



SSM On-Prem 8 Installation Guide

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Americas Headquarters
Cisco Systems, Inc.
170 West Tasman Drive
San Jose, CA 95134-1706
USA
<http://www.cisco.com>
Tel: 408 526-4000
800 553-NETS (6387)
Fax: 408 527-0883



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Preface

This section describes the objectives and organization of this document and explains how to find additional information on related products and services. This preface contains these sections.

Objectives

This document provides an overview of software functionality that is specific to SSM On-Prem. It is not intended as a comprehensive guide to all the software features that can be run, but only the software aspects that are specific to this application.

Related Documentation

This section refers you to other documentation that also might be useful as you configure your SSM On-Prem. This document covers important information for the SSM On-Prem and is available online.

Listed below are other guides, references, and release notes associated with Cisco Smart Software On-Prem.

- Cisco Smart Software On-Prem Quick Start Guide
- Cisco Smart Software On-Prem User Guide
- Cisco Smart Software On-Prem Console Guide
- Cisco Smart Software On-Prem Migration Guide
- Cisco Smart Software On-Prem Migration Guide
- Cisco Smart Software On-Prem Release Notes (Version 8 Release 202102)

Document Conventions

This documentation uses the following conventions:

Convention	Description
bold	Bold text indicates the commands and keywords used in one or more step(s).
<i>Italic</i>	Italic text indicates arguments for which the user supplies the values or a citation from another document
[x]	Square brackets enclose an optional element (keyword or argument).
[x y]	Square brackets enclosing keywords or arguments separated by a vertical bar indicate an optional choice.
{x y}	Braces enclosing keywords or arguments separated by a vertical bar indicate a required choice.


Convention	Description
[x {y z}]	Nested set of square brackets or braces indicate optional or required choices within optional or required elements. Braces and a vertical bar within square brackets indicate a required choice within an optional element.
variable	Indicates a variable for which you supply a value, in context where italics cannot be used.
string	A non-quoted set of characters. Do not use quotation marks around the string or the string will include the quotation marks.

Examples for the following conventions:

Convention	Description
screen font	Terminal sessions and information the switch displays are in screen font.
boldface screen font	Information you must enter is in boldface screen font.
<i>italic screen font</i>	Arguments for which you supply values are in italic screen font.
< >	Nonprinting characters, such as passwords, are in angle brackets.
[]	Default responses to system prompts are in square brackets.
!, #	An exclamation point (!) or a pound sign (#) at the beginning of a line of code indicates a comment line.

This document uses the following call out conventions:



NOTE	Means reader take note. Notes contain helpful suggestions or references to material not covered in the manual.
	
CAUTION	Means reader be careful. In this situation, you might do something that could result in equipment damage or loss of data

Obtaining Documentation and Submitting a Service Request

For information on obtaining documentation, using the Cisco Bug Search Tool (BST), submitting a service request, and gathering additional information, see [What's New in Cisco Product Documentation](#).

To receive new and revised Cisco technical content directly to your desktop, you can subscribe to the [What's New in Cisco Product Documentation RSS feed](#).



NOTE: RSS feeds are a free service.

Introduction to Smart Software Manager On-Prem

Cisco Smart Software Manager On-Prem (SSM On-Prem) is a Smart Licensing solution that enables customers to administer products and licenses on their premises, instead of having to directly connect Smart Licensed enabled product instances to Cisco Smart Software Manager hosted on cisco.com.

Downloading the Software

Cisco SSM On-Prem is available as a free download from Cisco and is provided as a New Installation package or an upgrade package for in-place upgrades from previous versions.

System Limits and Scalability

Product and User Scalability:

- Up to 500 Local Accounts
- Up to 1,000 Local Virtual Accounts
- Scales up to a total 300,000 product instances with a maximum capacity of 25,000 Products per account using one license each. To reach 300,000 products, the products must be spread over 12 or more accounts.



NOTE: Upload time for 25,000 product instances is just under 2 hrs.

Supported Web Browsers

The following web browsers are supported:

- Chrome 36.0 and later versions
- Firefox 30.0 and later versions
- Internet Explorer 11.0 and later versions



NOTE: JavaScript must be enabled in your browser.



System Requirements

Cisco Smart Account Access

Ensure that you have access to a Cisco Smart Account, and have the role of either Smart Account Admin, or Virtual Account Admin, before you proceed with the tasks mentioned in this section.

Hardware-Based Deployment Requirements

The SSM On-Prem can be deployed on physical servers, such as the Cisco UCS C220 M3 Rack Server, or on a hardware based server which meet the following requirements:

	Small	Medium	Large	Maximum
Products	4000	50,000	100,000	300,000
Hard Disk	200 Gigabyte	200 Gigabyte	200 Gigabyte	200 Gigabyte
Memory	8 Gigabyte	8 Gigabyte	16 Gigabyte	16 Gigabyte
vCPU	2 vCPU	4 vCPU	6 vCPU	8 vCPU

Virtual Machine Based Deployment Requirements

The SSM On-Prem supports the following versions of VMware vSphere Web Client:

- VMware vSphere Web Client 5.5 thru 6.7

When creating the Virtual Machine for deployment, ensure the OS type is set to “Linux” and the Guest-OS is set to either “CentOS 7 64 bit” or “Linux Other 64 bit”. The configuration of the virtual machine must meet the following configuration requirements as listed in the table below.

	Small	Medium	Large	Maximum
Products	4000	50,000	100,000	300,000
Hard Disk	200 Gigabyte	200 Gigabyte	200 Gigabyte	200 Gigabyte
Memory	8 Gigabyte	8 Gigabyte	16 Gigabyte	16 Gigabyte
vCPU	2 vCPU	4 vCPU	6 vCPU	8 vCPU

Supported VMware Features and Operations



NOTE: There are two firmware options in VMWare to install an application:

- UEFI
- BIOS

SSM On-Prem **only supports the legacy BIOS mode** for installation. If you have to use EFI for security reasons to install applications using EFI, then it is not possible to install the SSM.

The following VMware features and operations are not supported in all versions of SSM On-Prem, but can still be used or performed on non-supported versions at the risk of encountering dropped packets, dropped connections, and other error statistics:

- Cloning
- Migration

Installing and Deploying Cisco Smart Software Manager On-Prem



NOTE: Concise directions for deploying and installing SSM On-Prem are outlined in the *Cisco Smart Software On-Prem Quick Start Guide*.

SSM On-Prem (Enhanced Edition 6.x and later) has a new architecture and completely new user interface from previous versions (Classic Edition up to 5.x). It provides:

- Access to the Licensing workspace via <https://<ip-address>:8443/>
- Access to the Administration workspace via <https://<ip-address>:8443/admin>

It has new registration and synchronization procedures, new system roles and Role Based Access Control (RBAC) for license management, external authentication, syslog, proxy, and other functions. Cisco recommends that you review the *Cisco Smart Software Manager On-Prem User Guide* to understand how the new system architecture, user interface, accounts, setup, and operations have changed.

Overview of Deployment Sequence

Before You Start

Before you begin the installation and deployment of SSM On-Prem, make sure you have the following resources available:

1. Downloaded the ISO image from software.cisco.com.
2. A dedicated IP address (or addresses if you are deploying an High Availability cluster).
3. An established Netmask.
4. A DNS (Domain Name Server) Address.
5. A password that is a minimum of 15 characters using mixture of: upper case, lower case, number, and special character (for example CiscoAdmin!2345).
6. A Network Time Protocol (NTP) Server Address.

Also, if you are deploying on physical hardware make sure you have:

7. A USB image from the ISO.
8. Configure the BIOS to boot from USB first, Hard Disk second.
9. Configure the BIOS to boot using Master Boot Record (MBR) in Legacy BIOS Mode.

The following five steps must be completed (in the order listed) to ensure a successful installation.

Installation Steps

1. **Media Installation:** Follow the see the [Media Installation](#) section for steps on how to deploy the On-Prem via the installation procedure.
2. **SSM On-Prem Configuration:** In this phase, perform the following:
 - a. Configure the Common Name on SSM On-Prem (Security Widget > Certificates)

- b. Synchronize the NTP server (Settings Widget > Time Settings)
3. **Register a new Local Account:** Once a Local Account has been setup, you will need to create at least one Local Account for On-Prem to connect and synchronize with your Smart Account and register it with Cisco. This is accomplished by navigating to the On-Prem Administration workspace **Account** widget > **Account** > **New Account** (see the *Smart Software Manager On-Prem User Guide*). An alternative method is to request a new Local Account after logging into the Licensing workspace.
4. **Approve a new Local Account:** Once a new Local Account has been requested, it will be listed in the On-Prem Administration workspace **Account** widget under the **Account Request** tab. Next, you will need to select the appropriate method to complete the registration of your Local Account with your Cisco Smart Software Manager Virtual Account which is with your Smart Account (see the *Smart Software Manager On-Prem User Guide*).
5. **Synchronize Accounts** (Synchronization Widget)

When this process is finished, you can begin using Smart Licensing features such as registering products, creating Local Virtual Accounts or users, viewing/transferring product, and license status, etc.

Media Installation

Complete these steps to download the SSM On-Prem software.

Step	Action
Step 1	Navigate to: https://software.cosco.com/download/home
Step 2	In the Select a Product field, search for Smart Software Manager .
Step 3	On the left-hand column under Latest Release, select 8-202102 , and select the appropriate version: <ul style="list-style-type: none"> SSM_On-Prem-8-202102.iso Used to perform a new install of the SSM On-Prem license server. SSM_On-Prem-8-202102_Upgrade.zip Used to upgrade an existing SSM On-Prem license server to this version. SSM_On-Prem-8-202102_Full.zip Contains the install file, the upgrade file, and all documentation relevant to this version of the SSM On-Prem license server.
Step 4	When the download is complete, navigate to the directory where the zip file was saved and then right-click the file and select unzip image .

Manually Installing on Physical Hardware Using the .iso File (USB)



NOTE: Rufus (<https://rufus.ie/>) is not supported with On-Prem. Cisco recommends balenaEtcher (<https://www.balena.io/etcher/>) which has been tested and is known to work

Complete these steps to manually deploy the **ISO file using a USB drive**.

Step	Action
Step 1	Make a bootable USB-drive by transferring the downloaded iso file to USB (example using the Linux dd command).
Step 2	Insert the installation USB into the server to begin installing the system using the appropriate configuration: <ul style="list-style-type: none"> Hardware BIOS set to boot from USB first, Hard Disk second. Hardware BIOS set to boot using MBR (Legacy BIOS Mode).
Step 3	Wait for the media to complete loading and then refer to the Installation section of the <i>SSM On-Prem Quick Start Guide</i> to continue with the SSM On-Prem installation. NOTE: Make sure that you document the NIC you will be using in the installation procedure.

Manually Installing on a VM Using the .iso File (VMware ESXi)

While the following procedure provides general guidance for deploying SSM On-Prem, the exact steps that you need to perform can vary depending on the characteristics of your VMware environment and setup. The steps and screens in this procedure are based on VMware ESXi 6.0 or later. Please refer to your VMware user guide for specific installation steps needed for your VMware deployment.

Complete these steps to create a VM using the VMware ESXi 6.0 or later.

Step	Action
Step 1	Copy the software package onto the VMware Datastore.
Step 2	Log into V-sphere and click VMs and Templates .
Step 3	Next, create a new folder by right-clicking and selecting New Folder from the drop-down menu and then name the folder .
Step 4	Right-click on the folder and select New Virtual Machine and then click Next .
Step 5	Enter a Name for the Virtual Machine (VM) and then click Next .
Step 6	Select Storage , and then click Next .
Step 7	Under Virtual Machine Version, select Virtual Machine Version 8 and then click Next .
Step 8	Select a compute resource and then click Next .
Step 9	Select Storage and then click Next .
Step 10	Select Compatibility and click Next .
Step 11	Select either ESXi 6.0 or later or ESXi 6.5 or later .
Step 12	Select a Guest OS and then click Next .
Step 13	When Guest OS is selected, select Linux for the family and for Guest OS version, select a 64-bit version: either CentOS 7 (64 bit) , Other 2.6x Linux (64 bit) or Other 3x Linux (64 bit)
Step 14	Under CPUs, select the following settings: 4 Cores . The actual vCPU setting will vary depending on your scale requirements. NOTE: The number of cores per socket should always be set to 1 regardless of the number of virtual sockets selected. For example, a 4 vCPU configuration should be configured as 4 sockets and 1 core per socket.
Step 15	Select the following configuration options: a. CPUs: 4 b. Number of cores per socket: 1

Step	Action
	<ul style="list-style-type: none"> c. Memory: 8 GB d. New Hard Disk: 200GB and verify provisioning are set to Thin Provision. e. New Network: Select E1000 adapter type (or VMXNET 3) and select Connect at Power On. f. Click Add New Device (for adding an extra network device) and add another Network Adapter (ensure that you use the same configuration for the new device described in step 15e). g. New CD/DVD Drive: Select DataStore ISO from the list, then select uploaded iso and connect at power on.
Step 16	Click Next .
Step 17	Review the configuration and click Finish .

Deploying Cisco Software Manager On-Prem



NOTE: Refer to the [Before You Start](#) section for information required for deploying SSM On-Prem.

After you boot the media, you will be presented with the *KickStart Screen* that requires you to enter your initial configuration (such as what disk to assign before installation, enabling support for USB devices, and deciding whether to enable drives with LUKS encryption) before being able to install the SSM On-Prem To complete this part of the deployment, you will need have the following information:

- The server hostname you plan to use
- The security profile (DISA STIG Profile is recommended)
- Your IP Address information
- Netmask or Prefix that matches your network subnet
- Gateway IP Address
- DNS Server IP Address
- Your choice of a SSH Shell password (minimum of 15 characters using mixture of: upper case, lower case, number, and special character for example CiscoAdmin!2345).

Complete the following steps for installing an ISO image.

Step	Action
Step 1	Enter the following information requested on the Cisco SSM On-Prem Quick Start Installation UI: <ul style="list-style-type: none"> • Setup Hostname • System Classification: The options are default Unclassified, Confidential, Secret, Top Secret. If you choose the option, this classification shows up on the console Message of the Day banner • FIPS 140-2 Mode: Not changeable

Step	Action
Step 2	Select System Profile to either: (See Selecting a System Profile for details.) <ul style="list-style-type: none"> Standard Profile DISA STIG Profile which enables the OS (CentOS 7.5.1804) to go into STIG Mode
Step 3	Enter IPv4 and/or IPv6 network values per your network environment. Required values are: <ul style="list-style-type: none"> Address Netmask / Prefix Gateway
Step 4	Configure the DNS .
Step 5	Click OK .
Once the network settings are entered, you are now ready to complete the installation of SSM On-Prem. Proceed to step 8.	
Step 6	The Popup for Configure System Password displays. Enter a secure Linux SSH password for SHELL access. NOTE: This is different than the UI admin password. Please keep this password in a safe location as there is no password recovery option.
Step 7	Re-enter the Password .
Step 8	Click OK . The initial setup is now complete, wait for the installation to complete (approximately 10-15 mins) before opening the application.

NOTE: It is recommended that you dismount the ISO image from the system after installation and reboot the server. SSM On-Prem will automatically boot up on restart, and you can proceed to login to the web interface.

Configuring Secondary Authentication systems

Configuring the On-Prem Server for LDAP Authentication

ATTENTION: LDAP has undergone a major change in version 8-202102 to allow for simpler and more complete integration into an organisation's Access Management controls. On-Prem now only supports the addition of LDAP Groups being added to On-Prem, and not users. If you previously used On-Prem with LDAP Users being added directly to Accounts, before upgrading to v8-202102 you must create LDAP Groups and assign any existing users to groups to provide them access to On-Prem.

Configuring the On-Prem Server for TACACS+ from CLI

ATTENTION: TACACS+ uses MD5 hashing algorithm which is not FIPS compliant. If FIPS compliance is a requirement of your organization, please use an alternative secondary authentication method.

Complete these steps to configure your On-Prem server for TACACS+ authentication using the CLI.

NOTE: The `tacacs_config` command requires administrator (sudo) privilege to invoke it.

Step	Action
Step 1	Log into the CLI by typing the Linux administrator's command ssh . Then use the On-Prem-console command.
Step 2	Once in the On-Prem console to configure the TACACS+ server, type the command tacacs_config . and then, when prompted, enter in the password .
Step 4	<p>Select option #1 (server details) to configure the primary TACACS server.</p> <p>NOTE: To configure a secondary server, select option #2 and complete steps 5-9 a second time.</p> <p>NOTE: Option #5 (Enable/Disable TACACS provides a means of disabling a configured server (primary or secondary) without deleting the configuration. You can enable a disabled server by selecting Option #5. The server is enabled without having to reconfigure it. (Option #5 changes functionality according to the state of the server. If a server is disabled using Option #5, you can enable it by selecting Option #5 again.)</p>
Step 5	Enter the ip/hostname (IP Address or Hostname) for the primary server.
Step 6	<p>Enter the shared secret for connecting to the TACACS primary server.</p> <p>NOTE: When you create the shared secret, you cannot use these three characters. The system will give you an error message.</p> <ul style="list-style-type: none"> Space: " " Hash sign: "#" Backslash: "\"
Step 7	<p>Select the authentication method (PAP, CHAP, ASCII) for connecting to the TACACS primary server. Enter yes to proceed with the configuration process.</p> <p>NOTE: Once the configuration is confirmed, the configuration saved is successful.</p> <p>NOTE: At this point, you can select option #3 to display the configuration parameters for the server.</p>
Step 8	<p>Next, select option #4 (User management) for user management.</p> <p>NOTE: When you select option #4, a banner opens on the screen that Linux requires a local linux user account that matches the tacacs+ username for all required users.</p>
Step 9	Next, select option #1 (Add local TACACS users). You can add multiple users by separating each user with a comma (,) . After entering all the users, press Enter to complete the user management

Step	Action
	process. To return back to the main menu, select option #4 (back).
Step 10	<p>When the configuration process has completed, select option #6 to quit the on-prem console. Then you can logout of the On-Prem server.</p> <p>NOTE: At this point, you can log into the server as a TACACS user and access the functionality of On-Prem based on your authorization level, configured on TACACS server.</p>
Step 11	If you are configured as a TACACS admin (privilege level 15) in the TACACS server, you can utilize all the functionality of on-prem. However, if you are configured as a normal TACACS user (privilege level < 15) in TACACS server, you can utilize the on-prem console functionality that does not require sudo permission.

Selecting a System Profile

SSM On-Prem provides two profiles.

- Standard Profile:** You will be prompted with the default CentOS shell with the option to use the On-Prem console. This profile provides the standard security features usually required by non-defense organizations. These features include:
 - Sha 256 signing key increased patch security with the addition of sha256 signing key
 - LDAP Secure SSM On-Prem supports tls (Transport Layer Security) and plain text login. LDAP forces correct configuration of the host, port, bind dn, and password. If these parameters are incorrect or not entered you will receive an error message.
 - Additional security features include:
 - Forcing the Administrator to update the system password during installation.
 - Disallow changing the admin password back to the default password.
 - Adding/Deleting a User is now recorded in the Event Log.
 - Automatically logging Users out of the system when they have been idle for 10 minutes.
- DISA STIG Profile:** When you ssh into the shell, you are placed into the white listed console which will prevent root access and limit you to using only the white listed console commands in the On-Prem console. Select this security profile at installation if STIG compliance is required. This profile selection enables security features required for Department of Defense security systems. In addition, the features enabled with this profile selection are compliant with Security Technical Implementation Guide) STIG standards. STIG features include:
 - Browser certs management where the browser certificate and framework are enabled. This feature allows the customer to import their own cert through the browser on their local directory.
 - Password management that allows the User to set password strength and password rest/recovery workflow. New tabs have been added in the Security Widget for setting password expiration parameters along with specific password settings to create greater password strength capability.
 - ADFS: OAuth ADFS adds OAuth Active Directory Federation Services support for LDAP.
 - Active directory (OAUTH2): Adds Active Directory Federation Services support in addition to Active Directory support to LDAP group import.



NOTE: scp/winscp file transfer to On-prem is not possible in DISA STIG profile. You must use the On-prem console COPY command for copying **to/from** the On-Prem Console.

Post-Installation Configuration

After you have setup SSM On-Prem, the next step is to log into the SSM **On-Prem Web interface** and **complete the post installation steps**

Navigate to the Cisco SSM On-Prem **Administration** workspace using the following URL:

<https://<ip-address>:8443/admin/>

Login using the following credentials:

- Admin Userid: **admin**
- Admin Initial Password: **CiscoAdmin!2345**

You will be prompted to **type in a new password** for the admin, then asked to login again using the **new password** you have just created.



NOTE: For security reasons, you will be required to immediately change the **admin password** or disable the account after you create a new administrative local account. The Password must meet complexity requirements with a minimum of 15 characters consisting of an upper case, lower case, number, and special character. (For example: **CiscoAdmin!23456**.)

Initial Login Procedure

After initially logging into SSM On-Prem with your username and password, you will be prompted by a Wizard asking you to:

- Set the default language
- Reset your password
- Check your Common Name
- Review all your selections before logging into the application.

Complete these steps when you perform your initial login.

Step	Action
Step 1	<p>Log into SSM On-Prem for the first time with your:</p> <ul style="list-style-type: none"> • Userid • Password <p>The Wizard opens asking you to select your default language.</p> <p>NOTE: At any point you can click Back to return to the previous page.</p>
Step 2	Select the default language (English, French, Japanese, Chinese, Korean).
Step 3	Enter your new password .

Step	Action
Step 4	Confirm your new password .
Step 5	Enter or confirm your Common Name .
Step 6	<p>Review your changes.</p> <p>If they are correct, click Next. The Wizard returns you to the Login screen. Where you can log into SSM On-Prem using your new password.</p> <p>If they are incorrect, click Back, you are returned to the previous screen.</p>

Configuring the NTP Server

You can set the time manually or allow it to synchronize with NTP. The time zone for your SSM On-Prem system can also be set with UTC+0 which allows for all the timestamps to be displayed in UTC time. UTC+offset enables the timestamp to be displayed in the system's local time.



NOTE:

When you change the time setting, all scheduled background jobs will also be rescheduled to reflect the changed time.

Complete these steps to configure Time Settings.

Step	Action
Step 1	<p>Navigate to the SSM On-Prem Administration Workspace <a href="https://<ip-address>:8443/admin">https://<ip-address>:8443/admin</p> <p>NOTE: Where IP-address is the value used during installation. If part of an HA cluster, the virtual IP address should be used.</p>
Step 2	Open the Settings Widget , and then select the Time Settings tab.
Step 3	<p>Select Time Zone from the drop down menu and perform these steps.</p> <ol style="list-style-type: none"> Set the Manually Set Time switch to On. Select the Date (default is current date). Set the current time.
Step 4	<p>If you want to Synchronize with an NTP Server, enable Synchronize With NTP Server by:</p> <ol style="list-style-type: none"> Enable the Synchronize with NTP Server switch. For Server Address 1, enter a valid IP Address or fully qualified domain name (FQDN). Enter a valid Port for Port 1. (Optional) If you have a second NTP Server, enter the IP Address or FQDN, and Port for Server Address 2. <p>NOTE: When you save the NTP server address configuration, SSM On-Prem checks to see if the IP Address is correct. If the system cannot connect to the Time Server 1, the server will stop checking and show an error for server 1 (in red). If an error is listed for server 1,</p>

Step	Action
	SSM On-Prem will not check to see if it can connect to Server 2 even though it may be able to do so. Conversely, if the system can connect to Server 1, it will attempt to connect to Server 2 and if it cannot connect to it, it will send back an error for Server 2.
Step 5	<p>To use NTP/Chrony Authentication for one or both servers, complete these steps:</p> <ol style="list-style-type: none"> Enable Use NTP/Chrony Authentication for Server 1 by sliding the selector to the right, then select the NTP Key Type from the drop-down list. The choices are: SHA1, SHA256, SHA384, SHA512. <p>NOTE: For security reasons, it is strongly recommended that you select SHA256, SHA384, or SHA512. (SHA1 is no longer considered to be secure.)</p> <ol style="list-style-type: none"> Enter a unique Key ID and Key. (If you use Hexadecimal keys, select the HEX check box.) <p>NOTE: The tooltip provides information on what HEX values must be used for SHA1, SHA256, or SHA512 as well as the range for an ASCII Key.</p> <p>NOTE: For multiple NTP/Chrony servers, use Server Address 2, Port 2, and if authentication is used, Key Type 2, Key ID 2, Key 2, for the second address.</p>
Step 6	<p>Click Apply.</p> <p>NOTE: Click Reset if you need to reset the time settings.</p> <p>NOTE: Synchronize Time Now is enabled after the configuration has been saved or upon loading the dialog, but it is usually unnecessary, since synchronization occurs when saving the NTP configuration parameters. In addition, like other NTP clients, the SSM On-Prem NTP client automatically polls the NTP server to maintain server time.</p>

Registering a Local Account in SSM On-Prem

Once all installation and configuration steps are completed, You must next register SSM On-Prem to your Smart Account on Cisco Smart Software Manager (<https://software.cisco.com>) in order to synchronize and manage your Smart Licenses and devices on SSM On-Prem.

Since On-Prem synchronizes with your Smart Account at a Virtual Account level, a Local Account must exist or be created on SSM On-Prem which maps to the Virtual Account on your Smart Account.

In order to complete this process, you will need the following:

- A Cisco Smart Account
- A valid CCO User ID and Password which has access to the Smart Account or Virtual Account.
- A Virtual Account (with no products currently registered to it)

First, complete these steps to register (request) a Local Account on SSM On-Prem.

Step	Action
Step 1	<p>Navigate to the SSM On-Prem Administration Workspace <a href="https://<ip-address>:8443/admin">https://<ip-address>:8443/admin</p> <p>NOTE: Where the IP-address is the value used during installation. If it is part of an HA cluster, this</p>

Step	Action
	will be the virtual IP address.
Step 2	Open the Accounts Widget .
Step 3	<p>Click New Account</p> <p>Enter the required information: Local Account Name, Cisco Smart Account, Cisco Virtual Account, and Email for notification. The required fields are labeled with *</p> <p>NOTE: The Cisco Smart Account must exist on Cisco Smart Software Manager. A Cisco Virtual Account will be created if it does not exist on Cisco Smart Software Manager. Each Local Account must be associated to a unique Cisco Virtual account. The Cisco Virtual Account must not have a product, or another Local Account registered to it.</p>
Step 4	Click Submit .
Step 5	The Account request then is listed on the Account Requests tab in the Accounts Widget .
Step 6	Approve the Local Account by following the procedure in the Approving a New Local Account .

Approving a New Local Account

Once a new Local Account has been requested, the Local Account request will show up in the Administration workspace in the Accounts Widget Account Requests Tab, waiting for the System Administrator to approve, and register, the Local Account to your Cisco Smart Account.

As the final step in the registration procedure, you need to decide if the SSM On-Prem will be used in an online (Network Mode) or offline (Manual Mode).

Local Account Request Approval (Network Mode)

Use the Approve option to select the **Network Registration**. This method registers the Local Account to Cisco Smart Software Manager over your network. This method is recommended for using a registration request. Complete the following steps to register the Local Account to Cisco Smart Software Manager.

Step	Action
Step 1	In the Administration Workspace for the account requesting approval in the Account Requests tab of the Accounts widget, select Approve under the Actions drop-down.
Step 2	Click Next .
Step 3	When prompted, enter your CCO ID credentials to allow Cisco Smart Account/Virtual Account access on Cisco Smart Software Manager.
Step 4	Click Submit .
Step 5	On the account Registration pop-up, verify the information present.

Step	Action
	<p>NOTE: If the Cisco Smart Account, or Cisco Virtual Account is shown in Black text, they exist and can be used.</p> <p>If the Cisco Smart Account, or Cisco Virtual Account is shown in Red text, it is not usable. Choose a new value from the dropdown, or manually type a new value.</p> <p>If the Cisco Virtual Account is shown in Blue text, It does not exist at cisco and we be created.</p>
Step 6	<p>Click Submit.</p> <ul style="list-style-type: none"> SSM On-Prem provides a status of the registration progress. Upon successful registration, a pop-up message “Account was created successfully” shows on the screen.
Step 7	Verify that the Local Account is listed as Active under the Accounts tab.

Local Account Approval (Manual Mode)

You can also manually register the Local Account to Cisco SSM (CSSM). To manually register a Local Account, select **Manual Registration**.



NOTE: While manual registration is supported, it is not recommended because you must keep track of the specific registration request/authorization file(s) for each registration.

Complete these steps to manually register a Local Account to Cisco Smart Software Manager.

Step	Action
Step 1	In the Administration workspace, for the account requesting approval in the Account Requests tab of the Accounts widget use the Actions drop-down to click Manual Registration .
Step 2	Click Generate Account Registration File to generate and save the file to your local file directory. Click outside the dialog box or press the Esc key to dismiss the dialog. NOTE: After this step, you are required to open a new tab in the browser and log into Smart Software Manager to authorize the registration file. Follow the steps 3-11 to log on and continue the process.
Step 3	Launch the Smart Software Manager from the URL https://software.cisco.com/#SmartLicensing-On-Prem NOTE: You must have access to a Smart Account for this link to be functional.
Step 4	Log into your Local Account in Smart Software Manager using your Local Account username and password .
Step 5	On the Smart Software Manager screen, click the On-Prem Accounts tab.
Step 6	In the On-Prem Accounts tab, click New On-Prem....
Step 7	In the New On-Prem dialog box, enter the On-Prem Name .
Step 8	Click Choose File to select the registration file that was generated in the Cisco SSM On-Prem Setup Tool.
Step 9	In the Virtual Accounts field, specify the Cisco Virtual Account that you want to add to the new SSM On-Prem installation.
Step 10	In the text box next to Contact Email Address field, enter your email address . You will be notified by email once the On-Prem file has been authorized.
Step 11	Click Generate Authorization File to proceed. A message is displayed stating that an

Step	Action
	authorization file is generated within 48 hours of the request and that you will receive an email notification to download the same. NOTE: If the authorization file is not generated within 48 hours of your request or you do not receive an email notification, you can contact Cisco support (https://www.cisco.com/tac).
Step 12	Log into Cisco Smart Software Manager after you receive the email notification. Navigate to the Satellites tab.
Step 13	In the On-Prem Accounts tab, search the On-Prem table of Local Accounts to locate the new Authorization File that you created. An alert message in the Alerts column displays: Authorization File Ready and a link in the Actions column displays: Download Authorization File for your new On-Prem install.
Step 14	Click the Download Authorization File link and download the authorization file to a local directory on your hard drive. NOTE: After this step, revert to SSM On-Prem and upload the authorized file. Continue with the setup process.
Step 15	In the Smart Software Manager , at the Register On-Prem step, click Browse and navigate to the location where the authorized SSM On-Prem file was downloaded.
Step 16	Click Upload to upload the authorized SSM On-Prem file.
Step 17	Click Next to proceed to the Synchronization Widget . A periodical synchronization must happen between the On-Prem and the Cisco licensing servers to update the licenses and reauthorize any product instances.

Synchronizing Smart Software Manager On-Prem

Now that Smart Software Manager On-Prem Local Account has been registered and approved, you will need to synchronize the account with your Smart Account on Cisco Smart Software Manager to retrieve the list of available licenses for use with the devices that will be connected to it.

Proceed to the **Synchronization Widget** and perform a synchronization. To perform a synch by clicking the Actions column and selecting Full Synch (for first time).



NOTE: A periodic synchronization must happen between the SSM On-Prem and the Cisco Smart Software Manager licensing servers to update the licenses and reauthorize any product instances.

Registering Product Instances

To register product instances to the SSM On-Prem, see “Registering Product Instances to On-Prem” in the *Cisco SSM On-Prem User Guide* and the documentation for your product.

- Cisco Products use the following API endpoints:
 - HTTPS(443): tools.cisco.com. (Registration/Authorization)
 - HTTP(80): www.cisco.com
- Smart Software Manager On-Prem uses the following API endpoints:
 - User Interface: HTTPS (8443) Only
 - Products: HTTP (80)/HTTPS(443)
 - CSSM: HTTPS (443)
 - Syncs:
api.cisco.com. (6.2 and prior)
swapi.cisco.com (6.3 and later)
 - Account Registration: cloudsso.cisco.com
 - cloudsso.cisco.com

Troubleshooting

The following five sections describe actions to take when dealing with: Account Registration, Product Registration, Network Synchronization, and Manual Synchronization. Refer to the topics below if you have trouble in these areas.

Account Registration Issues

- The Smart Licensing and Manage Local Account options are grayed out on the Licensing workspace:
 - You need to request a new or access to an existing Local Account
 - Register it to Cisco Smart Software Manager
 - Logout and then log back into the Licensing workspace and your Local Account will show up on the upper right-hand side
- Cannot add a user
 - Verify that you have the appropriate authentication method configured in the Administration workspace
 - If you are using LDAP, Adding users is no longer permitted. To add a User, you must add the LDAP Group to the required level of permissions, and add the user to the LDAP Group using the existing method your company uses for adding users to Groups (Active Directory Users & Groups, or LDAP Add Users)
- Cannot register a product
 - Verify that you have a token which has not expired
 - Verify the URL on the product points to the proper common name or IP address for SSM On-Prem. (For details, see [Filling in the Common Name.](#))
- When a user logs in to the Licensing workspace, they cannot see their SSM On-Prem Local Account
 - Ensure the user has been assigned a role for (access to) the Local Account. The available roles are Local Account Administrator, Local Account User, Local Virtual Account Administrator, Local Virtual Account User
- What ports are used in SSM On-Prem?



- User Interface: HTTPS (Port 8443)
- Product Registration: HTTPS (Port 443), HTTP (Port 80)
- Cisco Smart Software Manager: Ensure port 443 (HTTPS) is allowed through your firewall and ensure the following are accessible:
- cloudsso.cisco.com
 - 173.37.144.211
 - 72.163.4.74
- api.cisco.com (Prior to 6.2.0)
 - 173.37.145.221
 - 72.163.8.72

- swapi.cisco.com (6.3 and later)
 - IPv4: 146.112.59.25
 - IPv6: 2a04:e4c7:ffe::4

Product Registration Issues

If you experience issues with the product registration process, take the following actions:

- Ensure that the SSM On-Prem configuration is correct.
- Verify the Network Widget settings in the Administration Workspace are properly configured.
- Verify the time on the On-Prem is correct.
- Verify that the Call-Home configuration on the client points to the SSM On-Prem.
- Verify the token has been generated from the SSM On-Prem used in the call-home configuration.
- Your firewall settings should allow traffic to and from SSM On-Prem for the following:
 - 443 if using HTTPS
 - 80 if using HTTP
 - User browser to SSM On-Prem IP address uses port 8443



NOTE: Products which support Strict SSL Cert Checking require the hostname for SSM On-Prem to match the destination http URL address configured for the product.

Manual Synchronization Issues

If you experience issues with the manual synchronization process, take the following actions:

- Verify the time on the On-Prem is correct.
- Verify the licenses in the associated virtual account.
- Make sure that you are uploading and downloading the YAML (request and response) files from the correct SSM On-Prem Account. You can do this by verifying that the file names include the name of the SSM On-Prem that you are synchronizing.



NOTE: You can be notified to re-perform a full manual synchronization after a standard manual synchronization.

Network Synchronization Issues

If you experience issues with the network synchronization process, take the following actions:

- Verify that the SSM On-Prem can reach cisco.com
- Ensure port 443 (HTTPS) is allowed through your firewall and that the following can be accessed:
 - cloudsso.cisco.com
 - 173.37.144.211
 - 72.163.4.74

- api.cisco.com (Prior to 6.2.0)
 - 173.37.145.221
 - 72.163.8.72)
- swapi.cisco.com (6.3 and later)
 - IPv4: 146.112.59.25
 - IPv6: 2a04:e4c7:ffe::4
- Verify that the SSM On-Prem can reach the configured DNS server.
- Verify that the time on the SSM On-Prem is correct.

Appendix 1. Preparing to Upgrade an SSM On-Prem System



NOTE: It is highly recommended that before performing an upgrade, you have a backup of your database (if you are using a VM). (See *On-Prem User Guide Appendix 1 backing up your system.*)



NOTE: After performing an upgrade, the browser pages might not reflect the latest changes. Please clear your browser's cache so that your browser pages are up to date.

Step	Action
Step 1	Navigate to: software.cisco.com/download/home .
Step 2	In the Select a Product field, enter Smart Software Manager satellite .
Step 3	On the left-hand column under Latest Release, select 8-202112
Step 4	Select Smart Software Manager On-Prem Release 8 Upgrade . (File name: SSM_On-Prem-8-202112_Upgrade.zip), and then click the Download Icon located on the right side of the screen.
Step 5	When the download is complete, navigate to the directory where the zip file resides and right-click the file and select unzip image .

Appendix 2. Upgrading a System that is Prior to Version 7

If you currently run a release prior to Version 7, you need to complete these steps to download the appropriate upgrade to your system.



NOTE: It is recommended that before performing an upgrade, you have a backup of your database or a snapshot of the machine (if you are using a VM). For details on backing up as system, see Appendix 1 in the *Cisco Smart Software On-Prem User Guide*.



NOTE: After performing an upgrade, the browser pages might not reflect the latest changes. Please clear your browser's cache so that your browser pages are up to date.

Step	Action
Step 1	Complete the steps in “ Preparing to Upgrade a SSM On-Prem System ” to obtain the files needed for upgrading the On-Prem server.
Step 2	Using ‘ssh’ connect to On-Prem server as admin: <code>ssh admin@<your ip address></code>
Step 3	From the CLI you will use these commands to copy the *.sh and *.sh.sha256 the files to the On-Prem Server. <code>scp SSM_On-Prem-8-202112_Upgrade.sh admin@<your ip address>:SSM_On-Prem-8-202112_Upgrade.sh.sha256</code> <code>scp SSM_On-Prem-8-202112_Upgrade.sh admin@<your ip address>:SSM_On-Prem-8-202112_Upgrade.sh.sha256</code>
Step 4	Verify that the SCP was successful by using the lists command: <code>ls</code>
Step 5	Enter the following commands to Escalate file privileges for the upgrade files: <code>sudo -s (to make yourself administrator)</code> <code>chmod +x SSM_On-Prem-8-202112_Upgrade.sh</code> <code>chmod +x SSM_On-Prem-8-202112_Upgrade.sh.sha256</code>
Step 6	After escalating file privileges in Step 5, begin the upgrade process entering this command to begin the upgrade: <code>./SSM_On-Prem-8-202112_Upgrade.sh</code> After initiating the command, a message prompt notifies you that the system is upgrading.
Step 7	After the system has completed the upgrade (approximately 5-15 minutes), you are notified that the process is complete. At this point the system automatically reboots.



NOTE:

If you are upgrading from an older release running LDAP, after logging into your upgraded version, you will need to navigate to **Admin Workspace > Access Management Widget > LDAP Groups Tab** and click **Update LDAP Data**. Your LDAP groups will be updated.

Appendix 3. Upgrading a Version 7 or Later System



NOTE:

It is recommended that before performing an upgrade, you have a backup of your database.

You must install the upgrade through the On-Prem Console.



NOTE:

After performing an upgrade, your browser's pages might not reflect the latest changes. Please clear your browser's cache so that your browser's pages are up to date.

Complete these steps to download the appropriate upgrade to your SSM On-Prem license server if it is Version 7 or later system.

Step	Action
Step 1	Complete the steps in " Preparing to Upgrade a SSM On-Prem System " to obtain the files needed for upgrading the On-Prem server.
Step 2	Using Linux 'ssh' command connect to On-Prem server as admin: <code>ssh admin@<your ip address></code>
Step 3	Start the On-Prem Console using this command: <code>onprem-console</code>
Step 4	In the On-Prem Console, use the copy command shown in these two examples. NOTE: You can only use the on-prem copy command when you are in the on-prem console itself. The on-prem copy command copies field from a remote host to your local on-prem machine. <code>copy <your username>@<your remote host>.com:/path/SSM_On-Prem-8-202112_upgrade.sh patches:</code> <code>copy <your username>@<your remote host.com>:/path/SSM_On-Prem-8-202112_upgrade.sh.sha256 patches:</code> NOTE: Where <your username@<your remote host.com> represents the username and the remote host address where the on-prem upgrade files reside and /path represents the path to those same files.

Step	Action
Step 5	<p>After the copy command, use this upgrade command:</p> <pre>upgrade patches:SSM_On-Prem-8-202112_Upgrade.sh</pre> <p>You are required to have an existing corresponding signature file.</p>
Step 6	<p>After the system has completed the upgrade (approximately 5-15 minutes), you are notified that the process is complete. At this point the system automatically reboots.</p> <p>NOTE: If the system does not automatically reboot, manually reboot your system.</p>
Step 7	<p>Once the reboot has completed, perform a synchronization on the system.</p>

Appendix 4. Managing a High Availability (HA) Cluster in Your System

From SSM On-Prem v7 Release 201907, Cisco introduced High Availability allowing customers to run 2 SSM On-Prem servers in the form of an Active-Standby cluster.

SSM On-Prem Enhanced High Availability support is provided by Pacemaker and Corosync. These applications are provided as part of the ISO package to simplify the installation and configuration of High Availability.

Prerequisites Needed for Deploying a High Availability (HA) Cluster

- Hostnames must be unique on each node of the HA cluster for example, Host 1 and Host 2. If the nodes have the same name, the HA deployment will fail! Use the On-Prem Console hostname command to change the hostname of the machines.



CAUTION: If host names within the HA cluster match, then the deployment will fail requiring teardown and re-deployment.



NOTE:

- It's important to first ensure SSM On-Prem is situated properly in your network before deploying the cluster. See [Appendix 6. Resolving Network Conflicts Using the docker_network_config Command](#).

- The virtual IP Address must be **an unassigned** (not in use) **IP address**, because the IP address will be used as a floating IP address across the cluster.
- When deploying SSM On-Prem in a HA cluster, both nodes must be running the same version. Running HA across different versions of SSM On-Prem is not supported.

- Both nodes must have IP addresses on the same subnet and are accessible by each node. The Virtual IP address must also be unused and on the same subnet for the provisioning to be successful.
- The Private IP addresses in your network need to be unused and **MUST** be different than the physical IP's (Node IP Addresses).
- In addition, because these addresses are only used for the SSH Tunnel between the nodes, they should not be routable. (See [Using Private IP Addresses in an HA Cluster.](#))
- The standby server should be a **new, fresh installation** of SSM On-Prem (no data). Once the HA solution is deployed, the Active server data are replicated to the Standby server.
- You must configure NTP on both nodes before deploying HA.

Deploying the HA Cluster

(Updated for SSM On-Prem 8 Release 202006)

HA deployment is only conducted through the On-Prem CLI console using specific commands. For help commands, see the *Cisco SSM On-Prem Console Guide* for more information. A custom install script has been provided to simplify installation and configuration. This script is located in the On-Prem console and is initiated through the <ha_deploy> command.



NOTE:

See the Cisco Smart Software On-Prem Console Reference Guide on how to use the On-Prem Console and help commands.



NOTE:

If you select STIG mode at installation when you ssh into the SSM On-Prem server you are automatically placed into the On-Prem console. If you select the Standard mode, ssh into the SSM On-Prem server and at the bash prompt issue the command <onprem-console> to open the console.

scp/winscp to On-Prem server is not possible in DISA STIG profile. You must use the On-prem console COPY command for copying **to** the On-Prem Console as well as **from** the On-Prem console).

To facilitate the deployment of a HA Cluster, the process has been divided into three major steps (described below) with each step focusing on a specific phase of the deployment.



NOTE:

In the deployment procedure the terms Active and Standby Server are used. In the teardown sequence the terms Primary and Secondary Node are used. Listed here is the Server/Node terminology:

Active server = Primary node

Standby server = Secondary node



NOTE:

HA networks are only certified to use one Network Interface Card (NIC).

Using Private IP in Your HA Cluster

When entering private IP Addresses in your HA cluster, please read this **Caution** statement.



CAUTION:

Verify that the private addresses are **NOT** in use in your network. Verify this via a ping command on SSM On-Prem **prior to using the addresses**.

If the default IP addresses recommended for use on SSM On-Prem, are to be used, you must verify that they are not in use by using the ping command <-c>: Ping Count and <-t>: Ping timeout.)

Shown here is the expected result of the ping command verifying the proposed Private IP addresses are **NOT** in use.:

```
>> ping -c 5 -t 5 169.254.0.1
PING 169.254.0.1 (169.254.0.1) 56(84) bytes of data.
--- 169.254.0.1 ping statistics ---
5 packets transmitted, 0 received, 100% packet loss, time
4000ms >>

>> ping -c 5 -t 5 169.254.0.2
PING 169.254.0.2 (169.254.0.2) 56(84) bytes of data.
--- 169.254.0.2 ping statistics ---
5 packets transmitted, 0 received, 100% packet loss, time
4000ms >>
```

Sequence for Deploying a HA Cluster

Listed here are the three major steps in deploying an HA cluster. Each step is explained in detail in their own section.

Step 1: Focuses on generating keys for the Primary node. These keys are the User and Setup SSH keys that establish a secure channel of communication between the Primary and Secondary nodes.

Step 2: Focuses on the deployment of the Standby server.

Step 3: Focuses on the deployment of the Active server.

First Step: Generating User and Its SSH Keys

Complete the actions in Step 1 to generate the user named `sshtunnel` and `ssh` keys for establishing a secure channel of communication between the Primary and Secondary nodes (Active and Standby servers).



NOTE: It is recommended to take snapshots after the successful deployment when you are able to navigate between each node (IP address).

Step	Action
Step 1	<p>To enter into the console as an Administrator, <code>ssh</code> into the Primary node.</p> <p>NOTE: If you are in DISA STIG mode, you are placed in the On-Prem Console by default, but <code>scp/winscp</code> to On-Prem server is not possible in DISA STIG profile. Therefore, you must use the <code>oprem console COPY</code> command for copying to the On-Prem console as well as from the On-Prem console).</p> <p>If you are not in the DISA STIG mode, type this command to open the On-Prem console: onprem-console. Press enter. The console opens.</p>
Step 2	<p>To initiate the setup of the <code>sshtunnel</code>, type this command: ha_generatekeys Press enter.</p> <p>Next, there is a prompt for your admin password to continue.</p> <p>NOTE: This password provides you with the proper permission to execute <code>ha_</code> commands such as <code>ha_generatekeys</code>.</p> <p>NOTE: You can use special characters such as: <code>!@#%&^*()-=[],;".<>?</code></p> <p>You cannot use spaces in the HA cluster (<code>sshtunnel</code>) passwords.</p> <p>Type your admin password. Press Enter.</p> <p>Shown here is the <code>ha_generatekeys</code> command and the expected output.</p> <pre>>>ha_generatekeys ===== This step will generate a user and setup SSH keys to be used to establish a secure channel of communication between the two nodes. This is step 1 of 3 for deploying a HA cluster. The password chosen here is temporary and used only during the HA setup process. Remember this password, as you will be asked for this same password several times during the setup of the HA cluster. ===== Choose an HA cluster password: <HA Cluster Password> NOTE: The HA Cluster Password is synonymous with the password for the user sshtunnel. The terms are used interchangeably as shown in the line below. Changing password for user sshtunnel. passwd: all authentication tokens updated successfully. Generating SSH keys... Operating in CiscoSSL FIPS mode. SSH keys generated successfully.</pre>

Step	Action
Step 3	<p>Once the generate keys command has completed, exit out of the On-Prem shell, and also exit out of the ssh session.</p> <p>NOTE: The authentication token is updated and the SSH keys are generated.</p> <p>You are now ready for the second step of the deployment process: Provisioning the standby server.</p>

Second Step: Provisioning the Standby Server (Secondary Node)

The next part of the deployment process is to provision the Standby server (Secondary node).

Complete these actions to provision the Standby server.

Step	Action
Step 1	<p>ssh into the Standby node to enter into the console as an Administrator.</p> <p>NOTE: If you are in DISA STIG mode, you are placed in the On-Prem console by default.</p> <p>If you are not in the DISA STIG mode, type this command to open the On-Prem console: onprem-console. Press enter. The console opens.</p>
Step 2	<p>To begin the provisioning process on the Standby node, type this command: ha_provision_standby and then press Enter.</p>
Step 3	<p>You are prompted to enter your admin password.</p>
Step 4	<p>Now, you are notified that you are on the second main step for deploying HA, and also reminded to make sure you have completed the first step that generated the user SSHTUNNEL's SSH keys (ha_generatekeys).</p> <p>Next, you are prompted to enter your Active node IP address, Active node private IP address, your Standby node IP address, and Standby node private IP address. Enter these IP addresses in the following order: (See notifications below.)</p> <ol style="list-style-type: none"> Enter <IP address> for the active node IP address or accept the default. Refer to Private IP section for details. Enter <private IP address> for the Active node private IP address. Enter <IP address> for the Standby node IP address or accept the default. Enter <private IP address> for the Standby private IP address. For the HA cluster password, enter your HA Password (the user sshtunnel's password). <p>NOTE: When you update IP addresses in HA, you must enter both the Active and Standby IP</p>

Step	Action
	<p>addresses. IP addresses do not automatically replicate for each node. You must manually update each IP address for each node.</p> <p>NOTE: All IP addresses used for HA must be the same IP version. A combination of IPv4 and IPv6 addresses is not permitted.</p> <p>Shown here is the <code>ha_provision_standby</code> command and the expected output.</p> <pre>>> ha_provision_standby [sudo] password for admin: <admin password> Last login: Thu Mar 26 19:28:43 UTC 2020 on pts/0 ===== Provision SSM On-Prem server as a standby node ===== This procedure will convert a stand-alone SSM On-Prem server to act as the standby node in an HA environment. Proceeding will first destroy the current database in order to begin replication from the active node. IMPORTANT: This is step 2 of 3 for deploying HA. Please ensure that you have generated SSH keys on the primary node before running this step! ALL DATABASE DATA WILL BE WIPED ON THIS NODE UNTIL REPLICATION BEGINS! ===== Enter IP address of the active node: <active node physical IP address> Enter the private IP address of the active node: [169.254.0.1]: <private address used for the ssh tunnel only!> Enter IP address of the standby node: <standby node physical IP address> Enter the private IP address of the standby node: [169.254.0.2]: <private address used for the ssh tunnel only!> Enter HA cluster password: <HA Cluster Password used in ha_generate> HA Secondary Node Setup Confirmation Active (other node): <active node physical IP> Private Active : <active node private address used for the ssh tunnel only!> Standby (this node): <Standby node physical IP address></pre>

Step	Action
	<p>Private Standby : <Standby node private IP address used for the ssh tunnel only!></p> <p>HA Cluster Password : <HA Cluster Password used in ha_generate></p> <p>!!! DO NOT ABORT THIS PROCESS AFTER PROCEEDING !!!</p> <p>You will be prompted another time for the HA Cluster Password (user sshtunnel password).</p> <p>Please enter the HA Cluster password that you set previously in the initial HA setup.</p> <p>Proceed with the above configuration? Enter 'yes' to continue: <yes></p> <p>Provisioning machine as a secondary node for HA cluster...</p> <p>Establishing SSH tunnel for both nodes...</p> <p>Operating in CiscoSSL FIPS mode</p> <p>Changing password for HA Cluster (user sshtunnel). passwd: <HA Cluster Password used in ha_generate> all authentication tokens updated successfully. Operating in CiscoSSL FIPS mode</p> <p>sshtunnel@<standbyIP>'s password: Operating in CiscoSSL FIPS mode</p> <p>Last login: Thu Mar 26 19:31:46 UTC 2020 on pts/0 Verifying SSH access to <active node> IP address ... Operating in CiscoSSL FIPS mode</p> <p>Last login: Thu Mar 26 19:31:50 UTC 2020 on pts/0 OK</p> <p>Created symlink from /etc/systemd/system/multi-user.target.wants/tunha.service to /etc/systemd/system/tunha.service.</p>

Step	Action
	<p>Stopping services...</p> <p>Removed symlink /etc/systemd/system/multi-user.target.wants/satellite.service.</p> <p>Starting cluster...</p> <p>Created symlink from /etc/systemd/system/multi-user.target.wants/pcsd.service to /usr/lib/systemd/system/pcsd.service.</p> <p>Changing password for user hacluster.</p> <p>passwd: all authentication tokens updated successfully.</p> <p>Last login: Thu Mar 26 19:28:44 UTC 2020 on pts/0</p> <p>Setting up for data replication... (active node: <IP Address>)</p> <p>5d91258862f94a54e1836dc5db7c0c9499d863433d71701e2cf80aef3cbd97e9</p> <p>Standby provisioning is complete!</p> <p>You may now proceed with HA deployment from the active node.</p>
Step 5	After the provisioning completes, you are finished with the second main step.

Third Step: Deploying the Active Server (Primary Node)

Complete these steps to deploy the Active Server (Primary Node).

Step	Action
Step 1	<p>ssh into the Primary node to enter into the console as an Administrator.</p> <p>NOTE: In if you are in DISA STIG mode, you are placed in the On-Prem console by default.</p> <p>If you are not in the DISA STIG mode, enter this command to open the On-Prem console: On-Prem-console.</p> <p>Press enter.</p> <p>The console opens.</p>
Step 2	<p>To begin the provisioning process on the primary node, by typing this command: ha_deploy then press Enter.</p>
Step 3	You are prompted to enter your admin password .
Step 4	<p>Next, you are prompted to enter the following information in the following order:</p> <p>a. Enter <IP address> for the Active node IP address.</p> <p>Refer to Private IP section for details.</p>

Step	Action
	<p>b. Enter <private ip address> for the Active node private IP address or accept the default.</p> <p>c. Enter <IP address> for the Standby node IP address.</p> <p>d. Enter <private IP address> for the Standby private IP address or accept the default.</p> <p>e. For the HA cluster password, enter your HA Password (the user <code>sshtunnel</code>'s password).</p> <p>NOTE: When you update IP addresses in HA, you must enter both the active and standby node IP addresses. IP addresses do not automatically replicate to each node. You must manually update each IP Address on each node.</p> <p>NOTE: All IP addresses used for HA must be the same IP version. A combination of IPv4 with IPv6 addresses is not permitted.</p> <p>f. You are prompted for another confirmation. Type yes and press Enter.</p> <p>Once you have pressed Enter, the deployment process begins.</p> <p>Let the deployment process run until it completes.</p> <p>NOTE: Wait at least 1 minute before navigating to the IP address to ensure that all services are running.</p> <p>At the end of the provisioning process your Virtual IP address will show on the command line.</p> <p>You have completed the HA deployment process and are ready to use your HA cluster.</p> <p>Shown here is the <code>ha_deploy</code> command and the expected output.</p> <pre>>> ha_deploy [sudo] password for admin: <admin password> ===== Deploy SSM On-Prem two-node HA cluster ===== IMPORTANT: This is step 3 of 3 for deploying a HA cluster. Be sure that you have first provisioned the standby node before running this step. ===== Enter IP address of the active node: <Active node physical IP address> Enter the private IP address of the Active node: [169.254.0.1]: <private address used for the SSH tunnel only!> Enter IP address of the standby node: <standby node physical IP> Enter the private IP address of the standby node: [169.254.0.2]: <private address used for the SSH tunnel only!> Enter virtual IP address: <Virtual IP Address> Enter HA cluster password: <HA Cluster password used in ha_generate> (the user sshtunnel's password)</pre>

Step	Action
	<p>Verifying SSH access to <Standby Node> ...</p> <p>Operating in CiscoSSL FIPS mode</p> <p>OK</p> <p>High Availability Setup Confirmation</p> <p>Active (other node): <Active node physical IP address></p> <p>Private Active : <Active node private address used for the SSH tunnel only!></p> <p>Standby (this node): <Standby node physical IP address></p> <p>Private Standby : <Standby node private address used for the SSH tunnel only!></p> <p>Virtual IP : <Virtual IP address></p> <p>HA Password : <HA Cluster Password used in ha_generate></p> <p>!!! DO NOT ABORT THIS PROCESS AFTER PROCEEDING !!!</p> <p>NOTICE: It is strongly recommended that you perform a backup of your database before proceeding. Please see the documentation for details.</p> <p>Proceed with the above configuration? Enter 'yes' to continue: <yes></p> <p>Deploying HA cluster...</p> <p>Removing password for HA Cluster (user sshtunnel).</p> <p>passwd:</p> <p>Success</p> <p>Operating in CiscoSSL FIPS mode</p> <p>Operating in CiscoSSL FIPS mode</p> <p>Last login: Thu Mar 26 19:32:08 UTC 2020 on pts/0</p> <p>Running sshtunnel post-install...</p>

Step	Action
	<p>Removing password for HA Cluster (user sshtunnel).</p> <p>passwd:</p> <p>Success</p> <p>Starting secure tunnel...</p> <p>Created symlink from /etc/systemd/system/multi-user.target.wants/tunha.service to /etc/systemd/system/tunha.service.</p> <p>Created symlink from /etc/systemd/system/multi-user.target.wants/sshtunha.service to /etc/systemd/system/sshtunha.service.</p> <p>Stopping services...</p> <p>Removed symlink /etc/systemd/system/multi-user.target.wants/satellite.service.</p> <p>Created symlink from /etc/systemd/system/multi-user.target.wants/pcsd.service to /usr/lib/systemd/system/pcsd.service.</p> <p>Changing password for user hacluster.</p> <p>passwd: all authentication tokens updated successfully.</p> <p>Last login: Thu Mar 26 19:35:50 UTC 2020 on pts/1</p> <p>Authenticating cluster user...</p> <p>secondary-node: Authorized</p> <p>primary-node: Authorized</p> <p>Setting up cluster...</p> <p>2287b3ebcc5fa498d3d9aeb3ada3f36a3328a3ea58dbdd933ee7b6c16789fe6a</p> <p>Destroying cluster on nodes: primary-node, secondary-node...</p> <p>secondary-node: Stopping Cluster (pacemaker)...</p> <p>primary-node: Stopping Cluster (pacemaker)...</p> <p>primary-node: Successfully destroyed cluster</p> <p>secondary-node: Successfully destroyed cluster</p> <p>Sending 'pacemaker_remote authkey' to 'primary-node', 'secondary-node'</p> <p>primary-node: successful distribution of the file 'pacemaker_remote authkey'</p> <p>secondary-node: successful distribution of the file 'pacemaker_remote authkey'</p> <p>Sending cluster config files to the nodes...</p> <p>primary-node: Succeeded</p> <p>secondary-node: Succeeded</p>

Step	Action
	<p>Starting cluster on nodes: primary-node, secondary-node...</p> <p>primary-node: Starting Cluster (corosync)...</p> <p>secondary-node: Starting Cluster (corosync)...</p> <p>secondary-node: Starting Cluster (pacemaker)...</p> <p>primary-node: Starting Cluster (pacemaker)...</p> <p>Synchronizing pcsd certificates on nodes primary-node, secondary-node...</p> <p>secondary-node: Success</p> <p>primary-node: Success</p> <p>Restarting pcsd on the nodes in order to reload the certificates...</p> <p>secondary-node: Success</p> <p>primary-node: Success</p> <p>Waiting for node(s) to start...</p> <p>primary-node: Started</p> <p>secondary-node: Started</p> <p>Configuring cluster...</p> <p>Adding redis backend (kind: Mandatory) (Options: first-action=start then-action=start)</p> <p>Adding postgres_clone_data backend (kind: Mandatory) (Options: first-action=start then-action=start)</p> <p>Adding gobackend central_logger (kind: Mandatory) (Options: first-action=start then-action=start)</p> <p>Adding backend central_logger (kind: Mandatory) (Options: first-action=start then-action=start)</p> <p>Adding central_logger frontend (kind: Mandatory) (Options: first-action=start then-action=start)</p> <p>Adding frontend recovermaster (kind: Mandatory) (Options: first-action=start then-action=start)</p> <p>Adding frontend promotetomaster (kind: Mandatory) (Options: first-action=start then-action=start)</p> <p>Adding promotetomaster virtual_ip (kind: Mandatory) (Options: first-action=start then-action=start)</p> <p>Warning: Defaults do not apply to resources which override them with their own defined values</p> <p>primary-node: Cluster Enabled</p>

Step	Action
	<pre>secondary-node: Cluster Enabled</pre> <p>DB replication to secondary node complete.</p> <p>HA cluster deployment complete! You may now access SSM On-Prem using the virtual IP at <code>https:// <Virtual IP></code></p> <p>The deployment is complete.</p>



CAUTION: When accessing the SSM On-Prem, always use the Virtual IP Address. DO NOT access the server using the Service IP addresses except for direct host OS access.

The HA configuration ensures all data is automatically replicated between the Active and Standby nodes. In the event there is a loss of connectivity with the active node, an automatic failover occurs, and the standby node starts responding, enabling a non-disruptive recovery and continuous operation.

If the HA setup is unsuccessful (as seen from the logs) due to connectivity issues or any other unforeseen issues, it is advised to retry [Installing an HA Cluster](#) after performing the steps described in the [Downgrading a High Availability Cluster](#) section. Downgrading will convert the SSM On-Prem node back to stand-alone mode.

Once in the On-Prem Console, use this command to access an HA Cluster:

```
ha_status
```



NOTE: High availability clusters are accessed through the On-Prem Console.

HA status and commands are used through the On-Prem Console. See *Console Help Commands in the Smart Software Manager On-Prem Console Guide* for information and explanations of the help commands.

Once enabled, the Active SSM On-Prem automatically begins the process of replicating data to the Standby node. Until the initial data have finished replication across the nodes, the standby SSM On-Prem is unavailable.

Forced Failover of a High Availability Cluster



NOTE: This switchover from **Primary (Active)** to **Standby** can take up to 2 minutes.

After a switchover occurs, the Standby is promoted to the Active On-Prem node and the degraded SSM On-Prem node is demoted to Standby when it rejoins the cluster.

Downgrading a High Availability Cluster

A Cisco Smart Manager On-Prem cluster can be directly downgraded to a single node standalone.

Use the On-Prem Console to connect to the **Primary/Active** SSM On-Prem using the `<ha_tear-down>` command>



NOTE: If you use the <ha_teardown> command, **you must use it on the Primary node first**. If you use the <ha_teardown> command first on the secondary node, it can cause a condition that will prevent the <ha_deploy> command from successfully completing.

After verifying the SSM On-Prem's operational status, the Secondary/Standby server must be discarded and cannot be reused. You will now have a standalone system instead of a cluster.



NOTE: Browser certificates are deleted when the HA teardown command is used. To restore the deleted certificate, you will need to upload the certificate again. See [uploading deleted browser certificates after HA teardown](#) for further information.



NOTE: See the Cisco Smart Software On-Prem Console Reference Guide on how to use the On-Prem Console and help commands.

Appendix 5. Upgrading a High Availability (HA) Cluster



CAUTION!: Make sure the following conditions are met when upgrading a High Availability (HA) cluster.

- It is recommended that you have a backup of your database before performing an upgrade.



NOTE: High Availability (HA) networks are only certified for one Network Interface Card (NIC).

Complete these steps to install an upgrade to a HA cluster.

Step	Action
Step 1	Revert the existing cluster to two standalone machines by using the teardown command. For each machine type: <pre>ha_teardown</pre> <p>NOTE: See uploading deleted browser certificates after ha teardown for further information.</p>
Step 2	After each machine has been reverted to a standalone state. Follow the procedures for Preparing to Upgrade a SSM On-Prem System and then Upgrading SSM On-Prem 7 .

Step	Action
Step 3	After each machine has been upgraded, follow the Deploying an HA Cluster procedure.

The HA Cluster upgrade process is complete, and the system is now fully operational.

Replacing Browser Certificates after HA Teardown

If you teardown a HA cluster, all the Docker containers are stopped and re-started, but the browser certificate is deleted and will have to be uploaded again after tearing down an HA cluster (using the `<ha_teardown>` command).

If your browser certificate is deleted as part of the teardown of a HA cluster and the node is subsequently upgraded to release 8-202102, you will also need to upload your browser certificate again.

Appendix 6. Resolving Network Conflicts Using the `docker_network_config` Command

The default setting for SSM On-Prem is to allocate a subnet from a default address pool for the Docker network. This address pool is used for internal communication between the Docker Containers. For SSM On-Prem, the default address pool allocated is 172.16.2.0/24.

If this address range overlaps with your customer network, there can be unexpected routing issues that occur due to duplicate networks on incorrect routes. To guard against overlapping network issues, you can open the On-Prem console and use the `<docker_network_config>` command (see the *SSM On-Prem Console Guide* for details on opening the On-Prem console and using this command). This command will assist you in changing the internal Docker network addresses used by the Docker Containers by showing an address range **not** used anywhere in your network.

How It Works

When you run the `<docker_network_config>` command, you are prompted to enter a network (range?) to be designated for SSM On-Prem internal communications.

For example, you should select a network range that supports a contiguous range of addresses defined with a /24 bit mask, for example 172.16.2.0/24 or 192.168.0.0/24.

For 172.16.2.0/24 pool, the addresses available for internal communications consist of 256 IP Addresses (with 253 usable addresses). Using the `<docker_network_config>` command will allow the internal Docker networking function to allocate appropriate addresses from this pool.

Appendix 7. Provisioning IPv4

You can customize your IPv4 routing using the on-prem console. Complete these steps to customize an existing IPv4 route.

Step	Action
Step 1	From the CLI, ssh as admin to your server IP address, and then to open the console, type the following command:

Step	Action
	onprem-console Hint: You can use tab completion to complete the command.
Step 2	Once in the console, type “?” to open the help menu.
Step 3	Once in the help menu, type in this help command: ha_network_manager The NetworkManager TUI opens.
Step 4	Select Edit a connection . Press Enter to open the Ethernet screen. HINT: Use Tab to navigate through the screen and Enter to open a command.
Step 5	From the Ethernet screen, select the Ethernet Connection you want to edit.
Step 6	Tab to Edit and press Enter . The Edit Connection screen opens.
Step 7	Tab to Routing <Edit...> and press Enter .
Step 8	From this screen you can edit, add, or remove a connection. To add a connection, tab to Add and press Enter . Another connection line will open. When you add or edit an ethernet connection, you must configure the following fields: <ul style="list-style-type: none"> • Destination/Prefix • Next Hop • Metric
Step 9	Once you have finished adding or editing an ethernet connection, tab to OK and press Enter . The system saves the changes and you are returned to the Edit Connection screen. NOTE: You can select Cancel to return to the Edit Connection screen.
Step 10	After you have customized the appropriate connections, tab to OK and press Enter , you are returned to the Ethernet screen.
Step 11	To return to the NetworkManager TUI screen, tab to Back and press Enter .
Step 12	To quit the Network_Manager application, tab to Quit and press Enter . You are returned to the On-Prem-console.