



Inventory

The section contains the following topics:

- [Viewing Device Inventory, on page 1](#)

Viewing Device Inventory

Access this page to view, monitor and support all of the devices and inventory in your network. The **Inventory** page displays a complete list of the devices and their details in a tabular view. Additionally, it also provides action buttons to perform configuration tasks and apply the latest firmware updates for supported devices. The following table provides details of the information displayed:

Hostname	Type	Tags	IP	Serial Number	Version	Model	Organization	Network	Notification
AP4CBC48CO.748	AP		172.16.1.110	PSZ23301ESP	10.0.252.45	CBW240AC-B	Default	Branch2	0 0 0 0
AP5CE1.78F2.3F0C	AP		172.16.1.164	FGL2429L432	10.0.252.45	CBW140AC-B	Default	Branch2	0 0 0 0
AP6C41.0E22.009C	AP		10.0.0.119	PSZ234819L2	10.0.252.45	CBW240AC-B	Default	Branch_1	0 0 0 0
AP6C71.0D54.02A	AP		172.16.1.163	FGL2418L83F	10.0.252.45	CBW140AC-B	Default	Branch2	0 0 0 0
APA453.0E22.0A7E	AP		172.16.1.101	null	10.0.252.45	CBW141ACM-B-US	Default	Branch2	0 0 0 0
APF01D-2D9E-0E9	AP		172.20.1.148	DNI2535002K	10.0.251.81	CBW150AX-B	Default	WiFiLab	0 0 0 0
APF01D-2D9E-0EC	AP		10.0.0.121	DNI2535002W	10.0.251.81	CBW150AX-B	Default	Branch_1	0 0 0 0
APF01D-2D9E-10E	AP		10.0.0.203	DNI254509FG	10.0.251.81	CBW150AX-B	Default	Branch_1	0 0 0 0
CBW150AXM	AP		10.0.0.177	DNI2531004V	10.0.251.81	CBW151AXM-B	Default	Branch_1	0 0 0 0
CBW150AX_8d92	AP		172.20.1.136	DNI254509EX	10.0.251.81	CBW150AX-B	Default	WiFiLab	0 0 0 0





Table 1: Inventory Details





Item	Description
Hostname	Displays the name of the device.
Type	The type of device such as a switch, router or wireless access point (WAP).
Tags	Lists any tags associated with the device.
IP	The Internet Protocol (IP) addresses of the device.
MAC (hidden by default)	The Media Access Control (MAC) address is a standardized data link layer address that is required for certain network interface types. These addresses are specific and unique to each device and are not used by other devices in the network.

Item	Description
Serial Number	The serial number for the device.
Version	The current firmware version of the device.
Vendor (hidden by default)	The vendor that manufactured the device.
Model	Model name of the device.
CBD Agent Status	The CBD agent status for the device, is only available for devices that support direct management.
Organization	The organization the device belongs to.
Network	The network to which the device belongs
Notification	A count of the outstanding notifications for the device
PnP Status (hidden by default)	The current Network Plug and Play status for the device. For more information, see the Network Plug and Play pages.

The following additional controls are available on the **Inventory** page:

- **Select columns** button—Use this button located at the top left of the table to choose which columns to display
- **Filter Box**—You may use the **Filter box** to limit the display by typing device names, device types, serial numbers and so on. By default, the inventory is filtered to display only network devices
- **Add** icon—Click the (+) plus icon to add new devices to the inventory prior to the device being discovered. When manually adding a device to the inventory you can provide basic information about the device including identity information, organization and device group, and PnP settings. Providing this information ahead of time ensures the device will be correctly managed when it is connected to the network
- **Refresh** button—Click this button to update the table to show the latest available information
- **Actions** buttons—The following action buttons allow you to perform actions on one or more selected devices

 Upgrade Firmware To Latest	Upgrade Firmware To Latest
 Upgrade From Local	Upgrade From Local
 Backup Configuration	Backup Configuration
 Restore Configuration	Restore Configuration

 Reboot	Reboot
 Save Running Configuration	Save Running Configuration
 Delete	Delete
 Disconnect	Disconnect

Action buttons are only displayed when one or more devices supporting actions are selected.



Note For more details on these actions, see [Performing Device Actions, on page 19](#)

