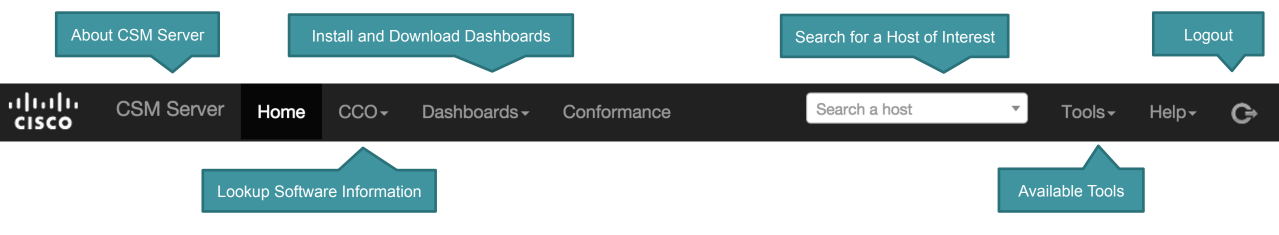
Main Menu Bar

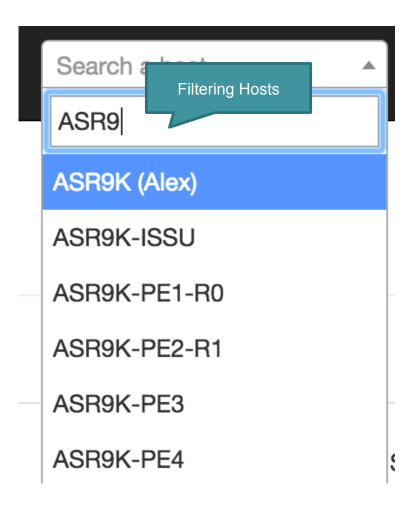
Main Menu Bar



Navigate Between Hosts

Search a host

- The Search a host bar provides a quick way to navigate in real-time between managed hosts. When a host is selected, the Host Dashboard is displayed.
- Further filtering can be done by typing the string matching part of the hostname.



Home

Home

Region: Cisco Telecom West Coast

Display hosts based on the selected region

Filter Hosts by Region ▼

ASR9K-PE4

Cisco

Coast

Telecom West

Schedule installation for multiple hosts

Last

Successful

76d 13h 18m ago



Action

Install

Install

Install

Install

Install

CSM Server	CSM Server					
Server Time	11/05/2015 12:21 PM					
Build Date	10/27/2015					
Login User	admin					
Privilege	Admin					

Managed Hosts **Jump Servers** Regions **Server Repositories** Create ▼ Filter table data records per page Search:

Summary		L
Total Regions	18	_
Total Hosts	52	

	Hostname	Region	TS or IP	Platform	Software	Retrieval
	ASR9K (Alex) unch Host	Cisco Telecom West Coast	172.28.98.2	ASR9K	asr9k-px 5.3.1	76d 13h 18m ago
	ashboard	Cisco Telecom West Coast	172.28.98.4	ASR9K	asr9k-px 5.3.1	28d 3h 5m ago
	ASR9K-PE2-R1	Cisco Telecom West Coast	172.28.98.2 Edit Host	ASR9K	asr9k-px 5.3.1	76d 13h 19m ago
	ASR9K-PE3	Cisco Telecom West Coast	172.28.98.6	ASR9K		Red highlight indicates last software retrieval failed

172.28.98.3

ASR9K

asr9k-px 4.3.4

Platform ⁴	Software A	Host 🌲			
asr9k-px	4.3.4	1			
asr9k-px	5.1.3	2			
acrOk py	521	2			

Region Hosts: 11

Home Tab Options



Managed Hosts

Jump Servers

Regions

Server Repositories

Create -

Managed Hosts

- Managed hosts are Cisco IOS-XR devices on which scheduling tasks can be performed.
- Each row represents one Cisco device.

Jump Servers (Optional)

- A jump server is the server that CSM logs into in order to connect to the managed hosts.
- Many service provider environments place their devices behind a jump server. CSM first logs into the jump server, then to the router.

Regions

- A region is mapped to multiple server repositories.
- All devices from the same region share the same set of TFTP, FTP, SFTP servers.

Server Repositories

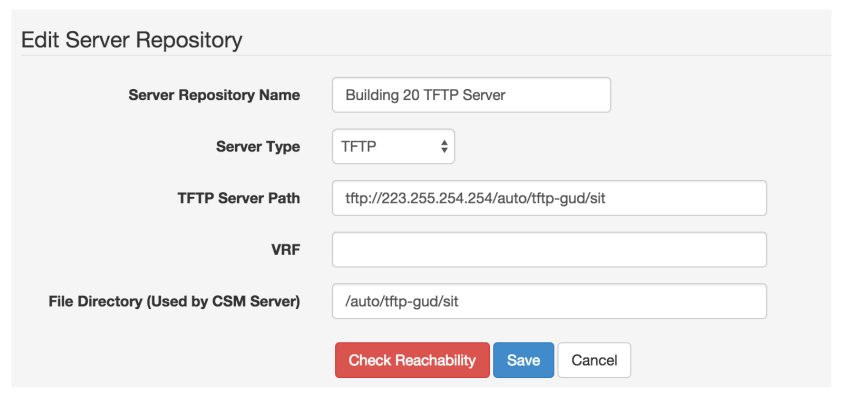
 Where you define the TFTP, FTP, and SFTP server repositories.

Create

 Where you go to create managed hosts, jump servers, regions, and server repositories.

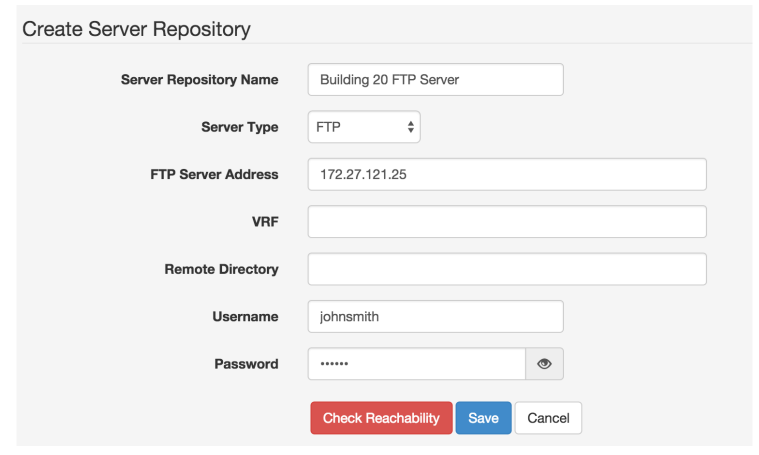
Create a Server Repository - TFTP

- The TFTP Server Path is a complete TFTP URL which is used by the device to load the software package. It
 must be reachable by the device.
- The File Directory is a Linux file system path which is used by CSM Server to browse software packages. It is needed because TFTP protocol (i.e. the TFTP Server Path) does not provide directory browsing capability.
 The File Directory should reference the same location as the TFTP Server.



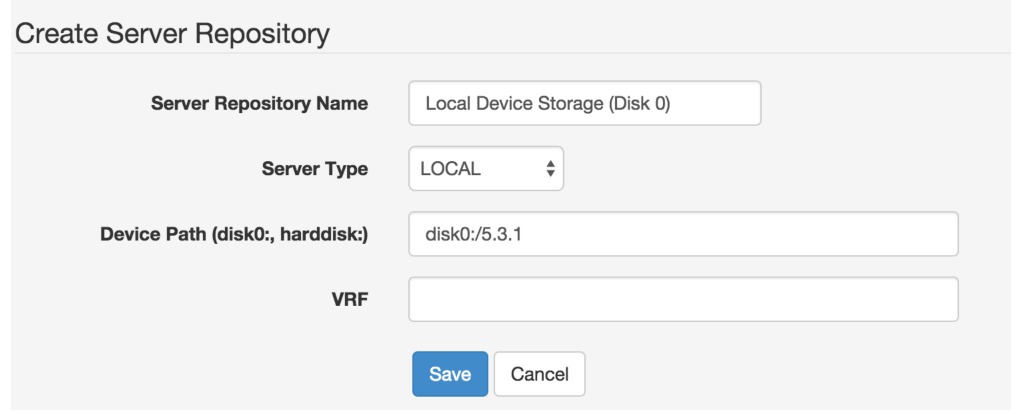
Create a Server Repository – FTP/SFTP

Specify the FTP/SFTP server address (e.g. <u>ftp.easycgi.com</u> or an IP address). If applicable, specify the remote
directory. The remote directory is optional and should be relative to the default directory where FTP/SFTP client first
connects.



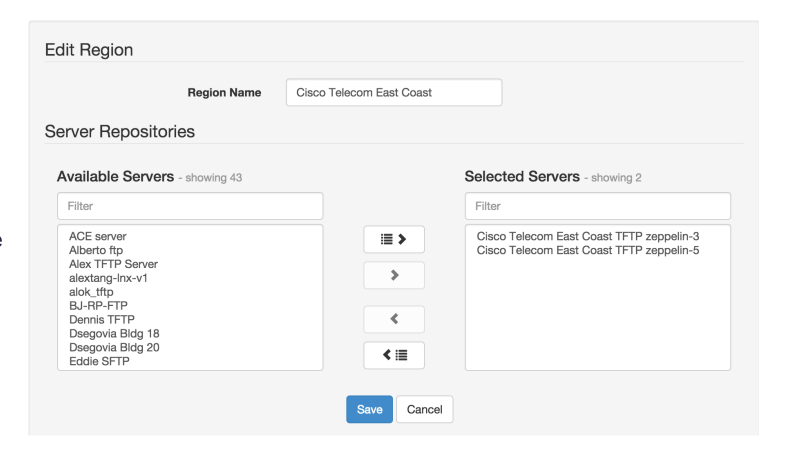
Create a Server Repository – LOCAL

- A LOCAL server type indicates that the software packages have already been copied onto a device. The device will
 use the device path information to activate the software packages.
- CSM Server has no visibility on LOCAL server. When scheduling an install, the software packages will need to be
 manually entered (i.e. file browsing is not supported).



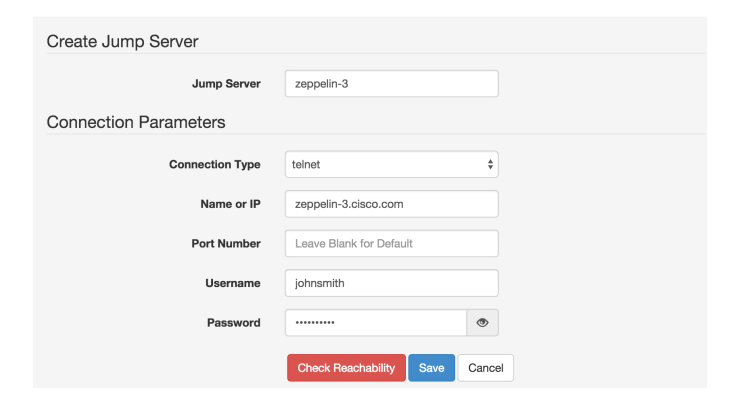
Create a Region

- Specify a unique region name.
- Assign server repositories to the region.
- When creating a new host, a region is attached to the host.
- When scheduling an install, CSM Server uses the host's region to display available server repositories. Once a server repository is selected, the software packages reside there may be selected. If no server repository is assigned to a region, all server repositories will be available for selection.
- Assigning server repositories to a region limit how many can be seen and selected.



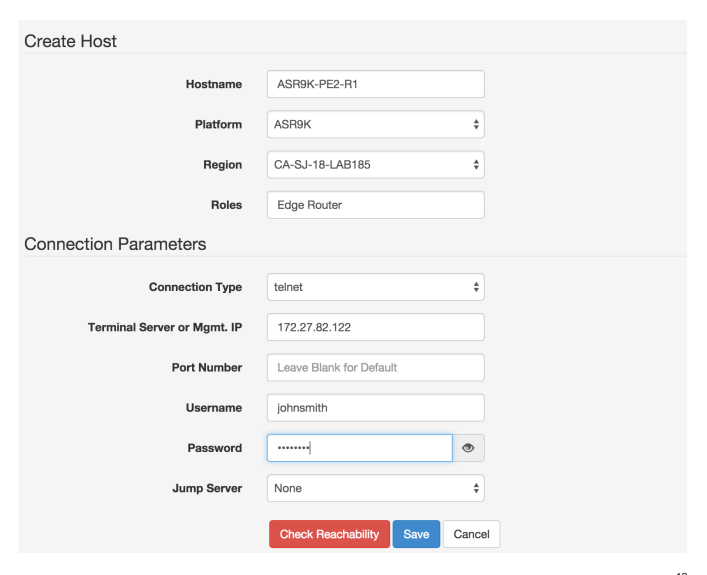
Create a Jump Server

- Specify a unique jump server name.
- Specify a connection type.
- Specify a sever name or the IP address of the server.
- Specify a telnet or ssh port number.
- Specify a username and password.
- A jump server may be assigned to a managed host if the managed host is behind the jump server.



Create a Host

- Specify a unique host name.
- Select a platform and region for the managed host. Optionally, you may specify the role of the device. This will enable further filtering when creating batch schedule installations.
- If the device is attached to a terminal server, specify the terminal server IP.
- If the device is on the management network, specify the management IP.
- Multiple management IPs (i.e. RSP0 and RSP1) can be entered in the Terminal Server or Mgmt. IP field. Use a comma as the delimiter.
- Multiple terminal server ports can be entered in the Port Number field. Use a comma as the delimiter.



Connect via Host Console Port

When a host console port is used for the connection, the syslog logging on the console should be disabled. Otherwise, it will interfere with the CSM Server operations when it connects to the device.

- To disable logging
 - RP/0/RSP0/CPU0:GW# config
 - RP/0/RSP0/CPU0:GW(config)# logging console disable
 - RP/0/RSP0/CPU0:GW(config)# commit