

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 [release notes online](#) for important information and for links to supported versions and system requirements.

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

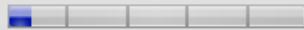
Unauthorized reproduction or distribution of this program, or any portion of it, may result in severe civil and criminal penalties, and will be prosecuted to the maximum extent possible under law.

< Previous

Next >

Cancel

## Getting Started



### Available Setup Options

Setup has not detected an existing installation of site server, site system, or Configuration Manager console on this computer.

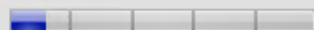
- Install a Configuration Manager primary site
  - Use typical installation options for a stand-alone primary site
    - Install a Configuration Manager primary site
    - Use default installation path
    - Configure local SQL Server with default settings
    - Enable a local management point for Configuration Manager
    - Enable a local distribution point for Configuration Manager
- Install a Configuration Manager central administration site
- Upgrade this Configuration Manager site
- Recover a site
- Perform site maintenance or reset this site
- Uninstall this Configuration Manager site

< Previous

Next >

Cancel

## Product Key



- Install the evaluation edition of this product

When you install the Current Branch evaluation edition of this product, it is fully functional for 180 days.

- Install the licensed edition of this product

Software Assurance expiration date. This date must be after October 1st, 2016:

- Current Branch

I acknowledge that I currently have an active Software Assurance license agreement with Microsoft. I understand that this version of Configuration Manager will have regular updates that can include new feature offerings.

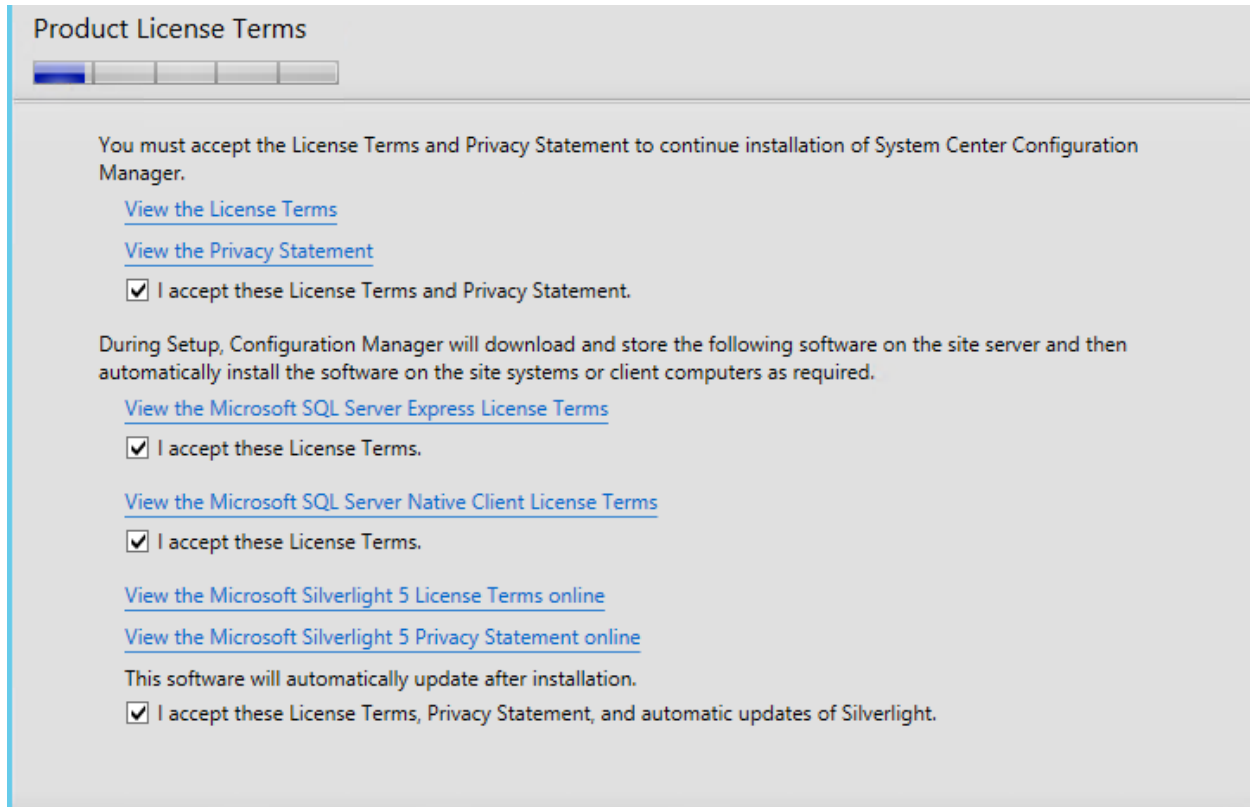
- Long Term Servicing Branch

The Long Term Servicing Branch is intended for customers that had Software Assurance license agreements as of October 1st, 2016 that have now expired. This version of Configuration Manager only receives critical hotfixes and does not include new features. There may not be an upgrade to future Long Term Servicing Branches.

[Learn more](#)

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.



**Product License Terms**

You must accept the License Terms and Privacy Statement to continue installation of System Center Configuration Manager.

[View the License Terms](#)

[View the Privacy Statement](#)

I accept these License Terms and Privacy Statement.

During Setup, Configuration Manager will download and store the following software on the site server and then automatically install the software on the site systems or client computers as required.

[View the Microsoft SQL Server Express License Terms](#)

I accept these License Terms.

[View the Microsoft SQL Server Native Client License Terms](#)

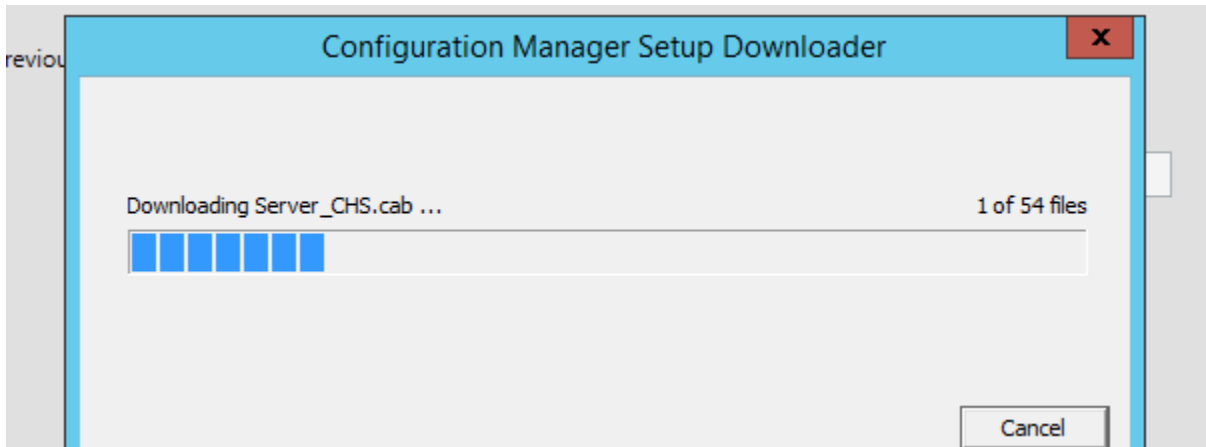
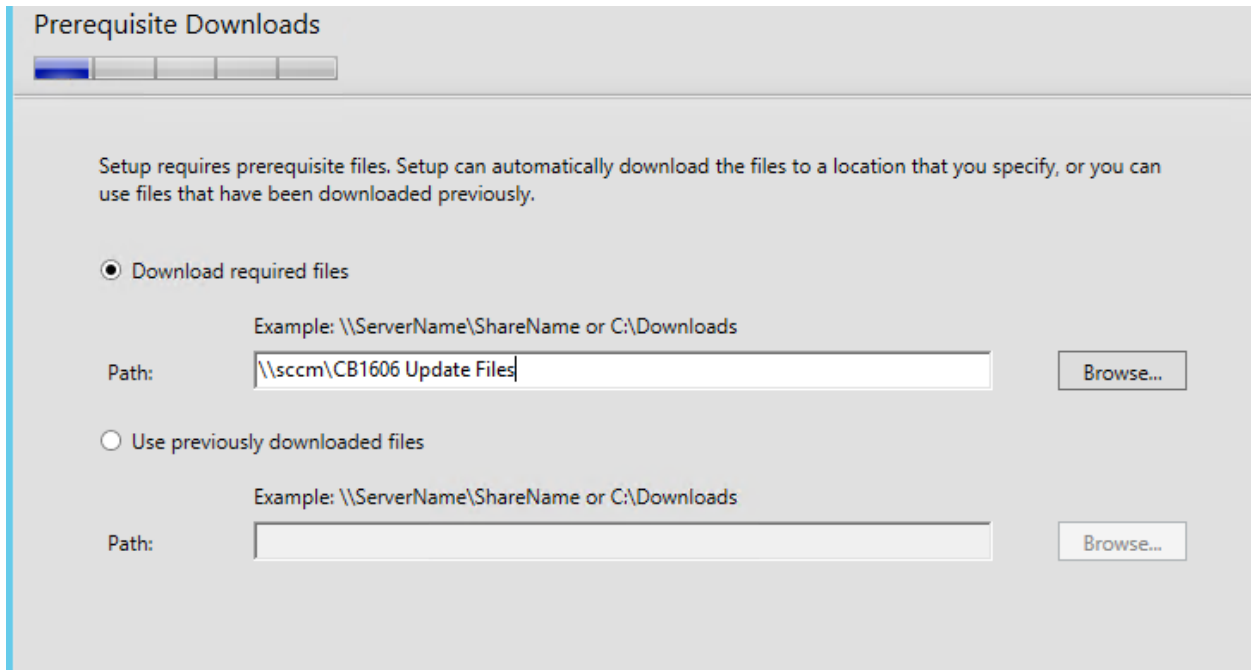
I accept these License Terms.

[View the Microsoft Silverlight 5 License Terms online](#)

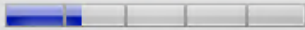
[View the Microsoft Silverlight 5 Privacy Statement online](#)

This software will automatically update after installation.

I accept these License Terms, Privacy Statement, and automatic updates of Silverlight.



## Server Language Selection



Select the server languages that Configuration Manager displays in the Configuration Manager console and reports.

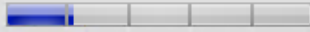
Configuration Manager installs support for the languages that you select and uses the display language of the server that runs the Configuration Manager console or reports. English is the default language and it is used when Configuration Manager does not support the display language.

You can modify the server languages if you run Setup again and select the Site Maintenance option.

Currently Supported Languages:

	Name	Availability	State	
<input type="checkbox"/>	Chinese (Simplified)	Downloaded	Not Installed	^
<input type="checkbox"/>	Chinese (Traditional, Taiwan)	Downloaded	Not Installed	≡
<input type="checkbox"/>	Czech	Downloaded	Not Installed	
<input type="checkbox"/>	Dutch	Downloaded	Not Installed	
<input checked="" type="checkbox"/>	English	Not Downloaded	Installed	
<input type="checkbox"/>	French	Downloaded	Not Installed	
<input type="checkbox"/>	German	Downloaded	Not Installed	
<input type="checkbox"/>	Hungarian	Downloaded	Not Installed	
<input type="checkbox"/>	Italian	Downloaded	Not Installed	▼

## Client Language Selection



Select the client languages for Configuration Manager to support.

When you select a client language and it matches the display language of a client computer, the Configuration Manager client displays that language. English is the default language and it is used when Configuration Manager does not support the display language.

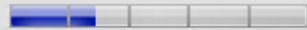
You can modify the client languages if you run Setup again and select the Site Maintenance option.

Currently Supported Languages:

	Name	Availability	State	
<input type="checkbox"/>	Chinese (Simplified)	Downloaded	Not Installed	^
<input type="checkbox"/>	Chinese (Traditional, Taiwan)	Downloaded	Not Installed	≡
<input type="checkbox"/>	Czech	Downloaded	Not Installed	
<input type="checkbox"/>	Danish	Downloaded	Not Installed	
<input type="checkbox"/>	Dutch	Downloaded	Not Installed	
<input checked="" type="checkbox"/>	English	Not Downloaded	Installed	
<input type="checkbox"/>	Finnish	Downloaded	Not Installed	∨

Enable all languages for mobile device clients

## Site and Installation Settings



Specify a site code that uniquely identifies this Configuration Manager site in your hierarchy.

Site code:

Specify a site name that helps to identify the site. Example: Contoso Headquarters Site

Site name:

Note: The site code must be unique in the Configuration Manager hierarchy and cannot be changed after you install the site.

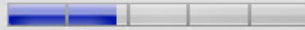
Installation folder:

Specify whether to install the Configuration Manager console to manage the Configuration Manager site from this computer. You can remotely manage the site when you do not install the Configuration Manager console.

Install the Configuration Manager console



## Primary Site Installation



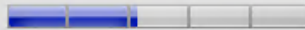
Specify whether to join the primary site to an existing Configuration Manager hierarchy or install the primary site as a stand-alone site.

- Join the primary site to an existing hierarchy

Central administration site server (FQDN): Example: server1.contoso.com

- Install the primary site as a stand-alone site

## Database Information



Configuration Manager primary sites require a Microsoft SQL Server database to store site settings and data.

Specify the site database server details. The instance name that you use for the site database must be configured with a static TCP port. Dynamic ports are not supported.

SQL Server name (FQDN): Example: Server1.contoso.com

Instance name (leave blank for default): Example: MyInstance

Database name: Example: CM\_XYZ

Specify the TCP port number for SQL Server Service Broker. Configuration Manager uses Service Broker to replicate data between parent and child site database servers in the hierarchy. This port is different from the port used by the SQL Server service, which is automatically detected by Configuration Manager.

Service Broker Port:

## Database Information



Specify the locations for the SQL Server data file and transaction log file.

Path to the SQL Server data file

Path to the SQL Server log file

## SMS Provider Settings



SMS Providers are used by the Configuration Manager console to communicate with the site database.

Specify the server where the SMS Provider will be installed.

SMS Provider (FQDN):     Example: server1.contoso.com

Note: The SMS Provider cannot be installed on a server that is configured for SQL Server clustering.

## Client Computer Communication Settings



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.

- 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.

## Site System Roles



Specify whether to have Setup install a management point or distribution point.

A management point provides clients with policy and content location information. It also receives configuration data from clients.

- Install a management point.

FQDN:

20251212.com

Client connection:

HTTP

A distribution point contains source files for clients to download and lets you control content distribution by using bandwidth, throttling, and scheduling controls.

- Install a distribution point.

FQDN:

20251212.com

Client connection:

HTTP

The site server's computer account is used to install the selected site system roles. Ensure that this account is a member of the local administrators group for the specified servers.

You can install additional site system roles from the Configuration Manager console after Setup finishes.

Site system roles configured to use HTTPS must have a valid PKI server certificate.

## 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.

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:

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.

## Settings Summary

Setup will install Configuration Manager with the following settings.

You have selected to install this site as a stand-alone primary site. You can expand this site into a hierarchy at a later time by installing central administration site.

Settings:

Setup Component	Component Details
Setup Type	Primary site installation
Site Code	
Site Name	
Role Communication Protocol	Client configured to communicate over both
Clients Use PKI Certificate	Yes
Product Key	EVAL
Installation Directory	C:\Program Files\Microsoft Configuration M

To change these settings, click Previous. To apply the settings and start the installation prerequisite check, click Next.

## Install

Overall progress

- ✓ Evaluating setup environment
- ✓ Evaluating and installing Configuration Mana
- ✓ Generating public key and SQL Server certific
- 🔄 Removing pre-existing Configuration Manage

View Log

Configuration Manager Tra

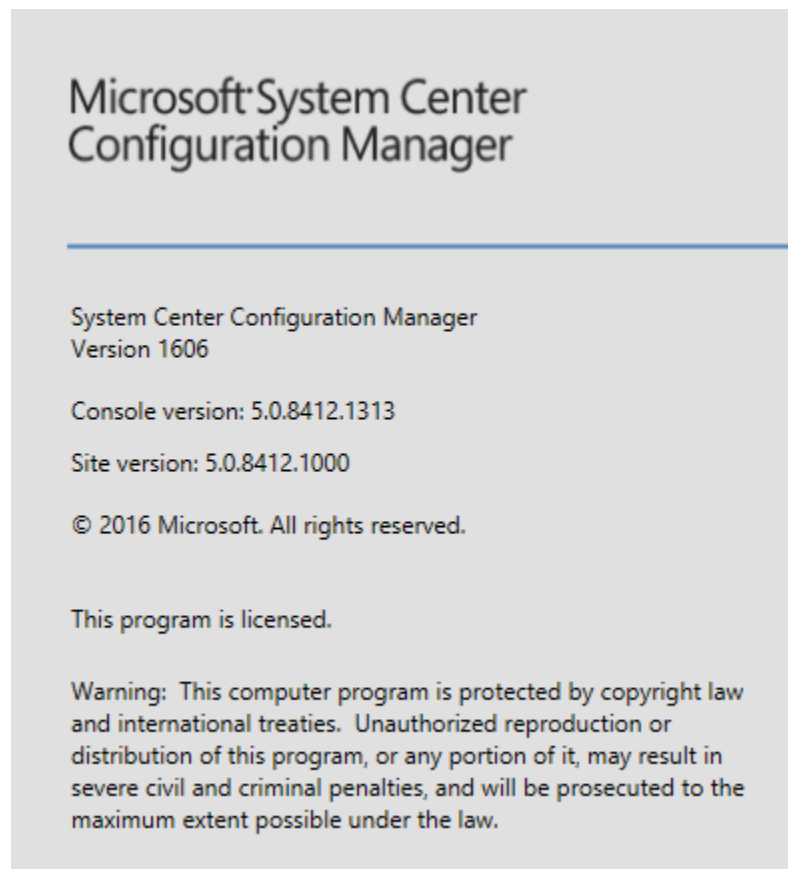
File Tools Window Help

Log Text

```
INFO: Stopping service SMS_SITE_SQL_BACKUP
INFO: Service SMS_SITE_SQL_BACKUP is not installed, ignoring.
INFO: Stopping service SMS_SITE_VSS_WRITER
INFO: Service SMS_SITE_VSS_WRITER is not installed, ignoring.
INFO: Stopping service CONFIGURATION_MANAGER_UPDATE
INFO: Service CONFIGURATION_MANAGER_UPDATE is not installed, ignoring.
INFO: Attempting to stop WMI, and all dependent services on \\SCCM.bsm.com.
INFO: Stopping VMUSBarbService.
INFO: Stopping UALSVC.
INFO: Stopping SharedAccess.
INFO: Stopping OvCtrl.
```

**Date/Time:** 12/27/2016 3:46:48 PM **Component:** Configuration Manager Setup  
**Thread:** 7516 (0x1D5C) **Source:**

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
~===== Completed Configuration Manager Server Setup =====	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> *****			
<b>Date/Time:</b> 12/27/2016 4:22:02 PM	<b>Component:</b> Configuration Manager Setup		



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