more components, the Start Installation button is enabled again.

- 5. Once the progress bars have reached 100%, a message is displayed confirming the installation, or an error message is displayed.
- 6. To verify or troubleshoot the installation, click a progress bar to access installation logs and other tools (see Installation).

FAA

To add Financial Aid Automation to an existing CampusNexus Student system, use Package Manager to download the installation files for the standard interface (web client) of Financial Aid Automation.

Note: The CampusNexus Student product interface previously called the "desktop client" is now referred to as the "legacy interface". The product interface previously called the "web client" is now the standard, default product interface and is no longer prefixed with "web client".

Global Settings

The Global Settings screen contains the Windows Admin user name password used when starting an installation of Financial Aid Automation. Users can also test this information without moving from the screen.

Important: Information on all Installation Manager screens is not saved until you exit the screen by clicking or by clicking another component on the navigation menu.

Specify the Global Settings

1. In the <u>Start</u> screen of Installation Manager, click the **Web Client for Financial Aid Automation** tile. The Global Settings screen is displayed.

					×
Installation Mana start installation tool					
Web Client for FAA	A 8.2.0.870				
GLOBAL SETTINGS WEB CLIENT REVIEW CONFIGURATION	Global Settings				
	Windows Admin User:				
	Windows Admin Password:	•••••	Test		
\sim					
$(\leftarrow)(\rightarrow)$					

2. In the **Windows Admin User** field, specify the user name of the user with Administrator permissions on the computer where the installation will occur. Depending on your network environment, specify one of the following:

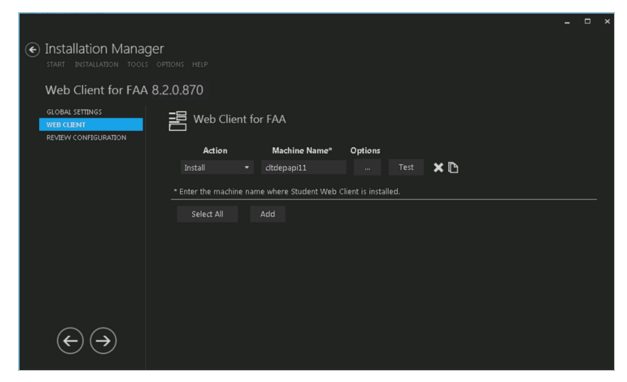
- User name
- Domain\User name
- Email address of Admin User
- 3. In the **Windows Admin Password** field, specify the password for the Administrator user name. This password is used in the background for other installation steps.
- 4. Click **Test** to ensure the user authentication settings are correct. A confirmation message is displayed.
- 5. If the user is authenticated, click **OK** and click **D** to continue.

Web Client

This Settings screen enables you to select the actions to be taken by Installation Manager (e.g., install, uninstall) and to specify the machine name of the standard interface for Financial Aid Automation and the CampusNexus Student database.

Set Up the Web Client

1. In the Installation menu, click **Web Client**. The Web Client for FAA screen is displayed.



- 2. Click **Add** to add a line to the Settings screen.
- 3. Select an appropriate Action. The following Action values are available:

- **None** Performs no action.
- **Install** Performs a fresh installation or upgrade of a component. You can install or upgrade multiple components at same time.
- **Uninstall** Removes all subcomponents on that machine and uninstalls the component from Programs and Features.

Optional: Click **Select All** to set the Action field to **Install** for all components listed on this screen. Click **Unselect All** to set the Action field to **None**.

- 4. Enter the **Machine Name** for the component to be installed.
- 5. Click to view and edit the Options form.

					-	
A Web Client Settir	ngs: cltdepapi11					
CampusNexus Stude	nt					
CampusNexus Studer	nt Database Settings					
Database Server	qasqlqa	SQL Server Port	1433			
Database Name	c2000Help_190	Test				
	🗸 Install Database Updates					
				ок	Can	
				OK		cer

CampusNexus Student Tab Fields

CampusNexus Student Database Settings			
Database Server	Name of the SQL server on which the CampusNexus Student database resides.		
SQL Server Port	Specify the port number of the SQL server or accept the default (1433).		
Database Name	Name of the CampusNexus Student SQL database.		
Test	Click Test to verify the database connection.		
Install Database Updates	Select this check box to install updates to the CampusNexus Student database. Click Test to verify the database connection.		

- 6. Click **OK** to save changes on the Options form. The form is closed.
- 7. Click to copy a line. Edit the copied line as needed.
- 8. Click to delete a selected line.

9. Click **Test** to ensure the setup for the corresponding line is correct. If a test on a particular line fails, check all associated fields and click **Test** again.

The Test button checks the connectivity of the Admin user to the machine specified in the Server name field.

10. If all tests pass, click

Review Configuration

The installation supports multiple setup configurations depending upon the business needs. All of this information is displayed in the Review Configuration screen.

Review the Configuration and Start Installation

- 1. Once all setup screens have been properly populated and all lines have been tested and found to be functional on each component screen, click **Review Configuration** to see all of the information in one screen.
- 2. Click **Check prerequisites** to validate the configuration. The check results are displayed.

Indicates that the component passed the prerequisites check.

Indicates that the component failed the prerequisites check.

Correct any issues for failed components and run the prerequisites check again. Proceed with the next step after all components pass the check.

- 3. Click **Skip Prerequisites Check**. The Installation Progress screen is displayed.
- 4. Click **Start Installation**. Progress bars display the percentage progress of the components that are being installed.

			-	×
Installation Manager START INSTALLATION TOOLS OPTIONS HELP				
Installation Progress				
Collapse All				
cltdepapi11	0%	▼ Server ready		
Web Client for FAA	0%	 Component ready (Install) 		
Database Updates	0%	 Component ready (Install) 		
	Start installation			

Note: The Start Installation button is disabled while the installation is in progress and upon successful installation of all components. If an error occurs during installation of one or more components, the Start Installation button is enabled again.

- 5. Once the progress bars have reached 100%, a message is displayed confirming the installation, or an error message is displayed.
- 6. To verify or troubleshoot the installation, click a progress bar to access installation logs and other tools (see Installation).

FAA - Legacy Interface

Note: The CampusNexus Student product interface previously called the "desktop client" is now referred to as the "legacy interface". The product interface previously called the "web client" is now the standard, default product interface and is no longer prefixed with "web client".

Financial Aid Automation (FAA) is an optional component of CampusNexus Student. The Automated Processes service can be selected during the initial CampusNexus Student installation, or it can be added to an existing CampusNexus Student system.

To add Financial Aid Automation to an existing CampusNexus Student system, download the Financial Aid Automation installation files using Package Manager, click the Financial Aid Automation tile on the Start screen, and proceed with the installation screens.

Notes:

- Before installing Financial Aid Automation, we recommend that you obtain the customer's EDconnect account so that you can assign administrator permissions on the folders used by EDconnect.
- If Workflow is installed, we recommend that you create separate admin users for Workflow and Financial Aid Automation so that processes run by Workflow and Financial Aid Automation can be easily identified in the logs during troubleshooting. To create separate admin users, use the <u>Auth Options</u> on the Services screen to override the Global Settings.

Global Settings

This screen contains the Windows Admin user name password used when starting an installation of Financial Aid Automation for the legacy interface of CampusNexus Student. Users can also test this information without moving from the screen.

Note: The <u>Global Settings screen for CampusNexus Student</u> indicates the versions of Financial Aid Automation and Regulatory that are compatible with CampusNexus Student. Financial Aid Automation and Regulatory can be installed with CampusNexus Student (see Services for CampusNexus Student) or added later.

Important: Information on all Installation Manager screens is not saved until you exit the screen by clicking or by clicking another component on the navigation menu.

Specify the Global Settings

1. In the <u>Start</u> screen of Installation Manager, click the **Financial Aid Automation** tile. The Global Settings screen is displayed.

Installation Managest Start Installation Tools			
Financial Aid Autom	nation 8.2.0.870		
GLOBAL SETTINGS DATABASE SERVER	Financial Aid Autor	nation Global Settings	
CLIENT API	Windows Admin User:		
SERVICES	Windows Admin Password:	•••••	Test
STAR COD REVIEW CONFIGURATION	Student Admin User:	administrator	
	Student Admin Password:	•••••	
	Destination Directory:	C:\Program Files (x86)\CMC\C2000	
	Web Root:	C:\inetpub\wwwroot	
	SMTP Server:		
	Notify Active Users		
$ \rightarrow$	Enable Notification 5 Minute Warning Message to display: Installation will start in 5 minut	es. Please log off.	

2. Complete the fields on the Global Settings screen as described in the table below.

Global Settings Fields

Field	Description
Windows Admin User	Specify the user name of the user with administrator permissions on the computer where the COM, Windows, and Web Services will run. This account must have administrative access to all the machines being installed to. It must be a sysadmin on the database as integrated security is the only option that will be used. Depending on your network environment, specify one of the following: User name Domain\User name Email address of Admin User
Windows Admin Password	Specify the password for the Administrator user name. This password is used in the back- ground for other installation steps.
	Note : The Application Pool for Security Token Service will use the Windows Admin cre- dentials provided here.
Student Admin User	Specify the user name of the CampusNexus Student user with administrator permissions. This is the CampusNexus Student administrator account that the Windows and Web Services use for CampusNexus Student access. Depending on your network environment, specify one of the following:
	User name
	Domain\User name
	Email address of Admin User
Student Admin Password	Specify the password for the CampusNexus Student Admin User.
Destination Dir- ectory	The default directory for the CampusNexus Student Client and Server is C:\Program Files (x86)\CMC\C2000. You can override the default by choosing another path.
Web Root	The default web root for the APIs to be installed is C:\inetpub\wwwroot. You can override the default by choosing another path.
SMTP Server	Enter the Email (SMTP) Server address used for sending out email notifications by doing the following:
	a. Determine the desired Email (SMTP) Server IP address and DNS names.
	b. On the Exchange Server, an entry for an open relay on TCP Port 25 must be allowed and open to receive SMTP traffic from the MTS Server. This traffic must not be routed through a firewall. OSI Layer 7 firewalls can interfere with the service.
	c. Ping the Email (SMTP) Server from the MTS Server and the SQL Server.
	d. Telnet to the Email (SMTP) Server on Port 25 and verify successful connection from the MTS Server.
	e. Enter the IP address in the SMTP Server field.

Field	Description				
Notify Active Users					
Enable Noti- fication	Select this check box to enable notification of active CampusNexus Student users when an installation is about to begin.				
Minute Warning	Specify the notification time, that is, the number of minutes until the installation starts.				
Message to dis- play	Enter the message to be displayed in the notification window.				

- 3. Click **Test** to ensure the user authentication settings are correct. A confirmation message is displayed.
- 4. If the user is authenticated, click **OK** and click **D** to continue.

Database

This screen enables you to select the actions to be taken by Installation Manager (e.g., install) and to specify the machine name, the CampusNexus Student database, and, if applicable, additional databases for Portal and Talisma Fundraising.

Set Up the Database

1. In the Installation menu, click **Database**. The Database screen for Financial Aid Automation is displayed.

€	Installation Manager START INSTALLATION TOOLS OPTIO	INS HELP								
	Financial Aid Automation 8.2.0.870									
	GLOBAL SETTINGS Database									
	SERVER CO CLIENT	onfigure database	connections for use by o	ther compo						
	API SERVICES	Action	SQL Server	Port*	Database	Version	Active Directory	Auth Options		
	STAR COD				C2000Help_190	Click Test	Click Test	1	Test 🗙 🎦	
	REVIEW CONFIGURATION		ors, continue running scrip							
		Select All	Add							
		* Port number is i	ignored for SQL Server nar	med instanc						
	$\boldsymbol{} \boldsymbol{\rightarrow}$									

- 2. Click **Add** to add a line to the Settings screen.
- 3. Select an appropriate Action. The following Action values are available:
 - **None** Performs no action.
 - **Install** Performs a fresh installation or upgrade of a component. You can install or upgrade multiple components at same time.

Optional: Click **Select All** to set the Action field to **Install** for all components listed on this screen. Click **Unselect All** to set the Action field to **None**.

- 4. Enter the name of the **SQL Server** where the CampusNexus Student database is installed.
- 5. Specify the **Port** number for the SQL Server or accept the default (1433).

Note: The port number is ignored for named instances of SQL Server.

- 6. Specify the name of the **Database** for CampusNexus Student. The database name must be unique 'master' is not allowed.
- 7. The **Version** field is populated when you click the **Test** button.

- 8. The **Active Directory** field is populated when you click the **Test** button.
- 9. Click in the **Auth** column if you want to override the authentication options from <u>Global Settings</u> for the selected database, for example, to give another user permissions to execute scripts for the selected database. The Database Authentication Options form is displayed.

				- 0	×			
Database Authentication Options								
Overriding the authentication options allows you to use a different account to execute database scripts for the selected database.								
Override Global Settings	\checkmark							
Use SQL Authentication	\checkmark							
Username	dbuser							
Password	•••••		Test					
		ок	C	ancel				

- a. Select the **Override Global Settings** check box to enable the fields on the form.
- b. Optional: Select the **Use SQL Authentication** check box if SQL authentication is applied.

The license checks, version number check, SQL script execution, student admin role check, and MSI parameters will use SQL authentication if selected.

c. Enter the **Username** and **Password** of the account that is given the override permissions for the selected database.

The Test buttons in the Options form and in the Database screen will use these credentials if selected.

- d. Click **Test** to ensure the user authentication settings are correct. A confirmation message is displayed.
- e. Click **OK** to save changes on the Options form. The form is closed.
- 10. Select the check box for **On script errors, continue running scripts** if you want the installation process to continue regardless of errors encountered.

By default, database upgrades will stop if the script encounters any errors. This selection is used if there are custom modifications to the database that are known to cause errors in the upgrade scripts. Selecting this option enables all scripts to be run against the specified database.

Whether the check box is selected or not, any errors are written to a separate error file for each script, which may be investigated after the script execution. Error logs are stored in the following folder: DatabaseServer\C:\Logs\Output.

The error log is the name of the script, SQL Server, and database name appended with <code>_Errors.txt</code>, for example,

CampusVue_17.1.00xx_{SQL Server}_{database_name}_Errors.txt)

There is also an output file that has all of the script output: CampusVue_17.1.00xx_{SQL Server}_{database_name}_Output.txt

11. Click to view and edit the Options form.

Database Options					
Check for licenses					
	Database Server	Port	Database Name	Current Version	
Portal:	cltdepapi11	1433	CNSPortal		Test
Cornerstone:	QASQLQA2	1433	CSTONE15		Test
Donor2:	QASQLQA2	1433	TFR		Test
		ОК	Cancel		

The Options form is used to specify databases for Portal and Talisma Fundraising. Corresponding licenses are required.

- Entering a Portal database is only necessary for an installation that includes the e-Learning component that has a Portal component and license key associated with CampusNexus Student.
- The Cornerstone and Donor2 databases are used for Talisma Fundraising in conjunction with the primary CampusNexus Student database. Installation Manager detects if Talisma Fundraising is enabled in the CampusNexus Student database.

Database Options Fields

Field	Description
Check for Licenses	This button queries the CampusNexus Student database and checks for product licenses. Based on the licenses found, Installation Manager enables the Portal, Cornerstone, and Donor2 fields. If the licenses are not found, the Licensed? field indicates "False" and the fields remain disabled.
Portal	
Database Server	Name of the SQL server on which the Portal database resides.
Port	Specify the port number for the Portal database or accept the default (1433).
Database Name	Name of the Portal SQL database.
Current Version	This field is populated when you click the Test button.
Cornerstone	
Database Server	Name of the SQL Server on which the Cornerstone database resides.
Port	Specify the port number for the Cornerstone database or accept the default (1433).
Database Name	Name of the Cornerstone SQL database.
Current Version	This field is populated when you click the Test button.
Donor2	
Database Server	Name of the SQL Server on which the Donor2 database resides.
Port	Specify the port number for the Donor2 database or accept the default (1433).
Database Name	Name of the Donor2 SQL database.
Current Version	This field is populated when you click the Test button.

- 12. Click **OK** to save changes on the Options form. The form is closed.
- 13. Click The copy a line. Edit the copied line as needed.
- 14. Click to delete a selected line.
- 15. Click **Test** to ensure the setup for the corresponding line is correct. If a test on a particular line fails, check all associated fields and click **Test** again.

Note: The Test button operates as follows:

- Queries the database to get the latest version of CampusNexus Student and populates the current version field.
- Uses Windows Admin credentials (see <u>Global Settings</u>) and tests connectivity to the SQL server.

• Uses the Student Admin user name (see <u>Global Settings</u>) and checks if it exists in the CampusNexus Student database.

16. If all tests pass, click 💽

Server

This screen enables you to specify the machine name and select the CampusNexus Student database accessed by the Financial Aid Automation Server component.

Set Up the Server

1. In the Installation menu, click **Server**. The Server screen for Financial Aid Automation is displayed.

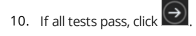
۲	Installation Manager start installation tools o					
	Financial Aid Automa	tion 8.2.0.870				
	GLOBAL SETTINGS DATABASE SERVER	≡ Server				
	CLIENT	Action	Machine Name	Database		
	API	None	cltdepapi11	C2000Help_190 on QASQLQA	🛛 Test 🗙 🖺	
	SERVICES					
	STAR COD REVIEW CONFIGURATION	Select All	Add			
		COM Farm: (If)	rou have multiple COM	servers set up in a farm, enter the fa	arm's virtual IP or DNS name.)	
	$\overleftarrow{} \underbrace{}$					

- 2. Click **Add** to add a line to the Settings screen.
- 3. Select an appropriate **Action**. The following Action values are available:
 - **None** Performs no action.

Optional: Click **Select All** to set the Action field to **Install** for all components listed on this screen. Click **Unselect All** to set the Action field to **None**.

- 4. Enter the **Machine Name** of the Server.
- 5. Select the CampusNexus Student **Database** used by Financial Aid Automation.
- 6. In the **COM Farm** field, enter the farm's virtual IP address or DNS name if you have multiple COM servers set up in a server farm with a load-balancing system.
- 7. Click to copy a line. Edit the copied line as needed.
- 8. Click to delete a selected line.

9. Click **Test** to ensure the setup for the corresponding line is correct. If a test on a particular line fails, check all associated fields and click **Test** again.



Client

This screen enables you to select the actions to be taken by Installation Manager (e.g., install, uninstall) and to specify the machine name of the legacy interface (desktop client) for Financial Aid Automation.

Set Up the Client

1. In the Installation menu, click **Client**. The Client screen for Financial Aid Automation is displayed.

¢	Installation Manager start installation tools opt	TIONS HELP				
	Financial Aid Automati	ion 8.2.0.870				
	GLOBAL SETTINGS DATABASE SERVER	CampusVue	FAA Client Core M	odules		
	CLIENT	Action	Machine Name	Servers	Destination Directory	
	API SERVICES		LPT1418	dtdepapi11 (C2000Help_190 on QASC ▼	C:\Program Files (x86)\CMC\C2000	× 🖻
	STAR COD REVIEW CONFIGURATION	Select All	Add			
	$ \rightarrow$					

- 2. Click **Add** to add a line to the Settings screen.
- 3. Select an appropriate Action. The following Action values are available:
 - **None** Performs no action.
 - **Install** Performs a fresh installation or upgrade of a component. You can install or upgrade multiple components at same time.
 - **Uninstall** Removes all subcomponents on that machine and uninstalls the component from Programs and Features.

Optional: Click **Select All** to set the Action field to **Install** for all components listed on this screen. Click **Unselect All** to set the Action field to **None**.

- 4. Enter the **Machine Name** for the component to be installed. This is the machine where the legacy interface for CampusNexus Student will be installed.
- 5. Select the **Server**. The drop-down list displays the values specified on the <u>Server</u> screen.
- 6. Specify the **Destination Directory** if you want to override the default directory set on the <u>Global Settings</u> screen.

- 7. Click to copy a line. Edit the copied line as needed.
- 8. Click to delete a selected line.
- 9. Click **Test** to ensure the setup for the corresponding line is correct. If a test on a particular line fails, check all associated fields and click **Test** again.
- 10. If all tests pass, click 🔶

API

This screen enables you to select the actions to be taken by Installation Manager (e.g., install, uninstall) and to specify the machine name, database server, and port to be used by the Web Services (APIs) for Financial Aid Automation.

Set Up the APIs

1. In the Installation menu, click **API**. The API screen for Financial Aid Automation is displayed.

€	Installation Manager start installation tools op							
	Financial Aid Automat	tion 8.2.0.870						
	GLOBAL SETTINGS DATABASE SERVER	ç, API						
	CLIENT	Action	Machine Name	Database		Port		
	API SERVICES	Install	▼ FAA_API	C2000Help_190 on QASQLQA		17012	Test	× 🗅
	STAR COD REVIEW CONFIGURATION	Select All	Add					
		Protocol	Machine Name	Port				
		API Farm http 🔻						
		If you ha	ave multiple API servers in a	a farm, enter the farm's virtual IP or DNS	nam	e.		
	$\overleftarrow{} \underbrace{}$							

- 2. Click Add to add a line to the Settings screen.
- 3. Select an appropriate **Action**. The following Action values are available:
 - **None** Performs no action.
 - **Install** Performs a fresh installation or upgrade of a component. You can install or upgrade multiple components at same time.
 - **Uninstall** Removes all subcomponents on that machine and uninstalls the component from Programs and Features.

Optional: Click **Select All** to set the Action field to **Install** for all components listed on this screen. Click **Unselect All** to set the Action field to **None**.

4. Enter the **Machine Name** for the component to be installed. This is the machine where the APIs for CampusNexus Student will be installed.

- 5. In the **Database** field, select a database for Financial Aid Automation. The drop-down contains a list of databases configured in the <u>Database</u> settings screen.
- 6. In the **Port** field, enter the name of the port where the Web Services will be installed.
- 7. Click The copy a line. Edit the copied line as needed.
- 8. Click to delete a selected line.
- 9. If multiple API servers are installed in a server farm:
 - a. Select the **Protocol** (http or https).
 - b. Enter the farm's virtual IP address or DNS name in the **Machine Name** field.
 - c. Specify the **Port** number.
- 10. Click **Test** to ensure the setup for the corresponding line is correct. If a test on a particular line fails, check all associated fields and click **Test** again.

Notes:

- The Test button checks if the port number is in use; if so, the user is prompted to enter a different port number.
- If an upgrade is performed, Installation Manager first checks if the port number is in use by the same Web Service that's being installed.

11. If all tests pass, click 🕑



Services

This screen enables you to select the actions to be taken by Installation Manager (e.g., install, uninstall) and to specify the machine name, type, database, and options for the Automated Processes services.

Set Up the Services

1. In the Installation menu, click **Services**. The Services screen for Financial Aid Automation is displayed.

¢	Installation Manager start installation tools of								
	Financial Aid Automation 8.2.0.870								
	GLOBAL SETTINGS DATABASE SERVER	Service							
	CLIENT	Action	Machine Name	Database	Destination Directory	Auth	Options		
	API	Install 👻	FAA_CNS	C2000Help_190 on QASQL 🔻	C:\Program Files (x86)\CMC\C	1		Test	× 🗅
1	SERVICES	Select All	Add						
	$\overleftarrow{} \mathrel{}$								

- 2. Click **Add** to add a line to the Settings screen.
- 3. Select an appropriate Action. The following Action values are available:
 - **None** Performs no action.
 - **Install** Performs a fresh installation or upgrade of a component. You can install or upgrade multiple components at same time.
 - **Uninstall** Removes all subcomponents on that machine and uninstalls the component from Programs and Features.

Optional: Click **Select All** to set the Action field to **Install** for all components listed on this screen. Click **Unselect All** to set the Action field to **None**.

- 4. Enter the **Machine Name** for the component to be installed.
- 5. Select the name of a **Database** for CampusNexus Student. The drop-down list contains all the CampusNexus Student databases configured in the <u>Database</u> settings screen.

- 6. Specify the **Destination Directory** if you want to override the default directory set on the <u>Global Settings</u> screen.
- 7. Click in the **Auth** column if you want to override the authentication options from <u>Global Settings</u> to use a different account for the Windows services and alternate CampusNexus Student credentials on the selected machine. The Service Authentication Options form is displayed.

	-		×				
Service Authentication Options							
Overriding the authentication options allows you to use a different service account for the Windows services on the selected machine.							
This allows you to use a local admin account instead of a domain admin account.							
Override Global Settings Windows Admin credentials for this component							
Username							
Password Test							
This allows you to use an alternate CampusNexus Student account to connect to the APIs.							
Override Global Settings CampusNexus Student credentials for this component							
Username							
Password							
ОК	Cance	1					

- a. Select the check box **Override Global Settings Windows Admin credentials for this component** to enable the associated fields on the form. This option allows you to use a local admin account instead of the domain admin account.
- b. Enter the **Username** and **Password** of the local admin account for the selected machine.
- c. Click **Test** to ensure the user authentication settings are correct. A confirmation message is displayed.
- d. Select the check box **Override Global Settings CampusNexus Student credentials for this component**.
- e. Enter the **Username** and **Password** of CampusNexus Student account for the selected machine.

- f. Click **Test** to ensure the user authentication settings are correct. A confirmation message is displayed.
- g. Click **OK** to save changes on the Options form. The form is closed.
- 8. Click to view and edit the Options form.

						×
Se	rvice Options					
	API Link: The web	site to w	hich the service wi	ill connect		
	C2000Help_190	on QASC	QLQA IIS: FAA_API	•		
	Default		ОК	Car	ncel	

In the Service Options window, select the database and installed system to be used by the Automated Processes Web Service (API).

— OR —

Click **Default** to use the API server based on the database selected.

- 9. Click **OK** to save changes on the Options form. The form is closed.
- 10. Click ID to copy a line. Edit the copied line as needed.
- 11. Click to delete a selected line.
- 12. Click **Test** to ensure the setup for the corresponding line is correct. If a test on a particular line fails, check all associated fields and click **Test** again.
- 13. If all tests pass, click 🕑

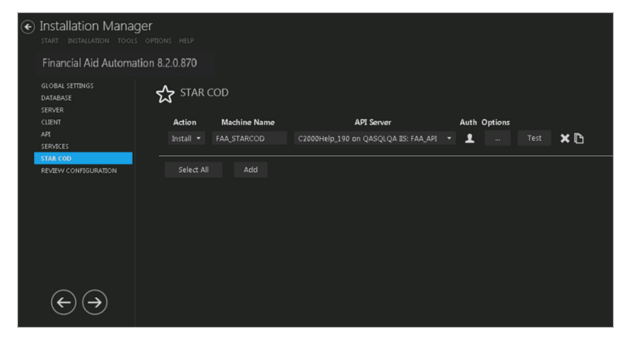
STAR COD

This screen enables you to select the actions to be taken by Installation Manager (e.g., install, uninstall) and to specify the machine name, database, and options for transmission and retrieval of STAR COD files to and from CampusNexus Student.

Note: STAR COD is typically installed on the machine where EDconnect is installed. Keep in mind that EDconnect currently does not support Windows Server 2012.

Set Up STAR COD

1. In the Installation menu, click **STAR COD**. The STAR COD screen for Financial Aid Automation is displayed.



- 2. Click **Add** to add a line to the Settings screen.
- 3. Select an appropriate **Action**. The following Action values are available:
 - **None** Performs no action.
 - **Install** Performs a fresh installation or upgrade of a component. You can install or upgrade multiple components at same time.
 - **Uninstall** Removes all subcomponents on that machine and uninstalls the component from Programs and Features.

Optional: Click **Select All** to set the Action field to **Install** for all components listed on this screen. Click **Unselect All** to set the Action field to **None**.

4. Enter the Machine Name for the component to be installed.

- 5. Select the **API Server**. The drop-down list contains all the API Servers for the CampusNexus Student databases configured in the <u>API</u> settings screen.
- 6. Click in the **Auth** column if you want to override the authentication options from <u>Global Settings</u> to use alternate CampusNexus Student credentials on the selected machine. The StarCOD Authentication Options form is displayed.

			_ □ ;	×
StarCOD Authentication	on Options			
Override Global Setting	s CampusNexus Student credentials fo	r this component		
Username				
Password				
		ОК	Cancel	

- a. Select the check box **Override Global Settings CampusNexus Student credentials for this component** to enable the fields on the form.
- b. Enter the Username and Password of the CampusNexus Student account for the selected machine.
- c. Click **Test** to ensure the user authentication settings are correct. A confirmation message is displayed.
- d. Click **OK** to save changes on the Options form. The form is closed.
- 7. Click to view and edit the Options form.

		- □ >	<
Azure Storage Setting	gs		
Account Name:			
Кеу:			
	ОК	Cancel	

- a. If you are installing FAA in an Azure environment, specify the **Account Name** and **Key**.
- b. Click **OK** to save changes on the Options form. The form is closed.
- 8. Click to copy a line. Edit the copied line as needed.
- 9. Click to delete a selected line.
- 10. Click **Test** to ensure the setup for the corresponding line is correct. If a test on a particular line fails, check all associated fields and click **Test** again.
- 11. If all tests pass, click

Review Configuration

The installation supports multiple setup configurations depending upon the business needs. All of this information is displayed in the Review Configuration screen.

Review the Configuration and Start Installation

- 1. Once all setup screens have been properly populated and all lines have been tested and found to be functional, click **Review Configuration** to see all of the information in one screen.
- 2. Click **Check prerequisites** to validate the configuration. The check results are displayed.

Indicates that the component passed the prerequisites check.

Indicates that the component failed the prerequisites check.

Correct any issues for failed components and run the prerequisites check again. Proceed with the next step after all components pass the check.

									×
۲	Installation Manager								
	Prerequisite Validation								
	Machine	Prerequisite	Result	Status					
	LP1418	Operating System							
		.NET Framework 4.5.2 or higher							
		Member of Administrators group							
		User Account Control (UAC) Off							
	FAA_API	Operating System							
		.NET Framework 4.5.2 or higher							
		Member of Administrators group							
		User Account Control (UAC) Off							
		IIS 7.0 (or higher)							
	FAA_CNS	Operating System							
		.NET Framework 4.5.2 or higher							
		Member of Administrators group							
		User Account Control (UAC) Off							
	FAA_STARCOD	Operating System							
		.NET Framework 4.5.2 or higher							
		Member of Administrators group							
		User Account Control (UAC) Off							
			kip Prere	quisite Check	Ch	eck prerequisite	es		
			STOC STOCK						

3. Click **Skip Prerequisites Check**. The Installation Progress screen is displayed.

Click **Expand All** and scroll through the list of items. Or, click **Collapse All** and then click **D** to expand a section.

Installation Manager START INSTALLATION TOOLS OPTIONS HELP		
Installation Progress		
Collapse All		
QASQLQA	0%	▼ Server ready
Database: C2000Help_190	0%	 Component ready (Install)
"LP1418	0%	▼ Server ready
CampusVue FAA Client Core Modules	0%	 Component ready (Install)
J FAA_API	0%	▼ Server ready
API	0%	 Component ready (Install)
J FAA_CNS	0%	▼ Server ready
FAA Automated Processes Service	0%	 Component ready (Install)
FAA Task Dispatcher Service	0%	 Component ready (Install)
J FAA_STARCOD	0%	▼ Server ready
Star COD Transfer Manager	0%	 Component ready (install)
	Start installa	ition

4. Click **Start Installation**. Progress bars display the percentage progress of the components that are being installed.

Note: The Start Installation button is disabled while the installation is in progress and upon successful installation of all components. If an error occurs during installation of one or more components, the Start Installation button is enabled again.

- 5. Once the progress bars have reached 100%, a message is displayed confirming the installation, or an error message is displayed.
- 6. To verify or troubleshoot the installation, click a progress bar to access installation logs and other tools (see <u>Installation</u>).

Regulatory

To add Regulatory to an existing CampusNexus Student system, use Package Manager to download the installation files for the standard interface (web client) of Regulatory.

Note: The CampusNexus Student product interface previously called the "desktop client" is now referred to as the "legacy interface". The product interface previously called the "web client" is now the standard, default product interface and is no longer prefixed with "web client".

Global Settings

The Global Settings screen contains the Windows Admin user name password used when starting an installation of Regulatory. Users can also test this information without moving from the screen.

Important: Information on all Installation Manager screens is not saved until you exit the screen by clicking or by clicking another component on the navigation menu.

Specify the Global Settings

1. In the <u>Start</u> screen of Installation Manager, click the **Web Client for Regulatory** tile. The Global Settings screen is displayed.

							×
Installation Mana START INSTALLATION TOOL:							
Web Client for Reg	Web Client for Regulatory 12.2.0.23						
GLOBAL SETTINGS WEB CLIENT REVIEW CONFIGURATION	Global Settings						
	Windows Admin User:						
	Windows Admin Password:	•••••	Test				
$\in \mathfrak{S}$							

- 2. In the **Windows Admin User** field, specify the user name of the user with Administrator permissions on the computer where the installation will occur. Depending on your network environment, specify one of the following:
 - User name
 - Domain\User name
 - Email address of Admin User
- 3. In the **Windows Admin Password** field, specify the password for the Administrator user name. This password is used in the background for other installation steps.
- 4. Click **Test** to ensure the user authentication settings are correct. A confirmation message is displayed.
- 5. If the user is authenticated, click **OK** and click **D** to continue.

Web Client

This Settings screen enables you to select the actions to be taken by Installation Manager (e.g., install, uninstall) and to specify the machine name and options of the standard interface (web client) for Regulatory.

Set Up the Web Client

1. In the Installation menu, click **Web Client**. The Web Client for Regulatory screen is displayed.

						-	- ×
Installation Manager start INSTALLATION TOOLS OPTION							
Web Client for Regulator	y 12.2.0.23						
GLOBAL SETTINGS WEB CLIENT REVIEW CONFIGURATION	Web Client fo	or Regulatory					
	Action	Machine Name*	Options				
	Install 🔫	CLTDEPAPI11		Test 🗙	6		
	* Enter the machine nar	me where Student Web C	lient is installed	L			
-	Select All	Add					
\sim							
$(\leftarrow)(\rightarrow)$							

- 2. Click **Add** to add a line to the Settings screen.
- 3. Select an appropriate **Action**. The following Action values are available:
 - **None** Performs no action.
 - **Install** Performs a fresh installation or upgrade of a component. You can install or upgrade multiple components at same time.
 - **Uninstall** Removes all subcomponents on that machine and uninstalls the component from Programs and Features.

Optional: Click **Select All** to set the Action field to **Install** for all components listed on this screen. Click **Unselect All** to set the Action field to **None**.

- 4. Enter the **Machine Name** for the component to be installed.
- 5. Click The copy a line. Edit the copied line as needed.
- 6. Click to view and edit the Options form.

CampusNexus Student Tab

Use this tab to configure the CampusNexus Student database connection for use by Regulatory.

CampusNexus Studen	t SSRS Reports				
CampusNexus Stude	nt Database Settings				
Database Server	QASQLQA	SQL Server Port	1433		
Database Name	C2000Help_210	Test			
	✓ Install Database Updates				
				ок	Cancel

CampusNexus Student Tab Fields

Field	Description			
CampusNexus Student Database Settings				
Database Server Name of the SQL server on which the CampusNexus Student database resides.				

Field	Description
SQL Server Port	Specify the port number of the SQL server or accept the default (1433).
Database Name	Name of the CampusNexus Student SQL database.
Test	Click Test to verify the database connection.
Install Database Updates	Select this check box to install updates to the CampusNexus Student database.

SSRS Reports Tab

Use this tab to integrate SQL Server Reporting Services (SSRS) 2016, the server-based report generating software system, into Regulatory. The SSRS URLs and the Reports Folder Root Path specified on this tab are stored in the web.config file.

				-	□ >
Regulatory Web Client Se	ttings: cltdepap	bi11			
CampusNexus Student	SSRS Reports				
Install SSRS Reports					
SSRS Web Service URL:	http:// <serv< td=""><td>er Name>/ReportServer</td><td>1</td><td>Test</td><td></td></serv<>	er Name>/ReportServer	1	Test	
SSRS Web Portal URL:	http:// <serv< td=""><td>er Name>/Reports</td><td></td><td>Test</td><td></td></serv<>	er Name>/Reports		Test	
Student Database Name:	StudentDB		(Unique Data Source I	Name)	
Reports Folder:	CNS				
Database Authenticati Overriding the authenticat selected SSRS Reports dai	ion options allow:	s you to use a different a	account to execute data	abase scripts	for the
Override Global Settings					
Use SQL Authentication					
Username:					
Password:					
			ок	Canc	el

SSRS Reports Tab Fields

Field	Description	
Install SSRS Repor- ts	Select this check box to enable the fields on this tab.	
SSRS Web Service URL	Specify the Web Service URL configured to access the Report Server. The specified URL will be stored in the web.config file. This URL is set while configuring the reporting service and can be found in Reporting Services Configuration Manager. Reporting Services Configuration Manager: <server name="">\MSSQLSERVER - 0 SQL Server 2016 Reporting Services Configuration Manager</server>	X
	Connect Connect Connect Configure a URL used to access the Report Server. Click Advanced to define multiple URLs for a single Report Server instance, or to specify additional parameters on the URL. Configure a URL used to access the Report Server. Click Advanced to define multiple URLs for a single Report Server Web Service Virtual Directory Report Server Web Service Site identification IP Address: Al Assigned (Recommended) Vorticul Report Server Web Service URLs IP Forryption Keys Subscription Settings ** Scale-out Deployment Apply Executes Power BI Integration Web Service BI Integration Web Service Web Service URLs IP Secutes IP Secutes<	t →

Field	Description			
SSRS Web Portal URL	Specify the Web Portal URL configured to access the Web Portal. The specified URL will be stored in the web.config file.			
	This URL is set while configuring the reporting service and can be found in Reporting Services Configuration Manager page.			
	Reporting Services Configuration Manager: < Server Name>\MSSQLSERVER			
	SQL Server 2016 Reporting Services Configuration Manager			
	Portal URL Web Portal URL			
	Service Account Configure a URL to access Web Portal. Click Advanced to define multiple URLs, or to specify additional parameters on the URL.			
	Web Portal Site Identification			
	Virtual Directory: Reports URLs: http:// <server name="">:80/Reports Advanced</server>			
	Web Portal URL			
	⇒ E-mail Settings			
	Execution Account			
	Rerryption Keys			
	Subscription Settings			
	Scale-out Deployment Results			
	Copy			
	Apply Bit			
Data Source Name	Specify the name of the CampusNexus Student database that is the source for the reports.			
Reports Folder	Specify the path for the reports folder on the Report Server. A folder will be created if one does not exist. The folder name can be unique to the environment. The reports folder root path will be stored in the web.config file.			
	Example			
	QA/CNS where QA is one folder and Student_Test is a folder under QA.			
Database Aut	hentication Options			
Override Global Set- tings	Optional: Select this check box to enable the database authentication options.			

Field	Description
Use SQL Authentic- ation	Optional: Select this check box if SQL authentication is applied.
Username	Enter the user name of the account that is given override permissions for the SSRS reports data- base.
Password	Enter the password of the account that is given override permissions for the SSRS reports data- base.
Test	Click Test to ensure the user authentication settings are correct. A confirmation message is displayed.

In addition to the settings on the SSRS Reports tab in Installation Manager, the setup of reporting services requires configurations in the SQL Server Reporting Services Configuration Manager (see <u>Configure Access to</u> <u>Reports</u>).

You also need to create folders in the CampusNexus Student and assign permissions using the Security Console. For more details, see the *Administration Guide*. Check the Documentation Center in <u>MyCampusInsight</u> for the latest revision of the Administration Guide (logon required).

Configure Access to Reports

To enable access to the "Reports" menu item in CampusNexus Student, perform the following steps in the Reporting Services Configuration Manager on the report server:

a. Navigate to the /Reports folder path.

In the example below the reports folder path is http://cltnexustest2/Reports_RP1/browse/qa.



b. Right-click on the ellipsis of the reports folder root and select **Manage**.

QA_C2000_CVUE_SSRS_180_1	\times
Changed by CMC\C2KBuild on 11/2/2016 12:09 PM Created by CMC\C2KBuild on 11/2/2016 12:09 PM	
MANAGE	
QA_C2000_CVUE_SSRS_1 80_1	

- c. Select the Security tab, click Customize security, and click Add group or user.
- d. Add the **domain\<machine name\$>** of CampusNexus Student and select the following **Roles**:
 - Browser
 - Content Manager
 - My Reports
 - Publisher

E 🕀 🖉 http:/	/cltnexustest2/Reports_RP1/ma	, ♀ ・ C Ø Properties - QA_C2000_CVU×			• ★ Ø
SQL Serve	er Reporting Se	ervices	0	Ŧ	Campus 2000 Build
★ Favorites [] Browse				
-	A_C2000_CVUE_ RA_c2000_cvue_ssrs				
Properties Use this page to determine which tasks CMC\CLTNEXUSTEST6S can perform on QA_C2000_CVUE_SSRS_180_1. You can assign Security CMC\CLTNEXUSTEST6S to more than one role if you want to expand the task list. Select one or more roles to assign to the group or user. Role Description					0_1. You can assign
	🗹 Browser	May view folders, reports and subscribe to	reports.		
	Content Manager	May manage content in the Report Server.	This includes folders. rep	orts and resour	ces.
	My Reports	May publish reports and linked reports; ma	nage folders, reports and	d resources in a	users My Reports folder.
	Publisher	May publish reports and linked reports to	he Report Server.		
	Report Builder	May view report definitions.			
	Apply	Cancel Delete role assignme	int		~

e. Click **Apply**.

Security for the Reporting Service should be set up as shown below, where CMC\CLTNEXUSTEST6 is the domain\machine name of CampusNexus Student from which the reports are accessed.

E http://citnexustest2	/Reports_RP1/manage/catalo 🔎 🕆 🖒 🧔	Properties - C	QA_C2000_0	:vu ×	× ∩ ★ ©
SQL Server Reporting Services 🕸 ⊻ ? Campus 2000 Build					
🛨 Favorites 🛛 🛛 Browse					
<pre>Edit QA_C2000_CVUE_SSRS_180_1 Home > qa > QA_C2000_CVUE_SSRS_180_1</pre>					
Properties	Customize security				
Security	Group or user	Roles			
	BUILTIN\Administrators	Content Ma	nager		
	CMC\CLTNEXUSTEST6\$	Browser, Co	ntent Ma	nager, My	Reports, Publisher

Configure SSRS for HTTPS

Once the reporting services are installed and configured, test access to the reports in CampusNexus Student. Select the Reports tile and navigate to any report listed in the menu.

If CampusNexus Student displays only the title of the report (without any data selection fields), use the browser developer tools (F12) and check the Console tab. If an error similar to the following is displayed, configure SSRS for secure access with an SSL certificate. For detailed instructions, see https://docs.microsoft.com/en-us/sql/reporting-services/security/configure-ssl-connections-on-a-nativemode-report-server

A	Mixed Content: The page at 'https://googlesamples.github.io/web-jquery.js:5562
	fundamentals/samples/discovery-and-distribution/avoid-mixed-content/image-gallery-
	example.html' was loaded over HTTPS, but requested an insecure image
	'http://googlesamples.github.io/web-fundamentals/samples/discovery-and-
	distribution/avoid-mixed-content/puppy.jpg'. This content should also be served
	over HTTPS.

- 7. Click **OK** to save changes on the Options form. The form is closed.
- 8. Click to delete a selected line.
- 9. Click Test to ensure the setup for the corresponding line is correct. If a test on a particular line fails, check all associated fields and click Test again.

The Test button checks the connectivity of the Admin user to the machine specified in the Server name field.

10. If all tests pass, click 🕑



Review Configuration

The installation supports multiple setup configurations depending upon the business needs. All of this information is displayed in the Review Configuration screen.

Review the Configuration and Start Installation

- 1. Once all setup screens have been properly populated and all lines have been tested and found to be functional on each component screen, click **Review Configuration** to see all of the information in one screen.
- 2. Click **Check prerequisites** to validate the configuration. The check results are displayed.

Indicates that the component passed the prerequisites check.

Indicates that the component failed the prerequisites check.

Correct any issues for failed components and run the prerequisites check again. Proceed with the next step after all components pass the check.

Installation Manager START INSTALLATION TOOLS OPTIONS HELP Prerequisite Validation Prerequisite Result Status CLTDEPAPI11 Operating System ✓ Done .NET Framework 4.5.2 or higher ✓ Done .NET Framework 4.5.2 or higher ✓ Done .NET Framework 4.5.2 or higher ✓ Done					-	×
Machine Prerequisite Result Status Operating System Image: CLTDEPAPI11 Operating System Image: CltDepapine .NET Framework 4.5.2 or higher Image: CltDepapine Image: CltDepapine Skip Prerequisite Check Check prerequisites						
CLTDEPAPI11 Operating System Done .NET Framework 4.5.2 or higher Done Skip Prerequisite Check Check prerequisites	Prerequisite Validation					
	CLTDEPAPI11 Oper	ating System	1	Done		
		Skip Prerequisite Ch	eck	Check prerequisites		

- 3. Click **Skip Prerequisites Check**. The Installation Progress screen is displayed.
- 4. Click **Start Installation**. Progress bars display the percentage progress of the components that are being installed.

				-	×
Installation Manager start INSTALLATION TOOLS OPTIONS HELP					
Installation Progress Collapse All					
CLTDEPAPI11 Regulatory Student Web App	45% 0%	•	Preinstall complete Component ready (Install)		
Database Updates	0%	۲	Component ready (Install)		

Note: The Start Installation button is disabled while the installation is in progress and upon successful installation of all components. If an error occurs during installation of one or more components, the Start Installation button is enabled again.

- 5. Once the progress bars have reached 100%, a message is displayed confirming the installation, or an error message is displayed.
- 6. To verify or troubleshoot the installation, click a progress bar to access installation logs and other tools (see Installation).

Regulatory - Legacy Interface

Note: The CampusNexus Student product interface previously called the "desktop client" is now referred to as the "legacy interface". The product interface previously called the "web client" is now the standard, default product interface and is no longer prefixed with "web client".

Regulatory can be selected during the initial CampusNexus Student installation, or it can be added to an existing CampusNexus Student system.

To add Regulatory to an existing CampusNexus Student system, use Package Manager to download the Regulatory installation files, click the Regulatory tile on the Start screen, and proceed with the installation screens.

Global Settings

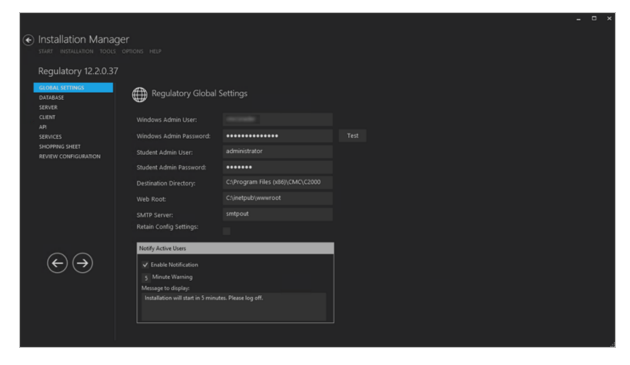
The Global Settings screen contains the Windows Admin user name password used when starting an installation of Regulatory for CampusNexus Student. Users can also test this information without moving from the screen.

Note: The <u>Global Settings screen for CampusNexus Student</u> indicates the versions of Financial Aid Automation and Regulatory that are compatible with CampusNexus Student. Financial Aid Automation and Regulatory can be installed with CampusNexus Student (see Services for CampusNexus Student) or added later.

Important: Information on all Installation Manager screens is not saved until you exit the screen by clicking or by clicking another component on the navigation menu.

Specify the Global Settings

1. In the <u>Start</u> screen of Installation Manager, click the **Regulatory** tile. The Global Settings screen is displayed.



2. Complete the fields on the Global Settings screen as described in the table below.

Regulatory Global Settings Fields

Field	Description
Windows Admin User	Specify the user name of the user with administrator permissions on the computer where the COM, Windows, and Web Services will run. This account must have administrative access to all the machines being installed to. It must be a sysadmin on the database as integrated security is the only option that will be used. Depending on your network envir- onment, specify one of the following: User name Domain\User name Email address of Admin User
Windows Admin Password	Specify the password for the Administrator user name. This password is used in the back- ground for other installation steps. Note : The Application Pool for Security Token Service will use the Windows Admin cre- dentials provided here.
Student Admin User	Specify the user name of the CampusNexus Student user with administrator permissions. This is the CampusNexus Student administrator account that the Windows and Web Services use for CampusNexus Student access. Depending on your network environment, specify one of the following: User name Domain\User name Email address of Admin User
Student Admin Password	Specify the password for the CampusNexus Student Admin User.
Destination Dir- ectory	The default directory for the legacy interface (desktop client) of CampusNexus Student and server is C:\Program Files (x86)\CMC\C2000. You can override the default by choosing another path.
Web Root	The default web root for the APIs to be installed is C:\inetpub\wwwroot. You can override the default by choosing another path.

Field	Description
SMTP Server	Enter the Email (SMTP) Server address used for sending out email notifications by doing the following:
	a. Determine the desired Email (SMTP) Server IP address and DNS names.
	b. On the Exchange Server, an entry for an open relay on TCP Port 25 must be allowed and open to receive SMTP traffic from the MTS Server. This traffic must not be routed through a firewall. OSI Layer 7 firewalls can interfere with the service.
	c. Ping the Email (SMTP) Server from the MTS Server and the SQL Server.
	 Telnet to the Email (SMTP) Server on Port 25 and verify successful connection from the MTS Server.
	e. Enter the IP address in the SMTP Server field.
Retain Config Set- tings	Select the Retain Config Settings check box if you want to deploy the latest web.config file and also run a config merge that will merge any settings that were set outside of the install process.
	If Retain Config Setting is not selected, the install process will not retain and will not merge any configuration settings that were set outside of install process.
Notify Active Users	3
Enable Noti- fication	Select this check box to enable notification of active CampusNexus Student users when an installation is about to begin.
Minute Warning	Specify the notification time, that is, the number of minutes until the installation starts.
Message to dis- play	Enter the message to be displayed in the notification window.

- 3. Click **Test** to ensure the user authentication settings are correct. A confirmation message is displayed.
- 4. If the user is authenticated, click **OK** and click **D** to continue.

Database

This Settings screen enables you to select the actions to be taken by Installation Manager (e.g., install) and to specify the machine name, the CampusNexus Student database, and additional databases for Portal and Talisma Fundraising.

Set Up the Database

1. In the Installation menu, click **Database**. The Database screen for Regulatory is displayed.

Installation Manager START INSTALLATION TOOLS OF									
Regulatory 12.2.0.37									
GLOBAL SETTINGS DATABASE	Databas								
SERVER CUENT	Configure database	connections for use by	other compo	nents here.					
API SERVICES	Action	SQL Server	Port*	Database	Version	Active Directory	Auth Options		
SHOPPING SHEET	Install 💌			c2000help_210	Click Test	Click Test	1 -	Test 🗙 🗅	
REVIEW CONFIGURATION	On script erro	rs, continue running scr	ipts						
	Select All	Add							
	* Port number is i	gnored for SQL Server n	amed instance	es.					
$\left(\leftrightarrow \left(\rightarrow \right) \right)$									

- 2. Click **Add** to add a line to the Settings screen.
- 3. Select an appropriate **Action**. The following Action values are available:
 - **None** Performs no action.
 - **Install** Performs a fresh installation or upgrade of a component. You can install or upgrade multiple components at same time.

Optional: Click **Select All** to set the Action field to **Install** for all components listed on this screen. Click **Unselect All** to set the Action field to **None**.

- 4. Enter the name of the **SQL Server** where the CampusNexus Student database is installed.
- 5. Specify the **Port** number for the SQL Server or accept the default (1433).

Note: The port number is ignored for named instances of SQL Server.

- 6. Specify the name of the **Database** for CampusNexus Student. The database name must be unique 'master' is not allowed.
- 7. The **Version** field is populated when you click the **Test** button.
- 8. The **Active Directory** field is populated when you click the **Test** button.
- 9. Click in the **Auth** column if you want to override the authentication options from <u>Global Settings</u> for the selected database, for example, to give another user permissions to execute scripts for the selected database. The Database Authentication Options form is displayed.

				-		×				
Database Authentication Options										
Overriding the authentication account to execute database				ent						
Override Global Settings	\checkmark									
Use SQL Authentication	\checkmark									
Username	dbuser									
Password	•••••		Tes	t						
		ОК	(Cance	I					

- a. Select the **Override Global Settings** check box to enable the fields on the form.
- b. Optional: Select the Use SQL Authentication check box if SQL authentication is applied.

The license checks, version number check, SQL script execution, student admin role check, and MSI parameters will use SQL authentication if selected.

c. Enter the **Username** and **Password** of the account that is given the override permissions for the selected database.

The Test buttons in the Options form and in the Database screen will use these credentials if selected.

- d. Click **Test** to ensure the user authentication settings are correct. A confirmation message is displayed.
- e. Click **OK** to save changes on the Options form. The form is closed.
- 10. Select the check box for **On script errors, continue running scripts** if you want the installation process to continue regardless of errors encountered.

By default, database upgrades will stop if the script encounters any errors. This selection is used if there are custom modifications to the database that are known to cause errors in the upgrade scripts. Selecting this option enables all scripts to be run against the specified database.

Whether the check box is selected or not, any errors are written to a separate error file for each script, which may be investigated after the script execution. Error logs are stored in the following folder: DatabaseServer\C:\Logs\Output.

The error log is the name of the script, SQL Server, and database name appended with <code>_Errors.txt</code>, for example,

CampusVue_17.1.00xx_{SQL Server}_{database_name}_Errors.txt)

There is also an output file that has all of the script output: CampusVue_17.1.00xx_{SQL Server}_{database_name}_Output.txt

Database Options					
Check for licenses					
	Database Server	Port	Database Name	Current Version	
Portal:	cltdepapi11	1433	CNSPortal		Test
Cornerstone:	QASQLQA2	1433	CSTOME15		Test
Donor2:	QASQLQA2	1433	TFR		Test
		ОК	Cancel		

11. Click to view and edit the Options form.

The Options form is used to specify databases for Portal and Talisma Fundraising. Corresponding licenses are required.

- Entering a Portal database is only necessary for an installation that includes the e-Learning component that has a Portal component and license key associated with CampusNexus Student.
- The Cornerstone and Donor2 databases are used for Talisma Fundraising in conjunction with the primary CampusNexus Student database. Installation Manager detects if Talisma Fundraising is enabled in the CampusNexus Student database.

Field	Description
Check for Licenses	This button queries the CampusNexus Student database and checks for product licenses. Based on the licenses found, Installation Manager enables the Portal, Cornerstone, and Donor2 fields. If the licenses are not found, the Licensed? field indicates "False" and the fields remain disabled.
Portal	
Database Server	Name of the SQL server on which the Portal database resides.
Port	Specify the port number for the Portal database or accept the default (1433).
Database Name	Name of the Portal SQL database.
Current Version	This field is populated when you click the Test button.
Cornerstone	
Database Server	Name of the SQL Server on which the Cornerstone database resides.
Port	Specify the port number for the Cornerstone database or accept the default (1433).
Database Name	Name of the Cornerstone SQL database.
Current Version	This field is populated when you click the Test button.
Donor2	
Database Server	Name of the SQL Server on which the Donor2 database resides.
Port	Specify the port number for the Donor2 database or accept the default (1433).
Database Name	Name of the Donor2 SQL database.
Current Version	This field is populated when you click the Test button.

- 12. Click **OK** to save changes on the Options form. The form is closed.
- 13. Click The copy a line. Edit the copied line as needed.
- 14. Click to delete a selected line.
- 15. Click **Test** to ensure the setup for the corresponding line is correct. If a test on a particular line fails, check all associated fields and click **Test** again.

Note: The Test button operates as follows:

- Queries the database to get the latest version of CampusNexus Student and populates the current version field.
- Uses Windows Admin credentials (see <u>Global Settings</u>) and tests connectivity to the SQL server.

• Uses the Student Admin user name (see <u>Global Settings</u>) and checks if it exists in the CampusNexus Student database.

16. If all tests pass, click 💽

Server

This Settings screen enables you to select the actions to be taken by Installation Manager (e.g., install, uninstall) and to specify the machine name and database connection of the COM Server for Regulatory.

Set Up the Server

1. In the Installation menu, click **Server**. The Server screen for Regulatory is displayed.

							-	•	×
۲	Installation Manage								
	Regulatory 12.2.0.37								
	GLOBAL SETTINGS DATABASE SERVER	≡ Server							
· ·	CUENT	Action	Machine Name	Database					
	API SERVICES	None	cltdepapi11	c2000help_210 on QASQLQA	▪ Test	×D			
	SHOPPING SHEET REVIEW CONFIGURATION	Select All	Add						
		COM Farm: (if y	ou have multiple COM	servers set up in a farm, enter the fa	arm's virtual IP o	r DNS name.)			
	~ ~								
	$(\leftarrow)(\rightarrow)$								
	$\bigcirc \bigcirc$								

- 2. Click **Add** to add a line to the Settings screen.
- 3. Select an appropriate **Action**. The following Action values are available:
 - **None** Performs no action.

Optional: Click **Select All** to set the Action field to **Install** for all components listed on this screen. Click **Unselect All** to set the Action field to **None**.

- 4. Enter the **Machine Name** for the component to be installed. This is the machine where the COM server for CampusNexus Student will be installed.
- 5. Select the name of a **Database** for CampusNexus Student. The drop-down list contains all the CampusNexus Student databases configured in the <u>Database</u> settings screen.

Notes:

- Only one Server can be installed against one database.
- Multiple Servers can be installed against different databases.

- 6. Click to copy a line. Edit the copied line as needed.
- 7. In the **COM Farm** field, enter the farm's virtual IP address or DNS name if you have multiple COM servers set up in a server farm with a load-balancing system.
- 8. Click to delete a selected line.
- 9. Click **Test** to ensure the setup for the corresponding line is correct. If a test on a particular line fails, check all associated fields and click **Test** again.

Note: The Test buttons uses the Windows Admin credentials (see <u>Global Settings</u>) to test connectivity to the machine specified in the Machine Name field on the Server screen (this screen).



Client

This Settings screen enables you to select the actions to be taken by Installation Manager (e.g., install, uninstall) and to specify the machine name of the legacy interface (desktop client) for Regulatory.

Set Up the Client

1. In the Installation menu, click **Client**. The Client screen for Regulatory is displayed.

						-	• ×
۲							
	Regulatory 12.2.0.37						
	GLOBAL SETTINGS DATABASE SERVER	Client					
	CUENT	Action	Machine Name	Servers	Destination Directory		
		install 🝷	LPT1418	cltdepapi11 (c2000help_210 on QASQ	C:\Program Files (x86)\CMC\C2000	×D	
	SERVICES SHOPPING SHEET						
	REVIEW CONFIGURATION	Select All	Add				

- 2. Click **Add** to add a line to the Settings screen.
- 3. Select an appropriate Action. The following Action values are available:
 - **None** Performs no action.
 - **Install** Performs a fresh installation or upgrade of a component. You can install or upgrade multiple components at same time.
 - **Uninstall** Removes all subcomponents on that machine and uninstalls the component from Programs and Features.

Optional: Click **Select All** to set the Action field to **Install** for all components listed on this screen. Click **Unselect All** to set the Action field to **None**.

4. Enter the **Machine Name** for the component to be installed. This is the machine where the desktop client for CampusNexus Student will be installed.

5. Select the name of a **Server**. The drop-down list contains the servers and CampusNexus Student databases configured in the <u>Database</u> settings screen.

Note: Multiple Clients can be installed against one server.

- 6. Specify the **Destination Directory** if you want to override the default directory set on the <u>Global Settings</u> screen.
- 7. Click to copy a line. Edit the copied line as needed.
- 8. Click to delete a selected line.
- 9. Click **Test** to ensure the setup for the corresponding line is correct. If a test on a particular line fails, check all associated fields and click **Test** again.
- 10. If all tests pass, click 💽.

API

This Settings screen enables you to select the actions to be taken by Installation Manager (e.g., install, uninstall) and to specify the machine name, database server, and port to be used by the Web Services (APIs) for Regulatory.

Set Up the APIs

1. In the Installation menu, click **API**. The API screen for Regulatory is displayed.

								×
۲	Installation Manag							
	Regulatory 12.2.0.37							
	GLOBAL SETTINGS DATABASE SERVER	😵 API						
	CUENT	Action	Machine Name	Database	Port	Options		
	API	Install 👻	REG_API	c2000help_210 on QASQLQA			Test 🗙	6
	SERVICES SHOPPING SHEET							
	REVIEW CONFIGURATION	Select All	Add					
			Machine Name	Port				
		API Farm http •						
		If you hav	e multiple API servers in a	farm, enter the farm's virtual IP or DN	vis name.			
	\sim							
	$(\leftarrow)(\rightarrow)$							
	$\bigcirc \bigcirc$							

- 2. Click **Add** to add a line to the Settings screen.
- 3. Select an appropriate Action. The following Action values are available:
 - **None** Performs no action.
 - **Install** Performs a fresh installation or upgrade of a component. You can install or upgrade multiple components at same time.
 - **Uninstall** Removes all subcomponents on that machine and uninstalls the component from Programs and Features.

Optional: Click **Select All** to set the Action field to **Install** for all components listed on this screen. Click **Unselect All** to set the Action field to **None**.

4. Enter the **Machine Name** for the component to be installed. This is the machine where the APIs for CampusNexus Student will be installed.

- 5. In the **Database** field, select a database for Regulatory. The drop-down contains a list of databases configured in the <u>Database</u> settings screen.
- 6. In the **Port** field, enter the name of the port where the Web Services will be installed.
- 7. Click to view and edit the Options form. The Authentication Override form is displayed.

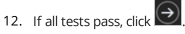
			-	. 🗆	×
Authentication					
Authentication Ove	erride use a different CampusNexus Student ac	Imin account from	the		
one defined in Glob			une		
Override Global	Settings CampusNexus Student credent	tials for this compo	onent		
Username					
Password					
		ОК	Car	ncel	
					.::

- a. Select the check box **Override Global Settings CampusNexus Student credentials for this component** to enable the fields on the form.
- b. Enter the **Username** and **Password** of the CampusNexus Student account for the selected machine.
- c. Click **Test** to ensure the user authentication settings are correct. A confirmation message is displayed.
- d. Click **OK** to save changes on the Options form. The form is closed.
- 8. Click I to copy a line. Edit the copied line as needed.
- 9. Click to delete a selected line.
- 10. If multiple API servers are installed in a server farm:

- a. Select the **Protocol** (http or https).
- b. Enter the farm's virtual IP address or DNS name in the **Machine Name** field.
- c. Specify the **Port** number.
- 11. Click **Test** to ensure the setup for the corresponding line is correct. If a test on a particular line fails, check all associated fields and click **Test** again.

Notes:

- The Test button checks if the port number is in use; if so, the user is prompted to enter a different port number.
- If an upgrade is performed, Installation Manager first checks if the port number is in use by the same Web Service that's being installed.



Services

This Settings screen enables you to select the actions to be taken by Installation Manager (e.g., install, uninstall) and to specify the machine name, type, database, and options for the Regulatory Service.

Set Up the Services

1. In the Installation menu, click **Services**. The Services screen for Regulatory is displayed.

								- • ×
۲	Installation Manag							
	Regulatory 12.2.0.37	7						
	GLOBAL SETTINGS DATABASE	😵 Servic	es					
	SERVER CUENT	Action	Machine Name	Database	Destination Directory	Auth Option	s	
	API	install 💌	REG_CNS	c2000help_210 on QASQL(•	C:\Program Files (x86)\CMC\C	1	Test 🗙 🗅	
	STEMACES SHOPPING SHEET REVIEW CONFIGURATION	Select Al	Add					
	€€							

- 2. Click **Add** to add a line to the Settings screen.
- 3. Select an appropriate **Action**. The following Action values are available:
 - **None** Performs no action.
 - **Install** Performs a fresh installation or upgrade of a component. You can install or upgrade multiple components at same time.
 - **Uninstall** Removes all subcomponents on that machine and uninstalls the component from Programs and Features.

Optional: Click **Select All** to set the Action field to **Install** for all components listed on this screen. Click **Unselect All** to set the Action field to **None**.

4. Enter the **Machine Name** for the component to be installed.

- 5. Select the name of a **Database** for CampusNexus Student. The drop-down list contains all the CampusNexus Student databases configured in the <u>Database</u> settings screen.
- 6. Specify the **Destination Directory** if you want to override the default directory set on the <u>Global Settings</u> screen.
- 7. Click I in the **Auth** column if you want to override the authentication options from <u>Global Settings</u> to use a different account for the Windows services and alternate CampusNexus Student credentials on the selected machine. The Service Authentication Options form is displayed.

		×
Service Authentication Options		
Overriding the authentication options allows you to use a different service account for the Windows services on the selected machine.		
This allows you to use a local admin account instead of a domain admin account.		
Override Global Settings Windows Admin credentials for this component		
Username		
Password Test		
This allows you to use an alternate CampusNexus Student account to connect to the APIs.		
Override Global Settings CampusNexus Student credentials for this component		
Username		
Password		
ок	Cancel	

- a. Select the check box **Override Global Settings Windows Admin credentials for this component** to enable the associated fields on the form. This option allows you to use a local admin account instead of the domain admin account.
- b. Enter the **Username** and **Password** of the local admin account for the selected machine.
- c. Click **Test** to ensure the user authentication settings are correct. A confirmation message is displayed.
- d. Select the check box **Override Global Settings CampusNexus Student credentials for this component**.

- e. Enter the **Username** and **Password** of CampusNexus Student account for the selected machine.
- f. Click **Test** to ensure the user authentication settings are correct. A confirmation message is displayed.
- g. Click **OK** to save changes on the Options form. The form is closed.
- 8. Click to view and edit the Options form.

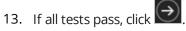
			-		×
Service Options					
bertice options	- -				
API Link: The web	site to w	hich the service wi	ll connect.		
c2000help_210	on QASQ	LQA IIS: REG_API	•		
Default		ОК	Can	cel	

In the Service Options window, select the database and installed system to be used by the Regulatory Web Service (API).

— OR —

Click **Default** to use the API server based on the database selected.

- 9. Click **OK** to save changes on the Options form. The form is closed.
- 10. Click Internet to copy a line. Edit the copied line as needed.
- 11. Click to delete a selected line.
- 12. Click **Test** to ensure the setup for the corresponding line is correct. If a test on a particular line fails, check all associated fields and click **Test** again.



Shopping Sheet

This Settings screen enables you to select the actions to be taken by Installation Manager (e.g., install, uninstall) and to specify the machine name, database, and options of the financial aid Shopping Sheet for Regulatory.



In award year 2020-2021 and later, the Shopping Sheet is also referred to as the College Finance Plan.

Set Up the Shopping Sheet

1. In the Installation menu, click **Shopping Sheet**. The Shopping Sheet screen for Regulatory is displayed.

									-	•	×
۲	Installation Manager START INSTALLATION TOOLS OF										
	Regulatory 12.2.0.37										
	GLOBAL SETTINGS DATABASE SERVER	E Shopp	ing Sheet								
	CUENT	Action	Machine Name	Serv	er	Options					
	API SERVICES	install 👻	PRT_SS	cltdepapi11 (c2000	help_210 on (🔹		Test 🗙	D			
	SHOPPING SHEET REVIEW CONFIGURATION	Select All	Add								
	$ \in $										

- 2. Click **Add** to add a line to the Settings screen.
- 3. Select an appropriate **Action**. The following Action values are available:
 - **None** Performs no action.
 - **Install** Performs a fresh installation or upgrade of a component. You can install or upgrade multiple components at same time.
 - **Uninstall** Removes all subcomponents on that machine and uninstalls the component from Programs and Features.

Optional: Click **Select All** to set the Action field to **Install** for all components listed on this screen. Click **Unselect All** to set the Action field to **None**.

4. Enter the **Machine Name** for the component to be installed.

5. Select the name of a **Server**. The drop-down list contains the servers and CampusNexus Student databases configured in the <u>Database</u> settings screen.

Note: Multiple clients can be installed against one server.

6. Click to view and edit the Options form.

						-		×
Sł	opping Sheet Optior	IS						
Д	PI Link: The website to which	h the service w	ill conn	ect.				
	c2000help_210 on QASQLQ	A IIS: REG_API						
P	ortal Database Server				Port		1433	
P	ortal Database Name							
F	lostname							
P	ort	90						
c	ertificate Thumbprint							
P	lote: Portal database setting	js are populat	ed from	Database or	ı left naviga	tion.		
	Default	ОК		Cancel				

Shopping Sheet Options Fields

Field	Description
API Link	Select the database and installed system to be used by the Shopping Sheet component.
	- OR - Click Default to use the API server based on the database selected.
Portal Database Server	Specify the name of the SQL server on which the Portal database resides.
Port	Specify the port number for the Portal or accept the default (1433).
Portal Database Name	Specify the name of the Portal database.

Field	Description				
Hostname	Specify the hostname for the Portal URL. It will be added to the IIS bindings of main Portal instance.				
Port Number	Specify the port number used by the Portal or accept the default (00).				
Certificate Thum- bprint	The certificate thumbprint from IIS is required for HTTPS connections. Copy and paste the thumbprint from Portal into this field, or click Browse to navigate to				
	the IIS Server Certificates to select the thumbprint.				
	To extract a .CER file from IIS:				
	 Open Internet Information Services (IIS) Manager and choose the certificate to be used from Server Certificates. 				
	b. Double-click to open the certificate properties.				
	c. Select Root level and in the Details tab, click the Copy to File button.				
	d. Click Next. Select No, do not export the private key and click Next.				
	e. Select DER encoded binary X.509 (.CER) and click Next.				
	f. Specify a file path and name (root) to export to and click Next.				
	g. Click Finish				

- 7. Click **OK** to save changes on the Options form. The form is closed.
- 8. Click to copy a line. Edit the copied line as needed.
- 9. Click to delete a selected line.
- 10. Click Test to ensure the setup for the corresponding line is correct. If a test on a particular line fails, check all associated fields and click **Test** again.
- 11. If all tests pass, click 🕘



Review Configuration

The installation supports multiple setup configurations depending upon the business needs. All of this information is displayed in the Review Configuration screen.

Review the Configuration and Start Installation

- 1. Once all setup screens have been properly populated and all lines have been tested and found to be functional on each component screen, click **Review Configuration** to see all of the information in one screen.
- 2. Click **Check prerequisites** to validate the configuration. The check results are displayed.

Indicates that the component passed the prerequisites check.

Indicates that the component failed the prerequisites check.

Correct any issues for failed components and run the prerequisites check again. Proceed with the next step after all components pass the check.

Prerequisite Valic	lation				
Machine	Prerequisite	Result :	Status		
LPT1418	Operating System				
	.NET Framework 4.5.2 or higher				
	Member of Administrators grou				
	User Account Control (UAC) Off				
REG_API	Operating System				
	.NET Framework 4.5.2 or higher				
	Member of Administrators grou	þ			
	User Account Control (UAC) Off				
	IIS 7.0 (or higher)				
REG_CNS	Operating System				
	.NET Framework 4.5.2 or higher				
	Member of Administrators grou				
	User Account Control (UAC) Off				
PRT_SS	Operating System				
	.NET Framework 4.5.2 or higher				
	Member of Administrators grou				
	User Account Control (UAC) Off				

3. Click **Skip Prerequisites Check**. The Installation Progress screen is displayed.

Click **Expand All** and scroll through the list of items. Or, click **Collapse All** and then click **D** to expand a section.

			- • ×
Installation Manager START INSTALLATION TOOLS OPTIONS HELP			
Installation Progress			
Collapse All			
/ QASQLQA	0%	▼ Server ready	
Database: C20000Help_190	0%	 Component ready (Install) 	
J LPT1418	0%	▼ Server ready	
Regulatory CampusVue Client	0%	 Component ready (Install) 	
, REG_API	0%	▼ Server ready	
API	0%	 Component ready (Install) 	
, REG_CNS	0%	▼ Server ready	
Regulatory Automated Tasks Service	0%	 Component ready (Install) 	
, PRT_SS	0%	▼ Server ready	
Regulatory Shopping Sheet Proxy	0%	 Component ready (Install) 	
	Start insta	allation	
	Start mate		

4. Click **Start Installation**. Progress bars display the percentage progress of the components that are being installed.

Note: The Start Installation button is disabled while the installation is in progress and upon successful installation of all components. If an error occurs during installation of one or more components, the Start Installation button is enabled again.

- 5. Once the progress bars have reached 100%, a message is displayed confirming the installation, or an error message is displayed.
- 6. To verify or troubleshoot the installation, click a progress bar to access installation logs and other tools (see Installation).

Regulatory 1098-T Processing Utility

The Regulatory 1098-T Processing Utility gathers 1098-T tax reporting data configured, collected, and stored in the CampusNexus Student database. Institutions must provide 1098-T forms to students or parents of dependent students each year by January 31 so that eligible students and families can receive educational tax credits. 1098-T forms contain information used by the Federal Government to calculate these credits. The 1098-T processing utility determines which students need to be reported on the 1098-T form.

To add the Regulatory 1098-T Processing Utility to an existing CampusNexus Student system, download the installation files using Package Manager, click the Regulatory 1098-T Processing Utility tile on the Start screen, and proceed with the installation screens.

The functionality of the 1098-T Processing Utility has been migrated to the standard interface (web client) for CampusNexus Student 20.0.2 or higher. For the tax reporting year 2019 and 2020, you can use either the stand-alone 1098-T Processing Utility client, the standard interface of CampusNexus Student, or both.

To add the 1098-T functionality to CampusNexus Student, complete <u>Web Client for Regulatory 1098T</u> install screen. To view the 1098-T forms once the installation is complete, in CampusNexus Student navigate to **Processes** > **1098-T**.

Prerequisites

The installation prerequisites for the Regulatory1098-T Processing Utility must match the installed CampusNexus Student system.

To use the 1098-T functionality via the standard interface (web client) of CampusNexus Student, customers must be on CampusNexus Student **20.0.2** or higher.

Note: Installation Manager checks for the prerequisites to be installed. It does not install them.

For information on compatibility with operating platforms and other products, see <u>Platform Compatibility</u> and <u>Product Compatibility</u> (logon required).

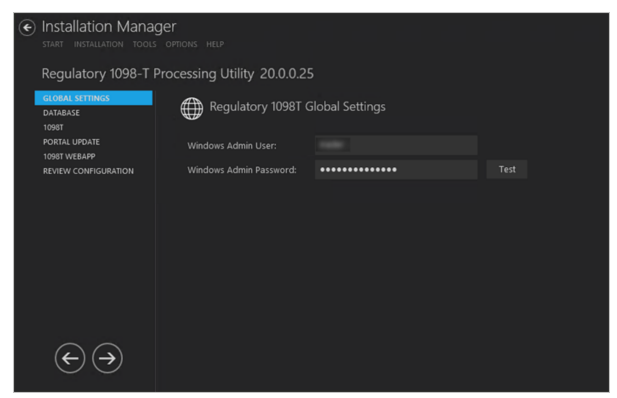
Global Settings

This screen contains the Windows Admin user name password used when starting an installation of the Regulatory 1098-T Processing Utility. Users can also test this information without moving from the screen.

Important: Information on all Installation Manager screens is not saved until you exit the screen by clicking or by clicking another component on the navigation menu.

Specify the Global Settings

1. In the <u>Start</u> screen of Installation Manager, click the **Regulatory 1098-T Processing Utility** tile. The Global Settings screen is displayed.



2. Complete the fields on the Global Settings screen as described in the table below.

Global Settings Fields

Field	Description
Windows Admin User	Specify the user name of the user with administrator permissions on the computer where the COM, Windows, and Web Services will run. This account must have administrative access to all the machines being installed to. It must be a sysadmin on the database as integrated security is the only option that will be used. Depending on your network environment, specify one of the following: User name Domain\User name Email address of Admin User
Windows Admin Password	Specify the password for the Administrator user name. This password is used in the back- ground for other installation steps.
	Note : The Application Pool for Security Token Service will use the Windows Admin cre- dentials provided here.

- 3. Click **Test** to ensure the user authentication settings are correct. A confirmation message is displayed.
- 4. If the user is authenticated, click **OK** and click **D** to continue.

Database

This screen enables you to select the actions to be taken by Installation Manager (e.g., install) and to specify the machine name, the CampusNexus Student database, and the authentication options.

Set Up the Database

1. In the Installation menu, click **Database**. The Database screen for the Regulatory 1098-T Processing Utility is displayed.

۲	START INSTALLATION TOOLS OPTIONS HELP								
	Regulatory 1098-T Proc	essing Utility	20.0.0.25						
1	GLOBAL SETTINGS DATABASE 1098T	Database	onnections for use by oth	er component	shere				
	PORTAL UPDATE 1096T WEBAPP REVIEW CONFIGURATION	Action	SQL Server	Port	Database	Auth	Active Directory		
		Install 👻	CLTDEPAPI11	1433	c2000_210	1	Click Test	Test	×D
		On script errors,	continue running scripts						
		Select All	Add						
	$\overleftarrow{} \rightarrow$								

- 2. Click **Add** to add a line to the Settings screen.
- 3. Select an appropriate Action. The following Action values are available:
 - **None** Performs no action.
 - **Install** Performs a fresh installation or upgrade of a component. You can install or upgrade multiple components at same time.

Optional: Click **Select All** to set the Action field to **Install** for all components listed on this screen. Click **Unselect All** to set the Action field to **None**.

- 4. Enter the name of the **SQL Server** where the CampusNexus Student database is installed.
- 5. Specify a **Port** number or accept the default SQL port (1433).
- 6. Specify the name of the **Database** for CampusNexus Student.

7. Click in the **Auth** column if you want to override the authentication options from <u>Global Settings</u> for the selected database, for example, to give another user permissions to execute scripts for the selected database. The Database Authentication Options form is displayed.

						×
Database Authenticat	ion Opti	ons				
Overriding the authentication account to execute database						
Override Global Settings	\checkmark					
Use SQL Authentication	\checkmark					
Encrypt Connection String	\checkmark					
Username	dbuser					
Password	••••		Т	est		
		ок		Canc	el	

- a. Select the **Override Global Settings** check box to enable the fields on the form.
- b. Select the **Use SQL Authentication** check box if SQL authentication is applied.

When SQL Authentication is selected, the Encrypt Connection String, Username, and Password are enabled.

The SQL username and password must be used to execute the database scripts.

- c. The **Encrypt Connection String** check box is selected be default when SQL Authentication is selected. You can clear this option if necessary.
- d. Enter the **Username** and **Password** of the account that is given the override permissions for the selected database.

The Test buttons in the Options form and in the Database screen will use these credentials if selected.

- e. Click **Test** to ensure the user authentication settings are correct. A confirmation message is displayed.
- f. Click **OK** to save changes on the Options form. The form is closed.
- 8. The **Active Directory** field is populated when you click the **Test** button.

9. Select the check box for **On script errors, continue running scripts** if you want the installation process to continue regardless of errors encountered.

By default, database upgrades will stop if the script encounters any errors. This selection is used if there are custom modifications to the database that are known to cause errors in the upgrade scripts. Selecting this option enables all scripts to be run against the specified database.

Whether the check box is selected or not, any errors are written to a separate error file for each script, which may be investigated after the script execution. Error logs are stored in the following folder: DatabaseServer\C:\Logs\Output.

The error log is the name of the script, SQL Server, and database name appended with <code>_Errors.txt</code>, for example,

```
CampusVue_18.3.00xx_{SQL Server}_{database_name}_Errors.txt)
```

There is also an output file that has all of the script output: CampusVue 18.3.00xx {SQL Server} {database name} Output.txt

- 10. Click L to copy a line. Edit the copied line as needed.
- 11. Click to delete a selected line.
- 12. Click **Test** to ensure the setup for the corresponding line is correct. If a test on a particular line fails, check all associated fields and click **Test** again.

Note: The Test button operates as follows:

- Queries the database to get the latest version of CampusNexus Student.
- Uses Windows Admin credentials (see <u>Global Settings</u>) and tests connectivity to the SQL server.
- Uses the Student Admin user name (see <u>Global Settings</u>) and checks if it exists in the CampusNexus Student database.
- 13. If all tests pass, click 🖾

1098-T Client

This screen enables you to select the actions to be taken by Installation Manager (e.g., install, uninstall) and to specify the machine name of the client for the Regulatory 1098-T Processing Utility.

Set Up the 1098-T Client

1. In the Installation menu, click **1098T**. The Regulatory 1098T settings screen is displayed.

۲	Installation Manage							
	Regulatory 1098-T Pro	cessing Utili	ty 20.0.0.25					
	DATABASE	😽 Regulato	ry 1098-T					
	1098T PORTAL UPDATE	Action	Machine Name	Database	Destination Directory	Auth		
	1098T WEBAPP	install 👻	CLTDEPAPI11	c2000_210 on CLTDEPAPI1 ·	C:\Program Files (x86)\CMC\C2000	1	Test	×D
	REVIEW CONFIGURATION							
		Select All	Add					
	ϵ							

- 2. Click **Add** to add a line to the Settings screen.
- 3. Select an appropriate **Action**. The following Action values are available:
 - **None** Performs no action.
 - **Install** Performs a fresh installation or upgrade of a component. You can install or upgrade multiple components at same time.
 - **Uninstall** Removes all subcomponents on that machine and uninstalls the component from Programs and Features.

Optional: Click **Select All** to set the Action field to **Install** for all components listed on this screen. Click **Unselect All** to set the Action field to **None**.

- 4. Enter the **Machine Name** for the component to be installed. This is the machine where the client for the 1098-T Processing Utility will be installed.
- 5. In the **Database** field, select a database for CampusNexus Student. The drop-down contains a list of database so configured in the <u>Database</u> settings screen.

- 6. Specify the **Destination Directory** if you want to override the default directory set on the <u>Global Settings</u> screen. Installation Manager searches the machine for an existing \C2000 share folder. It automatically uses the \C2000 share folder as the Destination path to install to, if found. Otherwise, it uses the Destination Path from the Global Settings.
- 7. Click in the **Auth** column if you want to override the authentication options from <u>Global Settings</u> to use a different account for the Windows services and alternate CampusNexus Student credentials on the selected machine. The Service Authentication Options form is displayed.

			×			
Regulatory 1098-T Authentication Options						
Overriding the authentication options allows you to use a different service account for the Windows services on the selected machine.						
This allows you to use a local admin account instead of a domain admin account.	This allows you to use a local admin account instead of a domain admin account.					
Override Global Settings Windows Admin credentials for this component						
Username						
Password Test						
This allows you to use an alternate CampusNexus Student account to connect to the APIs.						
Override Global Settings CampusNexus Student credentials for this component						
Username						
Password Test						
ОК	Cancel					

- a. Select the check box **Override Global Settings Windows Admin credentials for this component** to enable the associated fields on the form. This option allows you to use a local admin account instead of the domain admin account.
- b. Enter the **Username** and **Password** of the local admin account for the selected machine.
- c. Click **Test** to ensure the user authentication settings are correct. A confirmation message is displayed.
- d. Select the check box Override Global Settings CampusNexus Student credentials for this component.
- e. Enter the **Username** and **Password** of CampusNexus Student account for the selected machine.

- f. Click **Test** to ensure the user authentication settings are correct. A confirmation message is displayed.
- g. Click **OK** to save changes on the Options form. The form is closed.
- 8. Click to copy a line. Edit the copied line as needed.
- 9. Click to delete a selected line.
- 10. Click **Test** to ensure the setup for the corresponding line is correct. If a test on a particular line fails, check all associated fields and click **Test** again.
- 11. If all tests pass, click

Portal Update

For campuses that have configured their Portal to display 1098-T forms, students can navigate to the Student Portal to view, accept, decline, or print their 1098-T forms. This screen enables you to install the updates that enable students to view their 1098-T forms in the Student Portal.

Set Up the Portal Link

1. In the Installation menu, click **Portal Update**. The Portal Update screen for the 1098-T Processing Utility is displayed.

-) Installation Manager start installation tools options help						
F	Regulatory 1098-T Pi	rocessing U	tility 20.0.0.25				
C	GLOBAL SETTINGS DATABASE	🍫 Portal	Update				
	1098T PORTAL UPDATE	Action	Portal Machine Name	Portal Website Name	Config Tool Website Name		
	1098T WEBAPP	Install	PRT1	CMCPortal	CMCConfigTool	Test	× 🗅
F	REVIEW CONFIGURATION						
		Select Al	bbA				
	$\in \mathfrak{B}$						

- 2. Click **Add** to add a line to the Settings screen.
- 3. Select an appropriate **Action**. The following Action values are available:
 - **None** Performs no action.
 - **Install** Performs a fresh installation or upgrade of a component. You can install or upgrade multiple components at same time.
 - **Uninstall** Removes all subcomponents on that machine and uninstalls the component from Programs and Features.

Optional: Click **Select All** to set the Action field to **Install** for all components listed on this screen. Click **Unselect All** to set the Action field to **None**.

4. Enter the **Portal Machine Name**.

Installation Manager searches for an instance of the Portal and fills in the Portal Website Name and ConfigTool Website Name as they are found.

- 5. Enter the **Portal Website Name** if you want to override the value populated by Installation Manager.
- 6. Enter the **Config Tool Website Name** if you want to override the value populated by Installation Manager.
- 7. Click to copy a line. Edit the copied line as needed.
- 8. Click to delete a selected line.
- 9. Click **Test** to ensure the setup for the corresponding line is correct. If a test on a particular line fails, check all associated fields and click **Test** again.
- 10. If all tests pass, click

Web Client for Regulatory 1098T

The functionality of the 1098-T Processing Utility is available in CampusNexus Student 20.0.2 or higher. To view the 1098-T forms in CampusNexus Student once the installation is complete, navigate to **Processes > 1098-T**.

This Settings screen enables you to select the actions to be taken by Installation Manager (e.g., install, uninstall) and to specify the machine name and options of the 1098-T Processing Utility.

Set Up the Web Client

1. In the Installation menu, click **1098T Webapp**. The Web Client for Regulatory 1098T screen is displayed.

Installation Manager Start INSTALLATION TOOLS						
Regulatory 1098-T	Processing Utility 2	0.0.0.25				
GLOBAL SETTINGS DATABASE	Web Client fo	or Regulatory 1098T				
1098T PORTAL UPDATE	Action	Machine Name*	Database	Options		
1098T WEBAPP	Install 👻	CNS210	c2000_210 on CLTDEPAPI1		Test	× 🗅
REVIEW CONFIGURATION						
	* Enter the machine na	me where Student Web Cli	ent is installed.			
	Select All	Add				
\bigcirc						

- 2. Click **Add** to add a line to the Settings screen.
- 3. Select an appropriate Action. The following Action values are available:
 - **None** Performs no action.
 - **Install** Performs a fresh installation or upgrade of a component. You can install or upgrade multiple components at same time.
 - **Uninstall** Removes all subcomponents on that machine and uninstalls the component from Programs and Features.

Optional: Click **Select All** to set the Action field to **Install** for all components listed on this screen. Click **Unselect All** to set the Action field to **None**.

- 4. Enter the **Machine Name** for the component to be installed.
- 5. Click to copy a line. Edit the copied line as needed.
- 6. Click to view and edit the Options form.

SSRS Reports Tab

Use this tab to integrate SQL Server Reporting Services (SSRS) 2016, the server-based report generating software system, into the Regulatory 1098T. The SSRS URLs and the Reports Folder Root Path specified on this tab are stored in the web.config file.

gulatory 1098T Web Clier	nt Sattin	ne: CNS210				
SSRS Reports	n betting					
✓ Install SSRS Reports	C)	Click to attempt automatio	: SSRS settings u	pdate from stu	dent databa	se
SSRS Web Service URL:	http://<	Server Name>/ReportServe	r/		Test	
SSRS Web Portal URL:	http://<	Server Name>/Reports			Test	
Student Database Name:	Student	DB	(Unique Data S	ource Name)		
Reports Folder:	CNS	CNS				
Database Authentication Overriding the authentication selected SSRS Reports datab	options a		account to execu	ite database sc	ripts for the	
Override Global Settings						
Use SQL Authentication						
Username:						
Password:						

SSRS Reports Tab Fields

Field	Description
Install SSRS Repor- ts	Select this check box to enable the fields on this tab.

Field	Description
SSRS Web Service URL	Specify the Web Service URL configured to access the Report Server. The specified URL will be stored in the web.config file.
	This URL is set while configuring the reporting service and can be found in Reporting Services Configuration Manager.
	Reporting Services Configuration Manager: <server name="">\MSSQLSERVER</server>
	SQL Server 2016 Reporting Services Configuration Manager
	Sconnect Web Service URL
	Configure a URL used to access the Report Server. Click Advanced to define multiple URLs for a single Report
	Service Account Configure a URL used to access the Report Server. Click Advanced to define multiple URLs for a single Report Server instance, or to specify additional parameters on the URL.
	Web Service URL Report Server Web Service Virtual Directory Virtual Directory: ReportServer
	Database Report Server Web Service Site identification
	Web Portal URL All Assigned (Recommended)
	TCP Port: 80
	Execution Account Account
	Report Server Web Service URLs
	URLs: <u>http://<server name="">:80/ReportServer</server></u>
	⁴ Scale-out Deployment
	Power BI Integration Results
	Сору
	Apply Exit
L	

Field	Description					
SSRS Web Portal URL	Specify the Web Portal URL configured to access the Web Portal. The specified URL will be stored in the web.config file.					
	This URL is set while configuring the reporting service and can be found in Reporting Services Configuration Manager page.					
	Reporting Services Configuration Manager: < Server Name>\MSSQLSERVER					
	SQL Server 2016 Reporting Services Configuration Manager					
	Portal URL Web Portal URL					
	Service Account Configure a URL to access Web Portal. Click Advanced to define multiple URLs, or to specify additional parameters on the URL.					
	Web Portal Site Identification					
	Virtual Directory: Reports URLs: http:// <server name="">:80/Reports Advanced</server>					
	Web Portal URL					
	⇒ E-mail Settings					
	Execution Account					
	Rerryption Keys					
	Subscription Settings					
	Scale-out Deployment Results					
	Copy					
	Apply Bit					
Data Source Name	Specify the name of the CampusNexus Student database that is the source for the reports.					
Reports Folder	Specify the path for the reports folder on the Report Server. A folder will be created if one does not exist. The folder name can be unique to the environment. The reports folder root path will be stored in the web.config file.					
	Example					
	QA/CNS where QA is one folder and Student_Test is a folder under QA.					
Database Aut	uthentication Options					
Override Global Set- tings	Optional: Select this check box to enable the database authentication options.					

Field	Description
Use SQL Authentic- ation	Optional: Select this check box if SQL authentication is applied.
Username	Enter the user name of the account that is given override permissions for the SSRS reports data- base.
Password	Enter the password of the account that is given override permissions for the SSRS reports data- base.
Test	Click Test to ensure the user authentication settings are correct. A confirmation message is displayed.

In addition to the settings on the SSRS Reports tab in Installation Manager, the setup of reporting services requires configurations in the SQL Server Reporting Services Configuration Manager (see <u>Configure Access to</u> <u>Reports</u>).

You also need to create folders in the CampusNexus Student and assign permissions using the Security Console. For more details, see the *Administration Guide*. Check the Documentation Center in <u>MyCampusInsight</u> for the latest revision of the Administration Guide (logon required).

Configure Access to Reports

To enable access to the "Reports" menu item in CampusNexus Student, perform the following steps in the Reporting Services Configuration Manager on the report server:

a. Navigate to the /Reports folder path.

In the example below the reports folder path is http://cltnexustest2/Reports_RP1/browse/qa.



b. Right-click on the ellipsis of the reports folder root and select **Manage**.

QA_C2000_CVUE_SSRS_180_1	\times
Changed by CMC\C2KBuild on 11/2/2016 12:09 PM Created by CMC\C2KBuild on 11/2/2016 12:09 PM	
MANAGE	
QA_C2000_CVUE_SSRS_1 80_1	

- c. Select the Security tab, click Customize security, and click Add group or user.
- d. Add the **domain\<machine name\$>** of CampusNexus Student and select the following **Roles**:
 - Browser
 - Content Manager
 - My Reports
 - Publisher

E 🕀 🖉 http:/	/cltnexustest2/Reports_RP1/ma	, ♀ ・ C Ø Properties - QA_C2000_CVU×			• ★ Ø		
SQL Serve	SQL Server Reporting Services 🐵 🛓 ? Campus 2000 Build						
★ Favorites [] Browse						
-	A_C2000_CVUE_ RA_c2000_cvue_ssrs						
Properties Security	CMC\CLTNEXUSTEST6	nine which tasks CMC\CLTNEXUSTEST6S can is to more than one role if you want to expan is to assign to the group or user. Description		CVUE_SSRS_18	0_1. You can assign		
	🗹 Browser	May view folders, reports and subscribe to	reports.				
	Content Manager	May manage content in the Report Server.	This includes folders. rep	orts and resour	ces.		
	My Reports	May publish reports and linked reports; ma	nage folders, reports and	d resources in a	users My Reports folder.		
	Publisher	May publish reports and linked reports to	he Report Server.				
	Report Builder	May view report definitions.					
	Apply	Cancel Delete role assignme	int		~		

e. Click **Apply**.

Security for the Reporting Service should be set up as shown below, where CMC\CLTNEXUSTEST6 is the domain\machine name of CampusNexus Student from which the reports are accessed.

C → Ø // Cltnexustest2/Reports_RP1/manage/catalo Ø × Ø Ø Properties - QA_C2000_CVU×							
SQL Server Rep	QL Server Reporting Services 🐵 🕹 ? Campus 2000 Buil						
🛨 Favorites 🛛 🛛 Browse							
Edit QA_C2000_CVUE_SSRS_180_1 Home > qa > QA_C2000_CVUE_SSRS_180_1 Properties							
Security	<i>y</i>						
secondy	Group or user	Roles					
BUILTIN\Administrators Content Manager							
	CMC\CLTNEXUSTEST6\$ Browser, Content Manager, My Reports, Publisher						

Configure SSRS for HTTPS

Once the reporting services are installed and configured, test access to the reports in CampusNexus Student. Select the Reports tile and navigate to any report listed in the menu.

If CampusNexus Student displays only the title of the report (without any data selection fields), use the browser developer tools (F12) and check the Console tab. If an error similar to the following is displayed, configure SSRS for secure access with an SSL certificate. For detailed instructions, see https://docs.microsoft.com/en-us/sql/reporting-services/security/configure-ssl-connections-on-a-nativemode-report-server

A	Mixed Content: The page at 'https://googlesamples.github.io/web- jquery.js:5562
	<u>fundamentals/samples/discovery-and-distribution/avoid-mixed-content/image-gallery-</u>
	example.html' was loaded over HTTPS, but requested an insecure image
	<pre>'http://googlesamples.github.io/web-fundamentals/samples/discovery-and-</pre>
	distribution/avoid-mixed-content/puppy.jpg'. This content should also be served
	over HTTPS.

- 7. Click **OK** to save changes on the Options form. The form is closed.
- 8. Click to delete a selected line.
- 9. Click Test to ensure the setup for the corresponding line is correct. If a test on a particular line fails, check all associated fields and click Test again.

The Test button checks the connectivity of the Admin user to the machine specified in the Server name field.

10. If all tests pass, click 🕑



Review Configuration

The installation supports multiple setup configurations depending upon the business needs. All of this information is displayed in the Review Configuration screen.

Review the Configuration and Start Installation

- 1. Once all setup screens have been properly populated and all lines have been tested and found to be functional on each component screen, click **Review Configuration** to see all of the information in one screen.
- 2. Click **Check prerequisites** to validate the configuration. The check results are displayed.

Indicates that the component passed the prerequisites check.

Indicates that the component failed the prerequisites check.

Correct any issues for failed components and run the prerequisites check again. Proceed with the next step after all components pass the check.

🗲 Installation Manager Prerequisite Validation Machine Prerequisite **Result Status** CLTDEPAPI11 **Operating System** .NET Framework 4.5.2 or higher Member of Administrators group User Account Control (UAC) Off PRT1 **Operating System** .NET Framework 4.5.2 or higher Member of Administrators group User Account Control (UAC) Off CNS210 **Operating System** .NET Framework 4.5.2 or higher Student Web Client Skip Prerequisite Check Check prerequisites

3. Click **Skip Prerequisites Check**. The Installation Progress screen is displayed.

Click **Expand All** and scroll through the list of items. Or, click **Collapse All** and then click **D** to expand a section.

Installation Manager start INSTALLATION TOOLS OPTIONS HELP		
Installation Progress		
Collapse All		
, CLTDEPAPI11	0%	▼ Server ready
Crystal Reports Runtime	0%	 Component ready (Install)
Regulatory CampusIRS 1098T	0%	 Component ready (Install)
Database: c2000_210	0%	 Component ready (Install)
, PRT1	0%	▼ Server ready
1098T Portal Update	0%	 Component ready (Install)
, CNS210	0%	▼ Server ready
Web Client for Regulatory 1098T	0%	 Component ready (Install)
	Start installation	

4. Click **Start Installation**. Progress bars display the percentage progress of the components that are being installed.

Note: The Start Installation button is disabled while the installation is in progress and upon successful installation of all components. If an error occurs during installation of one or more components, the Start Installation button is enabled again.

- 5. Once the progress bars have reached 100%, a message is displayed confirming the installation, or an error message is displayed.
- 6. To verify or troubleshoot the installation, click a progress bar to access installation logs and other tools (see Installation).

Faculty Workload Management

You can use the Faculty Workload Management (FWM) module in CampusNexus Student to automate:

- Workload validation for instructors to ensure they do not exceed their limits at your institution
- Pay generation for instructors (such as part-time and adjunct faculty)

To add Faculty Workload Management to an existing CampusNexus Student system, use Package Manager to download the installation files for Workload Management.

Global Settings

The Global Settings screen contains the Windows Admin user name password used when starting an installation of Faculty Workload Management. Users can also test this information without moving from the screen.

Important: Information on all Installation Manager screens is not saved until you exit the screen by clicking or by clicking another component on the navigation menu.

Specify the Global Settings

1. In the <u>Start</u> screen of Installation Manager, click the **Web Client for Workload Management** tile. The Global Settings screen is displayed.

					-	×
€	Installation Managestart installation tools					
	Web Client for Wor	kloadManagement 1.1.0.8				
	GLOBAL SETTINGS WEB CLIENT REVIEW CONFIGURATION	Global Settings				
		Windows Admin User:				
		Windows Admin Password:	•••••	Test		
	$ \rightarrow$					

- 2. In the **Windows Admin User** field, specify the user name of the user with Administrator permissions on the computer where the installation will occur. Depending on your network environment, specify one of the following:
 - User name
 - Domain\User name
 - Email address of Admin User
- 3. In the **Windows Admin Password** field, specify the password for the Administrator user name. This password is used in the background for other installation steps.
- 4. Click **Test** to ensure the user authentication settings are correct. A confirmation message is displayed.
- 5. If the user is authenticated, click **OK** and click **D** to continue.

Web Client

This Settings screen enables you to select the actions to be taken by Installation Manager (e.g., install, uninstall) and to specify the machine name and options for Faculty Workload Management.

Set Up the Web Client

1. In the Installation menu, click **Web Client**. The Web Client for Workload Management screen is displayed.

					×
Installation Manage start installation tools o					
Web Client for Worklo	Web Client for WorkloadManagement 1.1.0.8				
GLOBAL SETTINGS WEB CLIENT REVIEW CONFIGURATION	Web Client fo	r Workload Manag	gement		
	Action	Machine Name*	Options		
	install 👻	cltdocvm1	Test	× 🗅	
	* Enter the machine nan	ne where Student Web C	lient is installed.		
	Select All	Add			

2. Click **Add** to add a line to the Settings screen.

- 3. Select an appropriate **Action**. The following Action values are available:
 - **None** Performs no action.
 - **Install** Performs a fresh installation or upgrade of a component. You can install or upgrade multiple components at same time.
 - **Uninstall** Removes all subcomponents on that machine and uninstalls the component from Programs and Features.

Optional: Click **Select All** to set the Action field to **Install** for all components listed on this screen. Click **Unselect All** to set the Action field to **None**.

- 4. Enter the **Machine Name** for the component to be installed.
- 5. Click The copy a line. Edit the copied line as needed.
- 6. Click to view and edit the Options form.

CampusNexus Student Tab

Use this tab to configure the CampusNexus Student database connection for use by Regulatory.

						-		×
FA	A Web Client Setting	s: cltdocvm1						
	CampusNexus Student	SSRS Reports						1
	CampusNexus Student	Database Settings						
	Database Server	QASQLDEV	SQL Server Port	1433				
	Database Name	IM_Portal_C2000_DEV_2120	Test					
		✓ Install Database Updates						
- L					ок	Can	cel	

CampusNexus Student Tab Fields

Field	Description					
CampusNexus Stude	nt Database Settings					
Database Server	Name of the SQL server on which the CampusNexus Student database resides.					
SQL Server Port	Specify the port number of the SQL server or accept the default (1433).					
Database Name	Name of the CampusNexus Student SQL database.					

Field	Description
Test	Click Test to verify the database connection.
Install Database Updates	Select this check box to install updates to the CampusNexus Student database.

SSRS Reports Tab

Use this tab to integrate SQL Server Reporting Services (SSRS) 2016, the server-based report generating software system, into Faculty Workload Management. The SSRS URLs and the Reports Folder Root Path specified on this tab are stored in the web.config file.

						-		×
Regulatory We	eb Client Setti	ngs: cltdepap	9i11					
CampusNex	us Student S	SRS Reports						
Install S	SRS Reports							
SSRS Web Se	ervice URL:	http:// <serv< td=""><td>er Name>/ReportServe</td><td>r/</td><td></td><td>Test</td><td></td><td></td></serv<>	er Name>/ReportServe	r/		Test		
SSRS Web Po	ortal URL:	http:// <serv< td=""><td>er Name>/Reports</td><td></td><td></td><td>Test</td><td></td><td></td></serv<>	er Name>/Reports			Test		
Student Data	base Name:	StudentDB		(Unique Data	Source Nar	ne)		
Reports Fold	er:	CNS						
Overriding th	Authentication ne authentication S Reports datab	n options allow:	s you to use a different	account to exe	cute databa	se scripts i	for the	e
Override Glo		,						
Use SQL Auti								
Username:								
Password:								
					ЭК	Cance	21	

SSRS Reports Tab Fields

Field	Description
Install SSRS Repor- ts	Select this check box to enable the fields on this tab.

Field	Description					
SSRS Web Service URL	Specify the Web Service URL configured to access the Report Server. The specified URL will be stored in the web.config file.					
This URL is set while configuring the reporting service and can be found in Reporting Services Configuration Manager.						
	Reporting Services Configuration Manager: <server name="">\MSSQLSERVER - - ×</server>					
	SQL Server 2016 Reporting Services Configuration Manager					
	Configure a URL used to access the Report Server. Click Advanced to define multiple URLs for a single Report					
	Service Account					
	Web Service URL Report Server Web Service Virtual Directory Virtual Directory: ReportServer					
	I Database Report Server Web Service Site identification					
	Web Portal URL IP Address: All Assigned (Recommended)					
	TCP Port: 80					
	HTTPS Port: Advanced					
	Report Server Web Service URLs Image: Content of the server in the server					
	Image: Subscription Settings					
	L ^H L Scale-out Deployment					
	Results					
	Сору					
	Appiy Exit					

Field	Description						
SSRS Web Portal URL	Specify the Web Portal URL configured to access the Web Portal. The specified URL will be stored in the web.config file.						
	This URL is set while configuring the reporting service and can be found in Reporting Services Configuration Manager page.						
Reporting Services Configuration Manager: <server name="">\MSSQLSERVER</server>							
	SQL Server 2016 Reporting Services Configuration Manager						
	Portal URL Web Portal URL						
	Service Account Configure a URL to access Web Portal. Click Advanced to define multiple URLs, or to specify additional parameters on the URL.						
	Web Portal Site Identification						
	Virtual Directory: Reports URLs: http:// <server name="">:80/Reports Advanced</server>						
	Web Portal URL						
	⇒ E-mail Settings						
	Execution Account						
	Rerryption Keys						
	Subscription Settings						
	Scale-out Deployment Results						
	Copy						
	Apply Bit						
Data Source Name	Specify the name of the CampusNexus Student database that is the source for the reports.						
Reports Folder	Specify the path for the reports folder on the Report Server. A folder will be created if one does not exist. The folder name can be unique to the environment. The reports folder root path will be stored in the web.config file.						
	Example						
	QA/CNS where QA is one folder and Student_Test is a folder under QA.						
Database Aut	hentication Options						
Override Global Set- tings	Optional: Select this check box to enable the database authentication options.						

Field	Description
Use SQL Authentic- ation	Optional: Select this check box if SQL authentication is applied.
Username	Enter the user name of the account that is given override permissions for the SSRS reports data- base.
Password	Enter the password of the account that is given override permissions for the SSRS reports data- base.
Test	Click Test to ensure the user authentication settings are correct. A confirmation message is displayed.

In addition to the settings on the SSRS Reports tab in Installation Manager, the setup of reporting services requires configurations in the SQL Server Reporting Services Configuration Manager (see <u>Configure Access to</u> <u>Reports</u>).

You also need to create folders in the CampusNexus Student and assign permissions using the Security Console. For more details, see the *Administration Guide*. Check the Documentation Center in <u>MyCampusInsight</u> for the latest revision of the Administration Guide (logon required).

Configure Access to Reports

To enable access to the "Reports" menu item in CampusNexus Student, perform the following steps in the Reporting Services Configuration Manager on the report server:

a. Navigate to the /Reports folder path.

In the example below the reports folder path is http://cltnexustest2/Reports_RP1/browse/qa.



b. Right-click on the ellipsis of the reports folder root and select **Manage**.

QA_C2000_CVUE_SSRS_180_1	\times	
Changed by CMC\C2KBuild on 11/2/2016 12:09 PM Created by CMC\C2KBuild on 11/2/2016 12:09 PM		
MANAGE		
QA_C2000_CVUE_SSRS_1 80_1		

- c. Select the Security tab, click Customize security, and click Add group or user.
- d. Add the **domain\<machine name\$>** of CampusNexus Student and select the following **Roles**:
 - Browser
 - Content Manager
 - My Reports
 - Publisher

E 🕀 🖉 http:/	/cltnexustest2/Reports_RP1/ma	, ク -			• ★ Ø		
SQL Serve	SQL Server Reporting Services						
★ Favorites [★ Favorites Browse						
-	A_C2000_CVUE_ RA_c2000_cvue_ssrs						
Properties Use this page to determine which tasks CMC\CLTNEXUSTEST65 can perform on QA_C2000_CVUE_SSRS_180_1. You can assign CMC\CLTNEXUSTEST65 to more than one role if you want to expand the task list. Select one or more roles to assign to the group or user. Role Description					0_1. You can assign		
	🗹 Browser	May view folders, reports and subscribe to	reports.				
	Content Manager	May manage content in the Report Server.	This includes folders. rep	orts and resour	ces.		
	My Reports	May publish reports and linked reports; ma	nage folders, reports and	d resources in a	users My Reports folder.		
	Publisher	May publish reports and linked reports to	he Report Server.				
	Report Builder	May view report definitions.					
	Apply	Cancel Delete role assignme	int		~		

e. Click **Apply**.

Security for the Reporting Service should be set up as shown below, where CMC\CLTNEXUSTEST6 is the domain\machine name of CampusNexus Student from which the reports are accessed.

E http://citnexustest2	/Reports_RP1/manage/catalo 🔎 🕆 🖒 🧔	Properties - C	QA_C2000_0	:vu ×	× ∩ ★ ©	
SQL Server Reporting Services 🕸 🛓 ? Campus 2000 Build						
🛨 Favorites 🛛 🛛 Browse						
<pre>Edit QA_C2000_CVUE_SSRS_180_1 Home > qa > QA_C2000_CVUE_SSRS_180_1</pre>						
Properties	Customize security					
Security	Security Group or user Roles					
	BUILTIN\Administrators Content Manager CMC\CLTNEXUSTEST6\$ Browser, Content Manager, My Reports, Publisher					

Configure SSRS for HTTPS

Once the reporting services are installed and configured, test access to the reports in CampusNexus Student. Select the Reports tile and navigate to any report listed in the menu.

If CampusNexus Student displays only the title of the report (without any data selection fields), use the browser developer tools (F12) and check the Console tab. If an error similar to the following is displayed, configure SSRS for secure access with an SSL certificate. For detailed instructions, see https://docs.microsoft.com/en-us/sql/reporting-services/security/configure-ssl-connections-on-a-nativemode-report-server

A	Mixed Content: The page at 'https://googlesamples.github.io/web-jquery.js:5562
	fundamentals/samples/discovery-and-distribution/avoid-mixed-content/image-gallery-
	example.html' was loaded over HTTPS, but requested an insecure image
	'http://googlesamples.github.io/web-fundamentals/samples/discovery-and-
	distribution/avoid-mixed-content/puppy.jpg'. This content should also be served
	over HTTPS.

- 7. Click **OK** to save changes on the Options form. The form is closed.
- 8. Click to delete a selected line.
- 9. Click Test to ensure the setup for the corresponding line is correct. If a test on a particular line fails, check all associated fields and click Test again.

The Test button checks the connectivity of the Admin user to the machine specified in the Server name field.

10. If all tests pass, click 🕑



Review Configuration

The installation supports multiple setup configurations depending upon the business needs. All of this information is displayed in the Review Configuration screen.

Review the Configuration and Start Installation

- 1. Once all setup screens have been properly populated and all lines have been tested and found to be functional on each component screen, click **Review Configuration** to see all of the information in one screen.
- 2. Click **Check prerequisites** to validate the configuration. The check results are displayed.

Indicates that the component passed the prerequisites check.

Indicates that the component failed the prerequisites check.

Correct any issues for failed components and run the prerequisites check again. Proceed with the next step after all components pass the check.

				-	×
Installation Manager start installation tools option					
Prerequisite Validation					
CLTDOCVM1 C	rerequisite Operating System NET Framework 4.5.2 or higher Student Web Client	\checkmark	Status Done Done Done		
	Skip Prerequisite Check		Check prerequisites		

- 3. Click **Skip Prerequisites Check**. The Installation Progress screen is displayed.
- 4. Click **Start Installation**. Progress bars display the percentage progress of the components that are being installed.

					-	×
۲	Installation Manager					
	Installation Progress					
	Collapse All					
	, citdocvm1	0%	•	Server ready		
	Web Client for WorkloadManagement	0%	v	Component ready (Install)		
	Database Updates	0%	v	Component ready (Install)		
		Start installation				

Note: The Start Installation button is disabled while the installation is in progress and upon successful installation of all components. If an error occurs during installation of one or more components, the Start Installation button is enabled again.

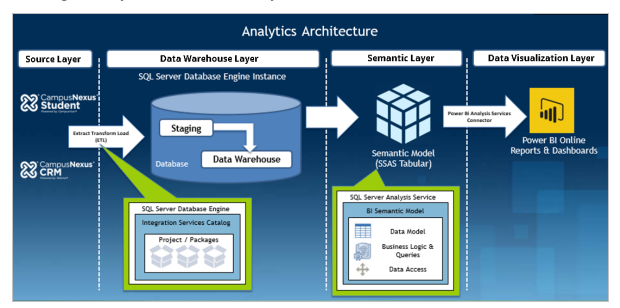
- 5. Once the progress bars have reached 100%, a message is displayed confirming the installation, or an error message is displayed.
- 6. To verify or troubleshoot the installation, click a progress bar to access installation logs and other tools (see Installation).

Analytics

The current Business Intelligence (BI) offering for CampusNexus Student and CampusNexus CRM is Analytics. It is installed using Installation Manager.

Architecture

The design of Analytics is based on a four-layer architecture.



• Source Layer:

The CampusNexus Student and/or CampusNexus CRM databases serve as the data sources throughout Analytics; all day-to-day changes made to the databases (insert, update, and delete operations) are tracked and the changes are fetched by the Extract Load Transform (ELT) process.

• Data Warehouse Layer:

The ETL process uses the SQL Server Integration Services (SSIS) platform and SSIS Catalog framework for data extraction and for updating the dimension and fact tables.

• Semantic Layer:

Analytics for CampusNexus has a semantic tabular model deployed on the SQL Server Analysis Services (SSAS) platform and is configured to process and contain the data from the data warehouse. This semantic model consists of dimensions and facts from the data warehouse (data access) and various measures applied across the facts (business logic and queries), facilitating data analysis from various perspectives.

• Data Visualization Layer:

The data visualization layer leverages Microsoft Power BI, enabling users to connect to the semantic model (as a dataset) and create rich visualizations which can be organized on a canvas to build Reports or pinned to build Dashboards and shared across the enterprise.

For more information, refer to <u>Analytics for CampusNexus Help</u>.

Supported Databases

Analytics version 4.x and later supports subsets of data from the CampusNexus Student and/or CampusNexus CRM databases.

- For CampusNexus Student versions 20.0 through 21.0, Analytics is limited to data associated with the Academics, Admissions, Career Services, Financial Aid, and Student Account modules.
- For CampusNexus CRM versions 13.x, Analytics is limited to the Campaign module consisting of Campaign Mail, URL Click, and Campaign SMS statistics only. Also, Analytics for CampusNexus CRM is further limited to Contact and Lead based campaigns.

Prerequisites and Requirements

Prerequisites

The prerequisites for the installation of Analytics are as follows:

- A. SQL Server components including:
 - Database Engine
 - SQL Server Analysis Services (SSAS)

Important: SSAS must be installed in Tabular Mode.

Server Configuration	Data Directories	
Server Mode: Multidimension Tabular Mode PowerPivot Mod	al and Data Mining Mode	
Specify which users	have administrative permissions for Analysis Se	ervices.
Add Current User	Add Remove	Analysis Services administrators have unrestricted access to Analysis Services.

For more details on the SQL Server versions, see <u>Hardware/Software Requirements</u>. These requirements apply to all three layers located on-premises (source layer, data warehouse, and semantic layer).

B. Initial SSISDB catalog on the same server as the data warehouse.

To create the initial SSISDB catalog:

- 1. Open SQL Server Management Studio and connect to the data warehouse server.
- 2. Right-click on Integration Services Catalog and select Create Catalog.

RVSCA (SCA. Server 11.8.3058)	CMC 42
😠 🧰 Databases	
🗉 🧰 Security	
🕀 🧰 Server Objects	
표 🚞 Replication	
ਭ 🚞 AlwaysOn High Availabilit	by .
🗉 🚞 Management	
Integration Services Catal	
표 📸 SQL Server Agent	Create Catalog
	Start PowerShell
	Reports >
	Refresh

- 3. Select Enable automatic execution of Integration Services stored procedure at SQL Server startup.
- 4. Specify the **Name** of the catalog database.
- 5. Enter the **Password** and click **OK**.

u _g	Create Catalog					
🕕 Ready						
Select a page General	Script 👻 🎼 Help					
	To create and use the catalog, CLR integration must be enabled on the current SQL Server instance.					
	✓ Enable CLR Integration					
	Enable automatic execution of Integration Services stored procedure at SQL Server startup.					
	Name of the catalog database:					
	SSISDB					
Connection	The catalog protects data using encryption. A key is needed for this encryption. Enter a password to protect the encryption key, and save the password in a secure location.					
Price (Check Chevren)	Password:					

	Retype Password:					
View connection properties						
Progress	You can manage the encryption key by creating a backup. If you migrate or move the					
C Ready	Integration Services catalog to another SQL Server instance, you can restore the key to regain access to encrypted content.					
	OK Cancel Help					

If an error related to the common language runtime (CLR) component occurs, run this script at the server level:

```
sp_configure 'show advanced options', 1;
GO
RECONFIGURE;
GO
sp_configure 'clr enabled', 1;
GO
RECONFIGURE;
GO
```

- C. Power BI Desktop (free authoring tool from Microsoft; see https://powerbi.microsoft.com/en-us/desktop).
- D. Power BI Pro subscription with tenant and initial user. See Power BI Subscription.

The Microsoft Power BI Reporting layer requires that customers first purchase an appropriate Power BI license through Microsoft. Customers are encouraged to contact their Account Manager if they are interested in implementing Power BI for Analytics reporting.

- E. Microsoft On-Premises Data Gateway (enables Power BI to connect to on-premises SQL Server Analysis Services instances; see https://powerbi.microsoft.com/en-us/downloads)
- F. Adequate drive space for the data warehouse.

We recommend using separate servers for each of the three layers located on-premises (source layer, data warehouse, and semantic layer). This ensures that the resources required to support each layer do not compete with each other.

G. If CampusNexus CRM is the source database, install the Higher Education Foundation Pack (see <u>Higher Ed</u>) and enable Campaign Support for the Lead Object (see CampusNexus CRM product documentation). Also refer to the Port Matrix attached to <u>Ports Used by CRM</u>.

Permissions

The user installing Analytics must have:

- Administrator permissions on all machines where Analytics components are installed
- An account with sysadmin rights on all SQL Service instances associated with the Analytics installation

The following SQL Server services should be configured to run under the context of a **domain** account:

- SQL Server
- SQL Server Agent
- SQL Server Analysis Services
- SQL Server Integration Services

Service Account	Access to Source Data-	Access to Data Warehouse data-	Access to Semantic
	base Required	base (DW) Required	Model Required
SQL Server (DW)		Yes, db_owner	

Service Account	Access to Source Data- base Required	Access to Data Warehouse data- base (DW) Required	Access to Semantic Model Required
SQL Server Agent (DW)	Yes, db_owner	Yes, db_owner	Yes, Server Admin- istrator
SQL Server Ana- lysis Services	No	Yes	Yes
SQL Server Integ- ration Services	Yes, db_owner	Yes, db_owner, ssis_admin on SSISDB	No

Note: The SSIS packages are deployed in the Integration Services Catalog, and they are executed in the context of the SQL Server Agent Service Account. Therefore, ensure that the SQL Server Agent Service Account has permissions to execute the packages.

Hardware/Software Requirements

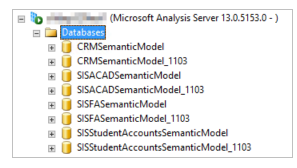
Use the <u>Analytics 5.0.0 Size Estimation Worksheet.xlsx</u> to determine the minimum hardware requirements, amount of disk space, and RAM required for your installation of Analytics. The spreadsheet is also available on the FTP site.

For information on compatibility with operating platforms and other products, see <u>Platform Compatibility</u> and <u>Product Compatibility</u> (logon required).

Database Renaming During Upgrade to Analytics 3.3 and Later

During the installation of Analytics 3.3 and later, if the compatibility level of the SQL database is less than 1200, existing Analysis database(s) will be renamed by appending the old compatibility level to the database name, and new Analysis database(s) will be created.

Example:



As part of the installation process, the roles and permissions will be migrated from the old database to the new database.

Customers need to review the old database(s) for any customizations and migrate them to new database before dropping the old database(s).

Power BI Subscription

An administrator must subscribe to the Power BI cloud offering from Microsoft and set up a tenant to leverage data visualization in Power BI, enabling users to connect to the Analytics semantic model. The tenant is the container for your institution's users, domains, subscriptions, and so on.

Create a Power BI Tenant and Initial User

- 1. Go to <u>https://powerbi.microsoft.com/en-us</u> and click **Sign up free** at the top-right.
- 2. On the "Getting started with Power BI Desktop" page, scroll down to "Cloud collaboration and sharing", and click **Try free**. The "Get started" screen is displayed.

Get started	
Enter your work email address	
Sign up ⊖	

3. On the "Get started" screen, enter your **work email address** and click **Sign up**.

When this is done for the first time, Microsoft creates an Azure Active Directory in the back end and completes all the provisioning steps for a tenant. The first person in your organization that signs up for Power BI creates a tenant in Power BI (see <u>http://blogs.technet.com/b/powerbisupport/archive/2015/03/09/what-isa-tenant.aspx</u>).

Note

We suggest creating the initial account without a personal name, for example, PowerBI@<yourdomain> so that the account is not tied to a person and the password is not changed. After the initial account is created, additional personal accounts can be created.

If you already have an account with another Microsoft service, your email address will be recognized and you will be prompted to sign in.

4. After you have confirmed your identity, the Welcome to Power BI screen is displayed, the tenant is set up, and a user is created.

Proceed with the installation of Analytics. See <u>Global Settings</u>.

Global Settings

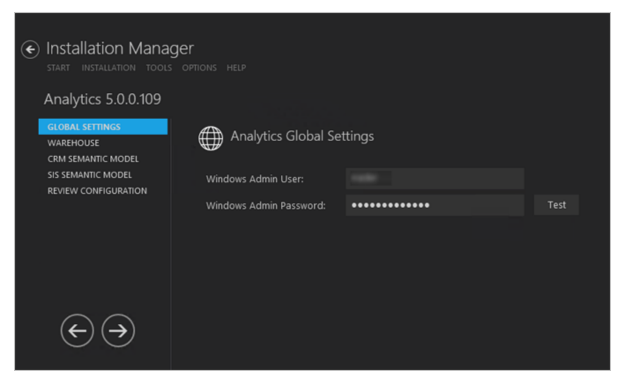
The Global Settings screen contains the user name and password of the system administrator performing the Analytics installation. This user must have:

- Administrator permissions on all machines where Analytics components are installed
- An account on all databases associated with the Analytics installation
- Sysadmin rights on all databases associated with the Analytics installation.

Important: Information on all Installation Manager screens is not saved until you exit the screen by clicking or by clicking another component on the navigation menu.

Specify the Global Settings

1. In the <u>Start</u> screen of Installation Manager, click the **Analytics** tile. The Analytics Global Settings screen is displayed.

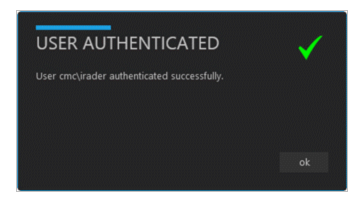


- 2. In the **Windows Admin User** field, specify the user name of the user with Administrator permissions on the computer where the installation will occur. Depending on your network environment, specify one of the following:
 - User name
 - Domain\User name
 - Email address of Admin User

Important: This user must have sysadmin permissions on the SQL Server instances / SQL Server Analysis Services where warehouse databases and semantic model databases are installed. To check permissions, access SQL Server Management Studio, select the database, and navigate to **Security > Logins > Properties > Server Roles**. Ensure that the **sysadmin** role is selected.

🔒 Login Properties - 🖬	- mpinime	_		×
Select a page Page General	Script 🔻 📑 Help			
Server Roles User Mapping Securables Status	Server role is used to grant server-wide security privileges to a user. Server roles: bulkadmin dbcreator diskadmin processadmin public securityadmin serveradmin setupadmin			
Connection	ysadmin sysadmin			
Server: CLTANALYTICSSQL Connection:				
Progress				
Ready				
		OK	Can	icel

- 3. In the **Windows Admin Password** field, specify the password for the Administrator user name. This password is used in the background for other installation steps.
- 4. Click **Test** to ensure the user authentication settings are correct. A confirmation message is displayed.



5. If the user is authenticated, click **OK** and click **O** to continue.

Warehouse

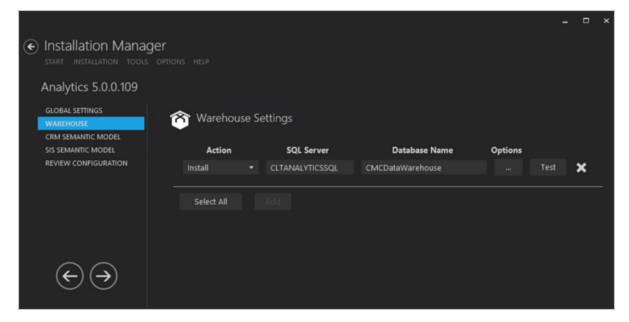
This screen enables you to select the actions to be taken by Installation Manager (e.g., install, uninstall) and to specify the database and configuration options for the Analytics Warehouse. The Warehouse assembles data dispersed in various data sources by combining all relevant data. SQL Server Analysis Services (SSAS) connects to the Warehouse database containing the denormalized data from the source database and allows Analytics users to query and view the data from many different angles.

The SQL Server Integration Services (SSIS) Catalog is installed with the Warehouse. The SSIS Catalog is the place where you manage SSIS projects and packages, including the configuration and monitoring of Integration Services server operations. SSIS Catalog objects (projects, packages, parameters, environments, and operational history) are stored in the SSISDB.

Note: The initial SSISDB catalog must be created before installing the Analytics Warehouse. See <u>Prerequisites and</u> <u>Requirements</u>.

Set Up the Warehouse

1. In the Installation menu, click Warehouse. The Warehouse Settings screen is displayed.



- 2. Click Add to add a line to the Settings screen.
- 3. Select an appropriate **Action**. The following Action values are available:

- **None** Performs no action.
- **Install** Performs a fresh installation or upgrade of a component. You can install or upgrade multiple components at same time.
- **Uninstall** Removes all subcomponents on that machine and uninstalls the component from Programs and Features.

Optional: Click **Select All** to set the Action field to **Install** for all components listed on this screen. Click **Unselect All** to set the Action field to **None**.

- 4. In the **Database Server** field, enter the SQL server name. If the database server contains multiple SQL server instances, also specify the instance name, e.g., <server name\instance>.
- 5. Specify the **Database Name** of the Warehouse database to be created or upgraded.
- 6. Click to view and edit the Options form.

							×
W	/arehouse Opt	ions					
	General Settings	CampusNexus Studer	t CampusNexus CRM				
	SSIS Catalog Pas	sword	The SSIS Catalog pass	word must be set on ir	nitial inst	tall.	
	SSIS Catalog Fold	der CampusNexusAn	alytics				
					_		
				ОК	Cano	el	.::

Warehouse Options - General Settings Tab

Field	Description
SSIS Catalog Password	Password of the SQL Server Integration Services (SSIS) Catalog.
SSIS Catalog Folder	Name of the folder to be created that will hold the SSIS packages and projects. Specify unique names if multiple projects are deployed on the same SQL Server instance.

Warehouse Options

General Settings	CampusNexus Student	CampusNexus CRM

🗹 CampusNexus Student

Enter the source database connection information. In most cases, this will be the application's main database.

YTICS_CNS - ETL - SIS	Test		
- ETL - SIS	Test		
- ETL - SIS			
	C	ж	Cancel
		c	ОК

Warehouse Options - CampusNexus Student Tab

Field	Description
CampusNexus Stu- dent	Select this check box if the source database is a CampusNexus Student database. The associated fields are enabled.
Student Database Server	Name of the CampusNexus Student database server used by Analytics.
Student Database Name	Name of the CampusNexus Student database used by Analytics. Click Test to verify access to the database.
Student Catalog Pro- ject Name	Name of the CampusNexus Student Catalog Project which holds the SSIS packages, for example, Analytics - ETL - SIS.

×

Warehouse Options

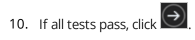
General Settings	CampusNex	us Student	CampusNexus CRM			
CampusNexus	CRM					
Enter the source data	base connectior	n information	. In most cases, this will be t	he applicat	ion's main datał)ase.
Source Database		_	_	_		_
CRM Database Serve	r	CLTANALY	TICS_CRM			
CRM Database Name CRM_12		CRM_122	RM_122		t	
CRM Catalog Project Name Analytics - E		ETL - CRM				
					ОК	Cancel

Warehouse Options - CampusNexus CRM Tab

Field	Description
CampusNexus CRM	Select this check box if the source database is a CampusNexus CRM database. The associated fields are enabled.
CRM Database Server	Name of the CampusNexus CRM database server used by Analytics.
CRM Database Name	Name of the CampusNexus CRM database used by Analytics. In most cases this will be the application's main database. Click Test to verify access to the database.
CRM Catalog Pro- ject Name	Name of the CampusNexus CRM Catalog Project which holds the SSIS packages, for example, Analytics - ETL - CRM.

- 7. Click **OK** to save changes on the Options form. The form is closed.
- 8. Click to delete a selected line.
- 9. Click **Test** to ensure the setup for the corresponding line is correct. If a test on a particular line fails, check all associated fields and click **Test** again.

×



CRM Semantic Model

This screen enables you to select the actions to be taken by Installation Manager (e.g., install, uninstall) and to specify the machine name and configuration options for the Semantic Model used by Analytics for CampusNexus CRM.

Important: SSAS must be	installed in Tabular Mode.
-------------------------	----------------------------

Server Configuration Data Directories	
Server Mode: O Multidimensional and Data Mining Mode Tabular Mode O PowerPivot Mode	
Specify which users have administrative permissions for Analysis Services.	Analysis Services administrators have unrestricted access to Analysis Services.
Add Current User Add Remove	

Set Up the CRM Semantic Model

Compatibility Level for Semantic Model Databases

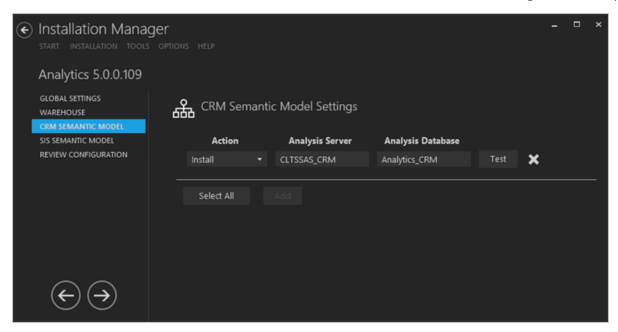
The SQL Server Analysis Server compatibility level for all the semantic model databases in the prior versions of Analytics, 3.2.x and earlier, was 1103 (SQL Server 2012 SP1).

When upgrading earlier versions of Analytics to 3.3 or later, you need to install new semantic model databases.

Or, to upgrade the exiting semantic model databases, first change the compatibility level manually to 1200 (SQL Server 2016 or SQL Server 2017 for Analytics 4.0) using SQL Server Data Tools (SSDT), and then upgrade to Analytics 3.3 or later using Installation Manager.

Before upgrading to Analytics 3.3 or later, please review <u>Database Renaming During Upgrade to Analytics 3.3 and Later</u>.

1. In the Installation menu, click **CRM Semantic Model**. The CRM Semantic Model Settings screen is displayed.



- 2. Click **Add** to add a line to the Settings screen.
- 3. Select an appropriate Action. The following Action values are available:
 - **None** Performs no action.
 - **Install** Performs a fresh installation or upgrade of a component. You can install or upgrade multiple components at same time.
 - **Uninstall** Removes all subcomponents on that machine and uninstalls the component from Programs and Features.

Optional: Click **Select All** to set the Action field to **Install** for all components listed on this screen. Click **Unselect All** to set the Action field to **None**.

- 4. In the **Analysis Server** field, enter the SSAS server name. If the database server contains multiple SSAS server instances, specify the instance name, e.g., <server name\instance>.
- 5. In the **Analysis Database** field, enter the name of the database to be created or upgraded in the SQL Server Analysis Service.
- 6. Click to delete a selected line.
- 7. Click **Test** to ensure the setup for the corresponding line is correct. If a test on a particular line fails, check all associated fields and click **Test** again.
- 8. If all tests pass, click 🕑

SIS Semantic Model

This screen enables you to select the actions to be taken by Installation Manager (e.g., install, uninstall) and to specify the machine name and configuration options for the Semantic Model used by Analytics for CampusNexus Student.

Important: SSAS must be installed in Tabular Mode.

Server Configuration	Data Directories	
Server Mode: Multidimensiona Tabular Mode PowerPiyot Mode	al and Data Mining	g Mode
0.111	-	ve permissions for Analysis Services.
		Analysis Services administrators have unrestricted access to Analysis Services.
Add Current User	Add R	Remove

Set Up the SIS Semantic Model

Compatibility Level for Semantic Model Databases

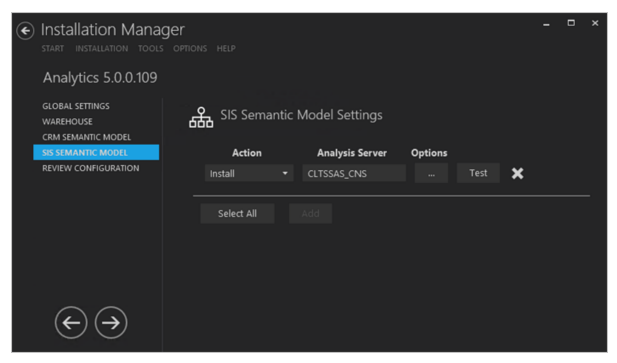
The SQL Server Analysis Server compatibility level for all the semantic model databases in the prior versions of Analytics, 3.2.x and earlier, was 1103 (SQL Server 2012 SP1).

When upgrading earlier versions of Analytics to 3.3 or later, you need to install new semantic model databases.

Or, to upgrade the exiting semantic model databases, first change the compatibility level manually to 1200 (SQL Server 2016 or SQL Server 2017 for Analytics 4.0) using SQL Server Data Tools (SSDT), and then upgrade to Analytics 3.3 or later using Installation Manager.

Before upgrading to Analytics 3.3 or later, please review <u>Database Renaming During Upgrade to Analytics 3.3 and Later</u>.

1. In the Installation menu, click **SIS Semantic Model**. The SIS Semantic Model Settings screen is displayed.



- 2. Click **Add** to add a line to the Settings screen.
- 3. Select an appropriate **Action**. The following Action values are available:
 - **None** Performs no action.
 - **Install** Performs a fresh installation or upgrade of a component. You can install or upgrade multiple components at same time.
 - **Uninstall** Removes all subcomponents on that machine and uninstalls the component from Programs and Features.

Optional: Click **Select All** to set the Action field to **Install** for all components listed on this screen. Click **Unselect All** to set the Action field to **None**.

- 4. In the **Analysis Server** field, enter the SSAS server name. If the database server contains multiple SSAS server instances, specify the instance name, e.g., <server name\instance>.
- 5. In the **Analysis Database** field, enter the name of the database to be created or upgraded in the SQL Server Analysis Service. The Analysis Database name should be different from the name of the database specified for CRM Semantic Model.
- 6. Click to delete a selected line.
- 7. Click to view and edit the Options form. The SIS Semantic Model Options form is displayed.

				×
SIS Semantic Model C	Options			
Module		Analysis Database		
Academics and Admissions	Analytics_CNS	5		
	Ex: SISACADSe	manticModel		
Financial Aid	Analytics_FA			
	Ex: SISFASema	nticModel		
Student Accounts	Analytics_SA			
	Ex: SISStudent/	AccountsSemanticMc	del	
Career Services	Analytics_CS			
	Ex: CareerServ	icesSemanticModel		
	ОК	Cancel		

Specify the names of the analysis databases for the following CampusNexus Student modules:

- Academics and Admissions
- Financial Aid
- Student Accounts
- Career Services
- 8. Click **OK** to save changes on the Options form. The form is closed.
- 9. Click **Test** to ensure the setup for the corresponding line is correct. If a test on a particular line fails, check all associated fields and click **Test** again.
- 10. If all tests pass, click 🕑

Review Configuration

The installation supports multiple setup configurations depending upon the business needs. All of this information is displayed in the Review Configuration screen.

Review the Configuration and Start Installation

1. Once all setup screens have been properly populated and all lines have been tested and found to be functional on each component screen, click **Review Configuration** to see all of the information in one screen.

			-	×
Installation Manager start INSTALLATION TOOLS OPTIONS				
Prerequisite Validation				
CLTSSSAS_CRM Analy	quisite Result sis Services Tabular Mode sis Services Tabular Mode	Status		
	Skip Prerequisite Check	Check prerequisites		
				- 46

2. Click **Check prerequisites** to validate the configuration. The check results are displayed.



Indicates that the component failed the prerequisites check.

Correct any issues for failed components and run the prerequisites check again. Proceed with the next step after all components pass the check.

3. Click **Start Installation** on the Installation Progress screen. Progress bars display the percentage progress of the components that are being installed.

Note: The Start Installation button is disabled while the installation is in progress and upon successful installation of all components. If an error occurs during installation of one or more components, the Start Installation button is enabled again.

Installation Manager START INSTALLATION TOOLS OPTIONS HELP Installation Progress Collapse All		
Conapse An SSIS Catalog - SIS on CLTANALYTICSSQL SSIS Catalog - CRM on CLTANALYTICSSQL Warehouse on CLTANALYTICSSQL CLTSSSAS_CRM CRM Semantic Model on CLTSSSAS_CRM CLTSSAS_CNS SIS Semantic Model on CLTSSAS_CNS	0% 0% 0% 0% 0% 0% 0%	 Server ready Component ready (Install) Component ready (Install) Component ready (Install) Server ready Component ready (Install) Server ready Component ready (Install)
	Start installation	

- 4. Once the progress bars have reached 100%, a message is displayed confirming the installation, or an error message is displayed.
- 5. To verify or troubleshoot the installation, click a progress bar to access installation logs and other tools (see Installation).

Installation Result

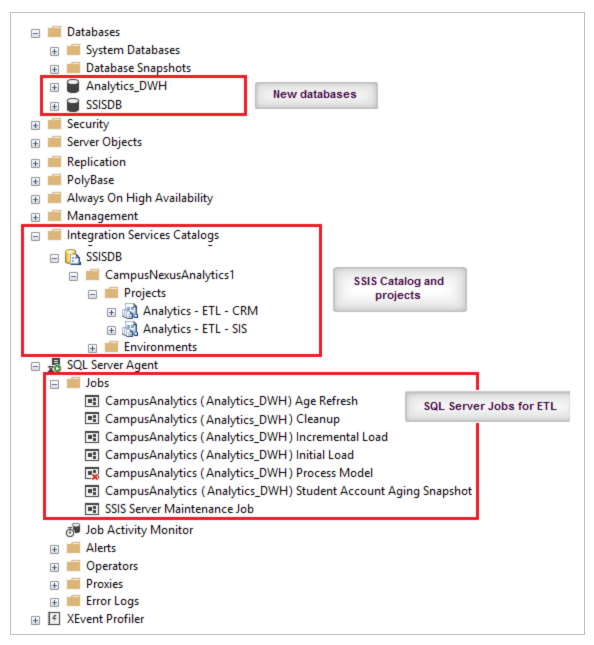
The Analytics installation result described in this example is as follows:

- The **Warehouse** and the **Integration Services Catalog** are installed on server CLTANALYTICSSQL. The figure below shows the following objects were created:
 - Warehouse database
 - SSISDB database (SSIS Catalog database)
 - SIS and CRM catalog projects under the SSIS Catalog folder that contain the SSIS packages

In this example, 'CampusNexusAnalytics' was the SSIS Catalog folder name specified. The SIS and CRM catalog projects were specified as 'Analytics – ETL – CRM' and 'Analytics – ETL – SIS'.

• SQL Server Jobs for the ETL process

Analytics 4.2 enables all jobs upon creation except the "CampusAnalytics (<data_warehouse_name>) Process Model", because processing of Semantic Model databases is now part of the Incremental Load job. The Process Model job can be used to manually process Semantic Model databases when needed.



• The **Semantic Models** are installed on server CLTANALYTICSSSAS. The figure below shows two such semantic model databases:

Object Explorer 🔹 -	= ×
Connect 🕶 🛃 🔳 🍸 😰 🍒	
😑 🍗 CLT	~
🖃 🧰 Databases	
Analytics_CNS	
E Connections	
🕀 🧰 Tables	
🖃 🚞 Roles	
a Administrators	
🧟 ReadOnly	
Analytics_CRM	
E Connections	
🕀 🚞 Tables	
🖃 🚞 Roles	
🧟 Administrators	
🧟 ReadOnly	

• The Analysis Service on CLTANALYTICSSSAS contains a connection string that points to the Warehouse database: CMC\BusinessAnalystGroup.

Navigate to **Connections > DataWarehouse > Properties** and click the **ellipsis** in the Connection field to view the connection string in the Connection Manager window.

Connection P	roperties - Datawarehouse		
Select a page	🖾 Script 🔻 📑 Help		
General			×
g Connect	tion Manager		
Pr <u>o</u> vider:	Native OLE DB\SQL Server Native Client 11.0	-	
			- E .
	S <u>e</u> rver name:		
Connect	CLTANALYTICSSSAS V Refresh		
Connect	Log on to the server		AS
m s	Authentication: Windows Authentication		
All			
	User name:		
	Password:		
Conr	Save my password		
Serv CLT	Connect to a database		
Conr			
СМС	Select or enter a <u>d</u> atabase name: Analytics_DWH		-
2 7			-
	○ Attac <u>h</u> a database file:		
Prog		<u>B</u> ro	~
	Logical name:		
Sec.			
			el
Test Co	ONNection OK Cancel	Help	

• To view the installation log, refer to <u>View Logs</u>.

ETL User Permissions

After completing the installation of Analytics, set permissions for the SQL Server Integration Services (SSIS) and SQL Server Agent Services (SSAS) service accounts.

SSIS Service Account Permissions

1. Open **Windows Services Manager** on the Data Warehouse machine. Identify the service account configured for SQL Server Integration Services from the Properties window as shown in the following image:

Name 🔺	Description Status Startup Type Log On As
🔍 Server	Commente fil Domainen Automentie Level Conte
Shell Hardware Detection	SQL Server Integration Services 13.0 Properties (Local
🔍 Smart Card	General Log On Recovery Dependencies
🔍 Smart Card Device Enumeration Serv	General Log On Recovery Dependencies
Smart Card Removal Policy	Log on as:
SMS Agent Host	◯ Local System account
SNMP Trap	Allow service to interact with desktop
Software Protection	
Special Administration Console Help	This account: Browse
😪 Spot Verifier	Password
SQL Server (MSSQLSERVER)	
SQL Server Agent (MSSQLSERVER)	Confirm password:
SQL Server Analysis Services (MSSQL)	
SQL Server Analysis Services (SQL201	
🔍 SQL Server Analysis Services CEIP (M	
SQL Server Browser	
SQL Server CEIP service (MSSQLSERV	
🔍 SQL Server Integration Services 13.0	
SQL Server Integration Services CEIP	
🔍 SQL Server VSS Writer	
SSDP Discovery	
🔍 Storage Tiers Management	
Superfetch	
System Event Notification Service	OK Cancel Apply
🔍 System Events Broker	OK Cancel Apply
🔍 Task Scheduler	Enables a us Kunning Automatic Local Syste

- 2. Open SQL Server Management Studio and connect to source database server (SIS and/or CRM).
- 3. Navigate to **Security >> Login**.
- Right-click Login and click New Login to create a user with the service account identified in the step 1. Set dbo_owner permission to the source database (SIS/CRM) as shown below. If the login already exists, make sure that a minimum of db_owner permission is set on all source databases (SIS and/or CRM).

🔒 Login - New				_		×
Select a page	Script	🔻 [Help				
Server Roles	Users map	oped to this login:				
Securables	Map	Database	User	Default Schema		^
T Status	\checkmark	C2000	CONT	dbo	[
Connection			00000			~
Server:		account enabled for role membership for				
Connection:	db_ac	cessadmin				
DiCalifornia		ckupoperator				
View connection properties		itareader itawriter				
	b_dd	lladmin				
		enydatareader				
Progress	db_de	enydatawriter vner				
Ready		curityadmin				
				OK	Car	ncel

- 5. Similarly, follow the steps 2, 3 and 4 for the Data Warehouse database on the Data Warehouse SQL Server instance.
- 6. Navigate to the SSISDB database and set the SQL Server Integration Services Account, SQL Server Agent Services Service Account to the **ssis_admin** role.

💮 🔄 🛅 Database Diagrams
🗉 🚞 Views
🕀 🚞 Synonyms
🕀 🧰 Programmability
🕀 🚞 Service Broker
🕀 🚞 Storage
🖃 🚞 Security
🕀 🧰 Users
🖃 🚞 Roles
🖃 🧰 Database Roles
db_accessadmin
db_backupoperator
ab_datareader
ab_datawriter
ab_ddladmin
adb_denydatareader
db_denydatawriter
db_owner
db_securityadmin
a public
asis_admin
Application Roles
🕀 🧰 Schemas

SSAS Service Account Permissions

1. Ensure that the SQL Server Agent Services logon account on the data warehouse server has sufficient privileges to log on to and process the semantic model database on the Analysis Services instance. If the SQL Server Agent Services logon account and SQL Server Analysis Services logon account are not the same, add the SQL Server Agent Services logon account to the Server Administrator role in the Analysis Server Properties, Security page: a. Open SQL Server Management Studio and connect to the SQL Server Analysis Services instance.

Object Explorer	🛃 Analysis Server Properties	- 0	\times
Connect • 🛃 🛃 = 🝸 🖒 💰	Select a page	🔄 Script 🔻 🚺 Help	
 Incl I ANALY ICSSSAS (Microsoft An Databases Analytics_CNS Tables Tables Roles Analytics_CRM Connections Tables Roles ReadOnly Tables Roles ReadOnly Roles ReadOnly 	e III information III General III Language/Collation IIII Security	The server administrator role is used to grant server-wide security privileges to a user or a group users. Server administrators: Officient administrators Officient administrators Officient administrators CMC1 we address	of
KeadUniy	Connection Server: CLTANALYTICSSSAS Connection:		
	Progress Ready	Add Remove	
		OK Car	icel

- b. Right-click the server name and select **Properties** to open the Analysis Server Properties window.
- c. Navigate to the Security page and click **Add** to enter the SQL Server Agent Services logon account.
- d. Click **OK**.
- 2. Open the SQL Server Management Studio and connect to source database server (SIS and/or CRM).
- 3. Navigate to **Security >> Login**.
- Right-click Login and click New Login to create a user with the SQL Server Agent Service account. Set dbo_ owner permission to the source database (SIS/CRM). If the login already exists, make sure that a minimum of db_owner permission is set on all source databases (SIS and/or CRM).

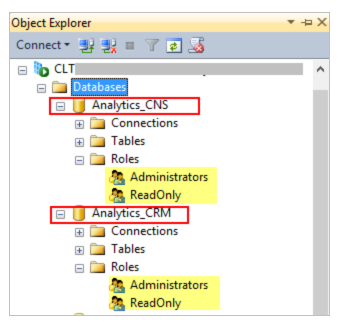
Postinstallation Tasks

After completing the installation of Analytics and setting up the SSIS and SSAS service accounts, perform the postinstallation tasks.

Assign Roles and Permissions for Analytics Users and Groups

Assign roles and permissions in the Semantic Model database to enable users to access the Semantic Model databases from the Analytics client interface (i.e., Power BI).

- 1. Launch **Microsoft SQL Server Management Studio** on the server that runs the SQL Server Analysis Services (SSAS).
- 2. Navigate to **Databases** >[SIS/CRM Semantic Model name] > **Roles**.



The *Administrators* and *ReadOnly* roles are created by default. Add users to these roles as required. Users with *ReadOnly* roles can view data using Power BI but cannot make administrative changes to the SSAS database. Instead of creating individual users, you can create an Active Directory group and then add users to that group.

3. Right-click a role, select **Properties**, select the **Membership** page, and click **Add** to add the Windows group and user accounts that require access.

CLTANALYTICSSSAS(Microsoft Analysi Clatabases Clatabas	is 음을 Role Properties - ReadOnly Select a page	Script 🔻 🚺 Help	-		×
 Connections Tables Roles Administrators ReadOnly Analytics_CRM Connections Tables Roles Roles Reles Reles Reles Reles Reles Reles ReadOnly 	Row Hiters	The users and groups member of this role will have privileges in all the Ana objects associated with this role. Specify the users and groups for this role: CMC\BusinessAnalystGroup	ilysis Serv	ices	
	Connection				
	Server: CLTANALYTICSSSAS Connection:				
	Progress Ready	Add	I	<u>R</u> emov	re
		C	ж	Can	cel

4. In the Select Users or Groups window, enter the name of an Analytics user, and click **Check Names**. Click **OK** to add the users or groups.

12	Role Properties - ReadOnly	>
Select a page	🖾 Script 💌 🚺 Help	
Membership Row Filters	The users and groups member of this role will have pr objects associated with this role.	ivileges in all the Analysis Services
	Select User, Service Accou	nt, or Group ? ×
	Select this object type:	
	User or Built-in security principal	Object Types
	From this location:	
	campusmanagementbi.com	Locations
Connection	Advanced	OK Cancel
Server: CLTANALYTICSSAS		
Connection: CAMPUSBNepeterkin		
Mew connection properties		
Progress		
Ready		Add Remove
		OK Cancel

5. Repeat the previous steps for each Analytics user.

Configure AcademicYearOffset, FiscalPeriodMonthOffset, and CleanupRetentionDays

AcademicYearOffset

Use this configuration to set the Academic Year definition of an educational institution in the Date dimensions of the Datawarehouse. The AcademicYearOffset value is the month offset from January to the beginning of the Academic Year month. For example, if the Academic year begins with September, the AcademicYearOffset value is 8 (calculated as Begin Month Number minus 1). By default, the value of AcademicYearOffset value is set to 8 in the configuration table when the Analytics Datawarehouse is installed. AcademicYearOffset value must be set correctly

based on the Academic Year definition of an educational institution after the Analytics Datawarehouse installation or upgrade (Post Installation steps).

To change the AcademicYearOffset value and update the Date dimensions records, execute the below script on the Datawarehouse database. The script can also be executed after running the "CampusAnalytics <data warehouse database name> Initial Load" SQL Server job.

DECLARE @ConfigKey NVARCHAR(255) = 'AcademicYearOffset' ,@ConfigValue NVARCHAR(255) = '8' ---<<Change value in quotes

UPDATE [core].[Configuration] SET ConfigValue = @ConfigValue WHERE ConfigKey = @ConfigKey

EXEC [dbo].[usp_UpdateDimDate] GO

FiscalPeriodMonthOffset

Use this configuration to set the Fiscal Period definition of an educational institution in the Date dimensions of the Datawarehouse. The FiscalPeriodMonthOffset value is the month offset from January to the beginning of the Fiscal Year month. For example, if the Fiscal year begins with July, the FiscalPeriodMonthOffset value is 6 (calculated as Begin Month Number minus 1). By default, the value of FiscalPeriodMonthOffset value is set to 6 in the configuration table when the Analytics Datawarehouse is installed. FiscalPeriodMonthOffset value must be set correctly based on the Fiscal Year definition of an educational institution after the Analytics datawarehouse installation or upgrade (Post Installation steps).

To change the FiscalPeriodMonthOffset value and update the Date dimensions records, execute the below script on the Datawarehouse database. The script can also be executed after running the "CampusAnalytics <data warehouse database name> Initial Load" SQL Server job.

DECLARE @ConfigKey NVARCHAR(255) = 'FiscalPeriodMonthOffset' ,@ConfigValue NVARCHAR(255) = '6' ---<<Change value in quotes

UPDATE [core].[Configuration] SET ConfigValue = @ConfigValue WHERE ConfigKey = @ConfigKey

EXEC [dbo].[usp_UpdateDimDate] GO

CleanupRetentionDays

Use this configuration to set the retention period that identifies the duration of time for which the data in the staging (*_CT) tables should be maintained for any troubleshooting or verification purposes, before it is deleted. Suppose the institution decides to store the staging data for 2 days, the CleanupRetentionDays value would be set to 2. Any staging data that is older than 2 days will be will be deleted when the CampusAnalytics <data warehouse database name> Cleanup SQL Server job is run.

The default value of CleanupRetentionDays key is 2. To change the CleanupRetentionDays value, execute the below script on the Datawarehouse database.

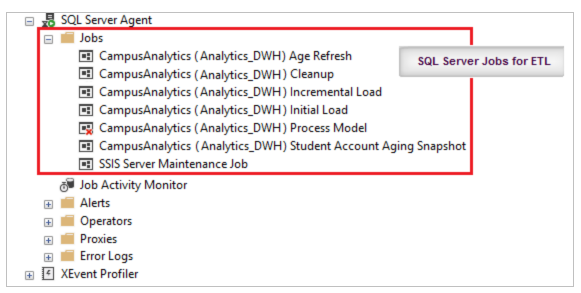
DECLARE @ConfigKey NVARCHAR(255) = 'CleanupRetentionDays' ,@ConfigValue NVARCHAR(255) = '2' ---<<Change value here

UPDATE [core].[Configuration] SET ConfigValue = @ConfigValue WHERE ConfigKey = @ConfigKey

Run the Initial ETL Job

In the following steps you will connect to the Data Warehouse SQL Server instance and run the initial Extraction, Transformation & Loading (ETL) SQL Server job "*CampusAnalytics <data warehouse database name> Initial Load*" to move data from the source database to the warehouse and process the Semantic Model databases.

- 1. Launch Microsoft SQL Server Management Studio on the server where the SSIS Catalog is installed.
- Navigate to SQL Server Agent > Jobs > CampusAnalytics (<Data warehouse database name>) Initial Load.



The "Age Refresh" job is scheduled to run at 12.00.00 am on the first day of every month. This job updates all Student, Prospect, CRM Contact, and Lead age data.

Analytics 4.1 adds the "Student Account Aging Snapshot" job, which is scheduled to run every day at 12.00.00 am. This job creates monthly Student Account Aging Snapshots for the past 3 years and a snapshot for the current month.

3. Right-click and select **Start Job at step**, select **Step 1** in the Start Jobs window, and click **Start**.

Depending on the size of the database, this job may take minutes or hours. Observe the **Status** value while the process is running. Upon completion of the job, the Start Jobs window displays a *Success* message.

You can also view reports on the execution of the ETL packages by navigating to **Integration Services Catalogs > SSISDB > <Catalog Folder Name>**. Right-click **<Catalog Folder Name>**, then navigate to **Reports > Standard Reports > All Executions**. Here 'CampusNexusAnalytics' is the SSIS Catalog folder name specified during installation. The reports provide error messages and associated details that are useful to troubleshoot any issues with the ETL packages. There are packages for each of the tables that are synchronized between the source and the warehouse.

- 4. After the initial ETL job completes successfully, disable the initial Load job and make sure the following jobs are enabled:
 - CampusAnalytics </ data warehouse database name > Age Refresh
 - CampusAnalytics <data warehouse database name > Cleanup
 - CampusAnalytics <*data warehouse database name*> Incremental Load
 - CampusAnalytics <*data warehouse database name*> Student Account Aging Snapshot

Leave the CampusAnalytics *<data warehouse database name>* Process Model job in disabled mode, because processing Semantic Model databases is now part of the Incremental Load job. The Process Model job can be used to manually process Semantic Model databases when needed.

Incremental updates from the source database to the warehouse are performed automatically based on the schedule on these jobs. The default setting for the update interval is 1 hour.

Manage Jobs

Enable/Disable Jobs

- 1. Launch Microsoft SQL Server Management Studio on the server where the SSIS Catalog is installed.
- 2. Navigate to SQL Server Agent > Jobs
- 3. Upon successful completion of the job "CampusAnalytics (<Data warehouse database name>) Initial Load", right-click and disable the Initial Load job.
- 4. Make sure the following jobs are enabled:
 - CampusAnalytics < data warehouse database name> Age Refresh
 - CampusAnalytics <data warehouse database name> Cleanup

- CampusAnalytics <data warehouse database name> Incremental Load
- CampusAnalytics < data warehouse database name> Student Account Aging Snapshot

If any of the above listed job are not enabled, right-click and enable them.

5. After the initial ETL job completes successfully, verify the Job schedules and if required modify. Upgrading to Analytics 4.2 or higher version will not modify customized job schedules.

Please follow the next section to change the Job schedule.

Change the Job Schedule

- 1. Navigate to **SQL Server Agent > Jobs**.
- 2. Right-click on the Job and click on **Properties**.
- 3. Select the **Schedules** tab as show below and click **Edit**.

Job Properties - Ca	ampusA	nalytics (AR_CampusA	nalytics	FB_updated_DWH) Increment 🗕 🗖	×		
Select a page General	<u> S</u> cript	🕶 📑 Help						
Steps	Schedule list:							
Alerts	ID	Name	Enab	Description		J		
Provisions States State	262	Campus Analytics Sche	Yes	Occurs every day every	15 minute(s) between 12:	<u>V</u>		
Connection								
Server: qasqlqa4								
Connection:								
CMC\arajan View connection								
Progress								
Ready	Ne	w Pick	Ed	lit Remove				
					OK Car	icel		

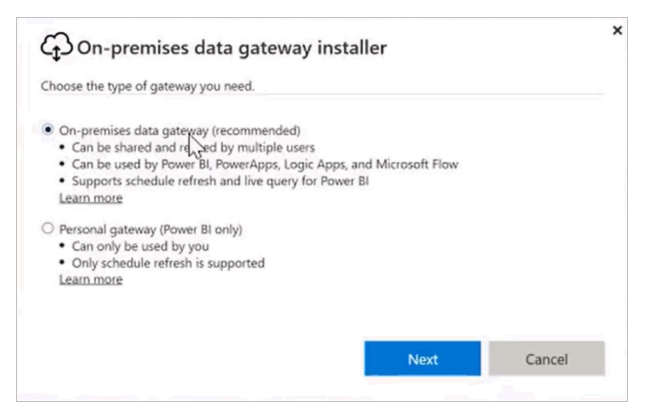
4. Select a schedule that suits your business needs.

Name:	Campus Analytics Schedule : Every 60 Min (CampusVue_DWH) Jobs in Schedule
Schedule type:	Recurring V Enabled
One-time occurrence Date:	3/15/2017
Frequency	
Occurs:	Daily
Recurs every:	1 day(s)
Daily frequency	
Occurs once at:	12:00:00 AM
Occurs every:	60 minute(s) V Starting at: 12:00:00 AM
	Ending at: 11:59:59 PM
Duration	
Start date:	10/28/2015
	No end date:
Summary	
Description:	Occurs every day every 60 minute(s) between 12:00:00 AM and 11:59:59 PM. Schedule will be used starting on 10/28/2015.
	~
	OK Cancel Help

Set Up the Microsoft On-Premises Data Gateway

We recommend that you install this gateway on a server that is running the data source you will be connecting to. While you can install it on a different machine, you will reduce potential network latency by having it on the same machine.

- 1. Go to <u>https://powerbi.microsoft.com/en-us</u> and click the **See all downloads** link at the bottom of the page.
- 2. Click the **Download** button for the **Microsoft on-premises data gateway** and complete the setup steps.
- 3. When the download is complete, install the on-premises data gateway on your desktop. Click **Next**.
- 4. Select the option to install the **On-premises data gateway** (do not select the "Personal gateway"). Click **Next** to start the download.



- 5. Note that the gateway should be installed on a computer that is always on and not asleep. Click **Next**.
- 6. Select a location for the gateway to be installed, accept the terms of use and privacy statement, and click **Install**.
- 7. When prompted, enter the email address of the account set up within the Power BI tenant. This should be a generic (not personal) email address, e.g., PowerBi@campusmgmt.com.
- 8. Select your Power BI email address to sign in to the gateway at **Microsoft Azure**.
- 9. When you are signed in and ready to register the gateway, select **Register a new gateway on this computer** and click **Next**.
- 10. Specify the **Gateway name** and **Recovery key** and click **Configure**.

Note: The recovery key is a password used to restore the gateway.

11. A confirmation message is displayed. Click **Close**.

CD On-premises data gateway	?	>
Your gateway is ready.		
Connected: DemoGateway is good to go.		
For Power BI, you need to add your data sources to this gateway.		
For PowerApps, Logic Apps, and Microsoft Flow, this gateway is ready to use.		
Help improve the on-premises data gateway by sending usage information to Microsoft. <u>Read the privacy statement online</u>		
Configuration log directory Gateway service log directory		
Export logs Close		

- 12. Now we need to add data sources to this gateway. To do so, go to <u>https://powerbi.microsoft.com/en-us</u> and click **Sign in**.
- 13. In Power BI, click and select **Manage gateways**.
- 14. Select the gateway you just added and click **Add data sources to use this gateway**.
- 15. Complete the "Data Source Settings" form and click **Add**.

ADD DATA SOURCE	
	Data Source Settings
> SCMSQL	
✓ DemoGateway	Data Source Name
New data source	CLTSSASQA_CampusNexusAnalytics_BPE
	Data Source Type
Test all connections	Analysis Services
	Server
	CLTSSASQA
	Database
	CampusNexusAnalytics_BPE
	The credentials are encrypted using the key stored on-premises on the gateway server. Learn more Usemame
	Password
	✓Advanced settings
	Privacy Level setting for this data source
	Organizational
	Add Discard

Notes:

- A naming convention for the Data Source Name could be <server>_<database>
- The user specified on this form must have permissions to the database.
- Click Advanced Settings and verify that the privacy level is set to Organizational.
- 16. The message *Connection successful!* is displayed. The data source is now created under the new gateway. The data source is ready for use for any pbix files that are created for this data source.

ADD DATA SOURCE	
> SCMSQL	Data Source Settings Users
DemoGateway	✓ Connection Successful
CLTSSASQA_CampusNexusAnalytics_BPE	(i) Next Step: Go to the <u>Users tab</u> above and add users to this Data Source

Create an App Workspace

In previous versions of Power Bi, content packs were the primary means of sharing dashboards, reports, and data sets with a large group of users. Now, Power BI apps can be used to deliver a collection of dashboards and reports to specific user groups. It is easier to manage apps than to manage permissions on individual dashboards and reports. It is also easier and more efficient to deploy a set of dashboards and reports to large audiences using apps.

Now, when you select **Create content pack**,...

Pro trial: 322 days left	[]]	ø	Ŧ	?	۲	8
Manage personal storage 8 MB of 10 GB used				+ Create		
Create conten	t pack	>				
View content	pack		item(s)	Nam	e (A-Z)	~
Admin portal						
Manage gatev	vays					
Settings						
Manage embe	d code:	s				

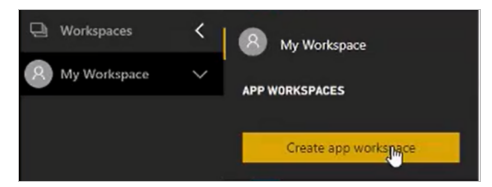
...Power BI suggests that you **Try an app instead**.

	an app instead?	
	CONTENT PACKS	APPS
Bundle content		~
Permanent URLs		~
Always up to date		~
Customizable themes		~
	s directly to your users and g er all aspects of their experie	

Business users can install the apps from Microsoft AppSource. Once installed, they can access apps via the web portal or their mobile devices. They get all your updates automatically and you control how frequently the data is refreshed.

Before you create an app, you must set up the app workspace in Power BI. The workspace is the staging area for an app and serves as the container for the content in the app. The workspace can be a collaboration area for multiple developers.

1. Select **Workspaces > Create app workspace**.



2. Specify the following **app workspace properties**:

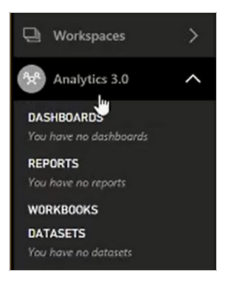
Create an app workspa	ice			
Name your workspace				
Analytics 3.0				
Workspace ID				
analytics30				
🖉 Available				
Private - Only approved members can see	what's inside	•		
Members can edit Power Bl content				
Add workspace members Enter email addresses				
Add				
Control and Campusmanagementbi.com	Member	• 8		
a joo @campusmanagementbi.com	Member	• 8		
Advanced ^ Premium () Off				
	Save	Cancel		

- Workspace name
- Workspace ID If the workspace ID already exists, edit it to create a unique ID.
- Workspace permissions The recommended settings are private group and edit access for all group members.

- Workspace members Add the email addresses of people you want to collaborate with in creating the app.
- Role Select whether each person is a Member or an Admin.
- Advanced If applicable, select Premium (in our example Premium is off).

End users need Power BI Pro licenses to consume these apps. But if the app content resides in Power BI Premium capacity, end users can access the content without requiring a Power BI Pro license.

3. **Save** the app workspace. Power BI creates the workspace and opens it. It appears in the list of workspaces you're a member of.



Initially, the app workspace is empty. Adding content is just like adding content to your personal workspace (My Workspace), except the other people in the workspace can work on it too.

Note: You can only publish an app from an app workspace. You cannot use My Workspace to publish apps.

Publish Report Definitions

- 1. Install the Power BI Desktop if you have not done so previously.
 - a. Go to <u>https://powerbi.microsoft.com/en-us</u> and click the **See all downloads** link at the bottom of the page.
 - b. Click the **Download** button for **Microsoft Power BI Desktop** and complete the setup steps as prompted.
- 2. Launch the **Power BI Desktop**.
- 3. Download the **.pbix file** from the Anthology Inc. FTP site, e.g., CampusNexus Student Analytics_<version>.pbix. The pbix file contains the report definitions for CampusNexus Student or CampusNexus CRM.

4. In Power BI Desktop, select File > Open and browse to the downloaded pbix file. The message "Unable to Connect" is displayed. The reason for this message is that the pbix file does not have the connection information for the Analysis Services database that is used as the source.

Unable to Connect				×
We encountered an error while try	ing to conne	ect.		
Details: "We could not connect to the because the connection timed out of				
I	Retry	Edit	Cancel	

- 5. Click Edit on the "Unable to Connect" message. The SQL Server Analysis Services Database form is displayed.
- 6. Enter the name of your **SSAS Server**, specify the **Database**, and click **OK**.

Note: The datasource of the pbix file in the example below is the SisFinancialAidSemanticModel.

Server		
CLTSSASQA		
Database	<u> </u>	

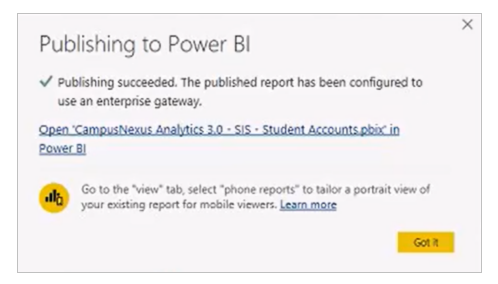
7. The pbix file will now be loaded to the new database. Power BI Desktop points to the new data source, i.e., the Analysis Services database which was just installed. Click the tabs at the bottom of the screen to view the sample reports provided with the product.

🍓 🖯 🍤 년 🙂 🖛 l 🛛 🖓 Camp	ousNexus Analytics 2.1 - SIS -	Financial Aid_Combined -	Power BI Desktop		_ 🗆 X
File Home View Modeling					Sign in \land 🕜
Paste Cut Clipboard Cut Cipboard Cut Cipb		New New Visual @ Shapes *	Manage Relationships Relationships Relationships Calculations Share		
			Visualizations		ields >
		Sec. ottaila			,∕⊂ Search
	(X) See, satala				Academic Year Actual Start Date
			I₹ ○ R ···		Aid Approved Statu
Can't cluptay the visual <u>See certain</u>	Can't display the visual See databy	an't chaplay the visual <u>San clatails</u>	Values		Aid Estimated Statu
			Drag data fields here		Aid Pending Appro
			Filters	,	Award Status Effect
		\otimes	Page level filters		Award Year Award Year1 Curre_
	Can't display	the visual <u>See cirtain</u>	AwardYear is 2012-13, 2013-14, .	×	Award Year1 Packa
			CampusDescription(A		Award Year2 Award Year2 Curre
			ISIRStudentMatched	L × +	Award Year2 Packa
Packaging Status Analysis Expected vs Receive PAGE 8 OF 9	d Disbursements Disbursement S	tatus Analysis ISIR Analysis P	Page 1 + jis 1	ļ.,	Eve connection: Connected

8. Once you have created an app workspace, Power BI prompts you to select the **destination** to publish to. The default is "My workspace". Select the **app workspace** created above. In our example the app workspace is Analytics 3.0.

Publish to Power BI		×
Select a destination		
My workspace		
Analytics 3.0		
	Select	Cancel

9. Click **Got it** on the publishing success message. The pbix in our example contains a report and a dataset that were published to the Analytics 3.0 app workspace.



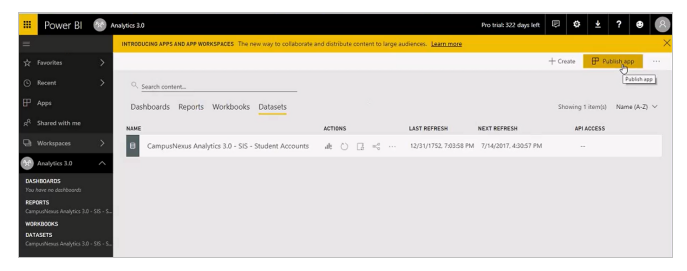
10. The Power BI service now shows that the Analytics 3.0 Reports and Datasets have been published.

	Power Bl	⁹ 7 ⁸	Analytics 3.0
=			INTRODUCING APPS AND APP WORKSPACES The new way to collaborate and
☆	Favorites	>	
0	Recent	>	Search content
₽	Apps		Dashboards Reports Workbooks Datasets
۶٩	Shared with me		NAME
Ð	Workspaces	>	III CampusNexus Analytics 3.0 - SIS - Student Accounts
^x*	Analytics 3.0	^	
You REF Can WO DA	SHBOARDS have no dashboards PORTS hpusNexus Analytics 3.0 RKBOOKS FASETS hpusNexus Analytics 3.0		

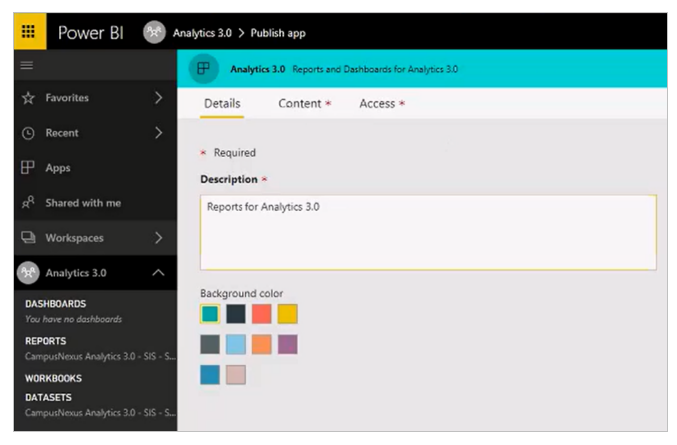
Publish an App

Nothing from the app workspace is available to the business end users until the content moves from the workspace to become an actual app.

1. To create an app, select the Reports tab or Datasets tab and click **Publish app**.



2. On the Details tab, provide a **Description** of the app.



3. On the Content tab, select the **Content** (Dashboards, Reports, Datasets) that will be published and select **landing page** (specific page or none).

In our example, the content includes Reports and Datasets for Analytics 3.0, and the landing page will be the Reports page.

=	Power Bl	⁹ x ⁸	Analytics 3.0 > Pub	olish app		
=			F Analytic	s 3.0 Reports and	Dashboards for Analytics 3.0	
☆	Favorites	>	Details	Content	Access *	
0	Recent	>	Contout that	u di ka sukla	h.d.	
₽	Apps		DASHBOARDS	t will be publis	REPORTS	DATASETS
RR	Shared with me				CampusNexus Analytics 3.0	CampusNexus Analytics 3.0
Q	Workspaces	>	App landing	page 🕕		
8x4	Analytics 3.0	^	 Specific co None 	intent		
	HBOARDS have no dashboards		CampusNexus A	Analytics 3.0 • SIS •	Student Accounts 🔻 \star	
	ORTS pusNexus Analytics 3.0 -	- SIS - S				
	RKBOOKS					
	ASETS npusNexus Analytics 3.0 -	SIS - S				

4. On the Access tab, select the **Permissions** for the app. You can choose the entire organization or specific individuals or groups.

III Power Bl	Analytics 3.0 > Publish app
	Analytics 3.0 Reports and Dashboards for Analytics 3.0
A Favorites	Details Content Access
C Recent	>
🗜 Apps	Permissions * O Entire organization
g ^Q Shared with me	Specific individuals or group
Workspaces	Effen Petertein X Aburth flagen X Enter email addresses
Analytics 3.0	 To notify viewers that this app is available, publish it and then share the URL.
DASHBOARDS You have no dashboards	
REPORTS CampusNexus Analytics 3.	.0 - SIS - S
WORKBOOKS	
DATASETS CampusNexus Analytics 3.	.0 - SIS - S

- 5. Click the **Finish** button (top right).
- 6. Click **Publish** on the Ready to publish dialog.

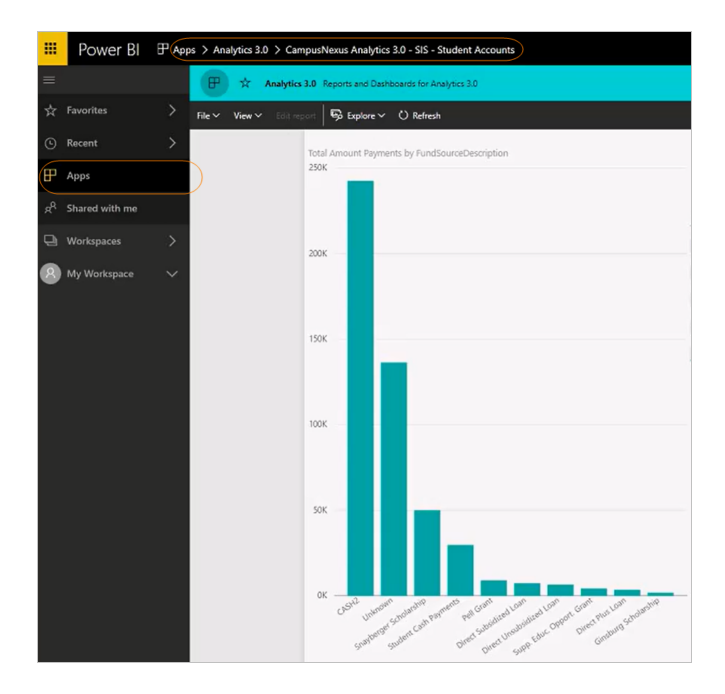
Ready to publish	×
Publishing gives viewers with permission immediate access to the app and all its assets	-
Publish Cancel	

7. The *Successfully Published* message provides a URL that can be shared with anyone who has been given permissions to use the app. Click **Copy** to copy the URL to clipboard.

	SUCCESSFULLY PUBLISHED	
	Analytics 3.0	
You can now	share this link with everyone you have given access to given access can also install the app by visiting Get Ap	
https://app.p	owerbi.com/Redirect?action=OpenApp&appId=519	Сору
	Go to app	

8. Click **Go to app** and select the **Apps** menu to view the app.

In our example, the landing page for the app is the report selected above ("CampusNexus Analytics 3.0 - SIS - Student Accounts").



Manage the Size of the SSISDB (Catalog Database)

The SSISDB (Catalog Database) is installed as part of the catalog configuration. With the default installation Operation cleanup is enabled, and the Retention window is set for 365 days, which means the operation records are maintained for 365 days.

With a higher Retention window, the SSISDB can grow over time and may create performance issues. To manage the size of the SSIDB, we recommend changing the retention window to a smaller value based on the business requirements.

• Check the following catalog properties.

}

SELECT * FROM SSISDB.catalog.catalog_properties WHERE property_name IN (

> 'RETENTION_WINDOW' , 'VERSION_CLEANUP_ENABLED' , 'OPERATION_CLEANUP_ENABLED'

• If VERSION_CLEANUP_ENABLED is set to FALSE, enable it.

EXEC catalog.configure_catalog VERSION_CLEANUP_ENABLED, TRUE EXEC catalog.configure_catalog OPERATION_CLEANUP_ENABLED, TRUE

• Update the RETENTION_WINDOW to the number best suited for business. For example, if the business requirement is to retain the operation maintenance records for 100 days, update the RETENTION_WINDOW property to 100.

EXEC catalog.configure_catalog RETENTION_WINDOW, 100

Monitor SSISDB growth for a few months to determine if a change is required in the retention window. Since SSISDB is shared by all SSIS packages installed in the database, the growth of SSISDB depends on the number of packages installed on the server and the frequency of execution.

For more details, see <u>Managing the size of the SQL Server SSIS catalog database</u>

Analytics for PaaS

This section is only applicable to CampusNexus Analytics PaaS (Platform as a Service) installations. Please confirm if this is applicable for your installation.

Before publishing the reports, make sure that the SSAS server name URL and database name are available. If not, create a service request for the details.

Prerequisites

- Customer AAD users must be synced up to the CampusNexus Cloud domain as guest users.
- The CampusNexus Student database should be on CampusNexus Cloud with Azure SQL database.

Power BI Subscription

An administrator must subscribe to the Power BI cloud offering from Microsoft and set up a tenant to leverage data visualization in Power BI, enabling users to connect to the Analytics semantic model. The tenant is the container for your institution's users, domains, subscriptions, and so on.

Create a Power BI Tenant and Initial User

- 1. Go to https://powerbi.microsoft.com/en-us and click Sign up free at the top-right.
- 2. On the "Getting started with Power BI Desktop" page, scroll down to "Cloud collaboration and sharing", and click **Try free**. The "Get started" screen is displayed.



3. On the "Get started" screen, enter your **work email address** and click **Sign up**.

When this is done for the first time, Microsoft creates an Azure Active Directory in the back end and completes all the provisioning steps for a tenant. The first person in your organization that signs up for Power BI creates a tenant in Power BI (see <u>http://blogs.technet.com/b/powerbisupport/archive/2015/03/09/what-isa-tenant.aspx</u>).

Note

We suggest creating the initial account without a personal name, for example, PowerBI@<yourdomain> so that the account is not tied to a person and the password is not changed. After the initial account is created, additional personal accounts can be created.

If you already have an account with another Microsoft service, your email address will be recognized and you will be prompted to sign in.

4. After you have confirmed your identity, the Welcome to Power BI screen is displayed, the tenant is set up, and a user is created.

Proceed with the installation of Analytics. See <u>Global Settings</u>.

Create an App Workspace

In previous versions of Power Bi, content packs were the primary means of sharing dashboards, reports, and data sets with a large group of users. Now, Power BI apps can be used to deliver a collection of dashboards and reports to specific user groups. It is easier to manage apps than to manage permissions on individual dashboards and reports. It is also easier and more efficient to deploy a set of dashboards and reports to large audiences using apps.

Now, when you select Create content pack,...

Pro trial: 322 days left	Ē	ø	Ŧ	?	۲	8
Manage perso 8 MB of 10 GB u		age			+ Crea	ite
Create conten	t pack	>				
View content	pack		item(s)	Nam	e (A-Z)	~
Admin portal						
Manage gates	ways					
Settings						
Manage embe	ed code:	s				

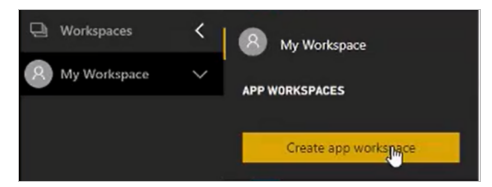
...Power BI suggests that you **Try an app instead**.

	an app instead?	
	CONTENT PACKS	APPS
Bundle content		~
Permanent URLs		~
Always up to date		~
Customizable themes		~
	s directly to your users and g er all aspects of their experie Learn more	

Business users can install the apps from Microsoft AppSource. Once installed, they can access apps via the web portal or their mobile devices. They get all your updates automatically and you control how frequently the data is refreshed.

Before you create an app, you must set up the app workspace in Power BI. The workspace is the staging area for an app and serves as the container for the content in the app. The workspace can be a collaboration area for multiple developers.

1. Select **Workspaces > Create app workspace**.



2. Specify the following **app workspace properties**:

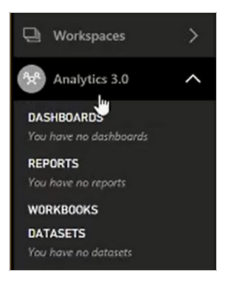
Create an app workspa	ice	
Name your workspace		
Analytics 3.0		
Workspace ID		
analytics30		
🖉 Available		
Private - Only approved members can see	what's inside	•
Members can edit Power BI content		•
Add workspace members Enter email addresses		
Add		
Contain@campusmanagementbi.com	Member	• 8
a in Campusmanagementbi.com	Member	* E
Advanced ^ Premium () Off		
	Save	Cancel

- Workspace name
- Workspace ID If the workspace ID already exists, edit it to create a unique ID.
- Workspace permissions The recommended settings are private group and edit access for all group members.

- Workspace members Add the email addresses of people you want to collaborate with in creating the app.
- Role Select whether each person is a Member or an Admin.
- Advanced If applicable, select Premium (in our example Premium is off).

End users need Power BI Pro licenses to consume these apps. But if the app content resides in Power BI Premium capacity, end users can access the content without requiring a Power BI Pro license.

3. **Save** the app workspace. Power BI creates the workspace and opens it. It appears in the list of workspaces you're a member of.



Initially, the app workspace is empty. Adding content is just like adding content to your personal workspace (My Workspace), except the other people in the workspace can work on it too.

Note: You can only publish an app from an app workspace. You cannot use My Workspace to publish apps.

Publish Report Definitions

- 1. Install the Power BI Desktop if you have not done so previously.
 - a. Go to <u>https://powerbi.microsoft.com/en-us</u> and click the **See all downloads** link at the bottom of the page.
 - b. Click the **Download** button for **Microsoft Power BI Desktop** and complete the setup steps as prompted.
- 2. Launch the **Power BI Desktop**.
- 3. Download the **.pbix file** from the Anthology Inc. FTP site, e.g., CampusNexus Student Analytics_<version>.pbix. The pbix file contains the report definitions for CampusNexus Student or CampusNexus CRM.

4. In Power BI Desktop, select File > Open and browse to the downloaded pbix file. The message "Unable to Connect" is displayed. The reason for this message is that the pbix file does not have the connection information for the Analysis Services database that is used as the source.

Unable to Connect	>
We encountered an error while trying to connect.	
Details: "We could not connect to the Analysis Services server because the connection timed out or the server name is incorrect."	
Retry Edit Cancel	

- 5. Click Edit on the "Unable to Connect" message. The SQL Server Analysis Services Database form is displayed.
- 6. Enter the name of your **SSAS Server**, specify the **Database**, and click **OK**.

Note: The datasource of the pbix file in the example below is the SisFinancialAidSemanticModel.

Server		
CLTSSASQA		
Database	<u> </u>	

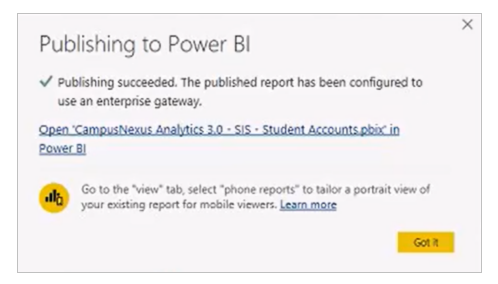
7. The pbix file will now be loaded to the new database. Power BI Desktop points to the new data source, i.e., the Analysis Services database which was just installed. Click the tabs at the bottom of the screen to view the sample reports provided with the product.

🍓 🖯 🍤 년 🙂 🖛 l 🛛 🖓 Camp	ousNexus Analytics 2.1 - SIS -	Financial Aid_Combined -	Power BI Desktop		_ 🗆 X
File Home View Modeling					Sign in \land 🕜
Paste Cut Clipboard Copy Paste Copy Cop		New New Visual @ Shapes *	Manage Relationships Relationships Relationships Calculations Share		
			Visualizations		ields >
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	(X) See, satala				Academic Year Actual Start Date
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			Drag data fields here		Aid Pending Appro
			Filters	,	Award Status Effect
		\otimes	Page level filters		Award Year Award Year1 Curre_
	Can't display	the visual <u>See cirtain</u>	AwardYear is 2012-13, 2013-14, .	×	Award Year1 Packa
			CampusDescription(A		Award Year2 Award Year2 Curre
			ISIRStudentMatched	L × +	Award Year2 Packa
Packaging Status Analysis Expected vs Receive PAGE 8 OF 9	d Disbursements Disbursement S	tatus Analysis ISIR Analysis P	Page 1 + jis 1	ļ.,	Eve connection: Connected

8. Once you have created an app workspace, Power BI prompts you to select the **destination** to publish to. The default is "My workspace". Select the **app workspace** created above. In our example the app workspace is Analytics 3.0.

Publish to Power BI		×
Select a destination		
My workspace		
Analytics 3.0		
	Select	Cancel

9. Click **Got it** on the publishing success message. The pbix in our example contains a report and a dataset that were published to the Analytics 3.0 app workspace.



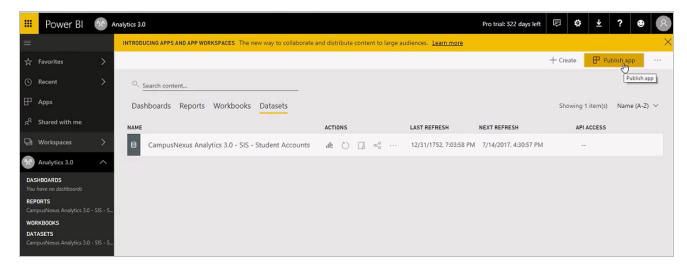
10. The Power BI service now shows that the Analytics 3.0 Reports and Datasets have been published.

	Power Bl	°x*	Analytics 3.0
=			INTRODUCING APPS AND APP WORKSPACES The new way to collaborate and
☆	Favorites	>	
0	Recent	>	Search content
₽	Apps		Dashboards Reports Workbooks Datasets
RR	Shared with me		NAME
Q	Workspaces	>	III CampusNexus Analytics 3.0 - SIS - Student Accounts
^x*	Analytics 3.0	^	
You REF Can WO DA	SHBOARDS have no dashboards PORTS hpusNexus Analytics 3.0 RKBOOKS TASETS hpusNexus Analytics 3.0		

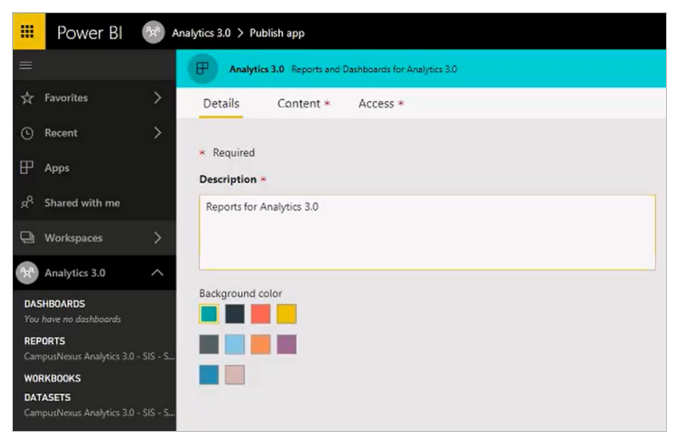
Publish an App

Nothing from the app workspace is available to the business end users until the content moves from the workspace to become an actual app.

1. To create an app, select the Reports tab or Datasets tab and click **Publish app**.



2. On the Details tab, provide a **Description** of the app.



3. On the Content tab, select the **Content** (Dashboards, Reports, Datasets) that will be published and select **landing page** (specific page or none).

In our example, the content includes Reports and Datasets for Analytics 3.0, and the landing page will be the Reports page.

=	Power Bl	°2* A	nalytics 3.0 > Pub	lish app		
=			P Analytics	3.0 Reports and	Dashboards for Analytics 3.0	
☆	Favorites	>	Details	Content	Access *	
٩	Recent	>	C			
₽	Apps		DASHBOARDS	will be publis	REPORTS	DATASETS
x ^Q	Shared with me				CampusNexus Analytics 3.0	CampusNexus Analytics 3.0
Q	Workspaces	>	App landing	page 🕕		
***	Analytics 3.0	^	 Specific co None 	ntent		
	HBOARDS have no dashboards		CampusNexus A	Analytics 3.0 - SIS -	Student Accounts 🔻 *	
	ORTS pusNexus Analytics 3.0 -	SIS - S				
	RKBOOKS					
	ASETS npusNexus Analytics 3.0 -	SIS - S				

4. On the Access tab, select the **Permissions** for the app. You can choose the entire organization or specific individuals or groups.

III Power Bl	Analytics 3.0 > Publish app
	Analytics 3.0 Reports and Dashboards for Analytics 3.0
A Favorites	Details Content Access
C Recent	>
🗜 Apps	Permissions * O Entire organization
g ^Q Shared with me	Specific individuals or group
Workspaces	Effen Petertein X Aburth flagen X Enter email addresses
Analytics 3.0	 To notify viewers that this app is available, publish it and then share the URL.
DASHBOARDS You have no dashboards	
REPORTS CampusNexus Analytics 3.	.0 - SIS - S
WORKBOOKS	
DATASETS CampusNexus Analytics 3.	.0 - SIS - S

- 5. Click the **Finish** button (top right).
- 6. Click **Publish** on the Ready to publish dialog.

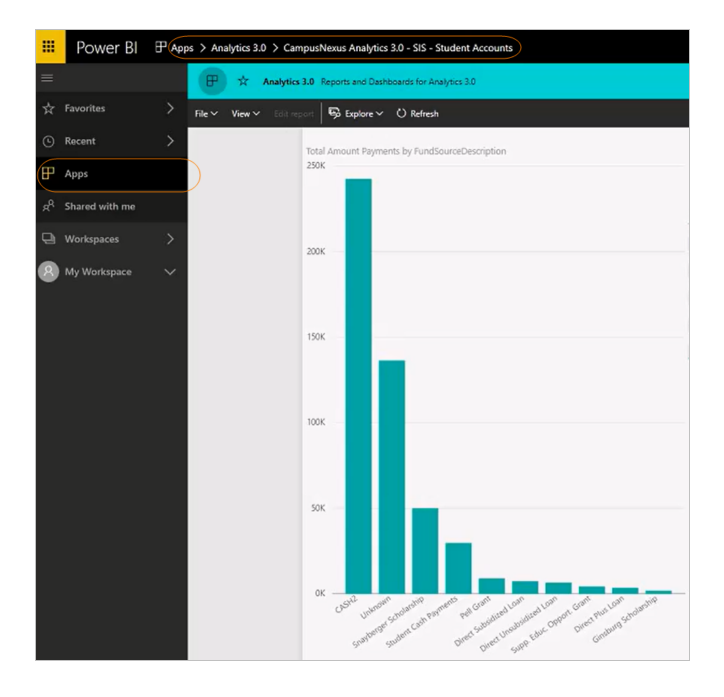
Ready to publish	×
Publishing gives viewers with permission immediate access to the app and all its assets	5-
Publish Cancel	

7. The *Successfully Published* message provides a URL that can be shared with anyone who has been given permissions to use the app. Click **Copy** to copy the URL to clipboard.

	SUCCESSFULLY PUBLISHED	
	Analytics 3.0	
You can now	share this link with everyone you have given access to given access can also install the app by visiting Get Ap	
https://app.p	owerbi.com/Redirect?action=OpenApp&appId=519	Сору
	Go to app	

8. Click **Go to app** and select the **Apps** menu to view the app.

In our example, the landing page for the app is the report selected above ("CampusNexus Analytics 3.0 - SIS - Student Accounts").



Forms Builder

Installation Manager supports the installation of multiple versions of Forms Builder. Forms Builder 2.x and Forms Builder 3.x can be installed side by side. Forms Builder 3.x is a new product; it is not an upgrade of Forms Builder 2.x. The installation steps for each version are different.

Select the appropriate link to continue:

- Forms Builder 2.x
- Forms Builder 3.x

Forms Builder 2.x

You can use Installation Manager to install the Forms Builder application. Forms Builder is an easy-to-use, webbased application for the creation, design, publication, and management of electronic form workflows. It enables organizations to quickly customize complex processes without the need for expensive programming, custom web design, or service costs. Forms Builder enables users to create forms for every constituent at the institution: new applicants, existing students, faculty, and staff.

Prerequisites

Note: Installation Manager checks for the prerequisites to be installed. It does not install them.

For information on compatibility with operating platforms and other products, see <u>Platform Compatibility</u> and <u>Product Compatibility</u> (logon required).

Installation Manager installs the following components:

- Forms Builder
- Security Token Service (STS)

Forms Builder version 2.3.0 or later requires the Staff STS component to be installed. Go to the Start
 screen and select Package Manager. Download the Staff STS package and install it. For more details, see <u>Staff STS</u>.

 If you are using CampusNexus Student and Workflow with Forms Builder, the Forms Builder Contracts and Activities are required. Go to the **Start** screen and select **Package Manager**. Download the **Forms Builder Contracts and Activities** package and install it.

Software Prerequisites

Microsoft .NET Framework 4.5.1

Accounts, Permissions, and Other Prerequisites

- Only Integrated Authentication for SQL can be used to install Forms Builder.
- If a Forms Builder database does not exist, a blank Forms Builder database must be created prior to installing Forms Builder.
- All Forms Builder web applications use ApplicationPoolIdentity for authentication. To avoid errors during the Forms Builder installation, ensure that the following permissions are set up:

If Forms Builder and Database are on different machines, ensure that Domain\FormsBuilderMachineName\$ has db_owner permission to the Forms Builder, CampusNexus Student, Portal, or CampusNexus CRM database before starting the installation.

If Forms Builder is on same machine as the SQL server, ensure NT Authority\system and NT Authority\Network Service has db_owner permission to the Forms Builder, CampusNexus Student, Portal, or CampusNexus CRM database before starting the installation.

Postinstallation steps when Forms Builder and Database are on the same server

- If Forms Builder and SQL are on the same machine, then after Forms Builder is installed, the application pools for all Forms Builder web applications need to change from ApplicationPoolIdentity to built-in NetworkService account.
- In a few instances, the Forms Builder CRM Adapter, Designer and Renderer web sites may need to be running under the service account to launch Forms Builder Designer.
- The application pools that are installed as part of Forms Builder must be added to the database as db_ owner.

For example, the following accounts need to be added to CampusNexus Student, Portal, or CampusNexus CRM and Forms Builder databases:

- IIS AppPool\CMCPortalSTSAppPool
- IIS AppPool\CMCFormsBuilderAdapterAppPool
- IIS AppPool\CMCFormsBuilderDesignerAppPool
- IIS AppPool\CMCFormsRendererAppPool
- IIS AppPool\CMCDataServiceAppPool
- IIS AppPool\CRMFormsBuilderAdapterAppPool

Forms Builder License

Please contact Support to get a license script.

Forms Builder for CampusNexus CRM

• The Forms Builder machine needs to have access db_owner permission to the CampusNexus CRM Main database.

Domain\FormsBuilderMachine\$ has to be added to SQL security with db_owner rights.

- Forms Builder uses the Security Token Service package delivered with CampusNexus CRM Web Client. Therefore, the installation of Web Client is a prerequisite for Forms Builder when Forms Builder is intended for use with CampusNexus CRM.
- CampusNexus CRM Application Server is a prerequisite for installing Forms Builder.

If Forms Builder is being installed to a machine where the CampusNexus CRM Application Server is not installed, an instance of Application Server has to be installed before installing Forms Builder. Alternatively, Forms Builder can be installed on the Application Server machine.

- CampusNexus CRM 10.1 should be installed before installing Forms Builder 2.1.
- Forms Builder 2.0 cannot be installed on CampusNexus CRM 10.1.

Forms Builder for CampusNexus Student

- Forms Builder uses Student API and Portal web services to log in. Therefore, the installation of CampusNexus Student and Portal is a prerequisite for Forms Builder when Forms Builder is intended for use with CampusNexus Student.
- The Forms Builder machine needs to have access db_owner permission to the CampusNexus Student database as well as the Portal database.
- Domain\FormsBuilderMachine\$ has to be added to SQL Security with db_owner rights.
- Student Portal web services must be accessible from the server where Forms Builder is installed.

Conditional Postinstallation Step for Forms Builder

If Forms Builder is being installed on a Windows Server 2012 that has SharePoint Foundation 2013 installed, the following script must be executed to avoid errors when rendering a Form.

%windir%\system32\inetsrv\appcmd.exe set config -section:system.webServer/globalModules /[name='SPNativeRequestModule'].preCondition:integratedMode,bitness64

Global Settings

The Global Settings screen contains the user name and password used when starting a Forms Builder installation. Users can also test this information without moving from the screen.

Important: Information on all Installation Manager screens is not saved until you exit the screen by clicking or by clicking another component on the navigation menu.

Specify the Global Settings

1. In the <u>Start</u> screen of Installation Manager, click **Forms Builder**. The Forms Builder Global Settings screen is displayed.

					×
Installation Managestart installation tools					
Forms Builder 2.3.1					
GLOBAL SETTINGS FORMS BUILDER REVIEW CONFIGURATION	Forms Builder Glob	al Settings			
	Windows Admin User:				
	Windows Admin Password:	•••••	Test		
$\overleftarrow{} \rightarrow$					

- 2. In the **Windows Admin User** field, specify the user name of the user with Administrator permissions on the computer on which the installation will occur. Depending on your network environment, specify one of the following:
 - User name
 - Domain\User name
 - Email address of Admin User
- 3. In the **Windows Admin Password** field, specify the password for the Administrator user name. This password is used in the background for other installation steps.
- 4. Click **Test** to ensure the user authentication settings are correct. A confirmation message is displayed.

5. If the user is authenticated, click **OK** and click **D** to continue.

Forms Builder

This Settings screen enables you to select the actions to be taken by Installation Manager (e.g., install, uninstall) and to specify the machine name and configuration options for Forms Builder.

Prerequisites

Forms Builder version 2.3.0 or later requires the Staff STS component to be installed. Go to the **Start** screen and select **Package Manager**. Download the **Staff STS** package and **install it**. For more details, see <u>Staff STS</u>.

Set Up Forms Builder

1. In the Installation menu, click the **Forms Builder** 2.x tile. The Forms Builder Settings screen is displayed.

€ Installation Manag	jer					×
START INSTALLATION TOOLS						
Forms Builder 2.3.1						
GLOBAL SETTINGS FORMS BUILDER REVIEW CONFIGURATION	Forms Builde	er Settings				
	Action	Machine Name	Options			
	Install 🔫	SCM_FB	Test	× 🖻		
	Select All	Add				
$\textcircled{\Rightarrow}$						

- 2. Click Add to add a line to the Settings screen.
- 3. Select an appropriate **Action**. The following Action values are available:
 - **None** Performs no action.
 - **Install** Performs a fresh installation or upgrade of a component. You can install or upgrade multiple components at same time.

• **Uninstall** – Removes all subcomponents on that machine and uninstalls the component from Programs and Features.

Note: The Uninstall option does not completely revert the environment, for example, the Forms Builder database is not removed.

Optional: Click **Select All** to set the Action field to **Install** for all components listed on this screen. Click **Unselect All** to set the Action field to **None**.

- 4. Enter the **Machine Name** for the component to be installed.
- 5. Click to copy a line. Edit the copied line as needed.
- 6. Click to view and edit the Options form for the Forms Builder Settings. The form contains the following tabs:

General Tab

Settings on this tab are required and common to all components of Forms Builder.

	: http://cltprt7/can						
Forms Builder Data Server	OASOLOA	(Uses integrated authent	ication)	_	_	-	
	CNIM_FormsBuilder						
✓ Install Forms 8	Builder Database Scri	pts					
Web Service							
Designer Port	1002						
Renderer Port	1003						
	sNexus CRM's Admin						
Staff STS				Test		_	
	cltdepa	pi11		rest			
Staff STS Server	citdepa 91	ipi11		rest			
Staff STS Staff STS Server Staff STS Port Staff STS Thumbpri	91	ipi11 61 40 e0 72 a5 bc 47 25 3	32 45 a4 5a ac 3d	Browse			
Staff STS Server Staff STS Port Staff STS Thumbpri	91 int 16 72 6			Browse			

General Tab Fields

Field	Description	
Forms Builder URL	Web site where the Forms Builder application will be accessed by end users. Format: http://MachineName.domain.com	
Forms Builder Database		
Server	Name of the Forms Builder SQL database server. The Server uses integrated authen- tication. For a fresh installation, a new blank database needs to be created.	
Database Name	Name of the Forms Builder SQL database.	
Test	Click Test to verify the database connection.	

Field	Description		
Install Forms Builder Database Scripts	Clear this check box if you do not want to install the Forms Builder database scripts.		
Web Service			
Designer Port	Specify the port number of the Forms Builder Designer port or accept the default (1002).		
Renderer Port	Specify the port number of the Forms Builder Renderer port or accept the default (1003).		
Staff STS			
Staff STS Server	Specify the name of the Staff STS Server. The Staff STS Server must have been pre- viously installed. See <u>Staff STS</u> .		
Test	Click Test to verify the STS connection.		
Staff STS Port	Specify the port number of the installed Staff STS server or accept the default (91).		
Staff STS Thum-	Certificate thumbprint from IIS.		
bprint	The same certificate thumbprint that is used on the Staff STS must be used here. Copy and paste the thumbprint from the Staff STS into this field, or click Browse to navigate to the IIS Server Certificates to select the thumbprint. The thumbprint is added to the Designer web.config file.		
	To extract a .CER file from IIS:		
	 Open Internet Information Services (IIS) Manager and choose the certificate to be used from Server Certificates. 		
	b. Double-click to open the certificate properties.		
	c. Select Root level and in the Details tab, click the Copy to File button.		
	d. Click Next. Select No, do not export the private key and click Next.		
	e. Select DER encoded binary X.509 (.CER) and click Next.		
	f. Specify a file path and name (root) to export to and click Next .		
	g. Click Finish		

CampusNexus Student Tab

Settings on this tab are required if Forms Builder for CampusNexus Student is installed.

							-		
neral CampusNexus	Student Course	lours CDM							
ampusNexus									
Install Forms Build Portal Site Name:			n in Dart						
	PRTL		Data Service Port: 1000						
Staff Group:	WPCONFIG	Adapte	r Port:	1001					
Portal Web Server:	PRTLSRV								
CampusNexus Stud	dent Database								
Server	qasqlqa (Uses integrated authentication)								
Database Name	c2000help_171	Test	✓ Install C	ampusNexus S	tudent Databas	se Scripts			
Student Portal Dat	abase								
Server	qasqlqa	(Uses integrated	integrated authentication)						
Database Name	prtl	Test	Test						
Security Token Ser	vice (STS) Settings								
Certificate Thumbp	orint 1672614	40e072a5bc472532	45a45aac3d		Browse				
Security Token Sen	vice Port 81								
CampusNexus Stud	dent API								
Student API Server	APISRV	Username	irader		(Must be a CampusNexus Student administrator. For Active Directory users, use UPN notation.)				
Port	1512	Password	•••••						
SMTP Server	smtpout.campus	mgmt (i.e. "mail.dor	nain.com")						
L									
						ОК	Can	cel	
						- OK	Cont		

CampusNexus Student Tab Fields

Field	Description
Install Forms Builder for Cam- pusNexus Student	Select this check box to install Forms Builder for CampusNexus Student. The related fields are enabled.
Portal Site Name	Site Name configured for the Portal ('legacy' portal) login page. The Portal SiteName is PRTL by default. The Portal Site Name value is found in the web.config file under Appsettings of Portal ('legacy'). The SiteName value is used for CampusNexus Student STS and CampusNexus Student Adapter.
Staff Group	Specify the Staff Group name. The Staff Group is WPCONFIG by default. The Staff Group is appended in the Forms Builder Designer web config file.

Field	Description		
Portal Web Server	Specify the Portal Web Server name. The SySiteSettings of the CampusNexus Student database will be modified with Portal Server Name in the Portal WebService URLs. For a Load Balanced Portal environment, enter the load balancer server.		
Data Service Port	Specify the port number for the Data Service port or accept the default (1000). The Data Services are of the latest version of CampusNexus Student services.		
Adapter Port	Specify the port number for the CampusNexus Student Adapter port or accept the default (1001).		
CampusNexus Student Database			
Server	Name of the CampusNexus Student SQL database server. The Server uses integrated authentication.		
Database Name	Name of the CampusNexus Student SQL database.		
Test	Click Test to verify the database connection.		
Install Cam- pusNexus Student Database Scripts	This option is selected by default. It installs scripts for the CampusNexus Student data- base. The related fields are enabled.		
Student Portal Data	abase		
Server	Name of the Student Portal SQL database server. The Server uses integrated authen- tication.		
	The SySiteSettings of the CampusNexus Student database are modified with Portal Server Name in the Portal WebService URLs. For a Load Balanced Portal environment, enter the load balancer server.		
Database Name	Name of the Student Portal SQL database.		
Test	Click Test to verify the database connection.		
Security Token Service (STS) Settings			

Field	Description			
Certificate Thum- bprint	Certificate thumbprint from IIS. Copy and paste the thumbprint into this field, or click Browse to navigate to the IIS Server Certificates to select the thumbprint. The thum is added to the Designer web.config file. To extract a .CER file from IIS:			
	 Open Internet Information Services (IIS) Manager and choose the certificate to be used from Server Certificates. 			
	b. Double-click to open the certificate properties.			
	c. Select Root level and in the Details tab, click the Copy to File button.			
	d. Click Next. Select No, do not export the private key and click Next.			
	e. Select DER encoded binary X.509 (.CER) and click Next.			
	f. Specify a file path and name (root) to export to and click Next.			
	g. Click Finish			
Security Token Service Port	Specify the port number of the STS server or accept the default (81).			
CampusNexus Stu	dent API			
Student API Server	Name of the CampusNexus Student API server.			
Port	Specify the port number of the CampusNexus Student API.			
SMTP Server	Specify the SMTP Server address in the format "mail.domain.com". This setting pop- ulates or overwrites the mailSettings under System.net in the Web.config file. This setting is required for some Workflow activities when Forms Builder is integrated with Cam- pusNexus Student.			
Username	User name or account used to create workflows for Forms Builder. The user must be a CampusNexus Student administrator. For Active Directory users, use the user principal name (UPN) notation.			
Password	Password used to by the CampusNexus Student admin user.			

CampusNexus CRM Tab

Settings on this tab are required if Forms Builder for CampusNexus CRM is installed.

Notes:

• Forms Builder uses the STS package delivered with Forms Builder Contact STS. Therefore, the installation of Forms Builder Contact STS is a prerequisite when Forms Builder is intended for use with CampusNexus CRM. • An instance of CRM Application Server needs to be installed on the machine where Forms Builder is being installed.

					· ~					
General CampusNex	us Student CampusNexu	is CRM								
CampusNexu										
	✓ Install Forms Builder for CampusNexus CRM									
		Builder Contact Security Token Service installed with CRM t nstalling Forms Builder Contact STS	o login as conta	ct. Please						
Certificate Thumbp	rint	16726140e072a5bc47253245a45aac3d	Browse							
Forms Builder Cont	tact STS Server	FBCTSTS								
Adapter Port		3001								
CRM Staff Authenti	ication Server									
CRM Main Databa	ise									
Database Server	QASCMCRM1	(Uses integrated authentication)								
Database Name	tlMain	Test								
L										
			ок	Cancel						

CampusNexus CRM Tab Fields

Field	Description
Install Forms Builder for Cam- pusNexus CRM	Select this check box to install Forms Builder for CampusNexus CRM. The CRM Main Database fields are enabled.

Field	Description					
Certificate Thum- bprint	Certificate thumbprint used when installing the Forms Builder Contact STS. Copy and paste the thumbprint into this field, or click Browse to navigate to the IIS Server Certificates to select the thumbprint.					
	To extract a .CER file from IIS:					
	 Open Internet Information Services (IIS) Manager and choose the certificate to be used from Server Certificates. 					
	b. Double-click to open the certificate properties.					
	c. Select Root level and in the Details tab, click the Copy to File button.					
	d. Click Next. Select No, do not export the private key and click Next.					
	e. Select DER encoded binary X.509 (.CER) and click Next.					
	f. Specify a file path and name (root) to export to and click Next.					
	g. Click Finish					
Forms Builder Contact STS	Name of the Forms Builder Contact STS host.					
Adapter Port	Specify the port number of the adapter for CampusNexus CRM or accept the default (3001).					
CRM Staff Authentication	If applicable, enter the name of the server where the CRM Staff Authentication Service is installed.					
Server	Installation Manager will construct the complete URL based on the Server name. http://StaffAuthenticationServiceServer/Cmc.NexusCrm.WebServices					
	The CRMStaffAuthenticationServiceURL will be inserted into the syregistry table in the CampusNexus Student database.					
CRM Main Databa	se					
Database Server	Name of the server that hosts the Main database for CampusNexus CRM. The Server uses integrated authentication.					
Database Name	Name of the Main database for CampusNexus CRM.					
Test	Click Test to verify the database connection.					

- 7. Click **OK** to save changes on the Options form. The form is closed.
- 8. Click to delete a selected line.
- 9. Click **Test** to ensure the setup for the corresponding line is correct. If a test on a particular line fails, check all associated fields and click **Test** again.

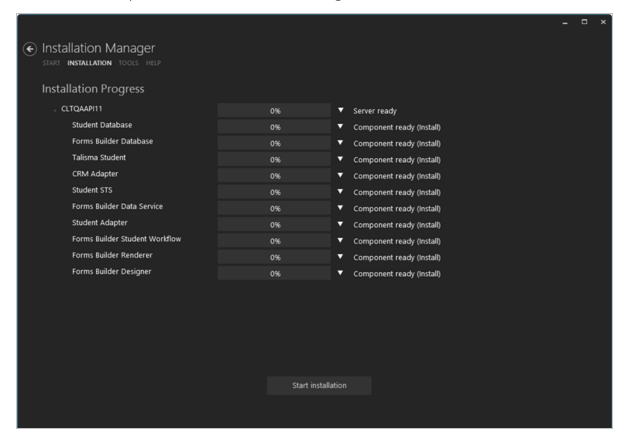


Review Configuration

The installation supports multiple setup configurations depending upon the business needs. All of this information is displayed in the Review Configuration screen.

Review the Configuration and Start Installation

1. Once all setup screens have been properly populated and all lines have been tested and found to be functional on each component screen, click **Review Configuration** to see all of the information in one screen.



2. Click **Check prerequisites** to validate the configuration. The check results are displayed.

Indicates that the component passed the prerequisites check.

Indicates that the component failed the prerequisites check.

Correct any issues for failed components and run the prerequisites check again. Proceed with the next step after all components pass the check.

						-	×
Installation Manager START INSTALLATION TOOLS HELP							
Prerequisite Validation							
Machine	Prerequi		Status	Result			
SCM_FB	Windows 6.1 .NET Framew		Done Done	1			
	.NET Framev	UIK 4.5	Done				
		Skip Prere	quisite Check	Check prerequisites			

3. Click **Skip Prerequisites Check**. The Installation Progress screen is displayed.

			-	□ ×	¢
← Installation Manager					
START INSTALLATION TOOLS HELP					
Installation Progress					
∠ SCM_FB	0%	 Server ready 			
Forms Builder Designer	0%	 Component ready (install) 			
Forms Builder Renderer	0%	 Component ready (install) 			
Forms Builder Student Workflow	0%	 Component ready (install) 			
Student Adapter	0%	 Component ready (install) 			
Forms Builder Data Service	0%	 Component ready (install) 			
Student STS	0%	 Component ready (Install) 			
CRM Adapter	0%	 Component ready (Install) 			
Forms Builder Database	0%	 Component ready (Install) 			
Student Database	0%	 Component ready (Install) 			
	Start install	ation			

4. Click **Start Installation**. Progress bars display the percentage progress of the components that are being installed.

Note: The Start Installation button is disabled while the installation is in progress and upon successful installation of all components. If an error occurs during installation of one or more components, the Start Installation button is enabled again.

- 5. Once the progress bars have reached 100%, a message is displayed confirming the installation, or an error message is displayed.
- 6. To verify or troubleshoot the installation, click a progress bar to access installation logs and other tools (see Installation).

Postinstallation Steps

Depending on your environment, the following postinstallation steps may be necessary.

- Postinstallation steps when Forms Builder and Database are on the same server.
- <u>Conditional Postinstallation Step for Forms Builder</u> (if Forms Builder is installed on a Windows Server 2012 that has SharePoint Foundation 2013 installed).

Verify the Forms Builder Installation

To ensure that Forms Builder is successfully installed:

- 1. Navigate to http://<FormsBuilder URL>:1002 to invoke the Forms Builder application.
- 2. For CampusNexus Student, log on to Forms Designer as a staff member to ensure that all the fields are populated.
- 3. Click **Configuration** and make sure the link points to the correct CvueFBAdapterService.svc. Verify the following items:
 - a. The Fields grid in the Forms Builder Toolbox is populated.
 - b. Click the **Configuration** link in the Toolbox. The URL on the Adapter tab should return a WCF response.

If the Forms Builder license is not applied on the Forms Builder Database, the Configuration dialog will not be displayed.

- c. The correct version number is displayed in the status bar.
- 4. Verify that the Forms Builder Renderer page can be opened at the following URL:

http://<FormsBuilder URL>:1003//Home/PublishedSequences

Forms Builder 3.x

In version 3.x, the Forms Builder application has been redesigned and architecturally reengineered to take advantage of the CampusNexus object model. The new generation of Forms Builder uses OData (Open Data Protocol) to access and expose data from various data sources. The Adapter for queries from the CampusNexus CRM or CampusNexus Student databases is no longer required.

Forms Builder 3.x can be installed to connect to the CampusNexus Student database, the CampusNexus CRM database, or both giving Forms Builder access to the associated database entities and fields. Forms Builder 3.x does not have its own database; it uses the database schema that is part of the CampusNexus object model.

Forms Builder 3.x provides greater flexibility to the user and enables integration with Workflow ("Form Flow"). Each new sequence that is created and saved automatically creates a corresponding workflow definition that can be further customized/edited using the Workflow Composer.

Forms Builder 3.x uses the Staff STS for Designer logins and CMCPortalSTS/FB Contact STS for Renderer logins.

Upgrade Notes

Forms Builder 3.7

• Installation Manager installs .NET 4.8.

Forms Builder 3.6

- "CrmConnection" string was added to the Renderer web.config file. For more details, see <u>Renderer Connection Strings</u> in Forms Builder help.
- Installation Manager configures IIS as follows:
 - Application pools for Forms Builder and CampusNexus Student: *StartMode* is set to *AlwaysRunning*
 - Site setting: *Preload Enabled* is set to *True*.

For more details, see <u>Application Initialization</u> in Forms Builder help.

• Installation Manager installs .NET 4.7.2.

Prerequisites

Note: Installation Manager checks for the prerequisites to be installed. It does not install them. For information on compatibility with operating platforms and other products, see <u>Platform Compatibility and Product Compatibility</u> (logon required).

Installation Manager installs the following components:

- Forms Builder
- Security Token Service (STS)

Forms Builderversion 3.x or later requires the Staff STS component to be installed. Go to the **Start** screen and select **Package Manager**. Download the **Staff STS** package and **install it**. For more details, see <u>Staff STS</u>.

• <u>Student</u>

A

- Web Client for CampusNexus CRM if Forms Builder Designer connects to the CampusNexus CRM database
- Forms Builder Contact STS if Forms Builder Designer connects to the CampusNexus CRM database (see <u>Web</u> <u>Components</u>)
- Workflow Composer

After installing Workflow Composer, download the Forms Builder Contracts 3.x.x and the CampusNexus Student and/or CampusNexus CRM Activities and Contracts using the Package Manager within Workflow Composer.

• Workflow Tracking Database

When you install the Workflow Tracking Database, ensure that the domain\FormsBuilderMachine\$ account has db_owner permission to the Workflow Tracking Database.

Software Prerequisites

Microsoft .NET Framework 4.6.1

Postinstallation Tasks

- A. Perform the appropriate steps described in <u>Set Up the Database Environment</u>.
- B. When all setup steps are completed, verify the installation by accessing Forms Builder Designer and Renderer.
 - Forms Builder Designer is installed on port 9002 by default. Access your Forms Builder with this port number to view the home page of Forms Builder.

```
http://<server>.<domain>:9002/
```

• Forms Builder Renderer is installed on port 9003 by default. Access your Forms Builder URL with this port number and append /#/Sequencelist to view the Sequence List.

```
http://<server>.<domain>:9003/#/Sequencelist
```

Notes:

- The port numbers can be customized during the Forms Builder installation.
- Forms Builder Designer and Renderer can be installed with HTTPS.
- Forms Builder Designer and Renderer can be installed using custom host names. An IIS binding will be added to the web sites and all the configuration files will be updated with the Custom URL.

- The web.config file for Forms Renderer determines if the Sequence List is displayed or not. Change this setting to "true" if you do not want your users to view the Sequence List at this URL. The default is: <add key="DisableSequenceList" value="false"/>
- An API key is installed for Anthology Inc. products released in April 2018 and later. If you are using Forms Builder 3.4 and later with earlier versions of CampusNexus CRM and/or CampusNexus Student, you may need to configure matching API keys. For more details, see <u>API Keys</u>.

Global Settings

This screen contains the user name and password used when starting a Forms Builder installation. Users can also test this information without moving from the screen.

Important: Information on all Installation Manager screens is not saved until you exit the screen by clicking or by clicking another component on the navigation menu.

Specify the Global Settings

1. In the <u>Start</u> screen of Installation Manager, click the **Forms Builder** 3.x tile. The Forms Builder Global Settings screen is displayed.

	-							
Forms Builder 3.6.0.269								
GLOBAL SETTINGS FORMS BUILDER DESIGNER FORMS BUILDER RENDERER REVIEW CONFIGURATION	General SMTP Options	al Settings						
	Windows Admin User:							
	Windows Admin Password:	•••••	Test					
$ \rightarrow$								

- 2. On the General tab, in the **Windows Admin User** field, specify the user name of the user with Administrator permissions on the computer on which the installation will occur. Depending on your network environment, specify one of the following:
 - User name
 - Domain\User name
 - Email address of Admin User
- 3. In the **Windows Admin Password** field, specify the password for the Administrator user name. This password is used in the background for other installation steps.
- 4. Click **Test** to ensure the user authentication settings are correct. A confirmation message is displayed.

- 5. On the SMTP Options tab, provide the following information:
 - In the **SMTP Host** field, enter the domain address of the SMTP host used for sending out email notifications from Forms Builder.
 - Specify the **SMTP Port** number.
 - Select **Use credentials to Authenticate** and enter the **Username** and **Password** of the sender's email account.
 - If applicable, select **Enable SSL**. Installation Manager will check for a valid certificate.

Installation Manager start installation tools options help								
Forms Builder 3.6.0	269							
GLOBAL SETTINGS FORMS BUILDER DESIGNER FORMS BUILDER RENDERER REVIEW CONFIGURATION	General SMTP Options							
	SMTP Host smtpout.campusmgmt.com SMTP Port 25 Use credentials to Authenticate Username Passsword Enable SSL							
$\overleftarrow{\leftarrow} \mathrel{\overleftarrow{\rightarrow}}$								

6. If the user is authenticated, click **OK** and click **D** to continue.

Forms Builder Designer

This screen enables you to select the actions to be taken by Installation Manager (e.g., install, uninstall) and to specify the machine name and configuration options for Forms Builder Designer.

Prerequisites

Forms Builder version 3.x requires the following to be installed:

- Staff STS
- <u>Student</u> if Forms Builder Designer connects to the CampusNexus Student database
- Web Client for CampusNexus CRM if Forms Builder Designer connects to the CampusNexus CRM database
- Forms Builder Staff Authentication Service if Forms Builder Designer connects to the CampusNexus CRM database (see <u>Web Components</u>)
- Forms Builder Contact STS if Forms Builder Designer connects to the CampusNexus CRM database (see <u>Web</u> <u>Components</u>)
- Workflow Composer
- <u>Workflow Tracking Database</u>

Set Up Forms Builder Designer

1. In the Installation menu, click **Forms Builder Designer**. The Forms Builder Designer Settings screen is displayed.

Installation Manager start installation tools options help									
Forms Builder 3.6.0	.269								
GLOBAL SETTINGS FORMS BUILDER DESIGNER FORMS BUILDER RENDERER	Forms Build	er Designer Setting	IS						
REVIEW CONFIGURATION	Action	Machine Name	Port	Options					
	Install 🔫	cltdepapi11	9002		Test 🗙				
	Select All	Add							
$ \rightarrow$									

- 2. Click **Add** to add a line to the Settings screen.
- 3. Select an appropriate **Action**. The following Action values are available:
 - **None** Performs no action.
 - **Install** Performs a fresh installation or upgrade of a component. You can install or upgrade multiple components at same time.
 - **Uninstall** Removes all subcomponents on that machine and uninstalls the component from Programs and Features.

Optional: Click **Select All** to set the Action field to **Install** for all components listed on this screen. Click **Unselect All** to set the Action field to **None**.

- 4. Enter the **Machine Name** for the component to be installed. This can be a local or remote machine.
- 5. Specify the port number of the Forms Builder Designer port or accept the default (9002).
- 6. Click to view and edit the Options form.

General Tab

Settings on this tab are common to all components of Forms Builder Designer.

						-		×
General	CampusNexus Student	CampusNexus CRM	Staff STS					
Fo	orms Builder Designer URI	. https://fb36:9002	/					
	* Hostnam	e: FB36						
	Use HTTP:	S: 🗸						
	Certificati	e: 1C0DBFF51E7D7	51FB220DCEB4E07D00BE9149BEC	Browse				
host n			e (DNS name) in IIS. If you specify a hos s to access the website. This feature is a					
					ОК	Can	cel	

General Tab Fields

Field	Description				
Forms Builder Designer URL	This is a friendly URL to access Forms Builder Designer. The default port for Designer is 9002.				
	The default format is: http(s)://machinename.domain.com:port				
Hostname	This is an optional field. When selected, the host header will be added to the Forms Builder Designer web site, and the web.config file of Designer will be updated with the cus- tom host URL.				
	If this field is left blank, the URL for Designer accessed by end users and the URL in the config files will be <pre>http(s)://machinename.domain.com:port</pre>				
Use HTTPS	Select this check box if you want the Forms Builder Designer to be accessed through HTTPS. When this option is selected, the Designer Certificate Thumbprint field is enabled.				

Field	Description							
Designer Cer- tificate Thumbprint	Certificate thumbprint from IIS.							
	This certificate is required only when HTTPS is selected and is not added to the web config file. This certificate is used only for Forms Builder Designer.							
	Click Browse to navigate to the IIS Server Certificates to select the thumbprint.							
	To extract a .CER file from IIS:							
	 Open Internet Information Services (IIS) Manager and choose the certificate to be used from Server Certificates. 							
	b. Double-click to open the certificate properties.							
	c. Select Root level and in the Details tab, click the Copy to File button.							
	d. Click Next. Select No, do not export the private key and click Next.							
	e. Select DER encoded binary X.509 (.CER) and click Next.							
	f. Specify a file path and name (root) to export to and click Next.							
	g. Click Finish							

CampusNexus Student Tab

Settings on this tab are required if Forms Builder for CampusNexus Student is installed.

									-		×
General Campu	sNexus Student	CampusNexus	CRM Staff	F STS							
🗹 Install Forms B	✓ Install Forms Builder Designer for CampusNexus Student										
CampusNexus Stu	udent Database										
Database Server	qasqlqa8	SQL S	erver Port	1433		(Uses integra	ted authentication)			
Database Name	c2000help_190		Test	ß	Click t	o attempt au	utomatic setting	ıs update			
Student Portal Da	atabase										
Database Server	qasqlqa8	SOL S	erver Port	1433	_	(Uses integra	ted authentication	ป			
Database Name	IM_Portal_C20			Test							
CampusNexus Stu	udent Settings										
Web Client for St	udent URL: ht	tps://cltdepapi1	1.campusm	gmt.com/	CmcNex	us.Web/	Test				
Note: Web Client for CampusNexus Student is required.											
								ОК	Cano	el	

CampusNexus Student Tab Fields

Description
Select this check box to install Forms Builder Designer for CampusNexus Student. When this option is selected, entries in the remaining fields on this tab are required.
nt Database
Name of the CampusNexus Student SQL database server. The Server uses integrated authentication.
Name of the CampusNexus Student SQL database.
Specify the port number of the installed SQL server or accept the default (1433).
Click Test to verify connectivity to the CampusNexus Student database and to check if the Workflow Tracking database is installed.
Click
the CampusNexus Student database)

Field	Description
Database Server	Name of the Student Portal SQL database server. The Server uses integrated authen- tication.
Database Name	Name of the Student Portal SQL database.
SQL Server Port	Specify the port number of the installed SQL server or accept the default (1433).
Test	Click Test to verify connectivity to the Student Portal database.
CampusNexus Stude	nt Settings
Web Client for Stu- dent URL	The URL of CampusNexus Student is displayed.
Test	Click Test to verify that CampusNexus Student is active.

CampusNexus CRM Tab

Settings on this tab are required if Forms Builder for CampusNexus CRM is installed.

												-		×
General	Campus	sNexus Student	CampusN	exus CRM	Staff STS									
🗹 Install	l Forms Bu	uilder Designer f	for Campus	Nexus CRN	1									
Campus	Nexus CRI	M Database												
Databas	e Server	cltdepapi11		(Uses integr	rated authent	tication)								
Databas	e Name	TLmain		Test			Ŋ	Click to at	tempt au	tomati	ic settings	update		
Campus	Nexus CRI	M Settings												
Web Clie	ent for CR	M URL:		http://d	dtcrmfb.cm	c.crm.wo	kspace	25	Т	est				
Note: W	eb Client f	for CampusNex	us CRM is re	quired.										
CRM Sta	iff Authen	itication Service	Machine:	cltdepa	pi12									
											ОК	Can	cel	

CampusNexus CRM Tab Fields

Field	Description								
Install Forms Builder Designer for Cam- pusNexus CRM	Select this check box to install Forms Builder Designer for CampusNexus CRM. When this option is selected, entries in the remaining fields on this tab are required.								
CampusNexus CRM I	CampusNexus CRM Database								
Database Server Name of the CampusNexus CRM SQL database server. The Server uses integrated authentication.									
Database Name	Name of the CampusNexus CRM SQL database.								
Test	Click Test to verify connectivity to the CampusNexus CRM database and to check if the Workflow Tracking database is installed.								
Update Settings	Click Click to update the settings by querying the database.								
CampusNexus CRM S	Settings								
Web Client for CRM URL	The URL of the Web Client for CampusNexus CRM is displayed.								
Test	Click Test to verify that Web Client for CRM is active.								
CRM Staff Authentic- ation Service Machine	Name of the machine where the CRM Staff Authentication Service is installed (see <u>Web Components</u>).								

Staff STS Tab

Settings on this tab are required if Forms Builder for CampusNexus Student and/or CampusNexus CRM is installed.

							-		×
General	CampusNexus Student	CampusNexus CRM	Staff STS						
	lder Designer uses Centr exus CRM's Lead users.	al Staff Security Token	Service (Staf	f STS) to auther	nticate CampusNex	us Student's staff and	i		
Serve	citdepapi11								
URI	: https://staffsts:91/			Test					
Hostname	2: staffsts								
Por	t: 91								
Certificate	CODBFF51E7D751F	B220DCEB4E07D00B	E9149BEC	Browse					
Note: Staf	f STS is a separate installa	able component, and it	t must be ins	talled prior to i	nstalling Forms Bui	ilder.			
						ОК	Can	el	

Staff STS Tab Fields

Field	Description
Server	Specify the machine name of the Staff STS Server. The Staff STS Server must have been previously installed. See <u>Staff STS</u> .
URL	This is a friendly URL to access the Staff STS. The default port for Designer is 91.
	The default format is: http(s)://machinename.domain.com:port
Test	Click Test to verify that the Staff STS Server is active and that login is successful.
Hostname	This is an optional field. If you have configured Staff STS on a custom host, specify the Staff STS hostname here. Otherwise, this field must be left blank and the default URL for Staff STS will be used in the Forms Builder Designer web.config file.
Port	Specify the port number of the installed Staff STS server or accept the default (91).

Field	Description						
Certificate	Certificate thumbprint from IIS.						
	The same certificate thumbprint that is used on the Staff STS must be used here. Copy and paste the thumbprint from the Staff STS into this field, or click Browse to navigate to the IIS Server Certificates to select the thumbprint. The thumbprint is added to the Designer web.config file.						
	To extract a .CER file from IIS:						
	a. Open Internet Information Services (IIS) Manager and choose the certificate to be used from Server Certificates .						
	b. Double-click to open the certificate properties.						
	c. Select Root level and in the Details tab, click the Copy to File button.						
	d. Click Next. Select No, do not export the private key and click Next.						
	e. Select DER encoded binary X.509 (.CER) and click Next.						
	f. Specify a file path and name (root) to export to and click Next.						
	g. Click Finish						

- 7. Click **OK** to save changes on the Options form. The form is closed.
- 8. Click to delete a selected line.
- 9. Click Test to ensure the setup for the corresponding line is correct. If a test on a particular line fails, check all associated fields and click **Test** again.

10. If all tests pass, click



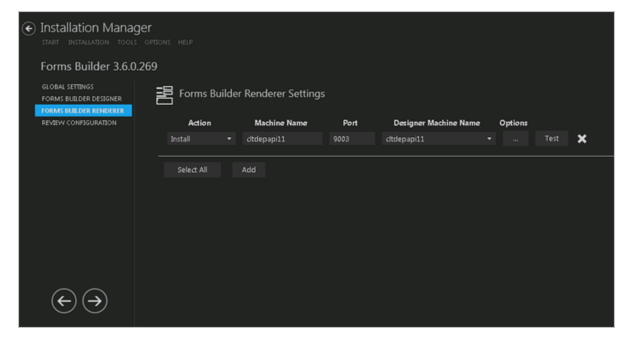
Forms Builder Renderer

This screen enables you to select the actions to be taken by Installation Manager (e.g., install, uninstall) and to specify the machine name and configuration options for Forms Builder Renderer.

Note: Forms Builder Designer and Renderer can be installed on the same machine or on different machines.

Set Up Forms Builder Renderer

1. In the Installation menu, click **Forms Builder Renderer**. The Forms Builder Renderer Settings screen is displayed.



- 2. Click **Add** to add a line to the Settings screen.
- 3. Select an appropriate **Action**. The following Action values are available:
 - **None** Performs no action.
 - **Install** Performs a fresh installation or upgrade of a component. You can install or upgrade multiple components at same time.
 - **Uninstall** Removes all subcomponents on that machine and uninstalls the component from Programs and Features.

Optional: Click **Select All** to set the Action field to **Install** for all components listed on this screen. Click **Unselect All** to set the Action field to **None**.

- 4. Enter the **Machine Name** for the component to be installed. This can be a local or remote machine.
- 5. Specify the **Port** number of the Forms Builder Renderer or accept the default (9003).

- 6. Select the **Designer Machine Name** in the drop-down list.
- 7. Click to view and edit the Options form.

General Tab

Settings on this tab are required and common to all components of Forms Builder Renderer.

orms Builder Renderer URL: https://fb36:9003/ * Hostname: F836 Use HTTPS: ICODBFF51E7D751FB220DCEB4E07D00BE9149BEC Browse * a hostname if you want to assign a host name (DNS name) in IIS. If you specify a hostname, clients must use the ame instead of the machine name or IP address to access the website. This feature is often used when a TCP port									
Use HTTPS: iderer Certificate Thumbprint ICODBFF51E7D751F8220DCE84E07D008E9149BEC Browse er a hostname if you want to assign a host name (DNS name) in IIS. If you specify a hostname, clients must use the name instead of the machine name or IP address to access the website. This feature is often used when a TCP port be shared.	al	CampusNexus Student	CampusNexus CRM	Occupation Insight	Additional Urls				
Use HTTPS: ICODBFFS1E7D751FB220DCEB4E07D00BE9149BEC Browse er a hostname if you want to assign a host name (DNS name) in IIS. If you specify a hostname, clients must use the name instead of the machine name or IP address to access the website. This feature is often used when a TCP port is shared.	Fo	rms Builder Renderer URL	https://fb36:9003	/					
enderer Certificate Thumbprint: 1C0DBFF51E7D751FB220DCEB4E07D00BE9149BEC Browse hter a hostname if you want to assign a host name (DNS name) in IIS. If you specify a hostname, clients must use the t name instead of the machine name or IP address to access the website. This feature is often used when a TCP port st be shared.		* Hostname:							
iter a hostname if you want to assign a host name (DNS name) in IIS. If you specify a hostname, clients must use the t name instead of the machine name or IP address to access the website. This feature is often used when a TCP port st be shared.		Use HTTPS:							
nter a hostname if you want to assign a host name (DNS name) in IIS. If you specify a hostname, clients must use the st name instead of the machine name or IP address to access the website. This feature is often used when a TCP port st be shared.	ende	rer Certificate Thumbprint	1C0D8FF51E7D7	51FB220DCEB4E07D	008E9149BEC	Browse			
ок									
								OK	

General Tab Fields

Field	Description
Forms Builder Ren- derer URL	This is a friendly URL to access Forms Builder Renderer. The default port for Renderer is 9003.
	The default format is: http(s)://machinename.domain.com:port
Hostname	This is an optional field. When selected, the host header will be added to the Forms Builder Renderer web site, and the web.config file of Renderer will be updated with the custom host URL.
	If this field is left blank, the URL for Renderer accessed by end users and the URL in the config files will be http(s)://machinename.domain.com:port
Use HTTPS	Select this check box if you want the Forms Builder Renderer to be accessed through HTTPS. When this option is selected, the Renderer Certificate Thumbprint field is enabled.

Field	Description						
Renderer Cer-	Certificate thumbprint from IIS.						
tificate Thumbprint	This certificate is required only when HTTPS is selected and is not added to the web config file. This certificate is used only for Forms Builder Renderer.						
	Click Browse to navigate to the IIS Server Certificates to select the thumbprint.						
	To extract a .CER file from IIS:						
	 Open Internet Information Services (IIS) Manager and choose the certificate to be used from Server Certificates. 						
	b. Double-click to open the certificate properties.						
	c. Select Root level and in the Details tab, click the Copy to File button.						
	d. Click Next. Select No, do not export the private key and click Next.						
	e. Select DER encoded binary X.509 (.CER) and click Next.						
	f. Specify a file path and name (root) to export to and click Next .						
	g. Click Finish						

CampusNexus Student Tab

Settings on this tab are required if Forms Builder for CampusNexus Student is installed.

General	CampusNexus Stu	Ident CampusNexus CRN	Occupation Insight	Additional Urls					
🗹 Install	Forms Builder Ren	derer for CampusNexus Stu	ident						
Ŋ	Click to attempt a	utomatic settings update							
Student i	Portal Settings								
Portal Sit	te Name: PRTL		Portal Web Serv	ver: PRTL6					
Student S	Security Token Serv	ice (STS) Settings							
as a stud	lent. If you already l	CampusNexus Student req have an instance of Studen a new instance of STS, che	t STS installed, please f						
Student S	STS Server	cltprtl6	Por	rt 81	Install STS	Test			
Certificat	e Thumbprint	1C0D8FF51E7D751FB22	0DCEB4E07D00BE914	9BEC Browse					
Student S	STS Hostname	StudentSTS							
L									
							OK	Cancel	

CampusNexus Student Tab Fields

Field	Description
Install Forms Builder Renderer for CampusNexus Student	Select this check box to install Forms Builder Renderer for CampusNexus Student.
Update Settings	Click to update the settings by querying the database. (Syregistry table in the
	CampusNexus Student database)
Student Portal Set	tings
Portal Site Name	Site Name configured for the Portal ('legacy' portal) login page. The Portal Site Name is PRTL by default. It changes to PRTL1, PRTL2 so on when multiple Portals are installed on single IIS server. The Portal Site Name value is found in the web.config file under Appsettings of Portal ('legacy'). The Site Name value is used for CampusNexus Student STS.
Portal Web Server	Specify the Portal Web Server name. The SySiteSettings of the CampusNexus Student database will be modified with Portal Server Name in the Portal WebService URLs. For a Load Balanced Portal environment, enter the name of load balancer server.
Student Security To	oken Service (STS) Settings
Student STS Server	Name of the STS server used to authenticate applicants, students, and employers.
Port	Specify the port number of the installed Student STS server or accept the default (81).
Install STS	Select this check box if you want to install a new Student STS instance.
Test	Click Test to verify that the Student STS is active and that login is successful.

Field	Description				
Certificate Thum-	Certificate thumbprint from IIS.				
bprint	This certificate is required only when HTTPS is selected. It is not added to the web.config file. This certificate is used only for the Student STS, which provides authentication for Renderer (and Portal) to applicants, students, and employers.				
	Click Browse to navigate to the IIS Server Certificates to select the thumbprint.				
	To extract a .CER file from IIS:				
	 Open Internet Information Services (IIS) Manager and choose the certificate to be used from Server Certificates. 				
	b. Double-click to open the certificate properties.				
	c. Select Root level and in the Details tab, click the Copy to File button.				
	d. Click Next. Select No, do not export the private key and click Next.				
	e. Select DER encoded binary X.509 (.CER) and click Next.				
	f. Specify a file path and name (root) to export to and click Next.				
	g. Click Finish				
Student STS Hostname	This is an optional field. When selected, the web.config file of the Student STS will be updated with the custom host URL.				
	<pre>If this field is left blank, the URL in the config files will be http(s)://machinename.domain.com:port</pre>				

CampusNexus CRM Tab

Settings on this tab are required if Forms Builder for CampusNexus CRM is installed.

						• ×
General	CampusNexus	Student	CampusNexus CRM	Occupation Insight	Additional Urls	
🗹 İnstall	Forms Builder R	lenderer f	for CampusNexus CRM			
Q	Click to attemp	t automa	itic settings update			
	ilder Renderer re ilder Contact STS		e Forms Builder Conta	ct Security Token Ser	rvice (STS) installed with CRM to log in as contact. Please enter the certificate thumbprint used when insta	lling
Contact :	Security Token S	ervice (ST	(S) Settings			
Certificat	e Thumbprint	1C0D6F	F51E7D751FB220DCE	B4E07D00BE9149BE		
Contact	STS Server	dtdepap	i 11			
					OK Can	cel

CampusNexus CRM Tab Fields

Field	Description
Install Forms Builder Renderer for CampusNexus CRM	Select this check box to install Forms Builder Renderer for CampusNexus CRM.
Update Settings	Click Click to update the settings by querying the database.
Contact Security To	oken Service (STS) Settings
Certificate Thum-	Certificate thumbprint from IIS.
bprint	The same certificate thumbprint that is used on the Staff STS must be used here. Copy and paste the thumbprint from the Staff STS into this field, or click Browse to navigate to the IIS Server Certificates to select the thumbprint. The thumbprint is added to the Designer web.config file.
	To extract a .CER file from IIS:
	 Open Internet Information Services (IIS) Manager and choose the certificate to be used from Server Certificates.
	b. Double-click to open the certificate properties.
	c. Select Root level and in the Details tab, click the Copy to File button.
	d. Click Next. Select No, do not export the private key and click Next.
	e. Select DER encoded binary X.509 (.CER) and click Next.
	f. Specify a file path and name (root) to export to and click Next .
	g. Click Finish
Contact STS Server	Specify the machine name of the Contact Security Token Service (STS) Server.
Test	Click Test to verify that the Contact STS Server is active and that login is successful.

Occupation Insight Tab

Settings on this tab are required only if Occupation Insight is used as a database source for Forms Builder. The settings are stored in the Forms Builder Renderer web.config file.

					-		×
General	CampusNexus Student	CampusNexus CRM	Occupation Insight	Additional Urls			
This will a	allow form designers to in	dude data from the O	ccupation Insight data	abase on rendered forms.			
Enter the	key and the base URL us	ed during the installat	tion of Occupation Ins	ight.			
API Key:							
my_key							
Occupatio	on Insight Base URL:						
https://	www.myinstitution.com/o	ccupationinsight					
				ок	Can	cel	

Occupations Insight Tab Fields

Field	Description
API Key	Enter the API key used during the installation of Occupation Insight. See Occupation Insight.
	Note : This is a specific key for the Occupation Insight APIs. It is not the same as the API key used for the CampusNexus framework APIs.
Occupation Insight Base URL	This URL is used by Forms Builder to access Occupation Insight data through OData queries.

Additional Urls Tab

Settings on this tab are required only if the Renderer instance is accessed from additional URLs associated with individual campuses. These campuses are served forms from the main Renderer instance, however, the forms use branding and authentication services that are specific to individual campuses. To provide authentication for users accessing the rendered forms from the additional URLs, Installation Manager creates redirect URLs for the STS services. The STS service used depends on whether Forms Builder accesses CampusNexus Student, CampusNexus CRM, or both products. The settings are stored in the Forms Builder Renderer web.config file.

															-	۰	×
G	eneral	Cam	pusNexu	us Student	CampusNexus CR	M Occupat	ion Insight	Additional Urls									
	Proto	col		Renderer I	Hostnam e	Port	Rend	derer Certificate			Require SNI	Use Student STS	Use CRM STS				
			арр		\.edu									×			
			app	aly.campust	3.edu									×			
			app		C.edu	443	1C0DB	FF51E7D751FB220	ODCEI	Browse				×			
-			Add														
													0	K	Cano	ist.	

Additional Urls Tab Fields

Field	Description						
Add	Click the Add button to add a line to the form.						
Protocol	Select HTTP or HTTPS protocol. If HTTPS is selected, the Renderer Certificate and Require SNI fields are enabled and must be completed.						
Renderer Host- name	Specify the hostname for an additional Renderer URL. This hostname will the url value in the <realms> section of the Renderer web.config file (see below). It will be added to the IIS bindings of main Renderer instance.</realms>						
Port	Specify the port number used by the additional Renderer URL or accept the default (9003).						
Renderer Cer-	Certificate thumbprint from IIS is required if HTTPS is selected.						
tificate	Copy and paste the thumbprint from Renderer into this field, or click Browse to navigate to the IIS Server Certificates to select the thumbprint. The thumbprint is added to the Renderer web.config file.						
	To extract a .CER file from IIS:						
	a. Open Internet Information Services (IIS) Manager and choose the certificate to be used from Server Certificates .						
	b. Double-click to open the certificate properties.						
	c. Select Root level and in the Details tab, click the Copy to File button.						
	d. Click Next. Select No, do not export the private key and click Next.						
	e. Select DER encoded binary X.509 (.CER) and click Next.						
	f. Specify a file path and name (root) to export to and click Next.						
	g. Click Finish						

Field	Description
Require SNI	Server Name Indication (SNI) is required if HTTPS is selected. SNI allows a server to present multiple certificates on the same IP address and TCP port number and hence allows multiple secure websites to be served by the same IP address without requiring all those sites to use the same certificate.
Use Student STS	Select this check box if the Student STS is used to authenticate CampusNexus Student users.
Use CRM STS	Select this check box if the Contact STS is used to authenticate CampusNexus CRM users.

The settings specified on the Additional Urls tab are written to the <authenticationConfigSection> section in the Renderer web.config file.

- The <realms> section contains a key and value for each additional incoming Renderer URL.
- The <issuers> section contains a key and value for the authentication services, i.e., Student STS and CRM STS.
- The <mappings> section contains the mapping between realm keys and STS keys.

<authenticationConfigSection>

```
<!-- statutenteetingsection
<!-- incoming urls -->
<realms>
<!-- <url key="" value="" /> -->
<url key="CampusA" value="http://apply.CampusA.edu/" />
<url key="CampusB" value="http://apply.CampusB.edu/" />
</realms>
<!-- STS redirect urls -->
<issuers>
<!-- STS redirect urls -->
<url key="" value="" /> -->
<url key="CampusASTS" value="https://studentsts.CampusA.edu:81"/>
<url key="CampusBSTS" value="https://crmsts.CampusB.edu:81"/>
```

```
<url key="CampusCSTS" value="https://studentsts.CampusC.edu:81"/>
```

```
<url key="Student STS" value="https://<server>.campusmgmt.com:811"/>
```

```
<url key="CRM STS" value="https://<server>.campusmgmt.com/cmc.crm.sts/"/>
```

</issuers>

<mappings>

```
<!-- <mapping realmKeys=" comma separated realm keys or * for wildcard match "
product=" name of the product or * for wildcard match "
issuerKey=" url key of the issuer " /> -->
```

<mapping realmKeys="CampusA" product="Student" issuerKey="CampusASTS"/> <mapping realmKeys="CampusB" product="CRM" issuerKey="CampusBSTS"/> <mapping realmKeys="CampusC" product="Student" issuerKey="CampusCSTS"/> <mapping realmKeys="*" product="Student" issuerKey="Student STS"/> <mapping realmKeys="*" product="CRM" issuerKey="CRM STS"/> </mappings>

</authenticationConfigSection>

- 8. Click **OK** to save changes on the Options form. The form is closed.
- 9. Click to delete a selected line.
- 10. Click **Test** to ensure the setup for the corresponding line is correct. If a test on a particular line fails, check all associated fields and click **Test** again.

11. If all tests pass, click 问

Review Configuration

The installation supports multiple setup configurations depending upon the business needs. All of this information is displayed in the Review Configuration screen.

Review the Configuration and Start Installation

- 1. Once all setup screens have been properly populated and all lines have been tested and found to be functional on each component screen, click **Review Configuration** to see all of the information in one screen.
- 2. Click **Check prerequisites** to validate the configuration. The check results are displayed.

Indicates that the component passed the prerequisites check.

Indicates that the component failed the prerequisites check.

Correct any issues for failed components and run the prerequisites check again. Proceed with the next step after all components pass the check.

3. Click Skip Prerequisites Check. The Installation Progress screen is displayed.

			-	×
Installation Manager START INSTALLATION TOOLS OPTIONS HELP				
Installation Progress				
Collapse All				
∠ citprti6	0%	▼ Server ready		
Database Schema	0%	 Component ready (Install) 		
Forms Builder Designer	0%	 Component ready (Install) 		
Student Staff STS Configuration	0%	 Component ready (Install) 		
Forms Builder Renderer	0%	 Component ready (Install) 		
Student STS	0%	 Component ready (Install) 		
Forms Builder Student Workflow	0%	 Component ready (Install) 		
	Start installation			

4. Click **Start Installation**. Progress bars display the percentage progress of the components that are being installed.

Note: The Start Installation button is disabled while the installation is in progress and upon successful installation of all components. If an error occurs during installation of one or more components, the Start Installation button is enabled again.

- 5. Once the progress bars have reached 100%, a message is displayed confirming the installation, or an error message is displayed.
- 6. To verify or troubleshoot the installation, click a progress bar to access installation logs and other tools (see Installation).

After you have completed the installation, assign <u>Full Control Permissions for IIS_IUSRS</u> in the Forms Builder Designer and Renderer web applications.

Full Control Permissions for IIS_IUSRS

CampusNexus web applications use application pool identity. To enable the applications to create logs under their physical folders in IIS, it is necessary to grant the IIS_IUSRS group full control permissions. This applies to the Forms Builder Designer and Forms Builder Renderer applications.

- 1. On the IIS, open Windows Explorer, and select the directory of the web application.
- 2. Right-click and select **Properties**.
- 3. Select the **Security** tab.

📕 wwwroot Prope	rties				×
General Sharing	Security	Previou	s Versions 🗎 (Customize	
Object name: C	:\inetpub\/	www.root			
Group or user nam					
			desirate et e e t		
Administrator:			aministratorsj		_
		,	шерет		
IIS_IUSRS (0		111/115	iuanaj		-
					_
To change permis	sions, click	Edit.		Edit	
Permissions for IIS	_IUSRS		Allow	Deny	
Full control					-
Modify					
Read & execute	e		\checkmark		
List folder conte	ents		~		
Read			~		
Write					-
For special permis click Advanced.	sions or ad	vanced s	ettings,	Advanced	
Learn about acce	ss control a	and permi	issions		
	0	к	Cancel	App	y

- 4. Select the **IIS_IUSRS** user and click **Advanced**.
- 5. Select **Full control** permission and click **OK**.

🕌 Permission Entry for wwwroot		×
Object		1
Name: IIS_IUSRS (CLTDEPAPI11\I	IS_IUSRS)	Change
Apply to: This folder, subfolders a	nd files	•
Permissions:	Allow	Deny
Full control Traverse folder / execute file List folder / read data Read attributes Read extended attributes Create files / write data Create folders / append data Write attributes Write extended attributes Delete subfolders and files Delete		
Apply these permissions to object containers within this container or <u>Managing permissions</u>		Clear All
	ОК	Cancel

Set Up the Database Environment

Forms Builder version 3.x can be used with the databases of CampusNexus CRM, CampusNexus Student, or both. In addition, the Workflow Composer along with appropriate packages for contracts and activities is required.

For details about the supported product version combinations, refer to the <u>Product Compatibility Mat</u>-<u>rix</u> (logon required).

Depending on the database environment, perform the following integration and verification steps.

CampusNexus CRM Environment

- 1. Use Installation Manager to install CampusNexus CRM (including the Web Client).
- 2. On the machine where the Web Client for CampusNexus CRM is installed:

- a. Navigate to **\inetpub\wwwroot\cmc.crm.workspaces**.
- b. In CampusNexus CRM version 11.1, open the **NexusCRM.config** file.

In CampusNexus CRM version 12.0 or later, open the web.config file.

c. Find "EdmModelGeneration" and make sure that BuildMode is enabled.

```
<EdmModelGeneration BuildMode="Enabled">

<!--

Allowed Values for BuildMode

- "Enabled" - For generating model using the latest meta from database

- "CompileSourceFile" - For generating model using the Source Files. Used only for troubleshooting.

- "Disabled" - For disabling model generation

"Faulted" and "CompileSucceeded" values are for internal usage

-->

<//EdmModelGeneration>
```

- 3. Use Installation Manager to install **Workflow Composer**.
- 4. Open Workflow Composer, click **Package Manager**, and verify that the activities and contracts packages for your product versions are installed.

For example, if you are using Forms Builder 3.5 with CampusNexus CRM 12.1, install the following packages:

- Forms Builder Contracts 3.5.0 (3.5.0.xxx)
- Activities and Contracts (CRM) 12.1.0 (12.1.0.xxx)

Remove the packages for older versions when you install new versions.

- 5. Log in to the **Web Client** for CampusNexus CRM.
- 6. Open File Explorer, navigate to **\inetpub\wwwroot\Cmc.Crm.Workspaces\bin**, and copy the **Cmc.Nex-usCrm.Contracts.dll** file.
- 7. Paste the **Cmc.NexusCrm.Contracts.dll** file into the following locations:
 - On the machine that hosts Forms Builder: \inetpub\wwwroot\CMCFormsRenderer_V3\bin\
 - On the machine where Workflow Composer is installed: **\Program Files (x86)\CMC\Workflow**

Every time you build new custom fields/entities in CampusNexus CRM, copy the Cmc.NexusCrm.Contracts.dll to these locations.

f A Do not copy the Cmc.NexusCrm.Contracts.dll to the \bin folder of Forms Builder Designer.

Verify the Setup

After Forms Builder 3.x has been installed:

- 1. Log in to Forms Builder Designer.
- 2. In Form Designer, create a form that collects data for a **Contact**.
- 3. In Sequence Designer, create and save the sequence, and then click **Open Workflow**.

- 4. In Workflow Composer, add a **CreateEntity<ContactEntity>** activity to the Entry of the first form and a **SaveEntity<ContactEntity>** activity in the final transition.
- 5. Publish the updated workflow definition.
- 6. In the Sequence List, open and fill out the rendered form.
- 7. In the Desktop for CampusNexus CRM, verify that the new Contact is created.

Note: In this environment, workflow definitions for sequences are saved in the database of CampusNexus CRM.

For more details, see <u>CampusNexus CRM Integrations</u>.

CampusNexus Student Environment

- 1. Use Installation Manager to instal **CampusNexus Student** (including the Web Client).
- 2. Use Installation Manager to install **Workflow Composer**.
- 3. Open Workflow Composer, click **Package Manager**, and verify that the activities and contracts packages for your product versions are installed.

For example, if you are using Forms Builder 3.5 with CampusNexus Student 19.0.4, install the following packages:

- Forms Builder Contracts 3.5.0 (3.5.0.xxx)
- Activities and Contracts (V1) 19.0.4 (19.0.4.xxx)
- Activities and Contracts (V2) 19.0.4 (19.0.4.xxx)

Remove the packages for older versions when you install new versions.

Verify the Setup

After Forms Builder 3.x has been installed:

- 1. Log in to Forms Builder.
- 2. In Form Designer, create a form that collects data for a **Student**.
- 3. In Sequence Designer, create and save the sequence, and then click **Open Workflow**.
- 4. In Workflow Composer, add a **CreateEntity<Studententity>** activity to the Entry of the first form and a **SaveEntity<StudentEntity>** activity in the final transition.
- 5. Publish the updated workflow definition.
- 6. In the Sequence List, open and fill out the rendered form.
- 7. In the Web Client for CampusNexus Student, verify that the new Student is created (or check the syStudent table in the database).

Note: In this environment, workflow definitions for sequences are saved in the database of CampusNexus Student.

CampusNexus CRM and CampusNexus Student Environment

If you are using both CampusNexus CRM and CampusNexus Student, perform all of the steps described above.

Note: In this environment, workflow definitions for sequences are saved only in the database of CampusNexus Student.

CampusNexus CRM Integrations

Integrate Forms Builder 3.x with CampusNexus CRM 11.1 or Later

- 1. The **Higher Ed** and **Web Client** components must be installed.
- 2. If you're using CampusNexus CRM 11.1:

In the Web Client installation folder, in the **NexusCrm.config** file, set the value of the **EdmModelGeneration BuildMode** parameter to **Enabled**, and then restart the Cmc.Crm.Workspaces application pool.

If you're using CampusNexus CRM 12.0:

In the Web Client installation folder, in the **web.config** file, set the value of the **EdmModelGeneration BuildMode** parameter to **Enabled**, and then restart the Cmc.Crm.Workspaces application pool.

3. Copy the **Cmc.NexusCrm.Contracts.dll** file from the \bin folder of Web Client to the installation folder of Workflow Composer and Forms Renderer.

All operational and reference objects are wrapped in this file Cmc.NexusCrm.Contracts.dll. When new properties are created in CampusNexus CRM or an existing property definition (metadata) is changed, this file is regenerated. For example, it is regenerated when creating or updating an object, a tab, a property or a relationship.

The regenerated file needs to be copied to the installation folder of **Workflow Composer** and to the \bin folder of **Forms Renderer**.

fia Do not copy the Cmc.NexusCrm.Contracts.dll to the \bin folder of Forms Builder Designer.

- 4. Clients using CampusNexus Student and CampusNexus CRM can use a single installation of Workflow Composer and Forms Builder 3.x to work with both applications.
- 5. In CampusNexus CRM, a maximum of 1024 properties can be published for use with Forms Builder 3.x. If additional properties are needed, unpublish previously published properties and then publish new properties. The maximum count of 1024 properties cannot be exceeded. For more information about publishing and unpublishing object properties, see the description of the sproc_GetPropertiesPublishStatusForObject

and sproc_SetPropertiesPublishStatusForObject stored procedures in the CampusNexus CRM Integration guide.

6. CampusNexus CRM 11.1:

To consume events triggered from Web Client and iServices in Workflow Composer, set the value of the **Workflow Integrated** parameter to "True" in the **NexusCRM.config** file in the Web Client installation folder. By default, its value is "False".

CampusNexus CRM 12.0:

To consume events triggered from Web Client and iServices in Workflow Composer, set the value of the **Workflow Integrated** parameter to "True" in the **web.config** file in the Web Client installation folder. By default, its value is "False".

Integrate Workflow Composer 2.x with CampusNexus CRM 11.1 or Later

- 1. In Workflow Composer, download and install the Activities and Contracts (CRM) package corresponding to the installed version.
- 2. Copy the **Cmc.NexusCrm.Contracts.dll** and **Cmc.NexusCrm.WcfProxy.dll** files from the \bin folder of Web Client to the installation folder of Workflow Composer and to the \bin folder of Forms Renderer.

 ${f A}$ Do not copy the Cmc.NexusCrm.Contracts.dll to the \bin folder of Forms Builder Designer.

- 3. In the installation path of Workflow Composer, open the **WorkflowComposer.exe.config** file using a text editor (e.g., Notepad) and navigate to the **<appSettings>** tag.
- 4. Verify that the value of the **ConfigureCampusNexusWcfProxy** key is "true". Change its value to "true" if a different value is set.
- 5. Add a new key, **CmcNexusCrmWebUrl**, and specify the Web Client URL as its value.

Updated code in the <appSettings> tag will now be as follows:

```
<appSettings>
<add key="ConfigureCampusNexusWcfProxy" value="true"/>
<add key="CmcNexusCrmWebUrl" value="<Web Client URL>"/>
</appSettings>
```

6. Save and close the WorkflowComposer.exe.config file.

Run an OData Query in the Web Client

System integrators can view the results of a lookup query that is available in the Web Client for CampusNexus CRM. Prior to integrating with CampusNexus CRM, this functionality helps an integrator to verify the list of values that will be displayed in their query.

View Lookup Query Results

- Suffix the Web Client URL as follows: http://<web client url>/nexuscrmodata/\$metadata.
 The web page that is displayed includes lookup queries that are available by default.
- 2. Search for the text "lookup" and then navigate to the query that you want to run.

Example

You want to run the following query to verify the list of available Account types:

LookupQueryName="EnumAccountAccountTypes?\$select=Id,DisplayValue&\$filter=IsActive eq 1&\$orderbyy=DisplayOrder"

a. Copy the following text from the query:

EnumAccountAccountTypes?\$select=Id,DisplayValue&\$filter=IsActive eq 1&\$orderby=DisplayOrder

b. Append the copied text to the Web Client URL as follows:

http://<Web Client URL>/nexuscrmodata/EnumAccountAccountTypes?\$select=Id,DisplayValue&\$filter=IsActive%20eq%201&\$orderby=DisplayOrder

- c. Press ENTER.
- 3. The list of values available in the Account Type property is displayed.

API Keys

To enhance the security of Anthology Inc. products, API keys were added to the products released in May 2018 and later. An API key is a secret token that is submitted with a web service request to identify the origin of the request. The key for the consumer of the service needs to match the key of provider of the service, otherwise access to the service is rejected. The API key is unique for each customer.

The API key is an AppSetting in the web.config files of applications built on the CampusNexus framework. It uses the following syntax:

<add key="apiKey" value=""/>

The API key is the same key that is used in the Package Manager screen of Installation Manager.



Installation Manager 1.18 and later automatically adds the key value to the web.config files during installation of the following product versions:

- CampusNexus CRM **12.0** and later
- CampusNexus Student 19.0 and later
- Contracts & Activities **19.0** and later
- Portal **19.0** and later
- Regulatory 10.1 and later
- Financial Aid Automation 6.2 and later
- Workflow Composer 2.6 and later

Using Earlier Product Versions

If you are using products with lower versions in combination with any of the above listed versions, the API key must be manually added to the web.config file of the older version.

If there is no key defined in the web.config file, a default key that exists in the authentication provider will be used.

Depending on the product and version, you may need to overwrite the default key with your customer-specific key value.

-OR-

If the appSettings section does not contain the <add key="apiKey" value=""/> line, add the line and specify your key value.

The following is a snippet of a web.config file for Forms Builder Renderer 3.4:

If the API keys are not set up correctly, an "Access denied" error will be seen in the Renderer log, for example, when a Forms Builder workflow calls a CampusNexus Student activity.

Occupation Insight

Occupation Insight is a multi-tenant Software as a Service (SaaS) solution hosted by Anthology Inc.

Occupation Insight integrates CampusNexus Student program data with workforce market data and can be used as a data source for real-time analytics about the job market in Forms Builder 3.4 and later.

The service interacts with the Anthology Inc. applications via the Sync API and the Power BI API. Institutions using the service need to obtain keys for the APIs and install the Sync Agent for CampusNexus Student locally.

Important: If you are upgrading to Occupation Insight 2.1 and later and have installed previous versions of the Sync Agent, you must uninstall the previous versions.

Integration with Forms Builder 3.4 and Later

If Occupation Insight is used with Forms Builder, the API Key and Base URL for Occupation Insight need to be configured in the Renderer options. For more details, see <u>Forms Builder Renderer</u>.

Global Settings

The Global Settings screen contains the user name and password of the system administrator performing the Occupation Insight Sync Agent installation. This user must have:

Important: Information on all Installation Manager screens is not saved until you exit the screen by clicking or by clicking another component on the navigation menu.

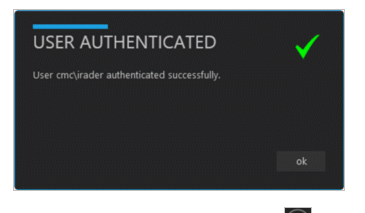
Specify the Global Settings

1. In the <u>Start</u> screen of Installation Manager, click the **Sync Agent** tile. The Sync Agent Global Settings screen is displayed.

					-	×
Installation START INSTALLAT	n Manage					
Sync Agent	2.1.0.474					
GLOBAL SETTINGS OI SYNCAGENT REVIEW CONFIGUR		OI SyncAgent Globa	al Settings			
		Windows Admin User:				
		Windows Admin Password:	•••••	Test		
ϵ)					

- 2. In the **Windows Admin User** field, specify the user name of the user with Administrator permissions on the computer where the installation will occur. Depending on your network environment, specify one of the following:
 - User name
 - Domain\User name
 - Email address of Admin User
- 3. In the **Windows Admin Password** field, specify the password for the Administrator user name. This password is used in the background for other installation steps.

4. Click **Test** to ensure the user authentication settings are correct. A confirmation message is displayed.



5. If the user is authenticated, click **OK** and click **D** to continue.

OI Sync Agent

This screen enables you to select the actions to be taken by Installation Manager (e.g., install, uninstall) and to specify the database and configuration options for the Occupation Insight Sync Agent.

Set Up the OI Sync Agent

1. In the Installation menu, click **OI Sync Agent**. The OI Sync Agent configuration screen is displayed.

					-	 ×
۲	Installation Manager start installation tools op					
	Sync Agent 2.1.0.474					
	GLOBAL SETTINGS OI SYNCAGENT	OI SyncAgent	t			
	REVIEW CONFIGURATION	Configure OI SyncAgent.				
		Action	Server	Options		
		Install 🔹	CLTDOCVM1	Test	× 🗅	
		Select All	Add			
	$\in \mathfrak{S}$					

- 2. Click **Add** to add a line to the Settings screen.
- 3. Select an appropriate **Action**. The following Action values are available:
 - **None** Performs no action.
 - **Install** Performs a fresh installation or upgrade of a component. You can install or upgrade multiple components at same time.
 - **Uninstall** Removes all subcomponents on that machine and uninstalls the component from Programs and Features.

Optional: Click **Select All** to set the Action field to **Install** for all components listed on this screen. Click **Unselect All** to set the Action field to **None**.

- 4. In the **Server** field, enter the name of the server that hosts the Occupation Insight Sync Agent.
- 5. Click to view and edit the Options form.

			-		×
OI SyncAgent Settings:	CLTDOCVM1				
Sync API URL	https://cltdocvm1.campusmgmt.com				
Sync API Key	wfhibsul 42 rn6 brnis5 tjnc5 y 27 p7 uls axxy7 g4 ond gag kql5 cyq				
Graph API URL	https://cltdocvm1.campusmgmt.com				
Graph API Key	tnyixku7cnxtygzlhi3uqmahdpqphezxu5mq6trbfv33pbg4ddfq				
Student Database Server	QASQLQA				
Student Database Name	c2000_212				
	✓ Integrated Security				
SQL Username					
SQL Password		Te	st		
		ок	Car	icel	

OI Sync Agent Settings

Field	Description
Sync Api URL	Specify the URL for the Occupation Insight Sync API.
Sync Api Key	Enter the key used access the Occupation Insight Sync API.
Graph API URL	Specify the URL for the Occupation Insight Graph API.
Graph API Key	Enter the key used access the Occupation Insight Graph API.
Student Database Server	Name of the CampusNexus Student database server used by Occupation Insight.

Field	Description
Student Database Name	Name of the CampusNexus Student database used by Occupation Insight. Click Test to verify access to the database.
Integrated Security	Select the Integrated Security check box or specify the SQL Username and Password in the fields below.
SQL Username	Specify the user name for the CampusNexus Student database.
SQL Password	Specify the password for the CampusNexus Student database.

- 6. Click **OK** to save changes on the Options form. The form is closed.
- 7. Click to delete a selected line.
- 8. Click **Test** to ensure the setup for the corresponding line is correct. If a test on a particular line fails, check all associated fields and click **Test** again.
- 9. If all tests pass, click \bigcirc .

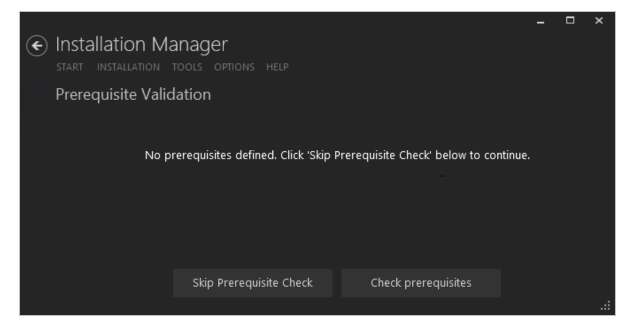


Review Configuration

The installation supports multiple setup configurations depending upon the business needs. All of this information is displayed in the Review Configuration screen.

Review the Configuration and Start Installation

1. Once all setup screens have been properly populated and all lines have been tested and found to be functional on each component screen, click **Review Configuration** to see all of the information in one screen.



2. Since there is no prerequisites check for the Occupation Insight Sync Agent, proceed to click **Skip Pre**requisites Check. The Installation Progress screen is displayed.

	-	×
Installation Manager start INSTALLATION TOOLS OPTIONS HELP		
Installation Progress		
Collapse All		
CLTDOCVM1 0% ▼ Server ready		
OI SyncAgent 0% Component ready (Install)		
Start installation		

3. Click **Start Installation**. Progress bars display the percentage progress of the components that are being installed.

Note: The Start Installation button is disabled while the installation is in progress and upon successful installation of all components. If an error occurs during installation of one or more components, the Start Installation button is enabled again.

- 4. Once the progress bars have reached 100%, a message is displayed confirming the installation, or an error message is displayed.
- 5. To verify or troubleshoot the installation, click a progress bar to access installation logs and other tools (see Installation).

Workflow

CampusNexus is based on an event-driven architecture in which a software element executes in response to receiving one or more event notifications. The main components in this architecture are the event broker and workflows. Events are utilized in workflows to perform specific activities in response to the events. Each event can be used to trigger one or more activities. Workflows are discrete tasks based on business rules and requirements. Workflow Composer provides activities, that is, 'chunks of code', for power users to compose tasks that are meaningful in a specific environment.

The Workflow components include the Workflow Composer application with built-in Package Manager and the Workflow Tracking Database. The installation of Workflow Composer is mandatory for users of Forms Builder version 3.x. The installation of the Workflow Tracking Database is optional.

Upgrade Notice for Workflow Composer

CampusNexus Student

All customers that upgrade CampusNexus Student must upgrade to the highest version of Workflow Composer that is compatible with the release they are upgrading to. If a customer is already on a lower version of Workflow Composer and is not upgrading CampusNexus Student, it is also recommended for customers to move to the latest version of Workflow Composer to ensure any changes introduced are adopted.

CampusNexus CRM

All customers that upgrade CampusNexus CRM must upgrade to the highest version of Workflow Composer that is compatible with the release they are upgrading to. If a customer is already on a lower version of Workflow Composer and is not upgrading CampusNexus CRM, it is also recommended for customers to move to the latest version of Workflow Composer to ensure any changes introduced are adopted.

If a CampusNexus CRM customer is upgrading to CampusNexus Student 21.0, the customer must upgrade to CampusNexus CRM 13.0 and upgrade to Workflow Composer 3.0.

Workflow Composer 3.x requires Microsoft .NET Framework 4.7.2. For more details, see

- <u>https://support.microsoft.com/en-us/help/4054531/microsoft-net-framework-4-7-2-web-installer-for-windows</u>
- <u>https://support.microsoft.com/en-us/help/4054530/microsoft-net-framework-4-7-2-offline-installer-for-windows</u>

For detailed installation instructions, see:

- Workflow Composer
- Workflow Tracking Database

The remaining topics in this section are for reference only. The information about Logging, Event Logs, and Service Module Host may be helpful when troubleshooting issues related to workflows.

Workflow Composer

A single instance of Workflow Composer can be used to work with CampusNexus Student, CampusNexus CRM, and Forms Builder.

To enable this behavior in CampusNexus CRM:

1. In the **Web.config** file of CampusNexus CRM Web Client, change the database details of the '**dbconnection**' key of Workflow Composer to the value that's set in CampusNexus Student:

<add name="dbConnection" providerName="System.Data.SqlClient" connectionString="**data Source**=<Name of the CampusNexus Student database>;**initial catalog**=<Name of the CampusNexus CRM database>;Integrated Security=SSPI;Persist Security Infoo=False;Pooling=True;MultipleActiveResultSets=True;Application Name=CampusNexus Workflow Composer;"/>

- 2. Make the same change in the **Web.config** file of the following iServices:
 - Account Iservice
 - Cof Iservice
 - Contact Iservice
 - HEFoundation Iservice
 - Report Iservice
 - Portal Iservice
 - Utils Iservice
 - Interaction Iservice
- 3. Ensure that Application Pool Identity Users of CampusNexus CRM Web Client and iServices are available in CampusNexus Student's database. They must have login permissions in CampusNexus Student and read permissions to its database. For more information, see <u>Application Pool Identity and Integrated Security</u>.
- 4. To consume events triggered from Web Client and iServices in Workflow Composer, set the value of the **Work-flow Integrated** parameter to **True** in the Web.config file (Web Client and iServices). By default, its value is False.

Workflow Composer Updates

Workflow Composer 3.x and later:

- Is required with Activities and Contracts for CampusNexus Student 21.0 and later.
- Is deployed via <u>Installation Manager</u> and <u>ClickOnce</u>.
- Requires users to configure connections. For more details, see <u>Configure Workflow Composer</u>.

Prerequisites

- Workflow Composer 3.x requires Microsoft .NET Framework 4.7.2. For more details, see
 - <u>https://support.microsoft.com/en-us/help/4054531/microsoft-net-framework-4-7-2-web-installer-for-windows</u>
 - <u>https://support.microsoft.com/en-us/help/4054530/microsoft-net-framework-4-7-2-offline-installer-for-windows</u>
- Azure Application Service deployment requires APIs to be deployed over secure HTTP (HTTPS) with TLS 1.2. Payment Card Industry (PCI) compliance also requires TLS 1.2. If the caller of these APIs does not have TLS 1.2 support, calls to APIs will fail. Applications using .NET Framework 4.7.2 support Transport Layer Security (TLS) 1.2, but it is not the default Security Protocol Type. The code for Workflow Composer 2.6 and the Service Module Host was updated to make TLS 1.2 the default Security Protocol Type.
- If Workflow Composer is configured to connect directly to the database, **Insert** and **Update** permissions for the following database tables are required:
 - WorkflowDefinition
 - WorkflowDefinitionVersion

The permissions are required for the logged in user when using integrated security and for the login credentials (user name and password) specified if installing via Installation Manager and integrated security is not used.

• If Workflow Composer is configured to use the Workflow Web API, users will need to be associated with either the **Reader** or **Contributor** role for the Workflow Web API enterprise application in the CNC 2.0 Azure Active Directory.

Install Workflow Composer

Install Using Installation Manager

CampusNexus Cloud (CNC) 1.2 and on-premise customers install Workflow Composer from Installation Manager.

- 1. Click the **Package Manager** tile in the Start screen of Installation Manager.
- 2. Download the package for **Workflow Composer**.
- 3. When the download is completed, return to the Start screen of Installation Manager.
- 4. Click the **Workflow** tile in the Start screen. File Manager displays the SetupFiles folder containing the Workflow Setup.exe file.

After retrieving the installer, users can run the Workflow Setup.exe directly or copy and distribute it to other users within their organization.

5. Double-click the **Workflow Setup.exe** file. The Workflow Setup screen is displayed.

- 6. Click **Install**. The Setup Progress screen is displayed. You are notified if a previous installation of Workflow Composer is detected.
- 7. Click **Next** to continue. The API key and database settings screen is displayed.
- 8. In the API key database settings screen, specify the following:
 - Api Key (Package Manager Customer Key) This is the same key that is used in the Package Manager screen of Installation Manager.
 - Database Server
 - Database

Select **Use Integrated Security** or specify the **Username** and **Password** for the database.

Click **Test** to verify database access. If the test was successful, click **Next** to continue.

- 9. (Optional) In the SMTP settings screen, specify the following if you want the application to be able to send emails to the intended recipients:
 - SMTP Server
 - **SMTP Port** (default: 25)
 - If applicable, select **Use credentials to authenticate** and specify the **Username** and **Password**.
 - If applicable, select **Enable SSL**.
- 10. Click **Next**. The installation process starts. Click **Close** when Workflow Composer has been successfully installed.
- 11. Click the **Workflow** icon on your desktop to open Workflow Composer. Note that the status bar at the bottom left indicates the Workflow Composer version and database connection.

Install Using ClickOnce

A

CampusNexus Cloud (CNC) 2.0 customers install Workflow Composer 3.x using a ClickOnce application. ClickOnce allows self-updating Windows-based applications to be installed and run with minimal user interaction. Users install Workflow Composer with one click on the **Install** button or **Iaunch** it from a web site.

For details about the ClickOnce URL and login credentials, refer to **https://filetransfer.campusmgmt.com** > **soft**wareupdates > WorkflowComposer > WF_ComposerInstallationSteps.pdf.

Depending on the settings and antivirus/malware software installed on your machine as well as your corporate policies, you may see a warning when installing Workflow Composer and its activity packages.

Once the installation is completed, continue with <u>Configure Workflow Composer</u> and then <u>Install Activities and Con</u>-<u>tracts</u>.

Configure Workflow Composer

Once Workflow Composer 3.x is installed, you need to specify whether it accesses the databases via direct connections or via a Workflow Web API.

- In a CampusNexus Cloud (CNC) 2.0 environment, configure the <u>Workflow Web API Connection</u>. The Workflow Web API replaces the Citrix connections used previously in cloud environments.
- In on-premise or Azure (non-CNC 2.0) environments, configure Direct Database Connections.

The configuration needs to be done only once when Workflow Composer is installed the first time. The settings are retained during upgrades.

The System tab in the ribbon of Workflow Composer 3.x provides a **Configuration** option that enables you to change the initial configuration.

Direct Database Connections

If you are using Workflow Composer with on-premises databases connections:

- 1. Select **Direct connection with the database**.
- 2. Specify the server names and database names for your database connections.
 - The **Workflow Database** is the database that supplies values to your workflow activities. It can be a CampusNexus Student or CampusNexus CRM database.
 - The **Durable Instancing Database** typically uses the same server and database as the Workflow Database.
 - (Optional) The **Tracking Database** is named "WorkflowTracking" by default. It can be on the same server as the Workflow Database and the Durable Instancing Database.
- 3. In the **API Key** field, specify the key you use to access Anthology Inc. workflow Activities and Contracts packages.
- 4. Click Save.

figuration	x
- How would you like	to connect with the database?
O Use the Work	flow Web API
Oirect connect	tion with the database
Web API Configurati	on
Student Web Client URL	
Database Configurat	ion
Workflow Datab	ase
Server	gaugigali
Database	MUNIMUR, 35
Durable Instanci	ng Database
Server	Bipagi
Database	M_Rest/R_35
Tracking Databa	se (Optional)
Server	gasqidev
Database	WorkfowTracking
API Key	cH2hn8glugdL8H8YVRUsFkX05rH6Lk2HCh4VkbjdbUC3Slpf
	Save Close

5. Click **Yes** to confirm that you want to proceed. Workflow Composer will restart.

Workflow Web API Connection

If you are using Workflow Composer in an Azure cloud environment with CampusNexus Cloud (CNC) 2.0:

- 1. Select **Use the Workflow Web API**.
- 2. Specify your CampusNexus Student**Web Client URL**, i.e., https://<server>.<domain>:<port>. This URL provides access to the server where the Workflow Web API is deployed.

The remaining fields are disabled.

Configuration X
How would you like to connect with the database?
Subset the Workflow Web API
 Direct connection with the database
Web API Configuration
Student Web Client URL
Database Configuration
Workflow Database
Server
Database
Durable Instancing Database
Server
Database
Tracking Database (Optional)
Server
Database
API Key
Save Close

Workflow Composer 3.1 supports dual tenancy in Azure AD. This enables Anthology Inc. support staff to log in to a customer environment to diagnose an issue. CMC staff append **account/login/cmc** to the Student

Web Client URL value in order to use a different authentication context for the same environment.

Tenant	Student Web Client URL	Sign in Logo
Azure AD Tenant (Customer)	https:// <server>.<domain>:<port>.campusnexus.cloud/</port></domain></server>	Microsoft
Support Tenant (CMC Staf- f)	https:// <server>.<domain>:<port>.campusnexus.cloud/account/login/cm- c</port></domain></server>	

- 3. Click Save.
- 4. Click **Yes** to confirm that you want to proceed. Workflow Composer will restart.

When you use the Workflow Web API, you must log in to your CNC 2.0 account in the Azure Active Directory (AAD).

In case of a service interruption or incorrect configuration, a message similar to the following will be displayed. You will have the option to return to the Configuration window.

"The system is unable to perform authentication. You may need to contact your System Administrator. However, the issue may be the configuration, would you like to review?"

Your user profile in the CNC 2.0 AAD is associated with a role.

- The **Contributor** role allows you to add/publish, delete, and edit workflows.
- The **Reader** role allows you to view workflows.

As a Reader, you can modify a workflow and save it to the file system. But you cannot publish it. If you try to publish or delete a workflow or persisted instance, Workflow Composer returns the message: *"You are not authorized to perform this action."*

If you are not associated with either role, you will need to contact a System Administrator as you will not have access to the application.

Install Activities and Contracts

After installing Workflow Composer, you need install Activities and Contracts that match the versions of CampusNexus Student, CampusNexus CRM, and/or Forms Builder in your environment.

Note: If you installed Workflow Composer using ClickOnce with auto update, previously installed packages are removed and need to be reinstalled.

- 1. In the ribbon of Workflow Composer, click **Package Manager**. Click **Yes** to close Workflow Composer.
- 2. In the Package Manager screen, check the address of the **Package Manager Host**. If necessary, edit the address and click **Update**.

elect/deselect package(s) to be ny disabled packages are incompo		stallation Manager		
vailable Packages	nen run your rerson of m	analise in the negation		
Activities And Contracts	CRM) 11.1.0 (11.1.0.91)			
Activities And Contracts				
Activities And Contracts	CRM) 12.0.2 (12.0.2)			
Activities And Contracts	CRM) 12.1.0 (12.1.0)			
Activities And Contracts	CRM) 12.2.0 (12.2.0)			
Currently Installed Packag	es			
Activities And Contracts	CRM) 12.3.0 (12.3.0)			
Activities And Contracts	V 1) 20.0.3 (20.0.3.81)			
Activities And Contracts	V 2) 20.0.3 (20.0.3.56)			
Forms Builder Contracts	3.6.1 (3.6.1.7)			
Package Manager Host update			Update	

3. In the *Available Packages* section, locate the Activities and Contracts to be used with Workflow Composer in your environment. The packages are product and version specific.

You can install only one version of a specific package type. For example, if you installed "Activities And Contracts (CRM) 12.0.0", you cannot have "Activities And Contracts (CRM) 13.0.0" on the same instance of Workflow Composer at the same time. "Activities And Contracts (CRM) 13.0.0" will overwrite "Activities And Contracts (CRM) 12.0.0".

CampusNexus Student requires two packages. For example, if your CampusNexus Student environment is at version 20.0.3, install Activities And Contracts (**V1**) 20.0.3 **and** Activities And Contracts (**V2**) 20.0.3.

CampusNexus Student 21.0 (and later) activities and contracts are required when using Workflow Composer with Web API connection. Earlier versions of activities and contracts are incompatible.

Click to install each package. The installed packages will be listed in the *Currently Installed Packages* section.

To remove a package, click in the *Currently Installed Packages* section.

4. Click **Done** to close Package Manager.

Workflow Tracking Database

The installation of the Workflow Tracking Database is **optional**. If it is needed, click the Package Manager tile in the Start screen of Installation Manager and download the package for the Workflow Tracking Database.

Set Up the Workflow Tracking Database

1. In the <u>Start</u> screen of Installation Manager, click **Workflow Tracking Database**. The Workflow Global Settings screen is displayed.

				-	×
Installation Manager Start INSTALLATION TOOL					
Workflow Tracking	Database				
GLOBAL SETTINGS WORKFLOW DATABASE REVIEW CONFIGURATION	Workflow Global S	Settings			
	Windows Admin User:				
	Windows Admin Password:	•••••	Test		
$\overleftarrow{} \mathrel{} \mathrel{}$					

- 2. In the **Windows Admin User** field, specify the user name of the user with Administrator permissions on the computer on which the installation will occur. Depending on your network environment, specify one of the following:
 - User name
 - Domain\User name
 - Email address of Admin User
- 3. In the **Windows Admin Password** field, specify the password for the Administrator user name. This password is used in the background for other installation steps.
- 4. Click **Test** to ensure the user authentication settings are correct. A confirmation message is displayed.
- 5. If the user is authenticated, click **OK** and click **D** to continue.
- 6. In the Installation menu, click **Workflow Database**. The Workflow Database Settings screen is displayed.

					-	×
Installation Manages START INSTALLATION TOOLS						
Workflow Tracking	Database					
GLOBAL SETTINGS WORKFLOW DATABASE REVIEW CONFIGURATION	B Workflow D	atabase Settings				
	Action	Machine Name	0			
	Action	Machine Name	Options			
	Install -		Test	× 🗈		
				× 🗅		
	Install •	r cltdepapi11		× 🗅		

- 7. Click **Add** to add a line to the Settings screen.
- 8. Select an appropriate **Action**. The following Action values are available:
 - **None** Performs no action.
 - **Install** Performs a fresh installation or upgrade of a component. You can install or upgrade multiple components at same time.
 - **Uninstall** Removes all subcomponents on that machine and uninstalls the component from Programs and Features.

Optional: Click **Select All** to set the Action field to **Install** for all components listed on this screen. Click **Unselect All** to set the Action field to **None**.

9. Enter the SQL Server where the *WorkflowTracking* database will be installed.

Note: Installation Manager does not provide an option to enter the name for this database because the name will always be *WorkflowTracking*.

- 10. Click Into the copy a line. Edit the copied line as needed.
- 11. Click to view and edit the Options for Workflow Database Settings. This form is used to specify the database where the workflows are stored.

		-		×
Workflow Database Se	ettings: cltdepapi11			
Database Server	cltdepapi11			
	✓ Integrated Security			
Database Username				
Database Password				
	Test			
	ок	Can	cel	
				.:

Options Fields

Field	Description
Database Server	Name of the Workflow Tracking Database server.
Database User- name	User name or account that will be used to connect to the Workflow Tracking Database when Integrated Security is not used. Can be left blank.
Database Pass- word	Password used to connect to the Workflow Tracking Database when Integrated Security is not used. Can be left blank.
Integrated Secur- ity	Select the Integrated Security check box to use this feature and click Test to verify the connection. Clear this check box if the database user name and password will be used.

- 12. Click **OK** to save changes on the Options form. The form is closed.
- 13. Click to delete a selected line.
- 14. Click **Test** to ensure the setup for the corresponding line is correct. If a test on a particular line fails, check all associated fields and click **Test** again.
- 15. If all tests pass, click 🕑. The Prerequisite Validation screen is displayed.
- 16. In the Prerequisite Validation screen, click **Skip Prerequisite Check**.

۲) Installation	Manager N tools options he				-	×
	Installation Pr	ogress					
	Collapse All						
	 cltdepapi11 Workflow Da 	itabase	0% 0%	• •	Server ready Component ready (Install)		
			Start installation				

17. Click **Start Installation** on the Installation Progress screen. Progress bars display the percentage progress of the components that are being installed.

Note: The Start Installation button is disabled while the installation is in progress and upon successful installation of all components. If an error occurs during installation of one or more components, the Start Installation button is enabled again.

- 18. Once the progress bars have reached 100%, a message is displayed confirming the installation, or an error message is displayed.
- 19. To verify or troubleshoot the installation, click a progress bar to access installation logs and other tools (see Installation).

NLog

The default logging provider used by CampusNexus is NLog. NLog allows you to set up log targets, levels, rules, layouts, etc. through configuration.

Configure Logging

To configure logging for CampusNexus products, modify the nlog.config file contained within the application's executing directory. For web applications, this file exists alongside the web.config file.

```
<?xml version="1.0" encoding="utf-8"?>
<nlog xmlns="http://www.nlog-project.org/schemas/NLog.xsd" xmlns:x-
si="http://www.w3.org/2001/XMLSchema-instance">
  <targets>
    <target name="file" xsi:type="File"
      layout="${longdate} ${threadid:padding=3} ${level:padding=-30} ${logger:padding=-30} ${mes-
sage} ${exception:format=tostring}"
     fileName="${basedir}logs/${shortdate}.txt"
     keepFileOpen="true" />
   <target name="console" xsi:type="ColoredConsole"
      layout="${date:format=HH\:MM\:ss} ${threadid:padding=3} ${logger:padding=-30} ${message}" />
  </targets>
<rules>
  <logger name="*" minLevel="Error" writeTo="file" />
</rules>
</nlog>
```

Above is an example of a config file that is configured with two targets: file and console. The logging rules define which target is executed based on level (Trace, Debug, Information, Warning, Error, and Fatal). The configuration above logs to a subfolder off the base directory whenever an Error or Fatal level is logged by the application. To log verbose diagnostic information, you can change the minLevel to Trace, which will log all levels of diagnostic information.

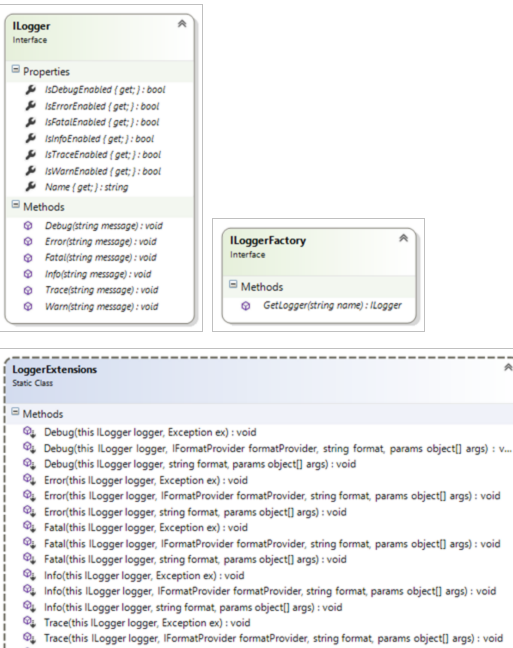
For additional information regarding the configuration file, see <u>https://github.com/nlog/NLog/wiki/Configuration-file</u>.

For supported NLog targets, see <u>https://github.com/nlog/NLog/wiki/Targets</u>.

Write Logs

Three public types are associated with the logging framework:

- ILoggerFactory
- ILogger
- LoggerExtensions (extensions methods for ILogger)



- Pit
 Trace(this ILogger logger, string format, params object[] args) : void

 Qit
 Warn(this ILogger logger, Exception ex) : void
 - Warn(this ILogger logger, IFormatProvider formatProvider, string format, params object[] args): void

 Warn(this ILogger logger, string format, params object[] args): void

; Warn(this ILogger logger, string format, params object[] args) : void

There are two ways to enable logging in your class. The preferred way is to receive an ILogger interface as a constructor dependency. The IoC container ensures that this dependency is wired for you.

```
public class MyClass : IMyClass
ł
    private readonly ILogger _logger;
    public MyClass(ILogger logger)
    ł
        _logger = logger;
        _logger.Debug("ctor");
    }
    public void Foo()
        _logger.Trace("Foo");
        try
        {
        }
        catch (Exception ex)
        {
            logger.Error(ex);
            throw;
        }
   }
```

If your class is a legacy class that does not support DI, you can use the ServiceLocator to retrieve an ILoggerFactory to create the logger.

```
public class MyClass : IMyClass
ł
    private readonly ILogger _logger;
    public MyClass()
    Ł
        _logger = ServiceLocator.Default.GetInstance<ILoggerFactory>().GetLogger(this);
        _logger.Debug("ctor");
    }
    public void Foo()
    1
         logger.Trace("Foo");
        try
        {
        }
        catch (Exception ex)
        ł
             logger.Error(ex);
            throw;
        }
    }
```

Add Log Messages to Classes

Once you have a logger in a class, it is important to add the relevant LOG messages to it that will help us all in debugging and understanding how this class is behaving.

Log Non-Exception Messages

Trace Messages

Use these messages to trace which lines of source code are being executed; they will log what is going on with the code.

Usage: _log.Trace("Your message.")

Debug Messages

Use these messages to output the contents or values of variables or properties during the execution of source code; they will log the important values of objects that may affect how the code will execute.

Usage: _log.Debug("Your message. variable1={0}.", variable1)

Info Messages

Use these messages to log information that may be useful to know about the normal operation of the application (such as environment variables, paths, etc.).

Usage: log.Info("Your message. variable1={0}.", variable1)

Warning Messages

Use these messages to log messages that we are not sure are acceptable or to track variable/property values that may be close to being out of the acceptable range.

Usage: log.Warn("Your message. variable1={0}.", variable1)

Error Messages

Use these messages to log any exceptions we have that are not being handled. This is typically used in the CATCH of a TRY/CATCH block.

Usage: See Log Exception Messages.

Fatal Messages

Use these messages to log special conditions that indicate that something went terribly wrong in the execution of the code.

Usage: See Log Exception Messages.

Log Exception Messages

To properly log an exception, you should follow one of the patterns shown below. This will allow you to capture the full exception details and also include (if necessary) any other values that may be important for debugging.

Scenario #1. Logging a custom message, some variable value, and the exception

```
string itemToParse = "abc";
try
{
    DateTime.Parse(itemToParse);
}
catch (Exception ex)
{
    _log.Error("[Your_message_(if_any)]._[Variable_Name] = '{0}'._{1}", itemToParse, ex);
    throw;
}
```

Result log message:

[Your message (if any)]. [Variable Name] = 'abc'. System.FormatException: The string was not recognized as a valid DateTime. There is an unknown word starting at index 0. at System.DateTime.Parse(String s) at Cmc.UI.Web.EcoSysW3C.-----() in \DEV\DEV\Cmc\UI\Web\Cmc.UI.Web.EcoSysW3C\-----.cs:line xx

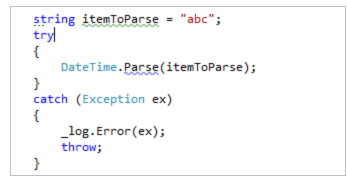
Scenario #2. Logging some variable value, and the exception



Result log message:

[Variable Name] = 'abc'. System.FormatException: The string was not recognized as a valid DateTime. There is an unknown word starting at index 0. at System.DateTime.Parse(String s) at Cmc.UI.Web.EcoSysW3C.-----() in \DEV\DEV\Cmc\UI\Web\Cmc.UI.Web.EcoSysW3C\-----.cs:line xx

Scenario #3. Logging only the exception



Result log message:

System.FormatException: The string was not recognized as a valid DateTime. There is an unknown word starting at index 0. at System.DateTime.Parse(String s) at Cmc.UI.Web.EcoSysW3C.-----() in \DEV\DEV\Cm-c\UI\Web\Cmc.UI.Web.EcoSysW3C\------cs:line xx

Note: You must always inject the exception to the string message using {0}!

If you log an exception as shown below, it will fail to include the exception in the log message. See result of this message below:

```
string itemToParse = "abc";
try
{
    DateTime.Parse(itemToParse);
}
catch (Exception ex)
{
    _log.Error("message.", ex);
    throw;
}
```

Result log message:

message

Read Log Messages to Debug or Troubleshoot

There are three different ways to see your log messages when you wish to debug or troubleshoot an issue:

- 1. Access the SQL server and get values from the LOGS table (if they are being logged to the DB)
- 2. Access the local log files being saved in (webroot)/LOGS
- 3. Use a real-time viewer

You can download the FREE LOG viewer from: <u>http://www.legitlog.com/Products/LegitLogViewer</u>.



Once you install it, you can use it to:

- Read the log text file, or
- View messages in real-time as they are added to the logger.

To enable real-time logging, follow these steps:

- 1. Select Logs >> Live Capture Log.
- 2. Select Start capture global.

You should now start seeing any log messages as they are added into the logger.

For additional information, see the NLog web site: <u>http://nlog-project.org</u>.

Event Logs

Event logs for workflows that are executed on a CampusNexus Student server are written to the following folder on the server machine:

Program Files (x86)\CMC\C2000\Services\Nexus Event Notification Service
<version>\logs.

ze 🔻 🧾 Open 🔻 Share with 🔻 Print New fold	ler			
Program Files (x86)	Name	Date modified -	Туре	Size
Business Objects	2015-11-03	11/3/2015 4:59 PM	Text Document	12 KB
	2015-11-02	11/2/2015 10:32 PM	Text Document	76 KB
CampusVue		11/2/2015 4:35 PM	Text Document	29 KB
	2015-10-30	10/30/2015 10:59 PM	Text Document	108 KB
📕 EDE	2015-10-29.errors	10/30/2015 12:00 AM	Text Document	4,479 KB
🍌 Install	2015-10-29	10/30/2015 12:00 AM	Text Document	4,579 KB
Services	2015-10-28	10/28/2015 10:12 PM	Text Document	310 KB
CampusLink Automated Processes Service 3.1.1	2015-10-28.errors	10/28/2015 10:12 PM	Text Document	277 KB
CampusLink Automated Processes Service 4.0 CampusLink Regulatory Automated Tasks Servic	2015-10-27	10/27/2015 6:31 PM	Text Document	78 KB
CampusLink Regulatory Automateu Tasks Servic	2015-10-27.errors	10/27/2015 11:30 AM	Text Document	8 KB
Nexus Event Notification Service 16.1	2015-10-26	10/26/2015 5:18 PM	Text Document	1,543 KB
Nexus Event Notification Service 17.0	2015-10-26.errors	10/26/2015 4:06 PM	Text Document	895 KB
Academics	2015-10-24	10/26/2015 2:06 PM	Text Document	37,700 KB
Accounts	2015-10-25	10/26/2015 2:06 PM	Text Document	37,746 KB
Admissions	2015-10-25	10/26/2015 2:00 PM	Text Document	37,746 KB
📕 bs 💻	2015-10-25.errors	10/26/2015 12:00 AM	Text Document	37,740 KB
🕌 ca-ES	2015-10-24.errors		Text Document	
	2015-10-23	10/23/2015 11:59 PM		4,215 KB
🔒 da		10/23/2015 11:59 PM	Text Document	4,190 KB
🍒 de	2015-10-22	10/22/2015 11:20 PM	Text Document	291 KB
🎍 es	2015-10-22.errors	10/22/2015 11:20 PM	Text Document	233 KB
📕 es-ES	2015-10-21	10/21/2015 11:59 PM	Text Document	3,855 KB
FinancialAid	2015-10-21.errors	10/21/2015 11:59 PM	Text Document	3,703 KB
🕌 Foundation	2015-10-20	10/20/2015 11:32 PM	Text Document	157 KB
\mu fr 强 hr	2015-10-20.errors	10/20/2015 4:41 PM	Text Document	36 KB
	2015-10-19	10/19/2015 11:59 PM	Text Document	4,324 KB

The logs capture all workflow events including LogLine output, events associated with long running workflows, and errors captured by the <u>Service Module Host</u>.

📕 2015-11-03 - Notepad		_ 0 >
File Edit Format View Help		
2015-11-03 09:41:37.2775 14 Debug	Cmc.Core.Workflow.WorkflowEngine Running workflow 9a1f05e9-e4a4-4f2e-81bc-f977edd7e7bc Cmc.Core.Workflow.Activities.LooLine	2
2015-11-03 09:41:39.6954 65 Info **LOOKUPLISTITEM StartDate - Static**	CMC.Core.WorkTlow.Activities.LogLine	
Name: !Winter 2014		
Code: !WIN2014		
Id: 3745		
2015-11-03 09:41:40.0386 65 Info	Cmc.Core.Workflow.Activities.LogLine	
LOOKUPLISTITEM Program - Static		
Name: Golf Course Management		
Code: GCM Id: 59		
2015-11-03 09:41:40.2258 9 Info	Cmc.Core.Workflow.Activities.LogLine	
LOOKUPLISTITEM Business Unit Group - Static		
Name: Capital Region-Mechanicsburg Combo		
Code: CAPRMECH		
Id: 31144		
2015-11-03 09:41:40.3662 14 Debug 2015-11-03 09:41:40.3662 14 Trace	Cmc.Core.Workflow.WorkflowEngine Done running workflow 9a1f05e9-e4a4-4f2e-81bc-f977edd7e7bc Cmc.Core.Eventing.SavedEvent Executing handler 'Cmc.Core.Workflow.WorkflowEventHandler`2	
2013-11-03 09:41:40.3002 14 Frace	- Cmr. Core. Eventing, SavedEvent - Executing nandler - Cmc. Core. WorkTlow.WorkTlowEventHandler 2 - Eviting	
[Cmc.Core.Eventing.SavedEvent,Cmc.Nexus.PersonDocument]' - 2015-11-03 09:41:40.3662 14 Trace	- EXILING - Cmc Core Eventing SavedEvent - Paising event 'Saved' on type 'PersonDocument' - Eviting	
2015-11-03 10:41:22.0169 12 Trace	Cmc.Core.Eventing.SavedEvent Raising event 'Saved' on type 'PersonDocument' - Exiting Cmc.Nexus.Utility.ServiceBroker.ServiceModule.ServiceBrokerServiceModule 12: New Message From Queue, Type:	
//Cmc/SSBMessage_Endofstream 2015-11-03 15:59:13.6198 12 Trace		
2015-11-03 15:59:13.6198 12 Trace	Cmc.Nexus.Utility.ServiceBroker.ServiceModule.ServiceBrokerServiceModule 12: New Message From Queue, Type:	
//Cmc/SSBMessage_SyStudGrp_Saved_Notification 2015-11-03 15:59:13.6978 12 Trace		
2015-11-03 15:59:13.6978 12 Trace	Cmc.Core.Eventing.SavedEvent Raising event 'Saved' on type 'GroupMembership' – Entering Cmc.Core.Eventing.SavedEvent Executing handler 'Cmc.Core.Workflow.WorkflowEventHandler'2	
2015-11-03 15:59:13.6978 12 Trace	Cmt.Core.Eventing.SavedEvent Executing nandler Cmt.Core.WorkTlow.WorkTlowEventHandler 2	
[Cmc.Core.Eventing.SavedEvent,Cmc.Nexus.GroupMembership]' 2015-11-03 15:59:14.9770 12 Debug	- Entering Cmc.Core.Workflow.workflowEngine Running workflow 01387d37-2c28-41c6-a27c-57fea0b5a765	
2015-11-03 15:59:17.6913 61 Info	Cmc.Core.Workflow.Activities.Logline	
Looked Up Football Team ID: 123241Group ID from Event: 123 2015-11-03 15:59:17.7069 12 Debug	1 91	
2015-11-03 15:59:17.7069 12 Debug	``Cmc.core.workflow.workflowEngine Done running workflow 01387037-2c28-4126-a27c-57fea0b5a765 Cmc.core.workflow.workflowEngine Running workflow db490d9=s6f4-42626-8960-3717556ea4e Cmc.core.workflow.workflowEngine Done running workflow db4390d9-e5f4-426-8960-3717556ea4e Cmc.core.workflow.workflowEngine Running workflow 9427befec-cc3-484a-991c-0610881b8ae7	
2015-11-03 15:59:17.7225 12 Debug 2015-11-03 15:59:17.8473 12 Debug	Cmc.Core.Workfjow.WorkfjowEngine Running workfjow_db4a90d9-e5f4-4e26-8960-37175c56ea4e	
2015-11-03 15:59:17.8473 12 Debug 2015-11-03 15:59:17.8629 12 Debug	Cmc.Core.Worktlow.WorktlowEngine Done running worktlow db4a90d9-e5t4-4e26-8960-3/1/5c56ea4e	
2015-11-03 15:59:17.8629 12 Debug	Cmc.Core.Workflow.Activities.Looline	
Looked Up Career Group ID: 123291Group ID from Event: 1231	91	
Looked Up Career Group ID: 123291Group ID from Event: 1231 2015-11-03 15:59:17.9877 12 Debug	Cmc.Core.workflow.workflowEngine Done running workflow 942fbef6-ccc3-4b4a-991c-0b1d8b1b8ae7	
2015-11-03 15:59:17.9877 12 Debug	Cmc.Core.Workflow.WorkflowEngine Running workflow aeeb376e-416b-49c9-a125-45948d921507	
2015-11-03 15:59:18.0501 83 Tnfn	Cmc.Core.Workflow.Activities.LogLine	
Looked up Career Group ID: 123301Group ID from Event: 1231 2015-11-03 15:59:18.0501 12 Debug		
2015-11-03 15:59:18.0501 12 Debug 2015-11-03 15:59:18.0657 12 Debug	Cmc.Core.Workflow.WorkflowEngine Done running workflow aeeb376e-416b-49c9-a125-45948d921507 Cmc.Core.Workflow.WorkflowEngine Running workflow 95511044-8374-4d33-a789-d52a0bfd7f71	
2015-11-03 15:59:18.1125 56 Info	Cmc.Core.Workflow.Activities.LogLine	
Looked Up Career Group ID: 123261Group ID from Event: 1231	91	
2015-11-03 15:59:18.1281 12 Debug	Cmc.Core.Workflow.WorkflowEngine Done running workflow 95511044-8374-4d33-a789-d52a0bfd7f71	
2015-11-03 15:59:18.1437 12 Debug	Cmc.Core.Workflow.WorkflowEngine Running workflow 931b1f87-f008-44f3-8789-a04aa87574e2	
2015-11-03 15:59:18.2061 21 Info	_ Cmc.Core.Workflow.Activities.LogLine	
Looked Up Career Group ID: 123281Group ID from Event: 1231 2015-11-03 15:59:18.2373 12 Debug	.91 Cmc.Core.Workflow.WorkflowEngine Done running workflow 931b1f87-f008-44f3-8789-a04aa87574e2	
2015-11-03 15:59:18.2373 12 Debug 2015-11-03 15:59:18.2373 12 Trace	Cmc.Core.WorkTiow.WorkTiowEngine Done running workTiow 931b17/-T008-4413-8/89-a04aa8/3/482 Cmc.Core.Eventing.SavedEvent Executing handler (cmc.Core.WorkFlow.WorkFlowEventHandler 2	
[Cmc.Core.Eventing.SavedEvent,Cmc.Nexus.GroupMembership]'	- Exiting	
2015-11-03 15:59:18.2373 12 Trace	Cmc.Core.Eventing.SavedEvent Raising event 'Saved' on type 'GroupMembership' - Exiting	
2015-11-03 16:59:13.5863 14 Trace	Cmc.Nexus.Utility.ServiceBroker.ServiceModule.ServiceBrokerServiceModule 14: New Message From Queue, Type:	
//Cmc/SSBMessage_EndofStream		
		7

The <u>NLog</u> settings determine the log level and target for event logs.

Service Module Host

ServiceModuleHost.exe is a Windows service that allows Saved Events to execute and is responsible for hosting plugin modules to simplify deployment and maintenance of processes that run in the background. Installation Manager sets the services to be started automatically; however, when you are building workflows, it is important to ensure that the CampusNexus Service Module Host is running on the server.

To stop or start the Service Module Host service:

- 1. On the server where the workflows are executed, select **Start > Administrative Tools > Server Manager**, right-click and select **Run as administrator**.
- 2. Navigate to **Configuration > Services** and select the **CampusNexus Service Module Host** service.

By default, the Startup Type of the CampusNexus Service Module Host is set to **Automatic** with a Status of **Started**.

🛓 Server Manager							-	
File Action View Help								
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Server Manager (CLTQAAPI4)	Services						Actions	
Roles Features	🖏 Services						Services	-
Diagnostics Configuration	CampusNexus Service Module Host	Name 🔺	Description	Status	Startup Type	Log On As	More Actions	- F
Task Scheduler	17.0	Application Experience	Processes application compatibility cac	Started	Manual	Local Syster	CampusNexus Servic	e 🔺
Windows Firewall with Ad Services WMI Control	Stop the service Restart the service	Application Host Helper Service Application Identity Application Identity	Provides administrative services for IIS Determines and verifies the identity of Facilitates the running of interactive ap		Automatic Manual Manual	Local Syster Local Servici Local Syster	More Actions	•
Mini Control	Description: CampusNexus Service Module Host 17.0	Application Layer Gateway Service	Provides support for 3rd party protocol Processes installation, removal, and en	Started	Manual Manual	Local Servic Local Syster		
		ASP.NET State Service Background Intelligent Transfer Service Base Filtering Engine	Provides support for out-of-process se Transfers files in the background using The Base Filtering Engine (BFE) is a ser	Started	Manual Manual Automatic	Network S Local Syster Local Servici		
		CampusLink Automated Processes Service 4.0 CampusLink Task Dispatcher Service 4.0 CampusLink Task Dispatcher Service 4.0 CampusNexus Service Module Host 17.0	CampusLink Automated Processes Serv CampusLink Task Dispatcher Service 4.0 CampusNexus Service Module Host 17.0		Automatic Automatic Automatic	cmc\c2kbuilc cmc\c2kbuilc cmc\c2kbuilc		

3. To stop or restart the service, click **Stop** or **Restart** the service.

Service Module Host Config File

Installation Manager updates the configuration files to ensure that they point to the correct database and contain proper settings. The configuration file for the ServiceModuleHost.exe and normally does not need to be modified; however, you should be aware of the <u>SQL Reconnect Setting</u> and <u>Connection Strings</u>.

The Service Module Host config file is located in C:\Program Files (x86)\CMC\C2000\Services\Nexus Event Notification Service <version>.

John Comparent - Ebicar bisk (Cry + Hogram Hiss (xob) + Crite	C2000 Services Nexus Event Notification Service 17.0		▼ <mark>122</mark> 9	Search Nexus Event I	Nocincación Del Vic
nize 🔻 🔄 Open Share with 👻 New folder					H ·
🔑 Program Files (x86)	Name	Date modified	Type ^	Size	
🐌 Business Objects	🖄 NLog.dll	11/2/2015 8:01 PM	Application extension	411 KB	
\mu CMC	Payflow_dotNET.dll	11/2/2015 6:44 PM	Application extension	177 KB	
Jan C2000	ActiveDirectory.config	11/2/2015 6:44 PM	CONFIG File	2 KB	
ue Campus∀ue	Cmc.CampusLink.Soa.BusinessProcess.Master.config	11/2/2015 8:00 PM	CONFIG File	242 KB	
🕌 complus	Cmc.Core.ServiceModuleHost.exe.config	11/2/2015 10:10 PM	CONFIG File	23 KB	
	Cmc.Nexus.CVue.dll.config	11/2/2015 6:44 PM	CONFIG File	8 KB	
🕌 Install	NLog.config	11/2/2015 6:41 PM	CONFIG File	3 KB	
CampusLink Automated Processes Service 3.1.1	Cmc.CampusLink.BusinessActions.pdb	11/2/2015 8:05 PM	PDB File	852 KB	
CampusLink Automated Processes Service 3111	Cmc.CampusLink.BusinessEntities.pdb	11/2/2015 8:03 PM	PDB File	23,422 KB	
CampusLink Regulatory Automated Tasks Service 6.2	Cmc.CampusLink.BusinessProcesses.pdb	11/2/2015 8:03 PM	PDB File	2,450 KB	
CampusLink Task Dispatcher Service 4.0	Cmc.CampusLink.CampusVue.Environment.pdb	11/2/2015 8:02 PM	PDB File	146 KB	
Nexus Event Notification Service 16.1	Cmc.CampusLink.Client.BusinessEntities.pdb	11/2/2015 8:01 PM	PDB File	2,208 KB	
🍌 Nexus Event Notification Service 17.0	Cmc.CampusLink.Client.Proxy.pdb	11/2/2015 8:03 PM	PDB File	586 KB	
🕌 CampusInstall	Cmc.CampusLink.CodeAccessSecurity.pdb	11/2/2015 8:01 PM	PDB File	16 KB	
🎉 CampusNexus Installation Manager	Cmc.CampusLink.Core.Data.Interfaces.pdb	11/2/2015 8:01 PM	PDB File	8 KB	
🏭 CampusNexus Workflow			000 C1	00.100	

SQL Reconnect Setting

The Service Module Host service has logic to limit the reconnection attempts when the Service Module Host service senses a connection failure to the SQL database. The time duration is a configured value in seconds that the Service Module Host service uses to attempt the connection again. The settings contain a Number of Retries value indicating how many times to retry the connection.

🛛 C:\Pro	gram Files (x86)/LMC/L2000/Services/Nexus Event Notification Service 17.0/LMnc.Lore.ServiceModuleHost.exe.config - Notepad++	_ 🗆
	Search View Encoding Language Settings Macro Run Plugins Window ?	
🔁 🕞	H & ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	
😑 Cmc.I	Core ServiceHoduleHost exe config	
28		P
29	<appsettings></appsettings>	
30	<add key="TransportType" value="InProc"></add>	
31	<add key="OverrideLicensing" value="false"></add>	
32	<add key="applicationLogLevel" value="5"></add>	
33	<add key="TokenNeverExpires" value="true"></add>	
3.4	<add key="DataMapperAssembly" value="Cmc.CampusLink.BusinessEntities, Version=17.0.0.133, Culture=neutral, PublicKeyToken=fb3f81e875e8721e"></add>	
35	<add key="DateValueForNull" value="01/01/1901"></add>	
36	<add key="WorkflowDurableInstancingEnabled" value="true"></add>	
37	<add key="ConfigureCampusNexusWcfProxy" value="true"></add>	
38		
39	The following 2 settings are used for retrying connections to the Sql Server after an exception is thrown. The Service Modules will attempt to reconnect</p	
40	and will use these settings to determine how frequently and how many times to retry>	
41	<add key="ReconnectOnErrorNumberOfAttempts" value="5"></add> Number of attempts to reconnect	
42	<add key="ReconnectOnErrorWaitSeconds" value="10"></add> Wait time, in seconds, between retry attempts	
43		
. 69		
•		<u> </u>
ormal tex	t file length : 23248 lines : 316 Ln : 39 Col : 1 Sel : 472 Dos\Windows ANSI	INS

If, after the number of attempts have been tried and the SQL server is still unavailable, the Service Module Host logs a fatal exception indicating that the Windows service should be restarted after the SQL connection issue has been resolved. The Service Module Host then needs to be stopped and restarted to re-establish the connection (see <u>To</u> <u>stop or start the Service Module Host service</u>).

The following is an example of an error displayed in the workflow <u>Event Log</u> when the timeout expired and a reconnection was attempted:

2015-08-29 00:00:04.7756 13 Error

Cmc.Nexus.Utility.ServiceBroker.ServiceModule.ServiceBrokerServiceModule System.InvalidOperationException: Timeout expired. The timeout period elapsed prior to obtaining a connection from the pool. This may have occurred because all pooled connections were in use and max pool size was reached. at System.Data.ProviderBase.DbConnectionFactory.TryGetConnection(DbConnection owningConnection, TaskCompletionSource`1 retry, DbConnectionOptions userOptions, DbConnectionInternal oldConnection, DbConnectionInternal& connection)

at System.Data.ProviderBase.DbConnectionInternal.TryOpenConnectionInternal(DbConnection outerConnection, DbConnectionFactory connectionFactory, TaskCompletionSource`1 retry, DbConnectionOptions userOptions)

at System.Data.ProviderBase.DbConnectionClosed.TryOpenConnection(DbConnection outerConnection, DbConnectionFactory connectionFactory, TaskCompletionSource`1 retry, DbConnectionOptions userOptions)

at System.Data.SqlClient.SqlConnection.TryOpenInner(TaskCompletionSource`1 retry)

at System.Data.SqlClient.SqlConnection.TryOpen(TaskCompletionSource`1 retry)

at System.Data.SqlClient.SqlConnection.Open()

If errors like this occur frequently and fill up the event logs, you might need to adjust the values for **ReconnectOnErrorNumberOfAttempts** (default value = 5) and **ReconnectOnErrorWaitSeconds** (default value = 10) in the CONFIG file of the Service Module Host.

Connection Strings

The CONFIG file of the Service Module Host contains connection strings for the following databases:

- CampusNexus Student Database
- Database containing the workflow persistence tables
- Workflow Tracking Database

📑 *C:\Pro	ogram Files (x86))CMC\C2000\Services\Nexus Event Notification Service 17.0\Cmc.Core.ServiceModuleHost.exe.config - Notepad++	_ 🗆 🗙
File Edit	Search View Encoding Language Settings Macro Run Plugins Window ?	Х
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📄 Cmc.C	ore. ServiceModuleHost.exe.config	
2 53 😁	<connectionstrings></connectionstrings>	
254		
255	CampusVue Database connection string needed for ServiceModule and Composer to access Service Broker queues AND for Csla Access to DB</p	>
256	<add connectionstring="Data Source=QASQLQA;Initial</th><th></th></tr><tr><th></th><th>Catalog=QA_YORK_NX_170;Integrated Security=True;Pooling=True;MultipleActiveResultSets=True;Application Name=Cmc Service Module Host;" name="dbConnection" providername="System.Data.SqlClient"></add>	
2.57		
2.58	< Connection String for Database containing the Workflow Persistence tables (may be the same as the CVue database, but could be a	
	different database depending on deployment options. $>$	
2.59	<add connectionstring="Data Source=QASQLQA;Initial</th><th></th></tr><tr><th></th><th>Catalog=QA_YORK_NX_170;Integrated Security=True;Pooling=True;MultipleActiveResultSets=True;Application Name=Cmc Service Module Host;" name="WorkflowDurableInstancingConnection" providername="System.Data.SqlClient"></add>	
2.60		
261	< Workflow Tracking Database. Should not be the same as the CampusVue database>	
2.62	<add connectionstring="Data Source=QASQLQA;Initial</th><th></th></tr><tr><th></th><th>Catalog=WorkflowTracking;Integrated Security=True;Pooling=True;MultipleActiveResultSets=True;Application Name=Cmc Service Module Host;" name="WorkflowTrackingConnection" providername="System.Data.SqlClient"></add>	
2 6 3		
264		
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Normal text	:file ength:23260 lines:315 Ln:264 Col:23 Sel:1272 Dos/Windows ANSI	INS //