

Host Dashboard

Host Dashboard

- **Invocation**

- Navigate to this page by clicking on a hostname under the Managed Hosts tab on the Home page.
- Can also be invoked by using the “Search a host” search bar on the main menu bar.

- **Overview**

- The Host Dashboard is a dynamic view. It refreshes every 10 seconds to display up-to-date information.

- **General Panel**

- Displays the host connection information.

- **Software Packages Panel**

- Displays the software packages on the host.

- **Scheduled/Failed Installations Panel**

- Displays all the scheduled and failed installations. When an installation is executing, a spinning icon is displayed next to the scheduled installation.

- **Installation/Retrieval History Tabs**

- Displays both the software installation history and the software and hardware inventory retrieval history.

- **Inventory Tab**

- Displays the hardware inventory information.

- **Action Button**

- Schedule an Installation.
- Delete All Scheduled Installations.
- Delete All Failed Installations.
- Retrieve Latest Inventory.
- Edit Host.

Host Dashboard

Host: R2

Last Successful Retrieval: 7h 27m 42s ago

View History

Available Actions

Installation History

Retrieval History

Action 

General

Region	SJ Labs
Location	Bldg 20
Chassis	ASR-9006
Platform	ASR9K
Software	5.3.3
Host or IP	172.28.98.2
Username	cisco
Connection	telnet
Created By	root
Software Profile	5.3.0 PE Devices

active-committed

View Packages

Search:

disk0:asr9k-doc-px-5.3.3

disk0:asr9k-fpd-px-5.3.3

disk0:asr9k-k9sec-px-5.3.3

disk0:asr9k-li-px-5.3.3

disk0:asr9k-mcast-px-5.3.3

disk0:asr9k-mgbl-px-5.3.3

disk0

Package State

inactive

Scheduled/Failed Installations

Install Action	Scheduled Time	
Pre-Upgrade	2017-03-20 17:05:00	
Add	2017-03-20 17:05:00	
Activate	2017-03-20 17:05:00	Delete
Commit	2017-03-20 17:05:00	Delete
Commit	2017-03-20 17:05:00	Delete

Scheduled Installs

Schedule an Installation

Delete All Scheduled Installations

Delete All Failed Installations

Retrieve Latest Inventory

Edit Host

Installation History

Installation History

Retrieval History

Inventory

10 records per page

Search:

Install Action	Scheduled Time	Start Time	Packages	Status	Status Time	Log	Created By
Commit	03/29/2017 04:14 PM	03/29/2017 07:58 PM		✓	03/29/2017 07:59 PM		narvenka
Post-Upgrade	03/29/2017 04:14 PM	03/29/2017 07:57 PM		✓	03/29/2017 07:58 PM		
Activate	03/29/2017 04:14 PM	03/29/2017 07:56 PM		✓	03/29/2017 07:57 PM		
Activate	03/29/2017 04:14 PM	03/29/2017 04:59 PM			03/29/2017 05:34 PM		narvenka
Add	03/29/2017 04:14 PM	03/29/2017 04:15 PM		✓	03/29/2017 04:59 PM		narvenka
Pre-Upgrade	03/29/2017 04:14 PM	03/29/2017 04:14 PM		✓	03/29/2017 04:15 PM		narvenka
Add	03/29/2017 03:06 PM	03/29/2017 04:06 PM		✗	03/29/2017 04:07 PM		narvenka
Add	03/29/2017 03:06 PM	03/29/2017 03:07 PM		✗	03/29/2017 03:31 PM		narvenka
Pre-Upgrade	03/29/2017 03:06 PM	03/29/2017 03:06 PM		✓	03/29/2017 03:07 PM		narvenka
Remove All Inactive	03/29/2017 02:19 PM	03/29/2017 02:27 PM		✓	03/29/2017 02:32 PM		narvenka

Showing 1 to 10 of 53 entries

← Previous

1

2

3

4

5

Next →

Retrieval History











Installation History

Retrieval History

Inventory

10 records per page

Search:

Status	Status Time	Elapsed Time	Log
✓	03/30/2017 12:06 AM	11h 44m 51s ago	
✓	03/29/2017 12:05 AM	1d 11h 45m ago	
✓	03/28/2017 12:05 AM	2d 11h 45m ago	
✓	03/27/2017 12:05 AM	3d 11h 45m ago	
✓	03/26/2017 12:05 AM	4d 11h 44m ago	
✓	03/25/2017 12:05 AM	5d 11h 45m ago	
✓	03/24/2017 12:05 AM	6d 11h 45m ago	
✓	03/23/2017 12:05 AM	7d 11h 45m ago	
✓	03/22/2017 12:06 AM	8d 11h 44m ago	
✓	03/21/2017 12:07 AM	9d 11h 43m ago	

Showing 1 to 10 of 11 entries

Hardware Inventory

Installation History

Retrieval History

Inventory

10 records per page

Search:

Location	Model Name	Name	Description	Serial Number	VID
	ASR9010	chassis ASR9010	ASR 9010 8 Line Card Slot Chassis with V1 AC PEM		N/A
0/0/0	A9K-MPA-20X1GE	module 0/0/0	ASR 9000 20-port 1GE Modular Port Adapter	FOC1652N26Z	V01
0/0/0/0	SFP-GE-S	module mau 0/0/0/0	1000BASE-SX SFP (DOM), MMF, 550/220m	AGM1613P1DD	V01
0/0/0/1	SFP-GE-S	module mau 0/0/0/1	1000BASE-SX SFP (DOM), MMF, 550/220m	FNS1307065G	V01
0/0/0/11	SFP-GE-S	module mau 0/0/0/11	1000BASE-SX SFP (DOM), MMF, 550/220m	FNS11100PEG	V01
0/0/0/13	SFP-GE-S	module mau 0/0/0/13	1000BASE-SX SFP (DOM), MMF, 550/220m	FNS13040BD3	V01
0/0/0/14	SFP-GE-S	module mau 0/0/0/14	1000BASE-SX SFP (DOM), MMF, 550/220m	FNS12070UM2	V01
0/0/0/15	SFP-GE-S	module mau 0/0/0/15	1000BASE-SX SFP (DOM), MMF, 550/220m	FNS130408CT	V01
0/0/0/16	SFP-GE-S	module mau 0/0/0/16	1000BASE-SX SFP (DOM), MMF, 550/220m	FNS134900QZ	V01
0/0/0/17	SFP-GE-S	module mau 0/0/0/17	1000BASE-SX SFP (DOM), MMF, 550/220m	FNS12190CKY	V01

Showing 1 to 10 of 62 entries

← Previous 1 2 3 4 5 Next →

Software and Hardware Inventory

- The administrator can enable inventory collection and specify the hour of the day to perform this operation by navigating to Tools - Admin Console,
- When the designated hour is reached, CSM Dispatcher will connect to the managed hosts and collect software and hardware inventory information.
- Hosts that fail the software inventory retrieval will have a red font in the Last Successful Retrieval field on the Home or Host Dashboard page.
- Retrieval history can be viewed on the Host Dashboard. The Last Successful Retrieval label at the top of the page provides information on the last successful inventory time.
- To manually trigger retrieval of the latest software, click Action – Retrieve Latest Inventory from the Host Dashboard's Action button.