

Smart Software Manager On-Prem Console Reference Guide

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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 the Cisco Smart Software Manager On-Prem (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 Installation Guide
- Cisco Smart Software On-Prem User 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).
Italic	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.
[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.



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Convention	Description
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.
italic screen font	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.
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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 Cisco Smart Software Manager On-Prem Console

About the SSM On-Prem Console

The SSM On-Prem console is a Command Line Interpreter (CLI) used to deploy, configure, and manage SSM On-Prem. The On-Prem Console (onprem) is Linux-based and provides a secure approach for managing SSM On-Prem.

Once you have deployed On-Prem, navigate to the CLI.

The following On-Prem Console help commands are specific to High Availability.

Use the following command to open the SSH shell:

>>ssh admin@<ip address of server>

You are prompted for the password. Enter your admin password.

<Admin password>

Then use this command to access the On-Prem Console type:

onprem-console

To access the help menu type:

help or enter "?"

To get help on each command type:

Help <command> or enter "?"

Where <command> is replaced by a command in the help definitions table.

On-Prem Console Help Command Descriptions

The following On-Prem Console help commands (in alphabetical order).

Command	Description/Action
ha_deploy	This command is for setting up HA availability on Active nodes. The command first checks that the standby has been provisioned before continuing forward, ha_provision_standby_command.
	The command takes the following arguments: Active IP, Private IP address of the Active node, Standby IP, Virtual IP, and the HA Cluster password (created in the standby provisioning step.)
	*if anything goes wrong, run the ha_teardown command on both nodes to get them back into standalone mode. Then try again.
ha_provision_standby	This command prompts you through provisioning the Standby node which is a prerequisite step for deploying an HA cluster.

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Command	Description/Action		
	This command takes the following arguments:		
	Active IP, Private IP address of the Active node, Standby IP, Private IP address of the Standby node and HA Cluster password.		
ha_status	Enables you to view the status of an HA Cluster. Describes the resources running as well as streaming replication status.		
ha_teardown	This command removes a node from an HA which destroys the HA Cluster and establishes a standalone system. This command should be run on each node individually.		
ha_cluster_start	This command is used to start an HA Cluster service.		
ha_cluster_stop	This command is used to stop an HA Cluster service.		
ha_generatekeys	This command is used to generate user and ssh keys in the Primary node to secure a channel of communication between the two nodes for the HA Cluster.		
arp	(Address Resolution Protocol) This command displays and modifies entries in the ARP cache, that contain one or more tables used to store IP addresses and their resolved Ethernet or Token ring physical addresses. The table contains the following columns:		
	Address: IP Address		
	Hwtype: (for example etner,)		
	Hwaddress: in hexadecimal format		
	Flags Mask:		
	Iface: shows the interface being used		
change_password	Opens the change password prompt. Follow steps from prompts to change your password for the admin onprem console.		
	NOTE: CiscoAdmin!2345 is default admin console password		
	NOTE : Console and Admin passwords are independent and need to be changed separately.		
сору	Copies a specified file or directory.		
	The copy command only works with SCP protocol. The copy command would follow this general format: copy username@domain:/source_file/destination_dir:		
	Here is a specific example of the copy command: copy user@domain.com:/path/SSM_On-Prem_8-202006.sh patches:		
	NOTE : The copy command in SSM On-Prem only supports FIPS supported ciphers.		

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Command	Description/Action		
	NOTE : Some versions of winscp do not work with On-prem due to a bug in winscp code. If winscp is not working with On-prem .please use git bash as an alternative.		
curl	Transfers a data to/from a network sever using a supported protocol such as: HTTP, HTTPS, LDAP, etc. It is designed to work without user interaction which makes it very useful for using a shell script.		
database_backup	This command will run a backup of your system and save it into the backups directory.		
database_restore	Opens up the prompt to restore a specified database. Follow the prompts to restore the database.		
	You will need to specify the location of the database you want to restore (see database_backup).		
delete	Deletes the specified file or directory.		
dir	Displays all files in the specified directory.		
disk_usage (du)	Checks the information of disk usage of files and directories on a server. The table shows:		
	Filesystem: directory		
	• Size: Size of the directory		
	Used: What space is used		
	Avail: What space is available		
	Use%: Shows how much of the space is used as a percentage.		
	Mounted on: Shows the partition where the filesystem (dir) exists.		
docker_network_config	Use this command to avoid conflicts when you are allocating a network to be designated for use for the SSM On-Prem internal communications.		
	NOTE : This command should be used BEFORE configuring a High Availability (HA) mode. (See SSM On-Prem Installation Guide Appendix 7. Resolving Network Conflicts using the docker_network_config Command.		
EOF	This command is used when no more data can be read from a data source such as a file or stream.		
exit (See quit)	This command exits you from the On-Prem Console.		
hostname	This command displays the name of the host (hostname) as well as information on the operating system, kernel version, as well as presenting the virtualization tool (utility). NOTE : Before setting up an HA Cluster, each node must have a different Hostname (to distinguish one node from the other). Hostnames can be		

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Command	Description/Action		
	configured during initial installation or later through the On-Prem Console.		
logs	Opens the logs stored under a specified directory such as SYSLOG. (You will need the admin password) Use Ctrl+C to exit the logs.		
	This is a "live" event, so the readout shows the log entries as they occur.		
netstat	Displays network connections for TCP, routing tables, and a number of network interface and network protocol statistics (active Internet connections (w.0 servers).		
network_manager	Opens Network Manager, a software utility that simplifies the use of computer networks.		
	This utility allows you to:		
	Edit a connection		
	Activate a connection		
	Set system hostname		
nslookup	Opens the Name Server lookup tool to perform DNS lookups in Linux. Using this command enables you to display DNS details, such as the Host Name or IP Address of a particular computer. This command can operate in two modes: interactive and non-interactive.		
shell_session_limit	Use this command for setting session limits on a node. Also, for setting limits on each node of an HA cluster. The default limit is 10 . The range is an integer between1-999. NOTE : In an HA cluster, session limits for each node must be manually set using the shell_session_limit command.		
password_policy	Use this command to see the constraints for creating a password. See Using Password Policy.		
ping	Pings a machine to see if it's "online." Type ping then press the spacebar and type in the IP Address of the machine you want then press Enter.		
quit (See exit)	This command is identical to the Exit command. Using this command quits the On-Prem Console.		
reboot	Reboots the machine.		
tacacs_config	This command opens the tacacs configuration menu that has five functions.		
	• TACACS primary server config: Provides the parameters for configuring the TACACS primary server.		
	 TACACS secondary server config: Provides the parameters for configuring the TACACS secondary server 		
	• Display TACACS config: Shows the configuration details of either the		

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Command	Description/Action
	 primary or secondary TACACS+ server. User management: Opens the User Management menu where you can add, display, and delete local TACACS users. quit: exits the TACACS configuration server.
tcpdump	Is utility used to display TCP\IP and other network packets being transmitted over a network. See Using TCPDUMP.
timedate	Displays the time and date of your machine as well as your NTP server if used.
top	This command displays the processor activity of the server as well as other services being used.
traceroute	This command enables you to see several details about the path that a packet takes from the computer or device to whatever destination you specify.
upgrade	Opens the upgrade prompt. Follow the prompts to install the upgrade. (For specific instructions, refer to the installation guide "patch/upgrade" section. • Usage: upgrade <patches:filename></patches:filename>
version	Shows the version and upgrade history for the SSM OnPrem installation.

Using the TCPDUMP on On-Prem Console

This section describes the ability to pass arguments to TCPDUMP using the On-Prem Console tcpdump command. Listed here are the expected results of using the tcpdump command.

Using the Password_Policy Command on On-Prem Console

This section describes the constraints used in creating passwords using the On-Prem Console password_policy command.

Listed here are the expected results for the password_policy command.

```
>> ? password policy
Set you Secure password policy rules
       Usage: password policy [options]
          Minimum length of a password (min 6, default 15)
-minlen
-minclass
              Minimum number of character classes in a password (max 4,
default 4)
-maxrepeat
              Maximum number of same consecutive characters in a
password (default 2)
-maxclassrepeat Maximum number of consecutive characters in a password
(default 2)
-lower
               Require at least one lowercase character in a password
(default yes)
-upper
               Require at least one uppercase character in a password
(default yes)
-digit
               Require at least one digit in a password (default yes)
               Require at least one other character in a password
-special
(default yes)
```

Example of the Docker_Network_Config Command on On-Prem Console

This section provides an example of the On-Prem Console docker_network policy command.

```
>> docker network config
Last login: Mond Feb 22 17:53:22 UTC 2021 on pts/0
The bridge network pool is used to allocate Ips to containers. Docker will
allocate subnets
from this IP pool.
Enter network address [172.16.2.0]: 172.17.2.0
-> Detected 256 IP addresses within IP range: 172.17.2.0 - 172.17.2.255
Using CIDR: 172.17.2.0/24
Docker will be configured to allocate Ips from the network pool provided.
Misconfiguration o the docker network can result in services railing to
start. Please be sure that you are entering the correct information.
Using CIDR: 172.17.2.0/24
Are you sure you want to write this configuration (y/N) y
Stopping application services...
Writing new configuration file...
Restarting docker service...
Restarting docker service...
Writing new configuration file...
Restarting docker service ...
Starting application services...
Changes applied.
Waiting for services to start...
Bridge interface has been assigned IP: 172.17.2.17
```