Here is steps how to install SCCM CB 1606

I have already installed SQL server and configured all the configuration, so here am starting with the SCCM setup directly

Now you have to click on the Install and just follow the steps with given pictures



System Center Configuration Manager Setup Wizard



Before You Begin

This wizard walks you through the steps necessary to install or upgrade Configuration Manager.

Setup also provides you with options to recover a site, perform site maintenance, and uninstall the site.

Before you run this wizard:

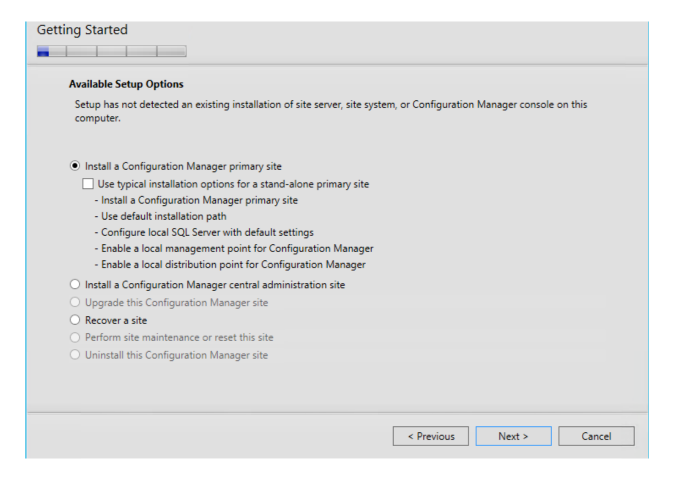
- 1. Verify that you have a supported Microsoft SQL Server installation available for Configuration Manager.
- 2. Identify the FQDN of the computer that is running Microsoft SQL Server.
- 3. Confirm that the computers for Configuration Manager site systems meet the minimum system requirements.
- 4. Read the <u>release notes online</u> for important information and for links to supported versions and system requirements.

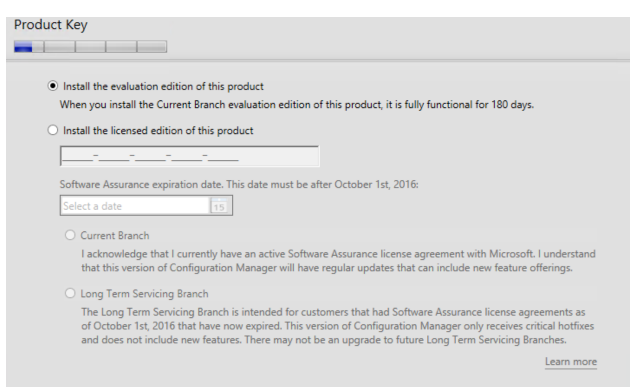
WARNING: This program is protected by copyright law and international treaties.

Unauthorized reproduction or distribution of this program, or any portion of it, may result in severe civil and criminal penalties, and will be prosecuted to the maximum extent possible under law.

< Previous Next >

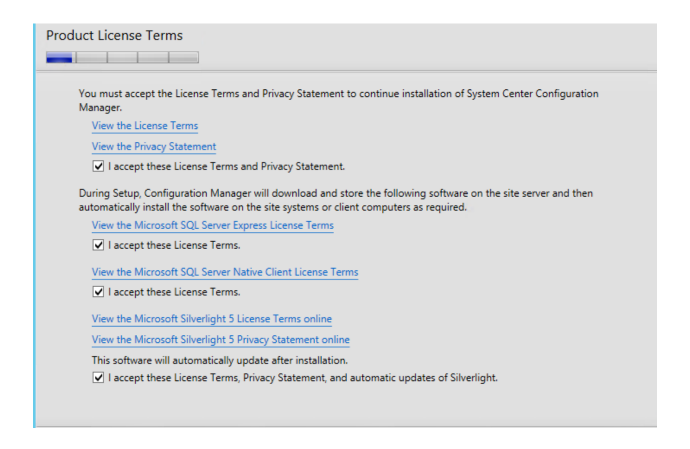
Cancel

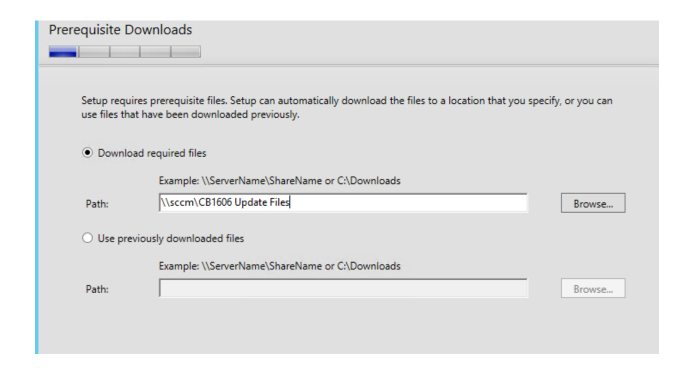


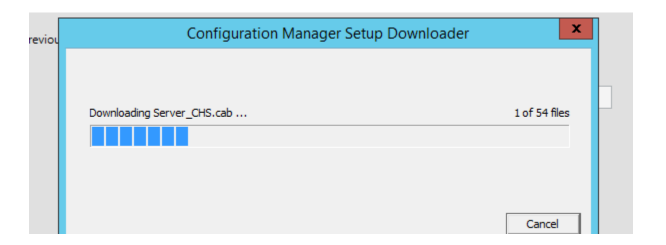


Here in above step you must select what you should install if that is current branch or Long Term Servicing Branch.

If you select the Long Term Servicing Branch then you will not get all the SCCM features and that will be limited and that would for 10 year, if you select the current branch then you will get regular updates from Microsoft in your console and all the bug fix so you should have to select Current Branch only.

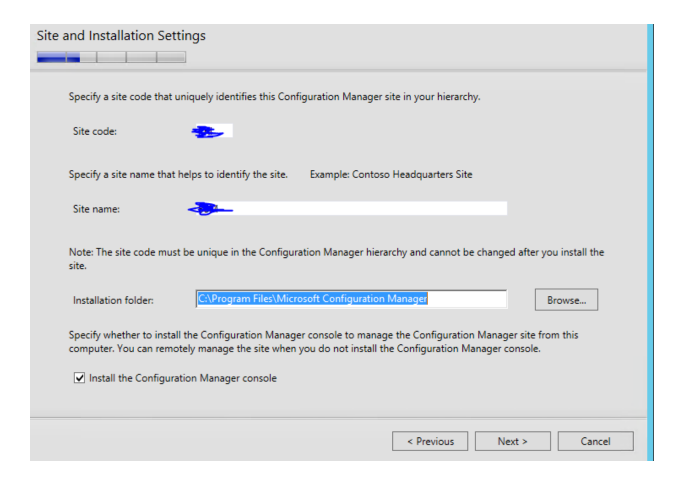


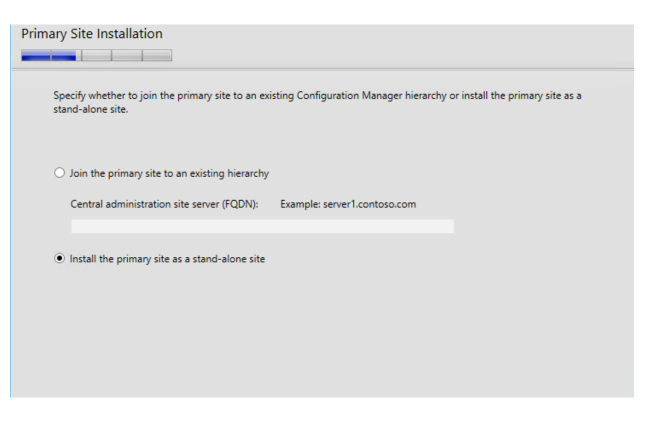


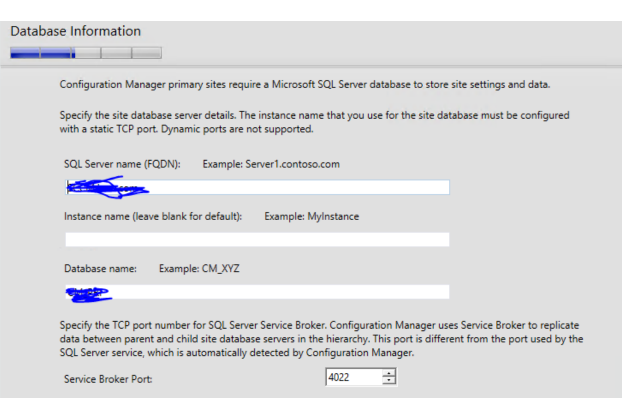


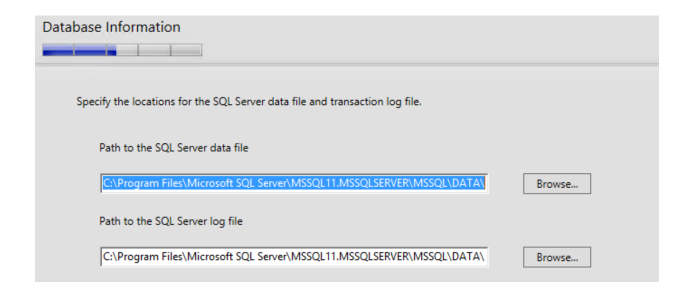
Server Language Selection Select the server languages that Configuration Manager displays in the Configuration Manager console and reports. Configuration Manager installs support for the languages that you select and uses the display language of the server that runs the Configuration Manager console or reports. English is the default language and it is used when Configuration Manager does not support the display language. You can modify the server languages if you run Setup again and select the Site Maintenance option. Currently Supported Languages: Availability State Name ☐ Chinese (Simplified) Downloaded Not Installed Chinese (Traditional, Taiwan) Downloaded Not Installed ≣ Czech Downloaded Not Installed Dutch Downloaded Not Installed Not Downloaded English Installed Not Installed French Downloaded Downloaded Not Installed German Hungarian Downloaded Not Installed Not Installed Italian Downloaded

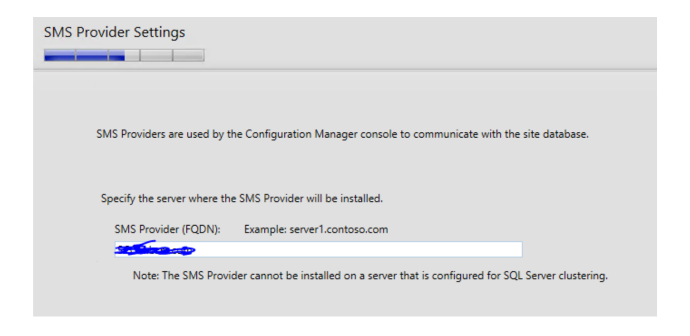
Selec	t the client languages for Configuration Ma	anager to support.		
	n you select a client language and it match			
	ager client displays that language. English is not support the display language.	s the default language and it is u	sed when Configuration N	lanager
	can modify the client languages if you run S	Setup again and select the Site M	laintenance option.	
Curr	rently Supported Languages:			
Curr	rently Supported Languages:	Availability	State	^
Curi	7 11 2 2	Availability Downloaded	State Not Installed	
Curi	Name	,		
Curi	Name Chinese (Simplified)	Downloaded	Not Installed	
Curi	Name Chinese (Simplified) Chinese (Traditional, Taiwan)	Downloaded Downloaded	Not Installed Not Installed	
Cur	Name Chinese (Simplified) Chinese (Traditional, Taiwan) Czech	Downloaded Downloaded Downloaded	Not Installed Not Installed Not Installed	
Curr	Name Chinese (Simplified) Chinese (Traditional, Taiwan) Czech Danish Dutch	Downloaded Downloaded Downloaded	Not Installed Not Installed Not Installed Not Installed	



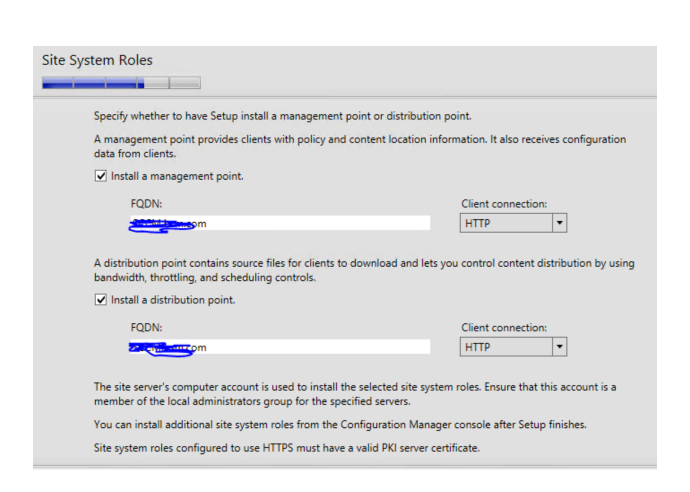




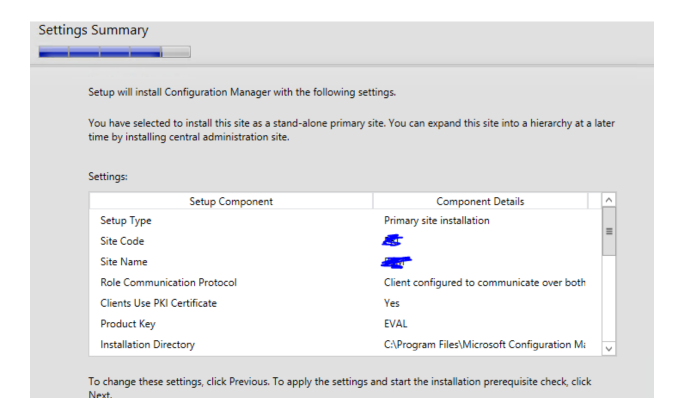


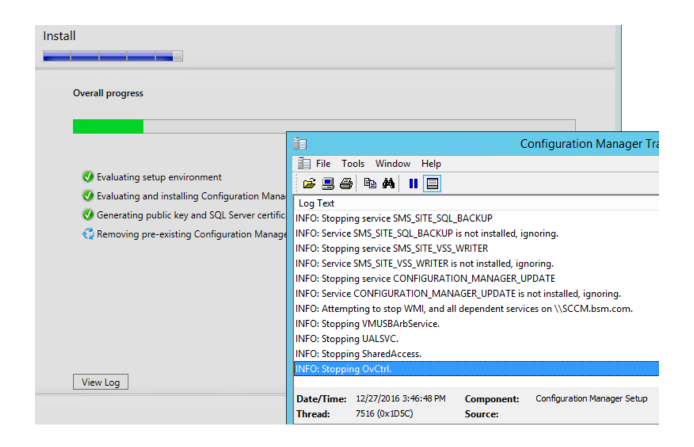


Configuration Manager site system roles can accept HTTP or HTTPS communication from clients. Specify whether to require all site system roles to accept only HTTPS communication or allow the communication method to be configured on each site system role. O All site system roles accept only HTTPS communication from clients Configure the communication method on each site system role Clients will use HTTPS when they have a valid PKI certificate and HTTPS-enabled site roles are available Note: HTTPS communication requires client computers to have a valid PKI certificate for client authentication.



Service Connection Point Setup						
Keep Configuration Manager up-to-date by connecting to the Configuration Manager cloud service. Connecting to the service enables your deployment to download updates and new features.						
O Yes, let's get connected (recommended)						
Select a server to use as the service connection point (requires internet access):						
✓ Use a proxy server when synchronizing information from the Internet						
Address: Port: 8080						
Skip this for now						
To connect to the service after setup completes, install a service connection point site system role.						
To use features like Conditional Access, Windows Store for Business or on-premises mobile device management (MDM), add your Microsoft Intune subscription to Configuration Manager after setup completes.						





Log Text	Component	Date/Time	
INFO: Program group directory C:\ProgramData\Microsoft\Windows\Start Menu\Programs\Microsoft System Center\.	Configuration Manager Set	12/27/2016 4:22:01 PM	7
INFO: AddItem(C:\Program Files\Microsoft Configuration Manager\bin\x64\SETUP.EXE, Configuration Manager Setup)	Configuration Manager Set	12/27/2016 4:22:01 PM	7
INFO: Shortcut string is C:\ProgramData\Microsoft\Windows\Start Menu\Programs\Microsoft System Center\Configu	Configuration Manager Set	12/27/2016 4:22:01 PM	7
INFO: Failed to locate the exe path for icon Configuration Manager Documentation, skip it.	Configuration Manager Set	12/27/2016 4:22:02 PM	7
INFO: Automatic Updates detection task was called - IAutomaticUpdates-> DetectNow returned 8024a000	Configuration Manager Set	12/27/2016 4:22:02 PM	7
Not recovery mode or not top level site. Skip restoring client piloting packages.	Configuration Manager Set	12/27/2016 4:22:02 PM	7
~=====================================	Configuration Manager Set	12/27/2016 4:22:02 PM	7
INFO: Stopping server role monitoring as stop signal received.	Configuration Manager Set	12/27/2016 4:23:15 PM	1
<12-27-2016 16:23:16> ************************************			
<12-27-2016 16:23:16> ***** Exiting ConfigMgr Setup Bootstrapper *****			
<12-27-2016 16:23:16> ************************************			
Date/Time: 12/27/2016 4:22:02 PM Component: Configuration Manager Setup			

Microsoft System Center Configuration Manager

System Center Configuration Manager Version 1606

Console version: 5.0.8412.1313

Site version: 5.0.8412.1000

© 2016 Microsoft. All rights reserved.

This program is licensed.

Warning: This computer program is protected by copyright law and international treaties. Unauthorized reproduction or distribution of this program, or any portion of it, may result in severe civil and criminal penalties, and will be prosecuted to the maximum extent possible under the law.

Now the SCCM CB 1606 has been installed and you can see now the site version