

ARISTA



Welcome!

Arista CloudVision Test Drive

SSID: BarrelRoom

PW: chillout

Claim a Lab! tinyurl.com/cv-tech-day2-lab

Access the Repo: tinyurl.com/cv-tech-day-repo



Advanced CVaaS ATD

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Lab Tasks

1. Import Device Tags
2. Import Static Configuration Studio Container Tree and Configlets
3. Submit Static Configuration Studio Workspace and Change Control
 - a. This will complete the configuration of the Spines, IDF2 and IDF3. IDF1 is left for the student to configure.
4. Configure Tags for both Switches in IDF1
5. Attach Configlets to both Switches in IDF1
6. Run Static Configuration Studio Workspace and Resulting Change Control
7. Verify “Network Hierarchy” Tab

Accepting Inventory Updates - Inventory and Topology Studio

Provisioning

Studios

Tags

Workspaces

Change Control

Action Bundles

Templates

Actions

Zero Touch Provisioning

Snapshot Configuration

Public Cloud Accounts

Search

Live Time

Help

Profile

arista

Inventory and Topology

Register devices for use in Studios and manage the connections between registered devices

Registered Devices

Network Updates 12

Network Updates

Studios automatically detects device and interface updates in your network. Accepting updates adds them to your Studios environment for configuration.

Accept Updates

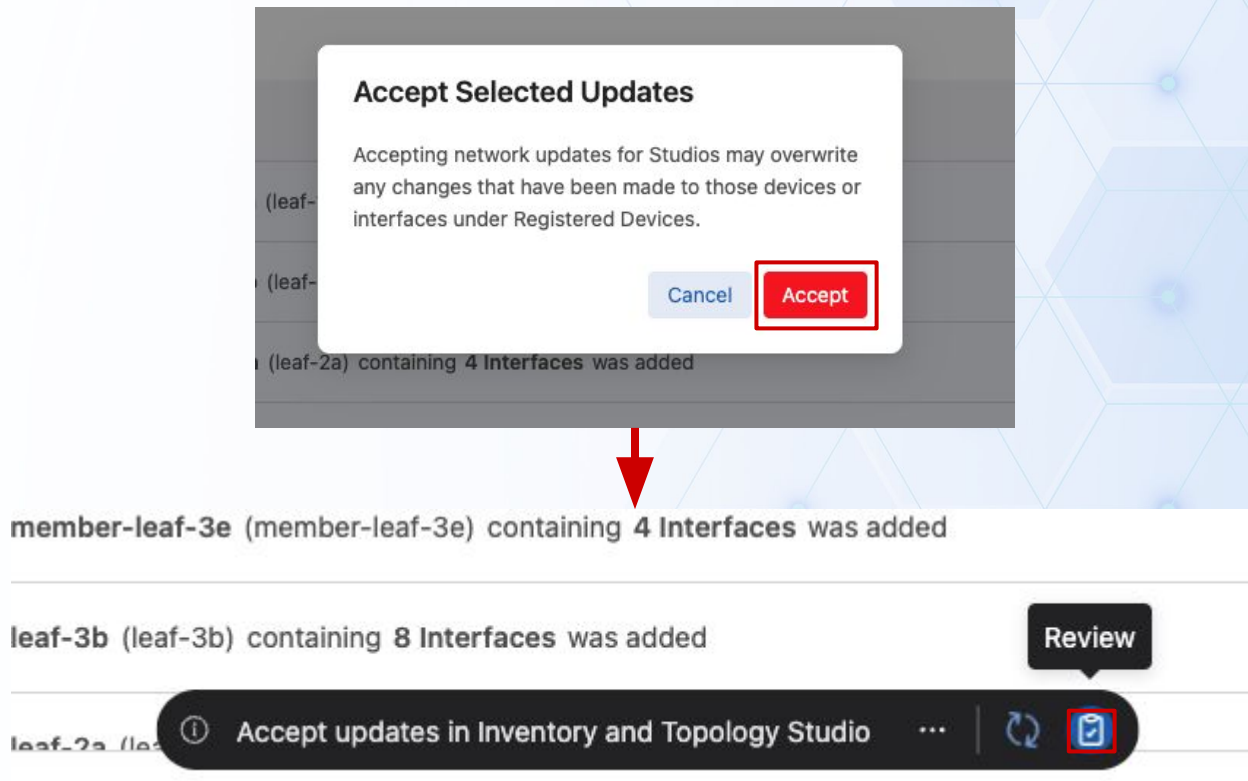
Ignore

Reset

Accept All Updates

Update	Details	Status
☒ Device Added	Device leaf-1a (leaf-1a) containing 5 Interfaces was added	New
☒ Device Added	Device leaf-1b (leaf-1b) containing 6 Interfaces was added	New
☒ Device Added	Device leaf-2a (leaf-2a) containing 4 Interfaces was added	New
☒ Device Added	Device member-leaf-3d (member-leaf-3d) containing 4 Interfaces was added	New
☒ Device Added	Device spine-2 (spine-2) containing 9 Interfaces was added	New

Accepting Inventory Updates - Inventory and Topology Studio



Accepting Inventory Updates - Inventory and Topology Studio

Workspace Review

Accept updates in Inventory and Topo...   Build Succeeded

Rebuild

Submit Workspace

No description 

arista Last Modified: 46 seconds ago

Build Summary

Modification Details

Build Results

 Workspaces Help

Summary

Studios Modified

Inventory and Topology

Modification Type

Input

Number of Tags

0

Build Status

Last built 11 seconds ago

Device Results









Input Validation

Configlet Compilation

Config Validation

Software Validation

12 Unchanged devices present

Proposed Configuration Changes

No proposed configuration changes available

Proposed Software Changes

No proposed software changes available

Device Added

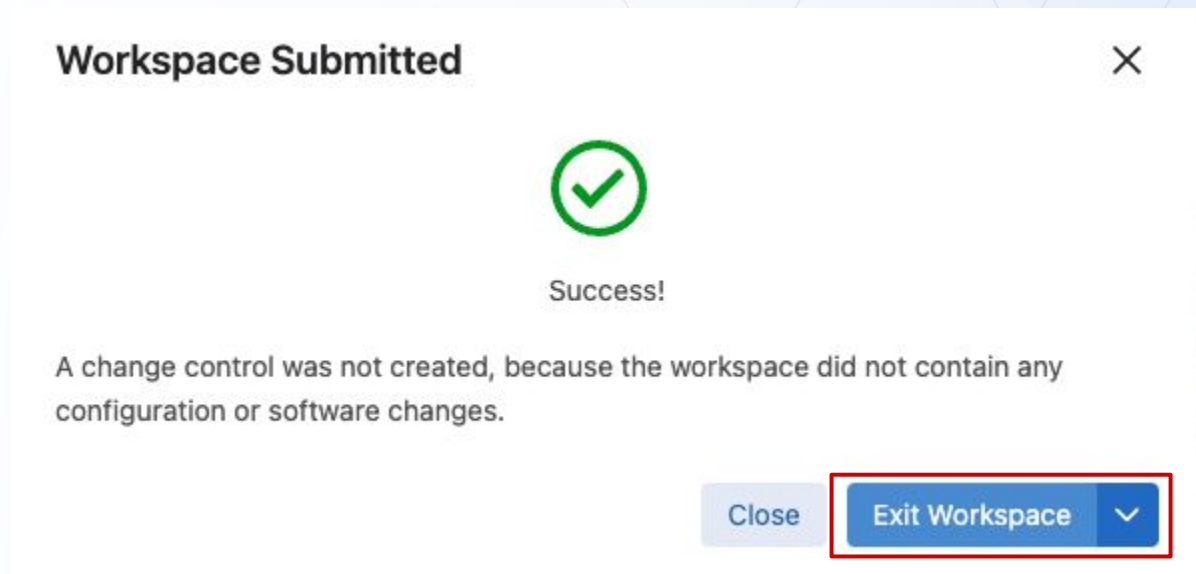
Device

Accept updates in Inventory and Topology Studio

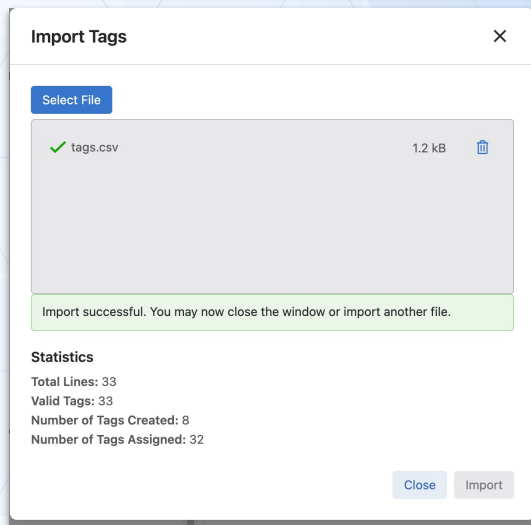
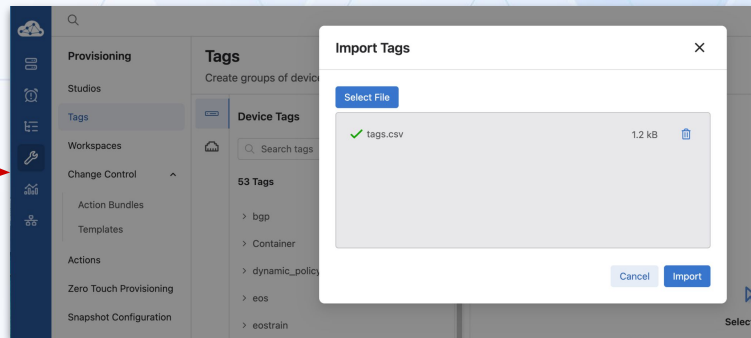
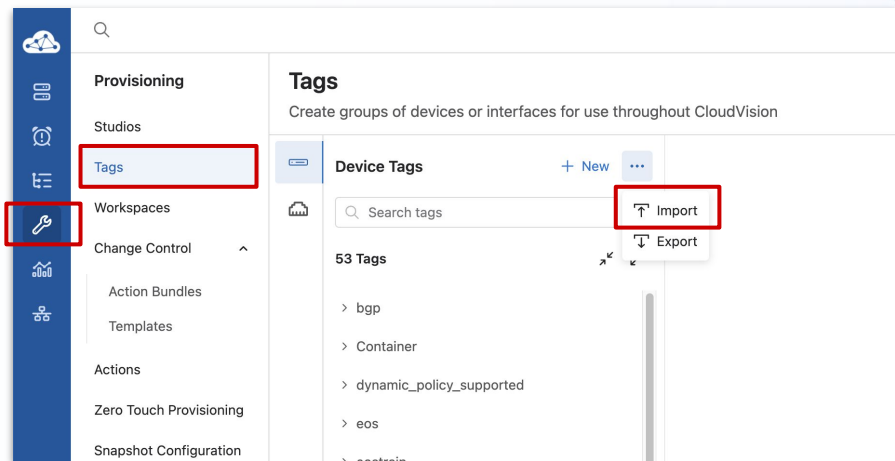
0 0 +0 -0 -0

Accepted

Accepting Inventory Updates - Inventory and Topology Studio



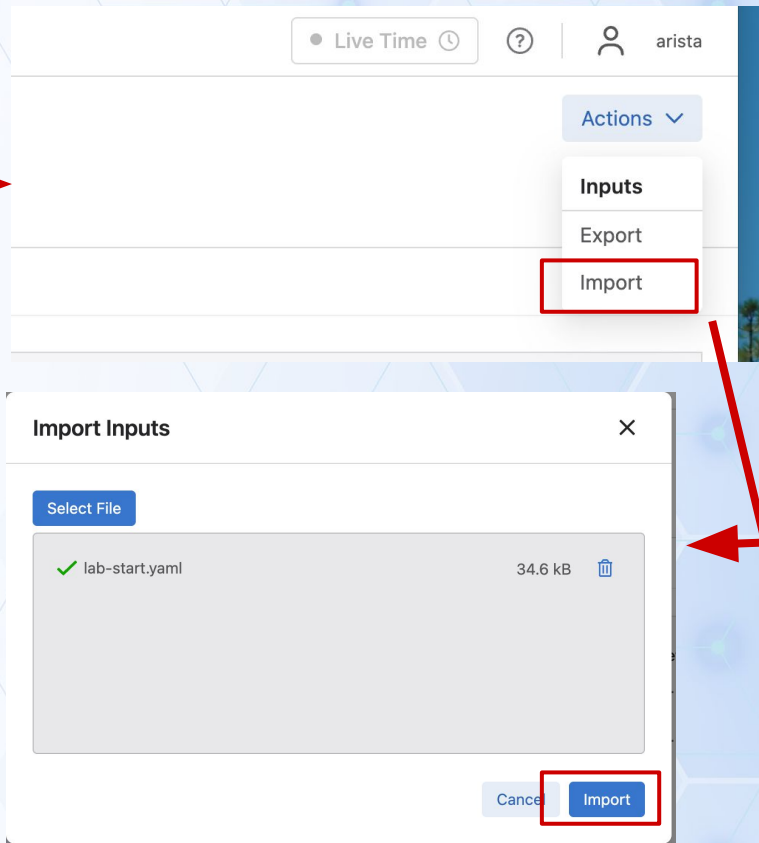
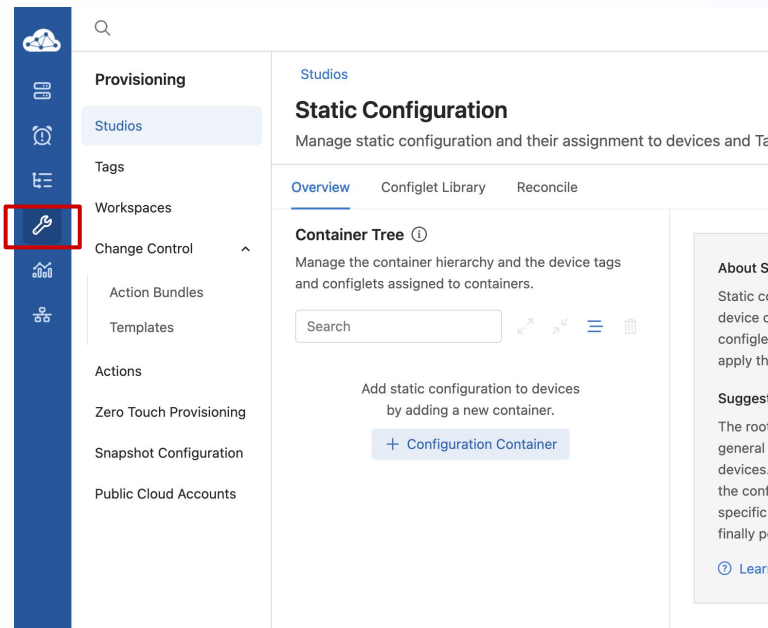
Import Tags from GitHub File



Tags after Imports

Tags for Campus, Campus Pod, Access-Pod, and Roles within IDF2 and IDF3 have been imported

Import Container Tree and Configlets from GitHub File



Import Container Tree and Configlets from GitHub File

Importing Tags ...

Workspace Review

Importing Tags Build Succeeded

No description

Rebuild Submit Workspace

arista Last Modified: 26 seconds ago

Build Summary Modification Details Build Results Workspaces Help

Summary

Studios Modified	Modification Type
Static Configuration	Input
Number of Tags	8

Build Status

Last built 22 seconds ago

Device Results

✓

Input Validation

✓

Configlet Compilation

✓

Config Validation

✓

Software Validation

4 Unchanged devices present

Proposed Configuration Changes

Advanced Reconcile

Search devices

Update Config - leaf-2a

Proposed Configuration

Running Configuration

+33 ~1 -0

Importing Tags

8 0 +150 ~2 -0

Import Container Tree and Configlets from GitHub File

The screenshot displays the Arista Change Control interface. On the left is a navigation sidebar with icons for Provisioning, Studios, Tags, Workspaces, Change Control, Action Bundles, Templates, Actions, Zero Touch Provisioning, Snapshot Configuration, and Public Cloud Accounts. The main content area is titled 'Importing Tags (created by workspace)' under the 'Change Control' section. It includes fields for Name, Description, and Schedule Start. Below these is a search bar for actions and a 'Select a Template' dropdown. The 'Change Control Stages' section lists several actions: leaf-2a, spine-1, leaf-3b, member-leaf-3c, spine-2, and leaf-3a, each with a status indicator and a description. On the right, the 'Change Control Summary' section shows a workflow diagram with stages: Last Edit, Approval, In Progress, and Completed. Below this is an 'Action Summary' section with a progress indicator and a '+ Add Action' button. At the bottom, there are sections for 'Device Status' and 'Configuration Changes'.

Change Control

Importing Tags (created by workspace)

Name: Importing Tags (created by workspace) | Description: Changes from workspace "Importing Tags" | Schedule Start: Select date and time

Search actions | Select a Template

Change Control Stages (8 actions)

- leaf-2a (leaf-2a)** (1 action)
 - leaf-2a: Set Config to Designed Config at Sep 2, 2026 09:37:12 +33 -1 -0
- spine-1 (spine-1)** (1 action)
 - spine-1: Set Config to Designed Config at Sep 2, 2026 09:37:12 +150 -2 -0
- leaf-3b (leaf-3b)** (1 action)
 - leaf-3b: Set Config to Designed Config at Sep 2, 2026 09:37:12 +71 -1 -0
- member-leaf-3c (member-leaf-3c)** (1 action)
 - member-leaf-3c: Set Config to Designed Config at Sep 2, 2026 09:37:12 +33 -1 -0
- spine-2 (spine-2)** (1 action)
 - spine-2: Set Config to Designed Config at Sep 2, 2026 09:37:12 +140 -1 -0
- leaf-3a (leaf-3a)** (1 action)
 - leaf-3a: Set Config to Designed Config at Sep 2, 2026 09:37:12 +71 -1 -0

Change Control Summary

Root Execute | Parallel | Series

Last Edit: arista 6m ago | Approval | In Progress | Completed

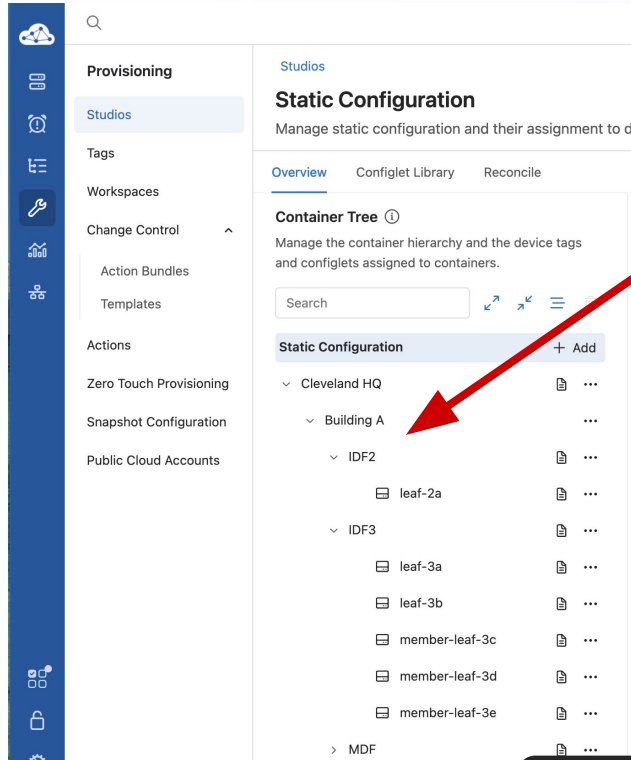
Action Summary | + Add Action

8 | Config

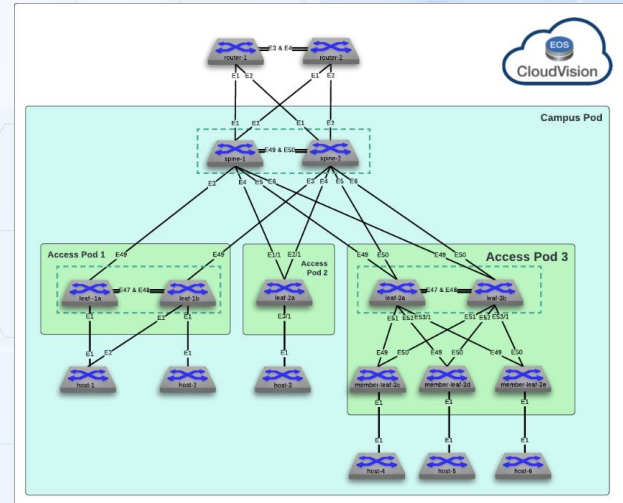
Device Status (8) | Configuration Changes (8)

- leaf-2a: Active
- leaf-3a: Active
- leaf-3b: Active
- member-leaf-3c: Active

Static Configuration Container Tree after Imports



IDF 1 is missing and will be configured by student



Network Hierarchy after Imports

The screenshot displays the Arista Network Hierarchy interface. On the left is a blue sidebar with navigation icons. The main content area is titled "Network Hierarchy" and includes a search bar. Below the search bar is a tree view of the network hierarchy:

- Network
 - Cleveland HQ
 - Building A
 - Spine
 - IDF2
 - leaf-2a
 - IDF3
 - leaf-3a
 - leaf-3b
 - member-leaf-3c
 - member-leaf-3d
 - member-leaf-3e

The main content area is divided into three sections:

 - Health:** Displays "Campuses" with a count of 1 (Unhealthy: 1) and "Devices" with a count of 8 (Inactive: 0, Active: 8). A red bar indicates the campus status, and a green bar indicates the device status. Below this, it shows "MLAG: Degraded" and "Cleveland HQ" with a "2m ago" timestamp.
 - Connectivity Monitor Anomalies:** Shows "No Monitoring Set Up" with a "Connectivity Monitor Studio" link.
 - Endpoints:** Shows "Wired Authentication Failure" and "No workspace" with a "+" button to add more.

On the right side, there is a "Details" panel with the following information:

 - Type:** Global
 - EOS Version:** 4.36.0.1F
 - Last Change:** Aug 28, 12:43
 - Compliance:** Bug Exposure (0), CVE Threats (0), Configuration (0), Image (0), End of life: Software (0), End of life: Hardware (0).
 - Events:** 2 (red), 8 (yellow), 7 (blue).



Creating IDF 1 and Assigning Configlets

Updating Static Configuration Hierarchy

The diagram illustrates the process of updating the static configuration hierarchy in Arista's Provisioning tool. It consists of two screenshots showing the 'Static Configuration' page.

Left Screenshot: The 'Static Configuration' page is shown with the 'Container Tree' expanded. The 'Add' button next to 'Cleveland HQ' is highlighted with a red box. The 'Add Sub Container' option in the dropdown menu is also highlighted with a red box.

Right Screenshot: The 'Container Tree' is shown with a new container 'IDF1' added under 'MDF'. The 'Rename' button next to 'IDF1' is highlighted with a red box. The 'Add Sub Container' option in the dropdown menu is also highlighted with a red box.

A red arrow points from the left screenshot to the right screenshot, indicating the transition from the initial state to the updated state. A red arrow points down from the right screenshot to a text box containing 'IDF1'.

Reordering the Static Configuration Hierarchy

The image illustrates the process of reordering the static configuration hierarchy in the Arista Provisioning Studio. It consists of two side-by-side screenshots of the 'Static Configuration' page, with a red arrow indicating the transition from the initial state to the reordered state.

Left Screenshot (Initial State):

- The 'Container Tree' shows a hierarchy: Cleveland HQ > Building A > IDF2 > leaf-2a.
- A red box highlights the reordering icon (three horizontal lines) next to the 'IDF2' node.
- A tooltip above the icon says 'Enable Reordering'.

Right Screenshot (Reordered State):

- The 'Container Tree' shows the hierarchy reordered: Cleveland HQ > Building A > IDF1 > leaf-2a.
- The 'IDF1' node is now highlighted with a red box, indicating it has been moved from its previous position under IDF2.

Assigning IDF 1 Tags

The screenshot displays the Arista Provisioning Studio interface. On the left is a navigation sidebar with icons for Provisioning, Studios, Tags, Workspaces, Change Control, Action Bundles, Templates, Actions, Zero Touch Provisioning, Snapshot Configuration, and Public Cloud Accounts. The main area is titled 'Static Configuration' with the subtitle 'Manage static configuration and their assignment to devices and Tags'. It includes tabs for Overview, Configlet Library, and Reconcile. Below these is the 'Container Tree' section, which shows a hierarchy: Cleveland HQ > Building A > IDF1 (selected). To the right of the tree is a '+ Add' button. The 'Container Assignments' section on the right contains a 'Device Tag' dropdown menu, which is currently set to 'Access-Pod' and is highlighted with a red rectangle. Below this dropdown is a table with two columns: 'Device' and 'Tag'. The table lists 'Access-Pod' as the device and 'IDF1' as the tag. Below the table is a 'Create a tag' section with a text input field containing 'Access-Pod', a 'Tag Value' input field, and a '+ Create' button. The top right of the interface shows a 'Live Time' indicator, a user profile for 'arista', and buttons for 'Revert' and 'Actions'.

Provisioning

Studios

Tags

Workspaces

Change Control

Action Bundles

Templates

Actions

Zero Touch Provisioning

Snapshot Configuration

Public Cloud Accounts

Static Configuration

Manage static configuration and their assignment to devices and Tags

Overview Configlet Library Reconcile

Container Tree

Manage the container hierarchy and the device tags and configlets assigned to containers.

Search

Static Configuration

+ Add

▼ Cleveland HQ

▼ Building A

IDF1

IDF2

leaf-2a

IDF3

leaf-3a

Container Assignments

Assign devices using tags and configlets to the selected container. The configlets will be pushed to the assigned devices.

Device Tag 0 Devices

Access-Pod

Add Devices

Select a tag

Device	Tag
Access-Pod	IDF1
Campus	IDF2
Campus-Pod	IDF3
Role	

Create a tag

Access-Pod Tag Value + Create

Revert Actions

Saved 1 minute ago

Advanced

Adding Leaf Switches to the Hierarchy

Provisioning

- Studios
- Tags
- Workspaces
- Change Control
- Action Bundles
- Templates
- Actions
- Zero Touch Provisioning
- Snapshot Configuration
- Public Cloud Accounts

Static Configuration
Manage static configuration and their assignment to devices and Tags

Overview Configlet Library Reconcile

Container Tree ⓘ
Manage the container hierarchy and the device tags and configlets assigned to containers.

Search

Static Configuration

- ✓ Cleveland HQ
- ✓ Building A
- IDF1**

Container Assignments
Assign devices using tags and configlets to the selected container. The configlets will be pushed to the selected container.

Device Tag ⓘ 0 Devices
Access-Pod: IDF1 **Add Devices**

Configlets ⓘ
+ Configlet

Selecting the Leafs to add

Add Devices

Access-Pod: IDF1

×

Devices

Add devices to the tag assigned to the selected container.

☐	Device	Device ID
☒	leaf-1a	leaf-1a
☒	leaf-1b	leaf-1b
☐	leaf-2a	leaf-2a
☐	leaf-3a	leaf-3a
☐	leaf-3b	leaf-3b
☐	member-leaf-3c	member-leaf-3c
☐	member-leaf-3d	member-leaf-3d
☐	member-leaf-3e	member-leaf-3e
☐	router-1	router-1
☐	router-2	router-2
☐	spine-1	spine-1
☐	spine-2	spine-2

Container Hierarchy

Add the devices to tags of parent containers to support the hierarchy of inheritance.

▼ Campus: "Cleveland HQ"

☒ Campus: "Cleveland HQ"

▼ Campus-Pod: "Building A"

☒ Campus-Pod: "Building A"

▼ Access-Pod: IDF1

☒ Access-Pod: IDF1

Summary of Changes

Tags:

Campus: "Cleveland HQ"

Campus-Pod: "Building A"

Access-Pod: IDF1

Will be added to 2 devices

A new container will be created for each device, which allows you to assign device-specific configlets.

Cancel

Add

Assigning pre-populated configlets - leaf-1a

Provisioning

Studios

Static Configuration

Manage static configuration and their assignment to devices and Tags

Overview Configlet Library Reconcile

Container Tree ⓘ

Manage the container hierarchy and the device tags and configlets assigned to containers.

Search

Static Configuration

- ⋮ Cleveland HQ
- ⋮ Building A
 - ⋮ IDF1
 - leaf-1a
 - leaf-1b

Device Container

Configlets assigned to this container will be pushed to a single device.

Device: leaf-1a

Configlets ⓘ

+ Configlet

Device Container

Configlets assigned to this container will be pushed to a single device.

Device: leaf-1a

Configlets ⓘ

+ Configlet

New Configlet

Configlet Library

Assign configlets from library

Destination Container

Unnamed Container

Container Tag Query

device: leaf-1a

Select Configlet to Assign

Configlets ⓘ

☒	Name	Assigned Containers	Status ⓘ	Last Editor
☐	atd-infra	Cleveland HQ	Single	arista
☐	dhcp-server-a	spine-1	Single	arista
☐	dhcp-server-b	spine-2	Single	arista
☒	leaf-1a	—	Unused	arista
☐	leaf-1b	—	Unused	arista
☐	leaf-2a	leaf-2a	Single	arista
☐	leaf-3a	leaf-3a	Single	arista

Cancel

Assign

Assigning pre-populated configlets - leaf-1b

Provisioning

Studios

Static Configuration
Manage static configuration and their assignment to devices and Tags

Overview Configlet Library Reconcile

Container Tree
Manage the container hierarchy and the device tags and configlets assigned to containers.

Search

Static Configuration

- Cleveland HQ
 - Building A
 - IDF1
 - leaf-1a
 - leaf-1b

Device Container
Configlets assigned to this container will be pushed to a single device.

Device: leaf-1b

Configlets

- + Configlet
- New Configlet
- Configlet Library**

Assign configlets from library

Destination Container
Unnamed Container

Container Tag Query
device: leaf-1b

Select Configlet to Assign

Configlets

☒	Name	Assigned Containers	Status	Last Editor
☐	atd-infra	Cleveland HQ	Single	arista
☐	dhcp-server-a	spine-1	Single	arista
☐	dhcp-server-b	spine-2	Single	arista
☐	leaf-1a	leaf-1a	Single	arista
☒	leaf-1b	—	Unused	arista
☐	leaf-2a	leaf-2a	Single	arista
☐	leaf-2b	leaf-2b	Single	arista

Cancel **Assign**

Build and submit the workspace

The screenshot displays the 'Workspace Review' interface in Arista's workspace management tool. At the top, a dark header bar contains the title 'Workspace Review' and a close button. Below the header, the main content area is divided into several sections. On the left, the 'Update Static Configlets' section shows a green 'Build Succeeded' status and a 'No description' link. To the right of this, there are 'Rebuild' and 'Submit Workspace' buttons; the 'Submit Workspace' button is highlighted with a red rectangle. Below these buttons, the user 'arista' is listed with the text 'Last Modified: 12 seconds ago'. The main content area is further divided into three tabs: 'Build Summary' (selected), 'Modification Details', and 'Build Results'. The 'Build Summary' tab is active, showing a 'Summary' section with 'Studios Modified' (Static Configuration) and 'Number of Tags' (3). To the right of the summary is the 'Build Status' section, which indicates 'Last built 9 seconds ago' and shows four green checkmarks for 'Input Validation', 'Configlet Compilation', 'Config Validation', and 'Software Validation'. Below these checkmarks, a note states '10 Unchanged devices present'. At the bottom of the interface, the 'Proposed Configuration Changes' section is visible, showing a search bar and a list of changes, including 'Update Config - leaf-1a'. The bottom status bar displays the current workspace 'member-leaf-3e', the active task 'Update Static Configlets', and a summary of changes: '2 +26 -1 -0'. The container ID '76ce1393-bf40-46ce-80dd-9ac' is also visible.

Workspace Review

Update Static Configlets [🔗](#) [🕒](#) Build Succeeded

No description [🔗](#)

[Rebuild](#) [Submit Workspace](#)

arista Last Modified: 12 seconds ago

[Workspaces Help](#)

Build Summary Modification Details Build Results

Summary

Studios Modified Modification Type

Static Configuration [Input](#)

Number of Tags 3

Build Status

Last built 9 seconds ago

Device Results

Input Validation Configlet Compilation Config Validation Software Validation

10 Unchanged devices present

Proposed Configuration Changes

[Advanced Reconcile](#)

Search devices

Update Config - leaf-1a

Proposed Configuration [🔗](#)

Running Configuration [🔗](#)

member-leaf-3e

Update Static Configlets 2 +26 -1 -0

Container ID: 76ce1393-bf40-46ce-80dd-9ac

Review, Approve, and Execute the Change Control

The screenshot displays the Arista Change Control interface. On the left is a vertical navigation menu with icons for Provisioning, Studios, Tags, Workspaces, Change Control (selected), Action Bundles, Templates, Actions, Zero Touch Provisioning, Snapshot Configuration, and Public Cloud Accounts. The main header area includes a search bar, 'Live Time' status, help icon, and user profile 'arista'. A red box highlights the 'Review and Approve' button in the top right. The main content area is titled 'Update Static Configlets (created by workspace)' and shows details for the change, including Name, Description, and Schedule Start. Below this is a 'Change Control Stages' section with two stages: 'leaf-1a' and 'leaf-1b', each containing a single action 'Set Config to Designed Config'. On the right, the 'Change Control Summary' section shows a workflow diagram with four steps: Last Edit (by arista 10m ago), Approval, In Progress, and Completed. An 'Action Summary' at the bottom indicates 2 Config actions.

Change Control

Update Static Configlets (created by workspace)

Name: Update Static Configlets (created by workspace) | Description: Changes from workspace "Update Static Configlets" | Schedule Start: Select date and time

Recent Activity

Search actions

Select a Template

Change Control Stages (2 actions)

- leaf-1a (leaf-1a) (1 action)
 - leaf-1a
 - Set Config to Designed Config at Sep 2, 2026 10:06:20 +26 ~1 -0
- leaf-1b (leaf-1b) (1 action)
 - leaf-1b
 - Set Config to Designed Config at Sep 2, 2026 10:06:20 +26 ~1 -0

Change Control Summary

Root Execute: Parallel, Series

Last Edit: arista 10m ago | Approval | In Progress | Completed

Action Summary: 2 Config

Review and Approve

View IDF1 in the Network Hierarchy

The screenshot displays the Arista Network Hierarchy web interface. On the left, a navigation sidebar shows a tree structure: Network > Cleveland HQ > Building A > Spine > IDF1. The 'IDF1' node is selected and highlighted. The main content area is titled 'IDF1' and has two tabs: 'Overview' and 'Front Panel', with 'Front Panel' being the active tab. Below the tabs, there are two sections for leaf switches: 'leaf-1a' and 'leaf-1b'. Each section shows a 2x2 grid of switch icons with port numbers (1, 48, 47, 49) and a status indicator. To the right of these sections is a 'Details' panel. It includes an 'Operational Status' dropdown, an 'Events' section with a warning icon and count (2), a 'Connectivity' section with 'MLAG' and 'Uplink Health' both marked as 'Not Configured', and 'Device Streaming' marked as 'Up'. At the bottom of the details panel is an 'Interface Profiles' section with a 'Configure' link and a large circular gauge showing '0 interfaces'.

Network Hierarchy

Search

Network

Cleveland HQ

Building A

Spine

IDF1

leaf-1a

leaf-1b

IDF2

IDF3

IDF1

Overview Front Panel

Operational Status

Details

Events

Connectivity

MLAG Not Configured

Uplink Health Not Configured

Device Streaming Up

Interface Profiles Configure

0 interfaces



Creating and assigning a Port Profile

Quick Actions Port Profile - Access Interface Studio

Studios

Configure or deploy network features through the use of studios and workspaces

[Import Studio](#)[New Studio](#)

Essential Studios



Inventory and Topology

Register devices for use in Studios and manage the connections between registered devices

Submitted 46 minutes ago by arista

● In Use



Static Configuration

Manage static configuration and their assignment to devices and Tags

Submitted 12 minutes ago by arista

● In Use



Software Management

Manage EOS images, Streaming Agents, and other extensions and assign them to devices

Submitted 2 months ago by aerisadmin

● In Use

Sort: Name (A-Z) ▾ ☒ Active Studios ⓘ

No active studios [View all studios](#)

Access Interface Configuration

Configure access interfaces for campus switches

Submitted 2 months ago by aerisadmin

Create a Port Profile

Studios

Access Interface Configuration

Configure access interfaces for campus switches

Quick Actions

Follow guided workflows to complete common tasks

Access Interface Configuration

> Device Selection

Port Profiles

Create profiles of configuration that can be repeatedly assigned to interfaces.

Name ⓘ	↓↑	🔍
+ Add Port Profile		

Access Pod Interfaces

Select a campus and configure or assign profiles to spine devices interfaces within a campus network. Campuses are created in the Campus Fabric (L2/L3/EVPN) Studio.

Access Pod Interfaces	↓↑	🔍
⋮ Campus: Cleveland HQ	>	🗑️

Spine Interfaces

Select a campus and configure or assign profiles to spine devices interfaces within a campus network. Campuses are created in the Campus Fabric (L2/L3/EVPN) Studio.

Spine Interfaces	↓↑	🔍
⋮ Campus: Cleveland HQ	>	🗑️

No workspace ... +

Studios

Access Interface Configuration

Configure access interfaces for campus switches

Quick Actions

Follow guided workflows to complete common tasks

Access Interface Configuration

> Device Selection

Port Profiles

Create profiles of configuration that can be repeatedly assigned to interfaces.

Name ⓘ	↓↑	🔍
IDF 1 Access Port	>	🗑️
+ Add Port Profile		

Access Pod Interfaces

Select a campus and configure or assign profiles to access pod devices interfaces within a campus network. Campuses are created in the Campus Fabric (L2/L3/EVPN) Studio.

Access Pod Interfaces	↓↑	🔍
⋮ Campus: Cleveland HQ	>	🗑️

Spine Interfaces

Select a campus and configure or assign profiles to spine devices interfaces within a campus network. Campuses are created in the Campus Fabric (L2/L3/EVPN) Studio.

Spine Interfaces	↓↑	🔍
⋮ Campus: Cleveland HQ	>	🗑️

No workspace ... +

Configure the Port Profile

Studios

Port Profiles

Create profiles of configuration that can be repeatedly assigned to interfaces.

Quick Actions

Follow guided workflows to complete common tasks

Access Interface Configuration

> Access Interface Configuration / IDF 1 Access Port

Parent Profile

Use and modify the configuration of another profile. All blank inputs will use the configuration of the parent profile.

Description

Description to be used on all ports.

Enabled

Administrative state, setting to "No" will set the port to "shutdown" in the intended configuration.

Speed

Set interface speed in the format

Parent Profile ①

Enter value

Description ①

IDF 1 Access Port

Enabled ①

Select

Speed ①

Update Inputs In Access Interface Configuration



Studios

Port Profiles

Create profiles of configuration that can be repeatedly assigned to interfaces.

> Access Interface Configuration / IDF 1 Access Port

Mode

Interface mode.

Mode ①

trunk phone

VLANs

Native VLAN ①

110

Phone VLAN

Enter value

Spanning Tree

Portfast ①

edge

BPD Filter

Select

BPD Guard

enabled

Phone

Trunk ①

untagged

Port-Channel

Port-Channel ①

Select

LACP Fallback ①

LACP Fallback

DTD

Enabled

Update Inputs In Access Interface Configuration



Build and submit the workspace

Workspace Review

Update Inputs In Access Interface Co...

Build Succeeded

Rebuild

Submit Workspace

No description

arista Last Modified: 12 seconds ago

Build Summary

Modification Details

Build Results

Workspaces Help

Summary

Studios Modified

Access Interface Configuration

Number of Tags

Modification Type

Input

0

Build Status

Last built 11 seconds ago

Device Results

Input Validation

Configlet Compilation

Config Validation

Software Validation

12 Unchanged devices present

Proposed Configuration Changes

No proposed configuration changes available

Proposed Software Changes

No proposed software changes available

Speed

Update Inputs In Access Interface Configuration

0 0 +0 -0 -0

Select an interface to configure a profile

The screenshot displays the Arista Network Configuration interface. On the left, the 'Network Hierarchy' sidebar shows a tree structure: Network > Cleveland HQ > Building A > Spine > **IDF1** (selected). Under 'IDF1', 'leaf-1a' is highlighted. The main panel shows the 'Front Panel' of 'IDF1' with a network diagram. In the diagram, the 'Ethernet1' interface on 'leaf-1a' is highlighted with a red box. On the right, the 'Ethernet1' configuration pane is open, showing details for 'Ethernet1' on device 'leaf-1a'. The 'Interface Profile' section at the bottom of this pane has a 'Configure' button highlighted with a red box.

Network Hierarchy

- Network
 - Cleveland HQ
 - Building A
 - Spine
 - IDF1**
 - leaf-1a
 - leaf-1b
 - IDF2
 - IDF3

IDF1

Overview **Front Panel**

Operational Status ▾

leaf-1a

ARISTA eOSlab

1 47 49

leaf-1b

ARISTA eOSlab

1 47 49

2 48

Ethernet1

[View Interface Details](#)

Port Name	Device
Ethernet1	leaf-1a

Switchport Mode	VLAN
Trunk	—

Operational Speed	Maximum Speed
1 Gbps	1.6 Tbps

Description

Access_Pod1 Standard Port

Events

✓ No events

Connectivity

Streaming Status Active

Interface Profile

[Configure](#)

Select the port profile to assign it

Access Interface Configuration

Device Type

Access Pod

Campus

Cleveland HQ

Campus Pod

Building A

Access Pod

IDF1

Port Profile ⓘ

Select

None

IDF 1 Access Port

No

Description

Description

Device

Search

leaf-1a

ARISTA cEOSLab

1 48

47 49

leaf-1b

ARISTA cEOSLab

1 47

2 48

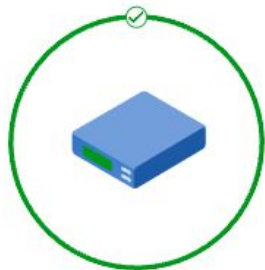
Cancel

Review

Submit

Port profile will assign

Access Interface Configuration



- ✓ Inputs Saved
- ✓ Validated Config and Software Changes
- ✓ Submitted Workspace
- ✓ No Change Control Created

Configure Additional Inputs

Close

IDF1

Overview Front Panel

Operational Status

leaf-1a

leaf-1b

Ethernet1

View Interface Details

Port Name	Device
Ethernet1	leaf-1a

Switchport Mode VLAN

Trunk

Operational Speed Maximum Speed

1 Gbps 1.6 Tbps

Description

Access_Port1 Standard Port

Events

No events

Connectivity

Streaming Status Active

Interface Profile

IDF 1 Access Port

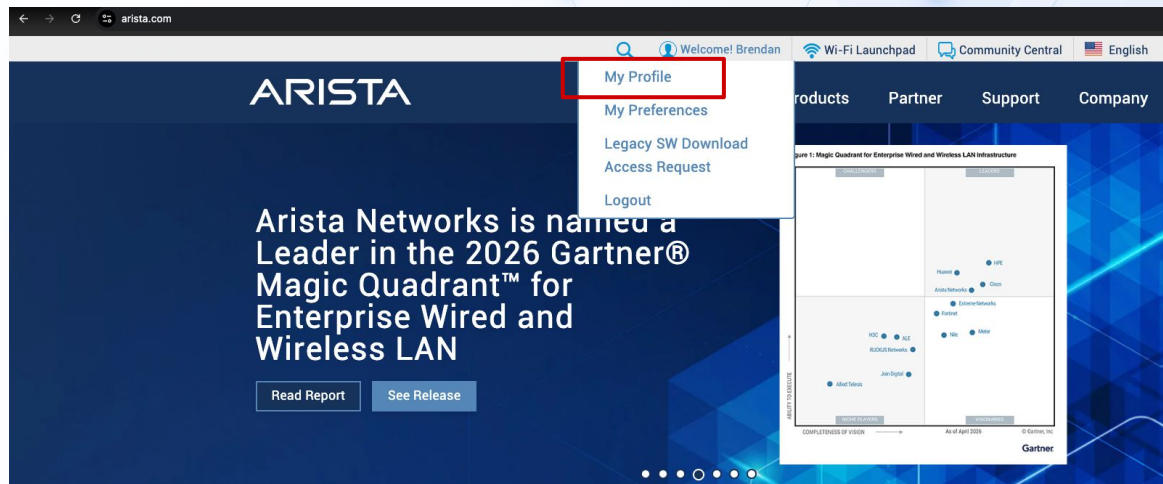
Configure

The image features the ARISTA logo in the top left corner. The background is a light blue gradient with a pattern of overlapping hexagons and a network of thin blue lines connecting small blue dots, resembling a circuit or data network.

ARISTA

Software Management Studio

Access Token for Compliance and Software Downloads



Portal Access			
Access Token	56589f5ad526caddb37b3d5658147fe5	Token Valid Till	2027-03-02 23:59:59
	<button>Regenerate Token</button>	<button>Delete Token</button>	
Current Role	Site Staff	Security Check	☐ I'm not a robot 

Adding your token to Compliance Updates

Settings

- General Settings
- Features
- My Account
- Access Manage... ^
- Users
- Service Accounts
- Roles
- Profiles
- Authentication
- Audit Logs ^
- Export Audit Logs
- Certificates
- Compliance Updates**
- License Repository
- Packaging
- Provisioning Settings
- Topology Settings
- Developer Tools ^
- NetSQL Editor
- Metric Explorer
- Telemetry Browser

Compliance Updates

Configure and manage compliance bug, security, and product lifecycle updates

Automatic Update

CloudVision's bug, security, and product lifecycle database can be automatically updated by syncing with Arista's AlertBase server. The database will be continually updated and CloudVision will display new alerts in [Compliance Overview](#).

Token
Add a token from your [Arista profile](#), which provides authorized access to the Arista AlertBase server.

56589f5ad526caddb37b3d5658147fe8 **Save**

Proxy
Enter a proxy URL, if required, to reach Arista's AlertBase server.

Proxy URL **Save**

Manual Update

Manually update CloudVision's bug, security, and product lifecycle database by uploading an updated AlertBase file. Any new alerts will be displayed in [Compliance Overview](#).

Upload a new **AlertBase-CVP.json** file, accessible from Arista's [Software Download](#) page.

Upload

Access Software Management Studio

Provisioning

- Network Provisioning
- Configlets
- Image Repository
- Tasks
- Actions
- Change Control
- Action Bundles
- Templates
- Studios**
- Workspaces
- Snapshot Configuration
- Public Cloud Accounts
- Tags
- Zero Touch Provisioning

Studios

Configure or deploy network features through the use of studios and workspaces

[Import Studio](#) [New Studio](#)

Essential Studios

Inventory and Topology

Register devices for use in Studios and manage the connections between registered devices

Submitted 5 hours ago by arista In Use

Static Configuration

Manage static configuration and their assignment to devices and Tags

Submitted 4 hours ago by arista In Use

Software Management

Manage EOS images, Streaming Agents, and other extensions and assign them to devices

Submitted 2 months ago by aerisadmin In Use

Sort: Name (A-Z) ☐ Active Studios

Device Management

Access Interface Configuration

Configure access interfaces for campus switches

Submitted 4 hours ago by arista In Use

Authentication

Configure device and user authentication attributes for RADIUS, TACACS+ and 802.1X

Submitted 2 months ago by aerisadmin

Connectivity Monitoring

Configure and assign host endpoints for monitoring by EOS probes

Submitted 2 months ago by aerisadmin

Date and Time

Configure device time zones and NTP servers

Submitted 2 months ago by aerisadmin

Access the Software Repository and add Software

Studios

Actions ▾

Software Management

Manage EOS images, Streaming Agents, and other extensions and assign them to devices

Software Assignment

Software Repository

ZTP Upgrade Version

Images, streaming agents, and extensions added into the Software Repository can be used in any existing or new workspaces.

Software

+ Add Software

Images

Streaming Agents

Extensions

⊕ Reset Filters

☐ Name ↑	Existing Assignments	ⓘ Type	Target Architecture	Version	Status	EOL ⓘ	Actions
Filter		Filter	Filter	Filter		Filter	
☐ EOS-4.34.4M.swi	1 rule	SWI	i686	4.34.4M	✓ Available	● Apr 25, 2028	
☐ TerminAttr-1.40.7-1.swix	1 rule	TerminAttr	i686	v1.40.7	✓ Available	—	

Showing 2 of 2 rows

Select desired EOS image or software

Add Software

[Cloud](#) [Local](#)

Available Software

Type: Any Status: Any [Reset](#)

> CloudVision

> EOS-USA

> Active Releases

> 4.36

> 4.35

> EOS-4.35.6M

☐ EOS64-4.35.6M.swi

☐ EOS-4.35.6M.swi

☐ EOSarm-4.35.6M.swi

☒ EOSuni-4.35.6M.swi

> vEOS-lab

> EOS-4.35.5M

> EOS-4.35.4M

Selected Software (1)

[Clear Selection](#)

✓ EOSuni-4.35.6M.swi

[Remove](#)

[Download \(1\)](#)

Software Management Studio

Studios

Actions ▾

Software Management

Manage EOS images, Streaming Agents, and other extensions and assign them to devices

Software Assignment

Software Repository

ZTP Upgrade Version

Assign Software to Devices

Devices

↓↑

Image ⓘ ↓↑

Streaming Agent ⓘ ↓↑

Extensions ⓘ

🔍

+ Add Device

Software Management Studio

Studios

Software Management

Manage EOS images, Streaming Agents, and other extensions and assign them to devices

Revert

Actions

✓ Saved 15 seconds ago

Software Assignment

Software Repository

ZTP Upgrade Version

Assign Software to Devices

Devices	Image ①	Streaming Agent ①	Extensions ①	
device: leaf-1a	EOS-4.34.4M.swi i686	TerminAttr-1.40.4 i686 Embedded	View	
Enter device tags query	Select Image	Select Streaming Agent	View	

+

device:*

Match all devices

device

Match single device

Access-Pod

Campus

Campus-Pod

MLAG

Role

+

Add another value

AND

(or &) Narrow criteria

OR

(or |) Extend criteria

NOT

(or -) Invert criterium

(

Start grouping

)

End grouping

Press Tab or Enter to complete selection

Update Inputs In Software Management

Software Management Studio

Workspace Review

Update Inputs In Software Manageme...   Build Succeeded

Rebuild

Submit Workspace

No description 

 arista Last Modified: 1 minute ago

Build Summary

Modification Details

Build Results

 Workspaces Help

Summary

Studios Modified	Modification Type
Software Management	Input
Number of Tags	0

Build Status

Last built 1 minute ago

Device Results


Input Validation


Configlet Compilation


Config Validation


Software Validation

11 Unchanged devices present

Proposed Configuration Changes

No proposed configuration changes available

Proposed Software Changes

Update Inputs In Software Management

 0  1 +0 -0 -0 ...  

Software Management Studio

[Change Control](#)

Review and Approve

Update Inputs In Software Management (created by workspace)

Name
Update Inputs In Software Management (created by workspace)

Description
Changes from workspace "Update Inputs In Software Management"

Schedule Start

Recent Activity

Search actions

Select a Template

Change Control Stages (1 action)

leaf-1a (leaf-1a) (1 action)

leaf-1a

Set Image to Designed Image at Sep 2, 2026 14:24:28

← leaf-1a (leaf-1a)_a

SummaryArguments+ ActionDelete

DeviceID ①

Raw value: leaf-1a

ReloadMode (Optional) ①

Normal
Default reload mode.

SSU Only
Use Smart System Upgrade. Upgrade is aborted if any errors or warnings are found during check.

SSU Only - Ignore Warnings
Use Smart System Upgrade. Upgrade is aborted if any errors are found during check. Warnings are ignored.

SSU Preferred
Prefer Smart System Upgrade. Upgrade will fall back to normal mode if any errors or warnings are found during check.

SSU Preferred - Ignore Warnings
Prefer Smart System Upgrade. Upgrade will fall back to normal mode if any errors are found during check. Warnings are ignored.

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Confidential.

ARISTA

Creating more tags

The screenshot shows the Arista CloudVision interface. On the left sidebar, the 'Tags' option is highlighted with a red box. The main content area is titled 'Tags' and includes the subtitle 'Create groups of devices or interfaces for use throughout CloudVision'. Below this, there is a 'Device Tags' section with a '+ New' button highlighted by a red box. A list of 67 tags is displayed, including 'Access-Pod', 'bgp', 'Campus', 'Campus-Pod', 'Container', 'dynamic_policy_supported', 'eos', 'eostrain', 'hostname', 'lldp_capability', 'mlag', 'model', 'mpls', 'Role', 'selfip_supported', 'serialnumber', and 'systype'. A red arrow points from the '+ New' button to the 'Create Tag' dialog box on the right.

The 'Create Tag' dialog box is shown. It has a title bar with a close button. The main text reads: 'Enter a tag name in **label:value** format and select an assignment type. Once you have created the tag, you can assign it to interfaces or devices.'

*** Name**

MLAG : A Side

ⓘ Tag names cannot be edited once they are created

Preview

MLAG: A Side

*** Assignment Type**

☒ Device

☐ Interface

Cancel Create

Creating more tags

Tags

Create groups of devices or interfaces for use throughout CloudVision

Device Tags

+ New

...

Search tags

▼

68 Tags

> Access-Pod

> bgp

> Campus

> Campus-Pod

> Container

> dynamic_policy_supported

> eos

> eostrain

> hostname

> lldp_capability

> MLAG

MLAG: A Side

> mlag

mlag: disabled

mlag: enabled

> model

> mpis

MLAG: A Side

Custom Tag

Not Assigned to Devices

🗑

Associated Devices

Search devices

IP Address ▼

Other Tags ▼

0 Items

+ Add

☐	Name	IP Address	Tags on Device
No associated devices Add devices to associate them with the tag			

Adding Tags

...

↺

📄

Creating more tags

Tags

Create groups of devices or interfaces for use throughout CloudVision

Device Tags

+ New

...

Search tags

▼

68 Tags

⌵ ⌵

> Access-Pod

> bgp

> Campus

> Campus-Pod

> Container

> dynamic_policy_supported

> eos

> eostrain

> hostname

> lldp_capability

> MLAG

MLAG: A Side

> mlag

mlag: disabled

mlag: enabled

> model

> mpis

MLAG: A Side

Custom Tag

Not Assigned to Devices

Associated Devices 0

Currently associated devices

Search devices

Other Tags ▼

0 Items

Name

No associated devices

Showing 0 items

Available Devices 12

Select devices to associate with the tag

Search devices

Other Tags ▼

12 Items 1 Selected ×

Name

☒ leaf-1a

☐ leaf-1b

☐ leaf-2a

☐ leaf-3a

☐ leaf-3b

☐ member-leaf-3c

☐ member-leaf-3d

☐ member-leaf-3e

☐ router-1

☐ router-2

Showing 12 items

Adding Tags

...

↺

📄

Close

Save

Creating more tags

Workspace Review

Adding Tags  Build Succeeded

Rebuild

Submit Workspace

No description 

arista Last Modified: 13 seconds ago

Build Summary

Modification Details

Build Results

 Workspaces Help

Summary

Studios Modified	Modification Type
No studios have been modified	
Number of Tags	1

Build Status

Last built 13 seconds ago

Device Results


Input Validation


Configlet Compilation


Config Validation


Software Validation

Proposed Configuration Changes

No proposed configuration changes available

Proposed Software Changes

No proposed software changes available

> model

> mpls

 Adding Tags   +0 -0 -0 ...  

Close

Software Management Studio

Studios

Software Management

Manage EOS images, Streaming Agents, and other extensions and assign them to devices

Revert

Actions

✓ Saved 10 seconds ago

Software Assignment

Software Repository

ZTP Upgrade Version

Assign Software to Devices



Devices		↓↑	Image ①	↓↑	Streaming Agent ①	↓↑	Extensions ①	🔍
::	Access-Pod: IDF1 AND MLAG: "A Side"		EOS-4.34.4M.swi i686	▼	TerminAttr-1.40.4 i686 Embedded ▼		View >	🗑️
::	Access-Pod: IDF1 AND MLAG: "B Side"	⊗ 📄 ?	EOS-4.34.4M.swi i686	▼	TerminAttr-1.40.4 i686 Embedded ▼		View >	🗑️
::	device: spine-1	⊗ 📄 ?	EOS-4.34.4M.swi i686	▼	TerminAttr-1.40.4 i686 Embedded ▼		View >	🗑️
::	Access-Pod: IDF3 NOT device: member-leaf-3e		EOS-4.34.4M.swi i686	▼	TerminAttr-1.40.4 i686 Embedded ▼		View >	🗑️

+ Add Device

4 device tag matches

leaf-3a (leaf-3a)
leaf-3b (leaf-3b)
member-leaf-3c (member-leaf-3c)
member-leaf-3d (member-leaf-3d)

Software Management Studio

Studios

Actions ▾

Software Management

Manage EOS images, Streaming Agents, and other extensions and assign them to devices

[Software Assignment](#) [Software Repository](#) [ZTP Upgrade Version](#)

Assign Software to Devices

Devices	Image ⓘ	Streaming Agent ⓘ	Extensions ⓘ	⌕
OHIO_LAB: True AND NOT Jericho1: True	EOSuni-4.36.2F.swi multiarch ▾	TerminAttrUni-1.46.0 multiarch Embedded ▾	View >	🗑
OHIO_LAB: True AND Jericho1: True	EOS64-4.33.10M.swi x86-64 ▾	TerminAttr64-1.37.12 x86-64 Embedded ▾	View >	🗑
device: laboratory-720xp-top, laboratory-720xp-bottom, laboratory-720xp-inet, laboratory-720xp-inside	EOS-4.36.0.1F.swi i686 ▾	TerminAttr-1.44.0 i686 Embedded ▾	View >	🗑
device: NUSLAB2204	EOS64-4.35.1F.swi x86-64 ▾	TerminAttr-1.42.0 No Architecture Embedded ▾	View >	🗑
Access-Pod: GillisHomeAPod	EOSuni-4.35.6M.swi multiarch ▾	TerminAttrUni-1.43.7 multiarch Embedded ▾	View >	🗑
device: LAB-CORE-01 device: LAB-CORE-02	EOS-4.36.0.1F.swi i686 ▾	TerminAttr-1.44.0 i686 Embedded ▾	View >	🗑
Owner: Suhayda AND device: cmpt-l2acc-sw02	EOSuni-4.35.5M.swi multiarch ▾	TerminAttrUni-1.45.1-1.swix multiarch ▾	View >	🗑
Owner: Suhayda AND device: cmpt-l2agg-sw01	EOSuni-4.35.5M.swi multiarch ▾	TerminAttrUni-1.45.1-1.swix multiarch ▾	View >	🗑
device: sw11	EOS-4.30.10M.swi i686 ▾	TerminAttr-1.28.10 i686 Embedded ▾	View >	🗑
device: cmpntwkday-sw1a	EOSuni-4.35.5M.swi multiarch ▾	TerminAttrUni-1.45.1-1.swix multiarch ▾	View >	🗑
+ Add Device				

Setting ZTP Upgrade Version

Studios

Actions ▾

Software Management

Manage EOS images, Streaming Agents, and other extensions and assign them to devices

Software Assignment

Software Repository

ZTP Upgrade Version

Software Upgrade Policy

☐ Ignore Compatibility Checks ⓘ

Supported Device Software

Minimum EOS Image Version

4.28.0

Minimum Streaming Agent Version

1.28.0

ZTP Upgrade Policy

Upgrades Disabled ▾

Upgrades Disabled

Disable software upgrades during ZTP

Below CloudVision Support

Upgrade devices running software versions lower than the minimum version to the target version during ZTP

Below Upgrade Target

Upgrade devices running software versions lower than the target version to the target version during ZTP

Setting ZTP Upgrade Version - Universal SWI

Studios

Software Management

Manage EOS images, Streaming Agents, and other extensions and assign them to devices

Revert

Actions

✓ Saved 16 seconds ago

Software Assignment

Software Repository

ZTP Upgrade Version

Software Upgrade Policy

Supported Device Software

Minimum EOS Image Version

Minimum Streaming Agent Version

4.28.0

1.28.0

ZTP Upgrade Policy

Below Upgrade Target

Ignore Compatibility Checks

CloudVision may apply the embedded rather than the target Streaming Agent version when upgrading EOS if that version satisfies the selected upgrade policy.

View Details

Target Versions

+ Add Assignment

Model	Image	Streaming Agent
Model •	EOSuni-4.35.5M.swi multiarch	TerminAttrUni-1.45.1-1.swix multiarch

Update Inputs In Software Management

ARISTA

Extra Slides



Branch Onboarding

Branch A



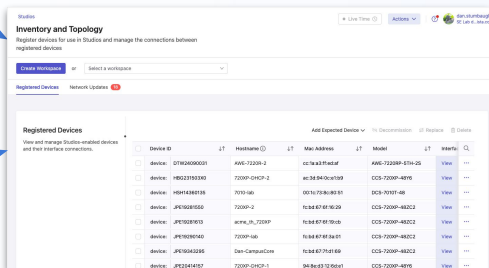
Branch B



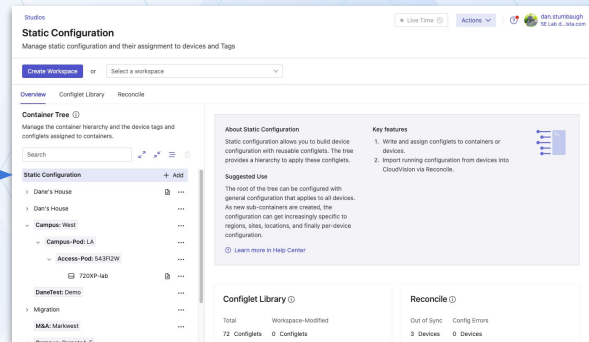
Branch C



Accept New Changes in the
Inventory and Topology Studio



Assign the Switch into a Container
and Assign any Specific Configlets in
the Static Configuration Studio



Re-Test ZTP

Branch A



Delete the Switches from the Inventory and Topology Studio

Branch B



Branch C



Assign the Switch into a Container and Assign any Specific Configlets in the Static Configuration Studio

[illegible][illegible]

You can unregister devices by clicking Delete for that device in the Registered Devices table. When you submit the workspace, studios configuration will no longer be assigned to the devices. The devices are not decommissioned from CloudVision and will continue to stream their telemetry data.