# Aruba Fabric Composer 6.4.0 User Guide



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Revision	Change Description
Revision 01	Initial release for Aruba Fabric Composer 6.4.0

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### **Safety**

The Aruba Fabric Composer module system is classified as a class 1 telecommunications laser product employing embedded class 1 lasers and complies with the following:

THIS PRODUCT COMPLIES WITH FDA RULE 21 CFR SUB CHAPTER J IN EFFECT AT DATE OF MANUFACTURE. PRODUCT COMPLIES WITH 21 CFR 1040.10 AND 1040.11.

PRODUIT CONFORME SELON LE SOUS CHAPITRE J DU DOCUMENT FDA RÈGLE 21 CFR EN VIGUEUR LORS DE LA DATE DE FABRICATION. PRODUIT CONFORME SELON 21CFR 1040.10 ET 1040.11.

Electrotechnical Commission (IEC) 60825-1, 60825-2

This product is classified as a: CLASS 1 LASER PRODUCT

APPARFIL À LASER DE CLASSE 1

This unit is intended to be installed in a Restricted Access Location only with access only by trained personnel.



The primary hazards of exposure to invisible laser radiation from an optical fiber communications system are:

- Damage to the eye by viewing an unterminated optical fiber or fiber optic connector.
- Damage to the eye from invisible laser radiation from viewing a cut fiber or a broken fiber.

Never attempt to view optical connectors that may be emitting laser energy and always avoid possible exposure to invisible optical laser radiation. Using optical fiber scopes or magnifying lenses may increase the possibility for an eye hazard. It is recommended that you use an optical power meter to determine if there is optical laser radiation present or use a remote video display inspection tool to inspect connectors.

# **Regulatory Information**

To view the regulatory information for your product, view the Safety and Compliance Information for Server, Storage, Power, Networking, and Rack Products, available at the Hewlett Packard Enterprise Support Center:

https://www.hpe.com/support/Safety-Compliance-EnterpriseProducts

# **Additional Regulatory Information**

Hewlett Packard Enterprise is committed to providing our customers with information about the chemical substances in our products as needed to comply with legal requirements such as REACH (Regulation EC No 1907/2006 of the European Parliament and the Council). A chemical information report for this product can be found at:

#### https://www.hpe.com/info/reach

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https://www.hpe.com/info/environment

Aruba Fabric Composer is an intelligent, API-based, software-defined orchestration solution that simplifies and accelerates leaf-spine network provisioning and day-to-day operations across a rack-scale compute and storage infrastructure.

Aruba Fabric Composer orchestrates a discrete set of switches as a single entity called a fabric, which significantly simplifies operations and troubleshooting. Aruba's fabric solution is built from-the-ground-up to be fully integrated with datacenter infrastructure as well as application and workload orchestration systems like VMware vSphere®, VMware NSX-T®, Nutanix Prism®, HPE SimpliVity®, Pensando® PSM, HPE ILO Amplifier, Aruba NetEdit®, and more.

Aruba Fabric Composer, in conjunction with Aruba AOS-CX Switches, and a wide range of third-party tools and products, enables zero-touch operations throughout the Aruba network fabric.

# **Aruba Fabric Composer UI**

The Aruba Fabric Composer UI is a user interface that enables you to configure and manage multiple fabrics and fabric types.

# **Aruba Fabric Composer and Aruba AOS-CX switches**

Aruba Fabric Composer supports the Aruba 6300, 6400, 8325, 8360, 8400, and AOS-CX 10000 switch families running on Aruba AOS-CX 10.10x; 10.09.x; 10.08.x; 10.07.x, and 10.06.x software versions.



Aruba AOS-CX 10.4 and 10.5 can be added to the Aruba Fabric Composer. However, they must be upgraded to 10.6 before being configured to the fabric composer.

# Chapter 3 About the Leaf-Spine Fabric

Aruba Fabric Composer now supports two types of fabrics;

- Management Fabrics
- Data Fabrics (previously called as Leaf-Spine Fabrics)

Management Fabrics provide L2 Spine-Leaf workflows with the Aruba 6300 switch family. The Data Fabrics consists of the following:

- **Leaf switches**: Each rack contains two leaf switches. These switches contain access ports that connect to servers, firewalls, load balancers, and edge routers within the rack. Each leaf switch has high-speed connections to the spine switches for the fabric. Pairs of leaf-switches are interconnected together using Aruba VSX technology with active LACP pairing to deliver superior server connection redundancy.
- **Spine switches**: Each rack can connect to all spine switches and each fabric supports two-to-eight spine switches. The spine switches can be located inside or outside the racks. The spine switches connect the leaf and border leaf switches, forming the leaf-spine fabric. The spine layer is made up of switches that serve as the backbone of the network. The spine switches do not connect to each other: however each spine switch does connect to all leaf and border leaf switches within the fabric.
- **Border leaf switches**: Border leaf switches provide Layer 2 or Layer 3 external connectivity to networks outside the fabric and outside the rack. Additionally, border leaf switches can connect to servers within the rack. Border leaf switches support routing protocols that exchange routes with external routers. These switches apply and enforce policies for traffic between internal and external endpoints.

The leaf-spine fabric uses dynamic Layer 3 routing protocols to determine the best path. This type of network supports data center architectures with a focus on East-West network traffic where data travels inside a data center.

This chapter describes the new features in this release.

Most of the Aruba Fabric Composer 6.4.0 functionality is provided to support the Distributed Services Architecture and the Aruba AOS-CX 10000 solution. This solution enables Aruba Data Center Networks to combine Aruba switching technology with the AOS-CX 10K DSS, all centrally managed by Aruba Fabric Composer.

Some of the salient features are:

Key Feature	Description	
Support for Aruba CX 9300 switch	Aruba Fabric Composer 6.4.0 supports the Aruba CX 9300 switch with all the standard Aruba Fabric Composer capabilities. The Aruba CX 9300 switch requires the AOS-CX 10.10 version, or above, with Aruba Fabric Composer 6.4.0 version and above. The Aruba CX 9300 can be configured either as a leaf or as a spine switch.	
Aruba Fabric Composer switch discovery for RADIUS Admin user	ClearPass RADIUS to authenticate Aruba Fabric Composer login for Admin, Operator, and Viewer.	
Pensando PSM Integration enhancements	Creates VMware vSphere user credentials in Pensando PSM to allow support for workload groups and vMotion.	
Microsegmentation workflow enhancements (LACP/LAG)	Introduces the ability to migrate Virtual Machine's VNICs created by Aruba Fabric Composer PVLAN PortGroups.	
Aruba Fabric Composer Policy enhancements for ACLs- VLAN enforcement	Provides support for applying ACLs to VLANS. The current support is limited to applying ACLs to interfaces or LAGs.	
DC-DC workflow Phase 2	This enhancement allows the user to select Fabrics from remote Aruba Fabric Composer sites, select Fabrics from local Aruba Fabric Composer sites, delete remote Fabrics, add remote Fabrics from local or remote Aruba Fabric Composer sites, and edit existing DC-DC workflows.	
CLI edit capabilities (Configuration Editor)	Users can select a switch(es) to obtain a running configuration, edit it, and then apply it back to the switch(es). Users can also validate configuration changes against the switch. Users can also select the checkbox to automatically do a checkpoint before any changes are applied.	
Aruba Fabric Composer HA enhancements - Backup/Restore HA clusters	Users can now backup an HA cluster and then restore to an existing or newly deployed HA cluster.	

Key Feature	Description
Inline Editing	Users can now build upon Inline Editing capabilities first introduced in Aruba Fabric Composer 6.3.0 whereby any item indicated with a pencil-in-a-box icon can now be edited.
Aruba Fabric Composer Analytics Phase 2	This enhancement allows the user to view and modify NAE default agent parameter values for things like thresholds and other settings. as well as include new NAE EVPN-VXLAN health monitor scripts.

SKU	Product Description	Supported Switches
R8D18AAE	Aruba Fabric Composer Device Management Service Tier 3 Switch 1 year Subscription E- STU	6300
R8D19AAE	Aruba Fabric Composer Device Management Service Tier 3 Switch 3 year Subscription E- STU	6300
R8D20AAE	Aruba Fabric Composer Device Management Service Tier 3 Switch 5 year Subscription E- STU	6300
R7G99AAE	Aruba Fabric Composer Device Management Service Tier 4 Switch 1 year Subscription E- STU	10k, 6400, 8400, 8325, 8360, 9300
R7H00AAE	Aruba Fabric Composer Device Management Service Tier 4 Switch 3 year Subscription E- STU	10k, 6400, 8400, 8325, 8360, 9300
R7H01AAE	Aruba Fabric Composer Device Management Service Tier 4 Switch 5 year Subscription E- STU	10k, 6400, 8400, 8325, 8360, 9300

To log into the Aruba Fabric Composer:

- In a Web browser, enter the host name or IP address of the Aruba Fabric Composer host: https://host\_name/ where host\_name is the host name or IP address of the Aruba Fabric Composer host.
- 2. Log into Aruba Fabric Composer using your account credentials.

The UI opens on the Dashboard page.

# **First-Time Login as Admin**

To log into the Aruba Fabric Composer for the first time as an admin user:

- 1. In a Web browser, enter the host name or IP address of the Aruba Fabric Composer host: https://host\_name/
  - where host\_name is the host name or IP address of the Aruba Fabric Composer host.
- 2. On the first login, the Aruba Fabric Composer UI opens a Change Password dialog which must be completed before the Dashboard is displayed. Complete the following:
  - Current: Enter the current default password: aruba
  - **New**: Enter the new password.
  - **Confirm**: Re-enter the new password.



The default credentials for the first-time admin login after software installation are:

Username = admin

Password = aruba

- 3. If needed, click **Password Policy** and configure the password policy as described in <u>Password Policy</u> on page 128.
- 4. Click **Apply** to log in.

The UI opens on the Dashboard page.

# **Using the Aruba Fabric Composer UI**

The topics within this section provide general information on how to use the Aruba Fabric Composer UI.

- Navigating the Aruba Fabric Composer UI
- Navigation Search
- Using Wizards
- Tool Tips
- Inline Editing
- Customizing Table Columns
- Filtering Tables
- Clicking Links to Launch Pages
- Expanding and Minimizing the Left Menu Bar
- About Aruba Fabric Composer Window
- End User License Agreement
- Aruba Fabric Composer API Explorer

# **Navigating the Aruba Fabric Composer UI**

#### Menu Bar

The menu bar which appears across the top of the Configuration menu contains the following menu items:

Menu bar	Menu item	Sub-menu item
Dashboard	Opens the dashboard	-
Configurations Ports	Ports	Ports
		Link Aggregation Groups
		VLAN Groups
		PVLANs
		Transceivers

Menu bar	Menu item	Sub-menu item
Configurations	Routing	VRF
		BGP
		OSPF
		EVPN
		EVPN VXLAN Multi-Fabric
Configurations	System	Fabrics & Switches
		AFC Remote Sites
		Configuration Editor
		Monitoring Agents
		SmartNICs
		System Settings
Configurations	Network	Resource Pools
		VSX
		Leaf-Spine
		DNS
		NTP
		SNMP
		VSF
		sFlow
		DHCP Relay
Configurations	Administration	User Management
		Password Policy
		Authentication Services
		Certificates
		Device Maps
		Statistics Settings

Menu bar	Menu item	Sub-menu item
Configurations	Integrations	Aruba NetEdit
		HPE iLO Amplifier
		ODIM Plugin Integration
		HPE SimpliVity
		Nutanix Prism
		Pensando PSM
		VMware NSX-T
		VMware vSphere
		VMware SDDC
Configurations	Policy	Policy Groups
		Policies
		Rules
		Endpoint Groups
		Applications
		Service Qualifiers
		Microsegmentation
		Firewall Log
		Firewall Profiles
		PSM Alerts

Menu bar	Menu item	Sub-menu item
Maintenance		Switches
		Audits
		Support Bundles
		Device Firmware
		Backups
		Switch Checkpoints
		Syslog
		High Availability
		Licenses
Visualizations	Networks	Hosts
		Networks
		Statistics
Menu Bar Icons	Search icon	Navigation Search (Where can I find?)
	System Health icon	<ul><li>Green = healthy</li><li>Yellow = caution</li><li>Red = warning</li></ul>
	CLI Commands	Show Commands
		Configuration Editor
	Hamburger icon	Guided Setup
	Admin icon	Appearance Theme
		Change Password
		Logout
	Help icon	About
		Help Contents
		License Agreement
		API Explorer
		Web/UI Log

# **Navigation Pane**

The navigation pane on the left side of the window lists the configurations available for the selected configuration category. The preceding table lists the features that appear in the navigation pane. To open the configuration page for a feature, in the navigation pane, select that feature.

## **Navigation Search**

Entering the name of a configuration item in this navigation search window enables you to access the configuration without searching through the drop-down menu. As you begin entering the configuration or feature, one or more possible choices appear. Click a selection and you will be brought right to that configuration page. For example, to access the EVPN configuration, you can enter "evp" or "evpn" and click the selection that you want.

The search engine searches for all instances of the string as you enter it. It returns all the possible pages, configurations, and variables as well as where they appear in the UI.

# **Using Wizards**

The Aruba Fabric Composer UI makes use of wizards to guide you through the process of adding (creating) or editing many configurations.

A wizard may be opened when you select an action such as **Add** or **Edit** from an active **Actions** drop-down.

#### **Adding a Feature Configuration**

When you are adding a configuration, the wizard guides you through the tabs, and presents the Next and Back buttons as follows:

- When you complete all required parameters on a tab, the **Next** button will become active, enabling you to continue to the next tab. When you have completed a tab, click **Next** to continue to the next tab.
- The **Back** button enables you to go back to the previous tab.
- Click Back and Next as needed to move around and access the wizard tabs.

#### **Editing a Feature Configuration**

When editing a configuration of a feature, the wizard window presents named tabs. You can select any tab in any order and edit values on each tab as needed.



When a tab's configuration is not complete, the error will be highlighted in red and a red X will appear next to the tab name indicating that it is not complete.

#### **Rule Enforcement and Validation**

As you are entering data for variables within wizards, the Aruba Fabric Composer UI enforces any rules or limits; automatically preventing you from entering data that is outside of ranges or does not comply with rules.

#### **Conditional Tabs**

In some configurations, selecting a parameter will cause a new related tab to be added to the wizard, requiring information to be provided for the selected feature or parameter.

#### Summary Tab

The **Summary** tab lists all configured parameters for you to verify the parameter values. If you need to make any changes, open the tabs and update as needed.

#### **Exiting the Wizard**

Once you have completed and verified all parameters, you can exit the wizard as follows:

- Apply: Exit the wizard and either add a new configuration or save edits made to an existing configuration. A temporary pop-up will confirm that the configuration was successful.
- Cancel: Exit the wizard without saving either a new configuration or edits made to an existing configuration.

# **Tool Tips**

Throughout the UI, hovering over a selectable image or text, such as a link or an action, pops up a balloon that contains a brief description of the selection. For example, hovering over the Assign Switch to Fabric link on the Guided Setup panel provides a tool tip.



# **Inline Editing**

Throughout the UI, there are now some columns that provide the ability to click on the cell and edit the field in place without the need to select Action > Edit and use the configuration wizard. To know which fields can be edited, the column has a pencil-in-a-box icon as shown below:



# **Customizing Table Columns**

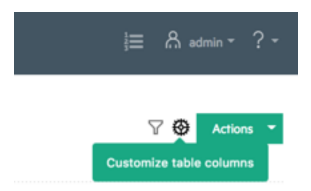
This feature enables you to select columns to display in various tables.

The Aruba Fabric Composer UI contains tables that provide information. By default, not all columns in these tables are shown. You can customize the tables, selecting columns to view or hide.



Any column changes selected are persisted as user preferences for the logged-in account and are applied anytime that account is used in the future.

To view or hide table columns, above a table, click the **Customize table columns** icon:



A list of column names appears. Checked names appear in the table and unchecked columns are hidden from view. Click the check boxes as needed to customize the table.

# **Filtering Tables**

The Aruba Fabric Composer UI contains a number of tables that enable you to filter the contents of the table based on an entered value in one or more columns.

You enable the filter view by clicking the **Toggle table filters** icon located above the table. Once enabled, filtering is ON for ALL tables. The icon is a toggle; clicking it again will disable filtering in all tables. The icon is black when filtering is disabled and changes to green when filtering is enabled

With filtering enabled, each column header in a table either contains a drop-down from which you can **select** a value, or a field in which you can **enter** a value using Regular Expressions. As you select or enter a value, the table immediately lists only the rows that match the filter.

You can filter for a single column or for several columns as needed to display a desired subset of information.

#### **Filtering Drop-Downs**

For columns that present a limited set of values such as State, Type, or Speed, with table filtering enabled, a drop-down will enable you to select one value. Only rows that contain that value will be listed.

# **Filtering Using Regular Expressions**

All table columns that do not use drop-downs can be filtered using Regular Expressions that list table contents that match the filter value(s). For example, table columns that define QSFP port numbers (50.1, 50.2, and so on) or VLANs and VLAN ranges (30-50, 100, 101, and so on).



The filter will find a range given a single value that exists within the range. However, the filter does not allow a range (for example, '30-50') to be entered.

For information on regular expressions, refer to: <a href="https://developer.mozilla.org/en-us/docs/Web/JavaScript/Guide/Regular\_Expressions">https://developer.mozilla.org/en-us/docs/Web/JavaScript/Guide/Regular\_Expressions</a>

# **Examples of regular expression filtering**

Regular Expression Example: I have VLAN groups mapped to a port so there is a range of VLANs

For example, "10-200" means that there are 190 individual VLANs mapped to this port.

Entering 4 in the table filter matches any number with a 4 in it. The VLAN range of 10-200 contains many, including: 4, 14, 24...40-49, 54...194.

To search for 4 and not include the ports with 10-200, one way to accomplish this would be to use the filter ^4\$, where:

- ^ signifies the start of the line.
- \$ signifies the end of the line.

This says match anything where 4 is the first, last, and only character.

#### **Regular Expression Example: Find specific ports**

The following filter: **^[0-9]\$|10** says to start and end with a number (0-9 in this example) or 10. Additionally, the following example: ^(1|3|7)\$ matches 1, 3, or 7 only.

#### Regular Expression Example: Reverse match: Find all ports without a specific **VLAN**

In the Ports table, you can search for all ports that do NOT have a specific VLAN configured using the following regular expression matching formula:

#### ^(^(?!X\$).+)\*\$

where X is the VLAN number.

For example, to find all ports that do NOT have VLAN 100 configured, you would use the filter: ^(^ (?!100\$).+)\*\$.

The search will find all ports that do NOT have VLAN X configured. In the Ports table, all ports that do NOT contain the specified VLAN are listed.

#### Regular Expression Example: List All QSFP Port 1

To enter a search value that contains a symbol such as a decimal point, precede the symbol with a backslash '\'. For example, on the **Configuration > Ports > Ports** page, to search for all instances of port 1 in QSFP ports, in the Port column with filters enabled, enter \.1



The port number for any QSFP port that is configured as a single 1x100 GbE or 1x40 GbE port will not contain a decimal. For example, it would be port 20 or port 50, not port 20.1 or 50.3.

Without a backslash, the dot '.' means 'ANY single character'. Therefore, in the following Ports page example, with .1 entered in the Port column filter, all ports that contain 'any character followed by a 1'.

#### Regular Expression Example: List All instances of a VLAN

In some tables, with table filtering enabled, an extra drop-down field is available in the VLAN column, enabling you to search for VLAN ranges that match the symbol you select (=, >, >+, <, <=) and the value you enter.



The filter does not allow a range (20-30) to be entered, only a single value that exists within the range such as 20 25, or 30.

# **Clicking Links to Launch Pages**

Many status and visualization pages contain links that, when clicked, bring you directly to related configuration pages. Here are two examples:

- From the Dashboard, you can immediately access the **Configuration > Maintenance > Switches** page where all switches are listed in a table or on the graphical port view depending on the most recent view used on that page. You can view switch configuration and state information as well as edit, delete, upgrade, replace switches, as well as stage switch software install images to switches. To open this page from the Dashboard, either:
  - In the Switches panel, click **Switches count**, or
  - In the Fabrics panel, click on any switch icon. Clicking the switch icon opens the switch page with the filters enabled and the selected switch entered in the switch filter.
- In the Visualizations > Hosts view, clicking a port icon and selecting Ports opens the Configuration > Ports > Ports page, listing only the selected port in a table. On this page, you can view port configuration and state information as well as edit, enable, disable, change the port speed, change the QSFP mode, or manage VLANs,

# **Expanding and Minimizing the Left Menu Bar**

You can expand and minimize the left menu bar, as well as filters that appear within the primary window, by clicking the >> icon to expand or << icon to minimize. This icon appears at the bottom of the menu or filter field.

# **About Aruba Fabric Composer Window**

In the Aruba Fabric Composer banner, selecting the Help icon '?' and then clicking **About** opens the About Aruba Fabric Composer window. This window presents the following:



- The Aruba Fabric Composer software version.
- Aruba Fabric Composer ID
- Supported AOS-CX versions
- A link to the Aruba Support Portal.
- A link to the Aruba Fabric Composer online help contents.

Click **OK** or **X** to close the window.

# **End User License Agreement**

The End User License Agreement (EULA) is available to read from the Aruba Fabric Composer UI. In the Aruba Fabric Composer header, select the Help icon? and then click **License Agreement**.

The License Agreement displays. You can scroll through the agreement. When finished, click **OK** at the end of the agreement.

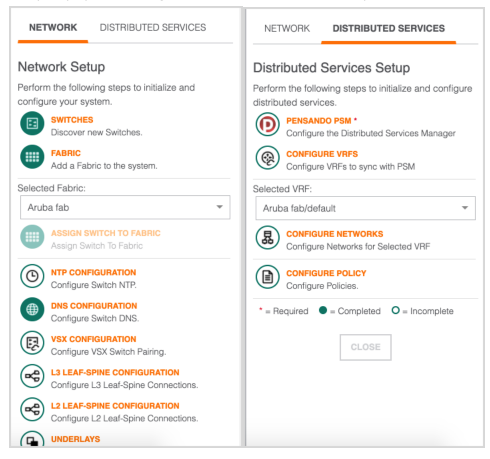
# **Aruba Fabric Composer API Explorer**

In the Aruba Fabric Composer header, selecting the Help icon? and then clicking API Explorer opens a tab containing the Aruba Fabric Composer API documentation.



This feature is intended for advanced users.

After the Aruba CX-OS switching hardware and Aruba Fabric Composer software are installed, use the Aruba Fabric Composer UI to configure a new leaf-spine fabric. The Aruba Fabric Composer UI Guided Setup displays two configuration elements: Network Setup and Distributed Services Setup



In the Network Setup UI, the following steps are available:

- Switches
- Fabric
- Assign Switch to Fabric
- NTP Configuration
- DNS Configuration
- VSX Configuration
- L3 Leaf-Spine Configuration
- L2 Leaf-Spine Configuration
- Leaf Spine Configuration
- Underlays
- Overlays
- EVPN Configuration

In the Distributed Services Setup UI, the following steps are available:

- Pensando PSM
- Configure VRFs
- Configure Networks
- Configure Policy
- Configure Microsegmentation

#### **Color Codes**

Configurations that cannot be repeated have a green check mark and the **Close** button becomes active after you complete the required configurations. As you complete a configuration, its status icon changes to a white on green background.

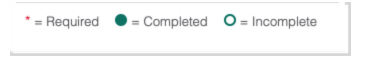
- The entire area containing the icon, header, and description text is clickable. This area is highlighted when hovered over.
- Disabled options have a tool tip to explain why it is disabled (for example, All discovered switches have been assigned).



Completed steps that can continue to be configured (for example, Discover new Switches) have the same icons with same green color.



Color codes for Required, Completed, and Incomplete



# **Using Guided Setup**

To open Guided Setup, click the **Guided Setup** icon located in the Aruba Fabric Composer header menu bar. Select a setting in Guided Setup and perform the configuration as needed.

To close Guided Setup, click **Close**.

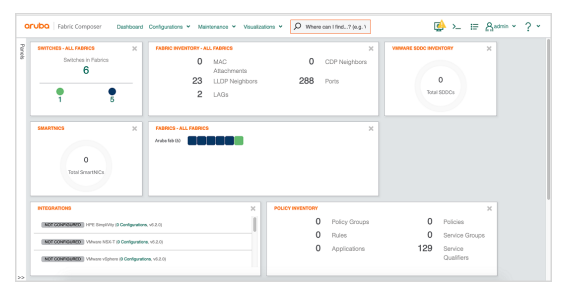
# **Guided Setup Configuration Options**

Action	Description	Also See
Switches	Perform manual switch discovery.	Discover Switches on page 194
Fabric	Add single or multiple Leaf- Spine fabrics.	Fabrics & Switches on page 96
Assign Switch To Fabric	Assign discovered switches to a fabric and assign a role (spine, leaf, or border leaf) to each switch.	
NTP Configuration	Configure access to an NTP server.	Adding an NTP Configuration on page 116
DNS Configuration	Configure DNS settings.	DNS on page 113
VSX Configuration	Configure VSX Switch Pairing.	VSX on page 106
L3 Leaf-Spine Configuration	Configure L3 Leaf-Spine connections.	Leaf-Spine Configuration on page 111
L2 Leaf-Spine Configuration	Configure L2 Leaf-Spine connections	Leaf-Spine Configuration on page 111
Underlay/Overlay Configuration	Configure Underlay/Overlay.	Adding an Overlay on page 74
EVPN Configuration	Configure EVPN instances.	EVPN on page 92

The Dashboard provides status and configuration information about the Aruba Fabric Composer (switches, software, fabrics, integrations, and configurations). You can monitor Aruba Fabric Composer activities on the Dashboard.

The Dashboard contains selectable panels for the following Aruba Fabric Composer information:

- **Switches All Fabrics** indicates the number of Aruba Fabric Composer fabrics, the number of Aruba Fabric Composer switches, and the number of healthy or unhealthy Aruba Fabric Composer switches in the fabrics.
- **Fabric Inventory- All Fabrics** provides inventory quantities for the following: MAC attachments, CDP neighbors, LAGs, LLDP neighbors, and ports.
- **Fabrics All Fabrics** provides health status of all the Fabrics.
- VMware Inventory provides VMware inventory quantities for the following connected elements: VMware VMs, VMKernel adapters, and ESX Hypervisors. This panel is available as soon as an integration set containing the VMware vSphere Integration is activated.
- VMware NSX-T Inventory provides inventory of the number of VMs connected, Transport Zones, Tier-0 Gateways, N-VDSs, Segments, Host Transport Nodes, and Tier-1 Gateways. This panel is available as soon as an integration set containing the VMware NSX-T integration is activated.
- **HPE iLO Inventory** provides HPE iLO inventory quantities for the following connected elements: the number of HPE iLO servers and health information for the servers. This panel is available as soon as an integration set containing the HPE iLO Amplifier integration is activated.
- **HPE SimpliVity Inventory** provides an inventory of HPE SimpliVity clusters.
- **Nutanix Prism** Inventory provides Nutanix Prism inventory quantities for the following connected elements: the number of Nutanix VMs, AHV Hypervisors, and CVMs. This panel is available as soon as an integration set containing the Nutanix Prism integration is activated.
- **Policy Inventory** provides information about Policy Groups, Rules, Applications, Policies, Service Groups, and Service Qualifiers.
- Remote AFC Sites provides information about all the remote sites managed by Aruba Fabric Composer.
- **SmartNICs** Inventory provides a view of the total SmartNICs discovered by Aruba Fabric Composer.
- **Fabrics** graphically represents the fabrics and switches in that fabric and indicates the health of each switch.
- **Integrations** lists all installed integrations and their current state. This panel is available only if an integration set has been activated.
- Audits lists a log of alarms and events.
- **Distributed Services Inventory and Alerts** lists a log of all distributed services.



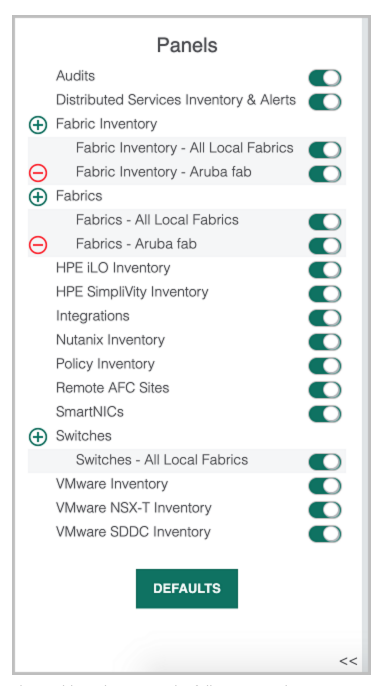
You can hide individual data panels in the Dashboard by clicking the Hide Panel icon in the panel. The Dashboard layout will persist after logging out of the session.

# **Selecting Panels in the Dashboard View**

Clicking the **Customize your dashboard** icon in the Lower Left corner of the Dashboard window opens a **Panels** window in which you can show and hide the data panels on the Dashboard tab.



The set of selected panels is persisted for the logged in user.



The Dashboard supports the following panels:

- Audits
- Distributed Services Inventory and Alerts
- Fabric Inventory-All Fabrics [Clicking the + icon next to Fabric Inventory enables additional panels for only a selected set of fabric(s).]
- Fabrics-All Fabrics [Clicking the + icon next to Fabrics enables additional panels for only a selected set of fabric(s).]
- HPE iLO Inventory
- HPE SimpliVity Inventory
- Integrations

- Nutanix Inventory
- Policy Inventory
- Remote AFC Sites
- SmartNICs
- Switches-All Fabrics [Clicking the + icon next to Switches enables additional panels for only a selected set of fabric(s).]
- VMware Inventory
- VMware NSX-T Inventory
- VMware SDDC Inventory

# Fabric, Switch, and Switch Health Inventory

The **Dashboard > Switches** panel provides the following Aruba Fabric Composer and switch inventory information:

- Number of fabrics and a link to the Fabrics page.
- Total number of switches and a link to the Switches page.
- Number of switches in each health category:
  - Red: Critical, Major, Non-recoverable
  - Blue: Degraded, Healthy, But..., Minor, and Upgrading
  - Green: Healthy
  - Gray: Unknown

The health quantities are links to the Switches page with the related health category displayed. For example:



# **Fabric Inventory Panel**

The **Dashboard > Fabric Inventory** panel provides an inventory of elements on the Aruba Fabric Composer including MAC attachments, CDP neighbors, LAGs, LLDP neighbors, and ports. For example:



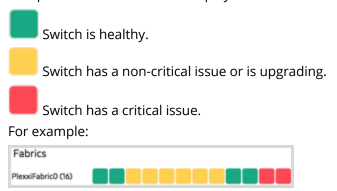
#### **Fabrics Panel**

The **Dashboard > Fabrics** panel provides a visualization of the Aruba Fabric Composer and the switches on the fabric. The switches appear as color-coded squares; the color identifies the current health of each switch. For example:



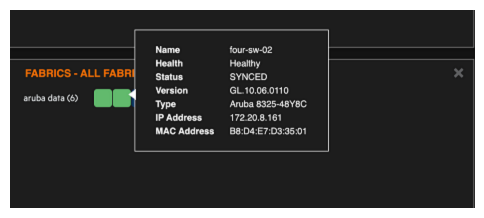
#### **Colors Indicate Switch Health**

The colors in this panel indicate the health of all Aruba Fabric Composer modules in the Fabric Composer. The modules are displayed with the following colors to indicate health:



#### **Hover over a Switch**

Hovering over a switch provides information about that switch. For example:



The following switch information is provided:

- Name: Name assigned to the switch.
- **Health**: Health of the switch. For example, Healthy, Upgrading, Healthy, But..., Degraded, Critical.
- **Status**: Status of the switch. For example, Synced, Syncing, or Sync Failure.
- **Version**: Switch software version.
- **Type**: Aruba Fabric Composer switch type.
- **IP Address**: Switch management IP address.
- MAC Address: Switch MAC address.

#### Click on a Switch

Clicking on any switch in the Fabrics panel opens the **Configuration > Maintenance > Switches** window, displaying only that switch.

## **Integrations Panel**

The **Dashboard > Integrations** panel identifies the current state of the integration. For example:



### **Viewing Integration State**

Knowing the connection states of your integrations is useful for overall management and for diagnosing issues. For integration connection state, you can view the following color-coded status banners in the **Dashboard > Integrations** panel.

The following integration statuses are reported:

- This state banner indicates that for the integration, ALL configurations are connected.
- This state banner indicates that for the integration, one or more configurations are disconnected.
- Integration configuration data is being updated. Some screens may not update properly. This state appears while the integration configuration is updating. The integration configuration updates after enabling or re-enabling the integration configuration, or after changing a value in the integration configuration.
- This state banner indicates that the integration is configured and connected, but is limited in functionality.
- NOT CONFIGURED This state banner indicates that an integration is not configured.

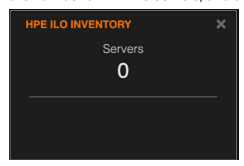
## **VMware Inventory Panel**

The **Dashboard > VMware Inventory** panel provides an inventory of various elements of the VMware environment such as the number of VMware VMs, VMKernel Adapters, and ESX Hypervisors.



# **HPE iLO Inventory Panel**

The **Dashboard > HPE iLO Inventory** panel provides an inventory of the HPE iLO environment, including the number of HPE iLO servers, and the server health. For example:



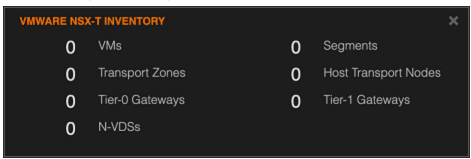
# **HPE SimpliVity Inventory Panel**

The **Dashboard > HPE SimpliVity Inventory** panel provides an inventory of the HPE SimpliVity environment, including the number of clusters. For example:



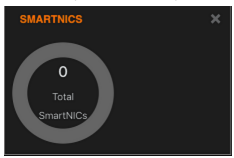
## **VMware NSX-T Inventory Panel**

The **Dashboard > VMWARE NSX-T INVENTORY** panel provides an inventory of the number of VMs connected to NSX-T, Transport Zones, Tier-O Gateways, N-VDSs, Segments, Host Transport Nodes, and Tier-1 Gateways. For example:



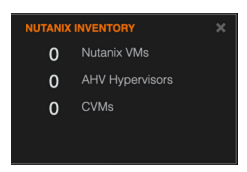
# **SmartNICs Inventory Panel**

The **Dashboard > SmartNICs Inventory** panel provides an inventory of all the NICs discovered by Aruba Fabric Composer. For example:



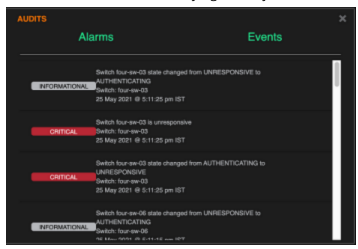
# **Nutanix Inventory Panel**

The **Dashboard > Nutanix Inventory** panel provides an inventory of the Nutanix Prism environment, including the number of Nutanix VMs, AHV Hypervisors, and CVMs. For example:



#### **Audits Panel**

The **Dashboard > Audits** panel lists the last 25 logged Aruba Fabric Composer messages which may be informational or alarms of varying severity.



Clicking on either **Alarms** or **Events** opens the Audits page with the table filtered to show either all alarms or all events, as selected.

Audits can also be viewed on the **Maintenance > Audits** page.

The **Configurations > Ports** option provides access to configure the following Aruba Fabric Composer switch port features:

- Ports (to configure port characteristics)
- Link Aggregation Groups (LAGs)
- VLAN Groups
- PVLANs
- Transceivers

#### **Ports**

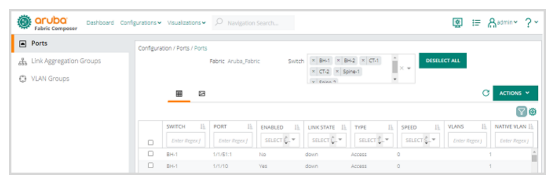
The **Configuration > Ports > Ports** page enables you to view and edit Aruba Fabric Composer switch port configurations, performing actions such as enable or disable ports and assign VLANs.

#### **Table View**

With the Table icon/tab  $\blacksquare$  selected (default selection), a table such as the following lists all switch ports for the selected Fabric and Switch(es).



Your view selection, table vs graphical view, as well as the switches selected to appear in that view, will persist throughout the login session and between login sessions until you make a change in the view. You can browse anywhere in the UI, logout and login repeatedly, and when you return to the Ports page, you will see the table or graphic and switches view that you last selected. In the table, each port is a line entry. By default, the table is sorted first by switch and then by port number. You can re-sort the table by any column parameter. To return to the default sorting, click twice





Clicking the Refresh  ${f G}$  icon refreshes the table contents.

on the Port column then twice on the Switch column.

## **Graphical View**

Clicking the **Graphical** icon/tab in the Ports window opens a graphical view of selected switch(es). When you login to the UI, by default, one switch is selected. You can add switches to this view by selecting them, one at a time, in the switches drop-down field. Alternatively, you can click **Select All** to show all switches. Switches can be removed from the view by clicking the **X** next to the switch name in the Switch drop-down field. Once you have selected the switches, those switches will appear throughout the Aruba Fabric Composer login session. This applies to both the graphical and table views of the switches and ports.

This view provides extensive port information by viewing the LEDs, port colors and icons in the graphic, as well as by hovering over ports.

## Port Shading, Symbols, and LED Indications in Graphical View

Port shading, symbols within ports, and the color of LEDs above ports provide the following information about that port:

Symbol	Meaning		
0	<b>Selected:</b> The port is selected and an Action can be performed.		
♦	Not Available: Indicates that the port is not available for the current activity. For example, if you are selecting ports for a LAG, the following are shown as Not Available: fabric ports and ports already in another LAG.		
₩ Link Aggregation Group	<b>Link Aggregation Group:</b> Specifies that the port is part of a link aggregation group.		
	<b>Enabled:</b> The port is enabled to be ready for a network connection.		
	<b>Disabled:</b> A transceiver is installed in the port, however the port is disabled. A disabled port will not operate, even if connected to the network.		
	Filtered: The port is filtered in the Ports table. If filtering is used in the Ports table, ports that appear in the filtered table are indicated using the green haze border		
	Port Health Issue: The port has a health issue. Hover over the port to open a popup that contains port info including the health state and a health issue description.		
Each port in the graphical view has an LED located above the port that lights as follows to indicate the state of the port:			

Symbol	Meaning
	Green, Link Up (Max Speed): Indicates that the port Link is Up and is operating at the maximum speed.
	Amber, Link Up (< Max Speed): Indicates that the port Link is Up and that the port is running at a link speed which is lower than the maximum link speed supported by the port. For example, a 1 G link on a port supporting 1 G and 10 G, or a 1 G or 10 G link on a port that supports 1 G, 10 G, and 25 G.
	<b>Gray (off), Link Down:</b> Indicates that the port Link is Down. This might indicate that the port is not connected or a physical error exists.

#### **Hovering Over a Port**

Port information is provided by hovering over a port. This information includes port health. Hovering over a QSFP port includes QSFP-specific information such as speed group and QSFP mode.

## **Selecting a Port and Port Actions**

The graphical switch representation allows you to perform all of the actions defined below in Port Actions. To perform any action on one or more ports, you must first select the port(s). With the switch shown, to select ports, simply click on the port(s) in the image. The **Selected** of symbol indicates that the port is selected.

## **Port Field Descriptions**

In the table, each port is a line entry.

The following information is provided for each switch port:

- **Health**: Indicates the current port health state.
- Health Description:
- Health Resolution:
- **Reason**: Indicates current reason assigned to a port.
- **Switch**: Identifies the switch that contains the port defined in the table row.
- **Port**: Identifies the port number.
- **Silkscreen**: The port label on the front panel which indicates the port connector number.
- **Name**: The optional name assigned to the port.
- **Description**: An optional description of the port.
- LAG: Identifies the LAG if the port is a member of a Link Aggregation Group (LAG).
- **Enabled**: Indicates **Yes** if the port is enabled and **No** if the port is disabled.
- **Link State**: Indicates the link state of the port: **up** or **down**.

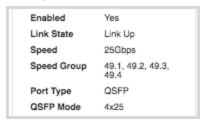
- Hold Down: Indicates that a port is being held down by one or more resources. Resources or health states that can hold down a port include: admin. LACP, Loop Detected, Peering Lost, Penalty Box, Port Security or access control list actions. For example, the following ports are held down for port security:
- **Type**: Indicates the port type: **Access** or **Fabric** port.
- **Routed**: Route configuration of the port.
- Current Speed: Indicates the configured port speed in Gbps.



Speed is not the same as QSFP mode; you cannot use Speed to change a 4 x 25 transceiver to 4 x 10.

- Configured Speed: The configured interface line speed in Mbps.
- Speed Group: Speed groups exist as part of the hardware implementation on some switches. Speed groups are not created. This field lists all of the ports that are in the speed group that includes the port being hovered over, or lists only the port being hovered over if that port is not a member of a speed group. For example, a single value such as '48' for an SFP port or '10.1' for a QSFP port indicates that port is not in a speed group.

The following graphical display hover-over excerpt shows a speed group consisting of QSFP ports 49.1 through 49.4:



- QSFP Mode: Indicates the QSFP mode (4 x 10, 1 x 40, and so on) of the port or 'Not Applicable'.
- QSFP Transform: Select between Split, Unsplit, or N/A.
- Form Factor: Form factor of the switch port (Internal, QSFP, OSFP28, SFP, SFP28, RJ45, or LRFSP).
- Split Operational Status: Operational status of the port between Active and Inactive.
- **Split Admin Status**: Admin status (Active or Inactive) of the port.
- **Number of Lanes**: Number of lanes used by the port.
- Forward Error Correction: Indicates whether or not Forward Error Correction is enabled in QSFP mode on an Access port or Fabric port.
- **LLDP Mode**: Indicates whether Disabled, RX Only, TX Only, or RX & TX.
- CDP Mode: Cisco Discovery Protocol. Indicates whether Disabled, RX Only, TX Only, or RX & TX.
- VLANs: Identifies VLANs configured on the port.
- Ungrouped VLANs: Identifies VLANs configured on the port that are not part of a VLAN group.
- **VLAN Groups**: Identifies VLAN Groups configured on the port.
- Native VLAN: Identifies a native VLAN configured on the Access port. Note that Native VLAN does not apply to Fabric ports.
- VLAN Mode: Indicates whether it is in Access Mode or Trunk Mode.
- **PVLAN Port Type**: Indicates the port type of the PVLAN.
- **PVLAN Shutdown**: Indicates whether the PVLAN is shut or open.
- **PVLAN Shutdown Reason**: Indicates the reason whey the PVLAN is shutdown.
- MTU: Default Maximum Transmission Unit size for frames received and transmitted.

- Lossless Ethernet Enabled: Indicates whether Lossless Ethernet is enabled or not.
- Pause Mode: Indicates whether the Pause Mode is enabled or disabled in the port.
- QoS Policies: Indicates status of QoS policy for outgoing network traffic in the port.
- **QoS Local Priority**: Priority of the QoS for local priority.
- QoS Priority Code Point: Code point status of the QoS Priority.
- **Manager**: Indicates if there is an external manager of this resource. For example, VMware vSphere may manage this resource.

#### **Port Actions**

Selecting one or more port(s) from either the Table view or the Graphical view of the switch, then selecting the **Actions** drop-down list provides the following Actions to perform for the selected port(s):

- **Edit:** This action appears for only a single selected port. For Edit settings of the selected port, see <u>Editing</u> the Configuration of a Switch Port on page 48.
- **Enable**: If one or more ports are selected and if at least one port is disabled, this action enables the selected ports. Any ports that are already enabled will remain enabled.
- **Disable**: If one or more ports are selected and if at least one port is enabled, this action disables the selected ports. Any ports that are already disabled will remain disabled.

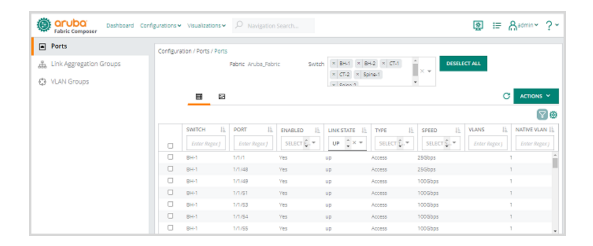


Disabling all fabric ports on a switch or switches will cause the fabric to become segmented. Ensure that not all fabric ports on a single switch are being disabled.

- VLANs > Add: Opens a window in which you can add VLAN(s) to the selected ports. See <u>Adding VLANs to Switch Ports on page 49</u>.
- VLANs > Remove: Opens a window in which you can remove VLANs from the selected ports. See Removing VLANs from Switch Ports on page 51.
- VLANs > Set: Opens a window in which you can set up and replace VLAN(s) on the selected ports. See Setting VLANs or VLAN Groups on Switch Ports on page 50.
- QSFP Transform > Split: Opens a window in which you can set up the QSFP Transform option to Split.
- QSFP Transform > Unsplit: Opens a window in which you can set up the QSFP Transform option to Unsplit.

### **Viewing the Link State of Ports**

The following is an example of viewing the Link States of the switch ports. In the following table, port 10 is up and ports 1-9 are down:



In the graphical view, the Link State LEDs are green ● for Link Up (Max Speed), amber • for Link Up (< Max Speed), and gray for Link State Down.

## **Editing the Configuration of a Switch Port**

To edit the configuration of an Aruba Fabric Composer switch port:

- 1. In the **Configuration > Ports > Ports** page, select the switch from the **Switch** drop-down list.
- 2. Select either the **Table** view or the **Graphical** view:
  - a. For table view, select the **Table** icon  $\blacksquare$ . This view is selected by default when you open the Ports page.
  - b. For graphical view, click the **Graphical** icon **.**
- 3. Select the port to edit:
  - In the table view, find and click the port check box to select the port. To find the port(s), you can either enable and use the filters, or scroll and select table pages. Note that you can select and edit only one QSFP port.
  - In the graphical view, locate the port on the switch and click on the port. A check mark appears in the selected port.
- 4. Select **Actions > Edit**. A port edit window opens.
- 5. To edit the configuration of a port, select the following tabs and configure the port as needed:

Tab	Parameter Name	Description	Valid Values
	Enable to allow network traffic to be passed through this port.	Select to enable network traffic on this port. A disabled port will not operate, even if connected to the network.	Checked or unchecked.
Settings	Port Type	Port Type can only be modified for Aruba CX 10000-48Y6C ports.	
	МТИ	Enter a number between 46 and 9198.	Between 46 and 9198.
Speed	Speed	Note: The Speed tab may not appear if no speed options are available.	The available port speeds varies depending on the switch model and the port type. Speeds for SFP ports may include the following:  Auto  25 Gbps

Tab	Parameter Name	Description	Valid Values
	Native VLAN	Enter a Native VLAN ID.	Between 0 and 4094.
VLANs	VLANs	Enter one or more VLANs and ranges which are assigned to this switch port.	For example, 100- 200,300,350-400.
	VLAN Group	Select any VLAN group(s) which are assigned to this switch port.	
	PVLAN Port Type	Select any PVLAN Port Type.	
Name	Name	Optional. A name for the port.	
Name	Description	Optional. A description for the port.	
Summary	This tab lists all configured parameters for you to verify. Verify these parameter values. If you need to make any changes, open the tabs and update as needed.		

6. When finished, click either **Apply** to save any changes to the port configuration or **Cancel** to exit without saving.

### **Enabling or Disabling Switch Ports**

To enable or disable selected switch ports:

- 1. Select the **Configuration > Ports > Ports** page.
- 2. If not already selected, select the fabric and the switches to edit.
- 3. Select the ports to configure:
  - a. In the **Table** view, scroll and select pages as needed and click on the port check box(es) to select ports to configure.

To select one or more ports to configure within a QSFP, you need to check each port to be



If a port is grayed out in the graphical view, you will be unable to edit that port until both of the following are met: the port must be disabled and the port must not be a part of a configuration. If the port is part of one of the following configurations, it must be removed from the configuration: user LAG, VLAN, port mirror, port security, tunnel config, ACL.

- b. In the switch **Graphic** view, click on the ports to configure. A check mark appears for each SFP or QSFP.
- 4. Select **Actions > Enable/Disable** and in the drop-down list, select either **Enable** or **Disable**. The ports are either enabled or disabled. A Success message is momentarily displayed.

### **Adding VLANs to Switch Ports**

This feature enables you to add VLANs to ports. You can add VLANS to ports whether or not the ports currently have VLANs. For example, if a port has VLANs 5 and 6 and you add ports 7 and 8, the port will now have VLANs 5, 6, 7, and 8.

#### To add VLANs to switch ports:



You cannot use this feature to add VLANs that are part of a LAG; the LAG manages the VLANs.

- 1. Select the **Configuration > Ports > Ports** page.
- 2. If not already selected, select the fabric and the switches to edit.
- 3. Select the ports to configure:
  - a. In the **Table** view, scroll and select pages as needed and click on the port check box(es) to select ports to configure.



To select one or more ports to configure within a QSFP, you need to check each port to be configured.

- b. In the switch **Graphic** view, click on the ports to configure. A check mark appears for each selected port (SFP) or port range (QSFP).
- Select Actions > VLANs > Add.

The Add VLANs window opens.

5. Complete the following fields as needed to enter VLANs and/or VLAN Groups to add to the ports:

Parameter Name	Description	Valid Values
Туре	In this drop-down list, select the VLAN type to assign to the port(s).	VLANs, Native VLAN, or VLAN Groups.
VLANs	The VLANs field appears if Type = VLANs. In the VLANs field, enter one or more VLANs to assign to the selected ports.	One or more VLANs, comma-separated to assign to the port(s). For example: 100,200,300,350-400.

6. When finished, click either **Apply** to add the VLANs to the port or **Cancel** to retain the preconfigured settings.

## **Setting VLANs or VLAN Groups on Switch Ports**

You can add or remove VLANs or VLAN groups to or from ports that currently have configured VLANs using the Set action. For example, if a port has VLANs 5 and 6, and if you set the port to use VLANs 7 and 8, then the port will now have VLANs 7 and 8 only.

To set VLANs and/or VLAN groups on selected switch ports:



You cannot use this feature to assign or change VLANs that are part of a LAG; the LAG manages the VLANs.

- 1. Select the **Configuration > Ports > Ports** page.
- 2. If not already selected, select the fabric and the switches to edit.

- 3. Select the ports to configure:
  - a. In the Table view, with the default Table icon selected, scroll and select pages as needed and click on the port check box(es) as needed to select ports to configure. Note that to select all ports within a QSFP, you need to check four ports.
  - b. In the switch **Graphic** view, click on the ports to configure. A check mark appears for each selected port (SFP) or port range (QSFP).
- 4. Select Actions > VLANs > Set. The Set VLANs window opens.
- 5. Complete the following fields as needed to select the VLANs and/or VLAN Groups to either add-to or remove-from the ports:

Parameter Name	Description	Valid Values
Туре	In this drop-down list, select the VLAN type to replace or set on the port(s).	VLANs, Native VLAN, or VLAN Groups.
VLANs	The VLANs field appears only if Type = VLANs. In the VLANs field, enter one or more VLANs to set on the selected ports.	One or more VLANs, comma-separated to assign to the port(s). For example: 100,200,300,350-400.

6. When finished, click either **Apply** to set the VLANs or **Cancel** to retain the pre-configured settings.

### Removing VLANs from Switch Ports

To remove VLANs from selected switch ports:

- 1. Select the **Configuration > Ports > Ports** page.
- 2. If not already selected, select the fabric and the switches to edit.
- 3. Select the ports to configure:
  - a. In the Table view, with the default Table icon selected, scroll and select pages as needed and click on the port check box(es) as needed to select ports from which to remove VLANs. Note that to select all ports within a QSFP, you need to check four ports.
  - b. In the switch **Graphic** view, click on the ports for which to unassign the VLANs. A check mark appears for each selected port (SFP) or port range (QSFP).
- 4. Select **Actions > VLANs > Remove**. The Remove VLANs window opens.
- 5. Complete the following fields as needed to define the VLANs and/or VLAN Groups to remove/unassign from the ports:

Parameter Name	Description	Valid Values
Туре	In this drop-down list, select the VLAN type to remove from the port(s).	VLANs, Native VLAN, or VLAN Groups.

Parameter Name	Description	Valid Values
VLANs	The VLANs field appears only if Type = VLANs. In the VLANs field, enter one or more VLANs to remove from the selected ports.	One or more VLANs, comma-separated to assign to the port(s). For example: 100,200,300,350-400.

6. When finished, click either **Apply** to unassign the VLANs or **Cancel** to retain the pre-configured settings.

### **Setting the QSFP Transform for QSFP Ports**

To set the QSFP Mode for one or more QSFP ports:

- 1. Select the **Configuration > Ports > Ports** page.
- 2. If not already selected, select the fabric and the switches to edit.
- 3. Select the ports to configure:
  - In the **Table** view, locate the QSFP and click on the check box for the 1<sup>st</sup> port in the QSFP. For example, port 10.1 for QSFP port 10. Do not select more than one port on a QSFP. Repeat for all QSFPs that need the mode set.
  - In the switch **Graphic** view, click on each QSFP that needs the mode set. A check mark appears in each selected QSFP.
- 4. Select **Actions > QSFP Transform** and select the correct mode from the drop-down list. The mode is assigned and a Success message is momentarily displayed.

## **Link Aggregation Groups**

Link aggregation is a method of combining multiple links to form a single virtual link that can carry a higher combined bandwidth. You can link multiple ports on a single connector to form a Link Aggregation Group (LAG). Additionally, you can connect multiple ports between multiple switches and configure them as a Multi-Chassis Link Aggregation Group (MLAG) so that all links in the MLAG act like a single, larger (virtual) link.

LAG and MLAG functionality is standardized in IEEE 802.3ad and is also referred to by several other terms including port trunking, link bundling, NIC bonding, or NIC teaming.

LAGs can be provisioned from hosts to adjacent Top-of-Rack (ToR) switches to provide additional bandwidth and make them highly available. When configured correctly, LAGs make optimal use of the available physical links on the host, boosting performance and preventing bottlenecks produced when all data is sent out of a single NIC. For these reasons, the use of LAGs in VMware environments is highly recommended.

### **Link Aggregation**

- Increases link reliability (high availability and redundancy)
- Distributes traffic between multiple devices

You can either configure LAGs individually for one or more physical ports as a statically-defined LAG, or as a Link Aggregation Control Protocol (LACP) controlled LAG. The main purpose of LACP is to manage the dynamic addition and removal of links in a bundle.

For example, by bundling multiple ports between a server and a Top of Rack (ToR) Fabric Composer switch, the server can communicate at the combined speed of the bundled ports. LACP is used between the multiple devices to communicate the state of the links and their ability to be used for user traffic. Traffic between the two devices is distributed between the links, typically on a per-flow basis. Based on the IP address and UDP/TCP information in the packet, one of the links is chosen and all packets with those same IP addresses and UDP/TCP information travel across the same link. Packets within a flow arrive in sequence. Traffic across the links in a bundle is not necessarily symmetrical. It is completely normal for a flow to travel from server to switch on one link, and the return part of that flow to travel on a different link.

#### **Link Aggregation Control Protocol**

Link Aggregation Control Protocol (LACP) provides a method to control the bundling of several physical ports together to form a single logical channel. LACP lets a network device negotiate an automatic bundling of links by sending LACP packets to the peer. LACP is used to establish and maintain the channel. The link state is reported up to the user. When a port goes down, the existing traffic goes over the remaining links.

#### The LACP:

- Maintains configuration information to control aggregation.
- Exchanges configuration information with other peer devices.
- Attaches or detaches ports from the LAG, based on the exchanged configuration information.
- Maintains port operational link state, determining whether or not traffic is sent over a port.

## **Viewing LAGs**

To list all Link Aggregation Groups (LAGs), select Configuration > Ports > Link Aggregation Groups. The following information is provided for each LAG:

- Name: The LAG name.
- Description: The LAG description.
- **Type**: The LAG type.
- LAG Number: The LAG number.
- **Switch**: The switch that the LAG is configured on.
- Ports: The switch ports that make up the LAG.
- **Bond Status**: Indicates the bonding status of the LAG.
- **VLANs**: Lists all VLANs configured with this LAG.
- Ungrouped VLANs: Lists VLANs, not part of a VLAN group, that are configured with this LAG.
- **VLAN Groups**: Lists VLAN Groups configured with this LAG.
- **Native VLAN**: Native VLAN configured with this LAG.

- Lossless Ethernet Enabled: Supports lossless transmission.
- **Manager**: If a LAG is managed by an external resource, the manager, for example HPE OneView, is indicated in this column.

## **Adding a LAG**

To add a LAG:

- 1. In Aruba Fabric Composer, in the **Configuration > Ports > Link Aggregation Groups** page, select **Actions**, and then click **Add**. The Link Aggregation Group wizard opens.
- 2. Configure the following parameters as needed:

Tab	Parameter Name	Description	Valid Values	Default
Create Mode		Select an option to create the LAG(s). Choose to create multiple MLAGs or to configure a single LAG.		
	Name Prefix	Assign a name for the LAG.	Any non-empty string, example, LAG-1.	
Settings	Description	Enter a description for this LAG.		
	LAG Number	Assign a LAG Number.	Enter a number between 1 and 256.	
Ports		Select VSX Pairs from the drop-down list and define a range of Ports to be included in the LAGs. This option appears only if you selected Create multiple MLAGs for selected VSX Pairs.  The following option appears only if you selected Create a single Link Aggregation Group.  On the Ports page, you can select either the Table view or the Graphical view from which to select ports.	For a LAG, you can assign as many as 8 ports from a switch. For an MLAG, you can assign as many as 8 ports from any switch. You cannot exceed 64 userdefined LAGs per switch.	

Tab	Parameter Name	Description	Valid Values	Default
		Above the table or graphical view, the LAG Switch Member drop-down enables you to select one or more switches that will contain ports that are members of the LAG. Any selected switch(es) will appear in the table or graphical view. In either the table or graphical view, select the ports to include in the LAG.		

Tab	Parameter Name	Description	Valid Values	Default
	The following settir settings can be cha		nat can be maintained. Howe	er, these
	Enable LACP Fallback	Enable or disable LACP Fallback and configure LACP settings. ma		
	LACP Mode	Select the LACP mode from the drop-	<b>Off</b> : LACP is disabled.	LACP is
LACP Settings		down list.	Active: Ports send LACP packets at regular intervals to the partner ports. The device immediately sends LACP messages when the port comes up and must reach an agreement with the attached port before traffic will pass.	Mode = Active by default.
			Passive: Ports do not generate LACP packets until they receive them from the partner ports. If no LACP messages are received, the port aggregates as though statically configured. If LACP messages are received, an agreement must be reached with the peer before traffic will pass.	
	LACP Interval	Select an LACP Interval.	Slow Fast	Slow
	Priority	Enter a priority.	1-32768, where 32768 is the highest priority.	32768

Tab	Parameter Name	Description	Valid Values	Default
VLANs	Native VLAN	Enter a VLAN between 0 and 3966.	Empty or 0 disables the Native VLAN.	
	VLANs	Enter a VLAN.	A number, set, or range of VLANs between 1 and 3966.	
	VLAN Group	Select a VLAN Group.	Select a VLAN Group from the drop-down list.	
	PVLAN Port Type	Select a PVLAN Port Type from the drop- down list.	Select a PVLAN Port Type from the drop-down list.	
Summary	This tab lists all configured parameters for you to verify. If you need to make any changes, open the tabs and update as needed.			

3. Once you have completed and verified all parameters, you can exit the wizard. Click **Apply** to complete and save the LAG, Back to go back and change a setting, or Cancel to exit this configuration without saving.

## **Editing a LAG**

To edit a LAG:

- 1. In Aruba Fabric Composer, in the Configuration > Ports > Link Aggregation Groups page, select **Actions**, and then click **Edit**. The Link Aggregation Group wizard opens.
- 2. Once you have made the changes and verified all parameters, you can exit the wizard. Click Apply to complete and save the LAG, Back to go back and change a setting, or Cancel to exit this configuration without saving.

### **Deleting a LAG**

To delete a LAG:

- 1. In the Aruba Fabric Composer UI, in the Configuration > Ports > Link Aggregation Groups page, select the LAG to delete, and then select **Actions** > **Delete**.
- 2. At the confirmation prompt, click **OK** to delete the LAG or **Cancel** to retain the LAG.

### Adding VLANs to LAG(s)

To Add VLANs to LAG(s):

- 1. In the Configuration > Ports > Link Aggregation Groups page, select the LAG(s) and then select **Actions > VLANs > Add**. The Add VLANs wizard opens.
- 2. Complete the following fields as needed to enter VLANs and/or VLAN Groups to add to the LAG(s):
  - Type: In this drop-down list, select the VLAN type: VLANs, Native VLAN, or VLAN Groups. One of the following fields will appear for the selected type.

- **VLANs**: The VLANs field appears only if Type = VLANs. Enter one or more VLANs, commaseparated. For example: 100,200,300,350-400.
- **Native VLAN**: The Native VLAN field appears only if Type = Native VLAN. If you select a value here, the default native VLAN is replaced with the new native VLAN.
- **VLAN Groups**: The VLAN Groups field appears only if Type = VLAN Groups. In this drop-down list, select one or more VLAN Groups.
- 3. When finished, click either **Apply** to add the VLANs to the LAG(s) or **Cancel** to retain the preconfigured settings.

### **Editing VLANs on LAG(s)**

You can add or remove VLANs or VLAN groups to/from LAGs that currently have configured VLANs using the Set action.

To edit (set) VLANs and/or VLAN groups on selected switch LAGs:

- 1. In the **Configuration > Ports > Link Aggregation Groups** page, select the LAGs and then select **Actions > VLANs > Set**. The Set VLANs wizard opens.
- 2. Make changes to the following fields as needed:
  - **Type**: In this drop-down list, select the VLAN type: **VLANs**, **Native VLAN**, or **VLAN Groups**. One of the following fields will appear for the selected type.
  - **VLANs**: The VLANs field appears only if Type = VLANs. Enter one or more VLANs, commaseparated. For example: 100,200,300,350-400.
  - **VLAN Groups**: The VLAN Groups field appears only if Type = VLAN Groups. In this drop-down list, select one or more VLAN Groups.
  - **Native VLAN**: The Native VLAN field appears only if Type = Native VLAN. If you select a value here, the current native VLAN is replaced with the new native VLAN.
- 3. When finished, click either **Apply** to change the VLANs or **Cancel** to retain the pre-configured settings.

### Removing VLANs from LAG(s)

To remove VLANs from selected LAG(s):

- 1. In the **Configuration > Ports > Link Aggregation Groups** page, select the LAG(s) and then select **Actions > VLANs > Remove**.
- 2. Complete the following fields as needed to select the VLANs and/or VLAN Groups to remove from the LAGs:
  - **Type**: In this drop-down list, select the VLAN type: **VLANs**, **Native VLAN**, or **VLAN Groups**. One of the following fields will appear for the selected type.
  - VLANs: The VLANs field appears only if Type = VLANs. Select the VLAN to remove from the LAG(s).
  - **Native VLAN**: The Native VLAN field appears only if Type = Native VLAN. Select the native VLAN to remove from the LAG(s).
  - VLAN Groups: The VLAN Groups field appears only if Type = VLAN Groups. In this drop-down list, select one or more VLAN Groups to remove from the LAG(s)
- 3. When finished, click either **Apply** to remove the VLANs or **Cancel** to retain the pre-configured

settings.

4. Respond to the confirmation prompt.

#### Setting VLANs to LAG(s)

To set VLANs to LAGS:

- 1. In the **Configuration > Ports > Link Aggregation Groups** page, select the LAG(s) and then select **Actions > VLANs > Set**. The Set VLANs window opens.
- 2. Complete the following fields as needed to enter VLANs and/or VLAN Groups to add to the LAG(s):
  - Type: In this drop-down list, select the VLAN type: VLANs, Native VLAN, or VLAN Groups. One of the following fields will appear for the selected type.
  - VLANs: The VLANs field appears only if Type = VLANs. Enter one or more VLANs, commaseparated. For example: 100,200,300,350-400.
  - Native VLAN: The Native VLAN field appears only if Type = Native VLAN. If you select a value here, the default native VLAN is replaced with the new native VLAN.
  - VLAN Groups: The VLAN Groups field appears only if Type = VLAN Groups. In this drop-down list, select one or more VLAN Groups.
- 3. When finished, click either **Apply** to add the VLANs to the LAG(s) or **Cancel** to retain the preconfigured settings.

## **VLAN Groups**

To view all current VLAN groups, select **Configuration > Ports > VLAN Groups**.

The following information is provided for each VLAN Group:

- Name: The name of the VLAN group.
- Description: VLAN group description.
- **VLANs**: Indicates all VLANs in this VLAN group.
- Manager: Indicates if there is an external manager of this resource. For example, VMware vSphere may manage this resource.

### **Manager Ownership**

VLAN groups can be owned and managed by resources external to the Aruba Fabric Composer; for example Nutanix or VMware vSphere can own and manage some or all VLAN groups. If a VLAN group is owned by an external manager, that VLAN group should not be edited or deleted from the Aruba Fabric Composer. If you select an owned VLAN group, the following warning will appear:

⊗ Warning: A selected item is externally managed. Modifications should only be made using VMWare vSphere

### **Adding a VLAN Group**

To add a VLAN group:

- 1. In Aruba Fabric Composer, select Configuration > Ports > VLAN Groups.
- 2. Select **Actions** > **Add**.



VLAN groups can be owned and managed by resources external to the Aruba Fabric Composer; for example HPE OneView or VMware vSphere can own and manage some or all VLAN groups. If you are editing a VLAN group that is owned by an external manager, that VLAN group should not be edited or deleted from the Aruba Fabric Composer. If you attempt to edit an owned VLAN group, a warning such as the following for a vSphere manager will appear:

♦ Warning: A selected item is externally managed. Modifications should only be made using VMWare vSphere

Use caution if you must edit a VLAN group when this warning appears.

3. In the VLAN Group window, complete the following fields:

Parameter Name	Description	Valid Values
Name	Enter a name for the VLAN group.	
Description	Enter a description of the VLAN group.	
VLANs	Specify a set or range of VLANs, between 1-4094, for the VLAN group. When you begin entering the VLANs, the following text appears in red until you have entered a valid set of VLANs or range of VLANs:  Error: A number, set, or range of VLANs between 1 and 4094. Example, 5, 10-45, 102. 3967-4095 are reserved for internal VLANs	1-3966

4. Click **Apply** to save the VLAN group or **Cancel** to exit without saving. .

## **Editing a VLAN Group**

To edit a VLAN Group:

- 1. In the Aruba Fabric Composer UI, select **Configuration > Ports > VLAN Groups**.
- 2. Click the button next to the VLAN Group to edit and then select **Actions > Edit**.
- 3. In the Edit VLAN Group Configuration window, make changes to the fields as needed. Click a tab to edit the settings on that tab.
- 4. Click **Apply** to save your edits or **Cancel** to exit without saving. When you click **Apply**, your changes get applied to all associated fabrics and switches.

### **Deleting a VLAN Group**

To delete a VLAN group:

- 1. In Aruba Fabric Composer, select **Configuration > Ports > VLAN Groups**.
- 2. In the row for the group to delete, click the check box to select the group, then select **Actions** > Delete.



VLAN groups can be owned and managed by resources external to the Aruba Fabric Composer; for example HPE OneView or VMware vSphere can own and manage some or all VLAN groups. If a VLAN group is owned by an external manager, that VLAN group should not be deleted from the Aruba Fabric Composer.

♦ Warning: A selected item is externally managed. Modifications should only be made using VMWare vSphere

Do NOT delete a VLAN group when this warning appears.

- 3. Click Apply.
- 4. In the confirmation pop-up, click **OK** to delete the group or **Cancel** to retain the group.

#### **PVLANs**

To view all current Private VLANs (PVLANs), select Configuration > Ports > PVLANs.

The following information is provided for each PVLAN:

- Name: The name of the PVLAN.
- **Description**: PVLAN description.
- **Switch**: The name of the switch.
- **Primary VLAN**: Name of the primary VLAN.
- Promiscuous Ports: Untagged traffic ports.
- Isolated VLANs: Number of isolated VLANs in the Fabric.
- **Community VLANs**: Name of the community VLANs.
- **Secondary Ports**: Name of the secondary ports.
- VLAN Inconsistency Reasons: Error notification are reasons for inconsistency.

## **Adding a PVLAN**

To add a PVLAN:

1. In Aruba Fabric Composer, in the **Configuration > Ports > PVLANs** page, select **Actions**, and then click **Add**. The PVLAN wizard opens.

2. Configure the following parameters as needed:

Tab	Parameter Name	Description	Valid Values	Default
Name	Name Prefix	Assign a name for the PVLAN.	Any non-empty string, for example, PVLAN- 1.	
	Description	Optional. Provide a description of the PVLAN.		
Switches		Select required Switches for this PVLAN to be applied to. The Primary and Secondary VLANs will be configured on these switches. Promiscuous and Secondary Ports can be chosen from these switches.	You can select individual switches or click <b>Select All</b> to select all the switches in the Fabric.	
Primary VLAN	Primary VLAN	Configure a required Primary VLAN and select optional Promiscuous Ports to be associated with the VLAN.	A VLAN between 2 and 4094.	
Secondary VLANs	Isolated VLANs	Enter a number, set, or range between 0 and 4094.	Empty or 0 disables the Native VLAN.	
	Community VLANs	Enter a number, set, or range between 0 and 4094.	A number, set, or range of VLANs between 1 and 3966.	
Secondary Ports	Secondary VLAN	Configure optional Secondary VLAN.		
	Ports	Configure optional Port entries.		
Summary	This tab lists all configured parameters for you to verify. If you need to make any changes, click <b>Back</b> to open the tabs and update as needed.			

3. Once you have completed and verified all parameters, you can exit the wizard. Click **Apply** to complete and save the PVLAN, **Back** to go back and change a setting, or **Cancel** to exit this configuration without saving.

# **Editing a PVLAN.**

To edit a PVLAN:

1. In Aruba Fabric Composer, in the **Configuration > Ports > PVLANs** page, select **Actions**, and then click **Edit**. The PVLAN wizard opens.

2. Once you have made the changes and verified all parameters, you can exit the wizard. Click **Apply** to complete and save the PVLAN, **Back** to go back and change a setting, or **Cancel** to exit this configuration without saving.

#### **Deleting a PVLAN**

To delete a PVLAN:

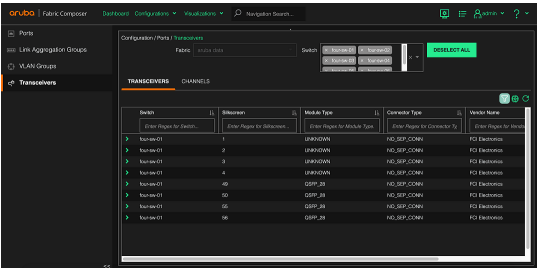
- 1. In the Aruba Fabric Composer UI, in the Configuration > Ports > PVLANs page, select the PVLAN (s) to delete, and then select **Actions** > **Delete**.
- 2. At the confirmation prompt, click **OK** to delete the PVLAN or **Cancel** to retain the PVLAN.
- 3. You can also delete all PVLANs in the Fabric by selecting **Actions** > **Delete All**.

#### **Transceivers**

The **Configuration > Ports > Transceivers** window provides information on all transceivers installed in selected fabric switches within a selected Fabric Composer. For example:



The transceiver table contains rows only for ports that contain a transceiver.



The following information is provided for each transceiver:

- **Switch**: The switch that contains the transceiver.
- Silkscreen: The port label printed next to the physical port on the switch chassis. For example, for a QSFP port, this might be a single number such as 50.
- Known: Indicates whether or not the transceiver type is known by the Aruba Fabric Composer.
- Module Type: Indicates the transceiver module type. For example, SFP, QSFP 28, QSFP PLUS.
- QSFP Mode: For QSFP transceivers, indicates the QSFP mode that has been set for the transceiver. For example, 4 x 10, 4 x 25 or 1 x 100. This is not set on this page; to set the QSFP mode, refer to the Ports page at Port Configurations.
- Connector Type: Indicates the connector type compatible with the transceiver, for example, LC or NO\_ SEP\_CONN.
- **Transceiver Description**: The description of the Transceiver.

- **DOM Supported**: Whether DOM is supported or not.
- **Vendor Name**: The name of the transceiver manufacturer. For example, Siemon, Yamaichi.
- **Vendor Part Number**: The manufacturer part number of the transceiver.
- **Vendor OUI**: Indicates the IEEE company ID of the vendor. For example, 00:1E:62 for Siemon.
- **Serial Number**: The serial number of that transceiver. For example, 15154029625.
- **Manufacture Date Code**: The transceiver date of manufacture. For example, Feb 5th, 2021 @ 12:50:06 pm EST.
- **Revision**: The transceiver revision.
- Length:
- **Wavelength**: The transceiver wavelength in nm.
- **Max Speed**: The transceiver maximum speed in Mbps.
- **SMF Length**: Single Mode Fiber (SMF) supported length.
- **OM1 Length**: OM1 multi-mode fiber-supported length.
- **OM2 Length**: OM2 multi-mode fiber-supported length.
- **OM3 Length**: OM3 multi-mode fiber-supported length.
- **OM4 Length**: OM4 multi-mode fiber-supported length.

Further information is provided for each port by clicking on that port row. For example, expanding port rows shows detailed information for the transceiver installed in that port. The following transceiver information is provided:

- For each SFP transceiver and for each of the four ports on a QSFP transceiver, the following information is provided:
  - **Channel**: Indicates the transceiver channels. An SFP transceiver has a single channel 1, while a QSFP transceiver has one, two, or four channels depending on the QSFP mode configured.
  - Port: Indicates the port(s) that the transceiver connects. An SFP transceiver has a single port while a
    QSFP transceiver has 4 ports.
  - **Name**: Name assigned to the transceiver port.
  - **Description**: Optional description of the transceiver.
  - **Link State**: Indicates the current state of the link— Up or Down.
  - **Tx Power**: Indicates the signal strength for data transmitted from that transceiver channel.
  - **Tx Quality**: Indicates the quality of transmitted data on that transceiver channel.
  - Rx Power: Indicates the signal strength for data received on that transceiver channel.
  - **Rx Quality**: Indicates the quality of received data on that transceiver channel.

The **Configuration > Routing** option provides access to configure the following fabric routing features:

- VRF
- BGP
- OSPF
- EVPN
- EVPN VXLAN Multi-Fabric

#### **VRF**

You use the Virtual Routing and Forwarding (VRF) page to create VRF configurations, IP Interfaces, IP Static Routes, Networks, Underlays, Overlays, ARP Tables, and IP Route Tables.

The following information is provided for each VRF configuration:

- Name: The name of the VRF configuration.
- **Description**: The description of the VRF configuration.
- **Type**: The type of the VRF configuration.
- **Switches**: Number of switches added to the VRF configuration.
- **Route Distinguisher**: The route distinguisher of the VRF configuration.
- **L3VNI**: The bridge domain of the VRF configuration.
- **Route Target Ext-Community**: The extended community value of the VRF configuration.
- **Route Target Mode**: The route target mode of the VRF configuration.
- **Route Target Address Family**: Address family indicator of the VRF configuration.

### **Adding a VRF Configuration**

To add a VRF Configuration:

- 1. In Aruba Fabric Composer, select **Configuration > Routing > VRF**.
- 2. Select **Actions > Add**. The Virtual Routing and Forwarding wizard appears.
- 3. In the Name page, complete the following fields:
  - Name: Enter any non-empty string between 1 and 92 characters. For example, VRF1.
  - **Description**: Enter a description of the VRF configuration.
- 4. Click **Next** to go to the next page or **Cancel** to exit without saving.
- 5. In the Scope page, set the scope of the VRF. The VRF may be applied to the entire Fabric or to a specific set of Switches within the Fabric.
- 6. In the Routing page, complete the following field:
  - L3VNI: Enter a number between 1 and 16777214.

- 7. Click **Next** to go to the next page or **Cancel** to exit without saving. You can also click **Back** to edit the previous page.
- 8. In the Route Targets page, complete the following fields:
  - Route Target Mode: In the drop-down list, select from Import, Export, or Both.
  - Route Target Ext-Community: Enter a valid Autonomous System Number. For example, 65001:101.
  - Address Family: In the drop-down list, select from IPv4 Unicast, IPv6 Unicast, or EVPN.
- 9. Click **Next** to go to the next page or **Cancel** to exit without saving. You can also click **Back** to edit the previous page.
- 10. In the Summary page, check the fields for accuracy and click **Apply** to apply the VRF configuration or **Cancel** to exit without saving.

### **Editing a VRF Configuration**

To edit a VRF Configuration:

- 1. In the Aruba Fabric Composer UI, select **Configuration > Routing > VRF**.
- 2. Select the radio button next to the VRF configuration to edit and then select **Actions > Edit**.
- 3. In the Virtual Routing and Forwarding page, make changes to the fields as needed. Click a tab to edit the settings on that tab.
- 4. Click **Apply** to save your edits or **Cancel** to exit without saving. When you click **Apply**, your changes get applied to all associated fabrics and switches.

### **Deleting a VRF Configuration**

To delete a VRF Configuration:

- 1. In the Aruba Fabric Composer UI, select **Configuration > Routing > VRF**.
- 2. Click the radio button next to the VRF configuration to delete and then select **Actions > Delete**.
- 3. In the confirmation pop-up box, click **OK** to delete the VRF configuration or **Cancel** to retain the configuration. When you click **OK**, the deleted VRF configuration gets removed from all associated fabrics and switches.

## Re-applying a VRF Configuration

To re-apply a VRF Configuration, default, to all of the switches within the fabric:

- 1. In Aruba Fabric Composer, select **Configuration > Routing > VRF**.
- 2. Click the radio button next to the VRF and select **Actions > Reapply VRF**.
- 3. In the confirmation pop-up box, click **OK** to re-apply the VRF to all of the switches within the fabric or Cancel to retain the route.

#### **IP Interfaces**

You use the IP Interfaces page to create IP Interfaces configurations.

The following information is provided for each VRF configuration:

- Name: The name of the VRF configuration.
- **Description**: The description of the VRF configuration.
- **Type**: The type of the VRF configuration (SVI, RPI, or Loopback).
- **Enabled**: Whether enabled (Yes or No).
- Loopback Type: Generic, EVPN VTEP, VSX Keep Alive, or VSX/Underlay.
- Switch: Name of the switch currently enabled.
- VLAN: Name assigned to the VLAN.
- Local Proxy ARP Enabled: Whether enabled (Yes or No).
- Port/LAG: Name of the Port/LAG assigned.
- Active Gateway IP Address: IP Address of the Active Gateway.
- Active Gateway MAC Address: MAC Address of the Active Gateway.
- Primary IPv4 Network: Primary IPv4 Network address.
- Secondary IPv4 Networks: Secondary IPv4 Network address.
- VSX Shutdown on Split: Whether Yes or No.
- Operational State: Operational state, whether Up, Down, or Unknown.
- Admin State: Whether Up or Down.
- MAC Address: MAC Address of the primary IP Interface.
- IP MTU: Maximum size of an IP payload allowed to be transmitted.
- Auto Negotiation: Whether On or Off.
- Duplex Mode: Whether Half Duplex or Full Duplex.
- Error Control: Select between Reed-Solomon FEC, Firecode FEC, or None.

#### Adding an IP Interface

To add an IP Interface:

- 1. In Aruba Fabric Composer, select **Configuration > Routing > VRF**.
- 2. Select the VRF configuration.
- 3. Select **Actions > IP Interfaces**. The IP Interfaces Configuration window appears.
- 4. In the IP Interfaces tab, select **Actions > Add**.
- 5. In the IP Interface Type page, complete the following fields:
  - Select the **Enable this IP Interface** checkbox.
  - **Type**: In this drop-down list, select an Interface type: **SVI**, **RPI**, **or Loopback**. One of the following fields will appear for the selected type.
  - If **SVI** is selected, then:
    - VLAN: The VLAN field appears only if Type = SVI. Enter a VLAN between 1 and 4094. (1-4094 is a
      generic range potential. Reserved VLANs vary by switch model and are rejected automatically.)
    - Switch: The switch field appears only if Type = SVI. Select one or more switches from the dropdown list.

- IPv4 Subnetwork Address: Enter a valid IPv4 network in the CIDR format.
- IPv4 Addresses: Enter a range of IPv4 Addresses to be assigned to selected switches. The range should be sufficient for one IP per switch.
- Active Gateway IP Address: The Active Gateway IP Address field appears only if Type = SVI. Enter a valid IPv4 address.
- Active Gateway MAC Address: The Active Gateway MAC Address field appears only if Type = SVI. Enter a valid MAC address.
- **Enable VSX Shutdown on Split**: Click to shut down the configured non-VSX interfaces on the VSX secondary along with VSX interfaces during a VSX split.
- Enable Local Proxy ARP: Click to enable the ability of the switches to respond to ARP requests for the VLAN.
- If **RPI** is selected, then:
  - **Switch**: The switch field appears only if Type = RPI. Select a switch from the drop-down list.
  - **Port/LAG**: The Port/LAG field appears only if Type = RPI. Select a Port/LAG from the drop-down
- If **Loopback** is selected, then:
  - Loopback Type: The Loopback field appears only if Type = Loopback. Select Generic or EVPN VTEP from the drop-down list.
  - Description: The Description field appears only if Type = Loopback. This field is auto-populated with whatever was selected in the Loopback Type field.
  - Switch: The switch field appears only if Type = Loopback. Select a switch from the drop-down list.
- 6. Click **Next** to go to the next page or **Cancel** to exit without saving. You can also click **Back** to edit the previous page.
- 7. In the IPv4 Addresses page, complete the following fields:
  - **Primary IPv4 Network Address**: Enter a valid IPv4 Network in the CIDR format.
  - Secondary IPv4 Network Address: Enter a valid IPv4 Network in the CIDR format. (Optional)
- 8. Click **Next** to go to the next page or **Cancel** to exit without saving. You can also click **Back** to edit the previous page.
- 9. In the Name page, enter an optional Name and Description.
- 10. In the Summary page, check the fields for accuracy. If you need to change anything, click **Back** and make changes as needed.
- 11. Click **Apply** to apply the IP Interface configuration or **Cancel** to exit without saving.

#### **Editing an IP Interface**

To edit an IP Interface:

- 1. In the Aruba Fabric Composer UI, select **Configuration > Routing > VRF**.
- 2. Click the **Expand** icon ... next to the VRF configuration to edit and then select **IP Interfaces tab >** Actions > Edit.
- 3. In the IP Interface page, make changes to the fields as needed. Click a tab to edit the settings on that tab.

4. Click **Apply** to save your edits or **Cancel** to exit without saving. When you click **Apply**, your changes get applied to all associated fabrics and switches.

#### **Deleting an IP Interface**

To delete an IP Interface:

- 1. In the Aruba Fabric Composer UI, select Configuration > Routing > VRF.
- 2. Click the button next to the VRF configuration to delete and then select **Actions > Delete**.
- 3. You can also delete all IP Interfaces by selecting **Actions > Delete All**.
- 4. In the confirmation pop-up box, click **OK** to delete the IP Interface configuration or **Cancel** to retain the configuration. When you click **OK**, the deleted IP Interface configuration gets removed from all associated fabrics and switches.

#### **IP Static Routes**

You can use the IP Static Routes tab to create configurations for IP static routes on Aruba switches.

To access the IP Static Routes tab, in Aruba Fabric Composer, select **Configuration > Routing > VRF**.

You can open the IP Static Routes tab under the VRF using either of these methods:

- Click the Expand icon ... next to VRF and select IP Static Routes, or
- Select a VRF and then select Actions > IP Static Routes.

The following information is provided for the IP static routes:

- Name: The name of the IP static route.
- **Description**: The description of the IP static route.
- Destination Prefix: Identifies the destination prefix for the static route as either an IP address or a MAC address.
- **Next Hop Address**: The next-hop gateway address for the static route.
- **Distance**: The administrative distance for the static route.
- **Tag**: The route tag used to filter routes and apply administrative policies.
- **Switches**: The switch configured for this IP static route.

#### **Adding an IP Static Route**

To add a new IP Static Route:

- 1. In Aruba Fabric Composer, select **Configuration > Routing > VRF**.
- 2. Click the **Expand** icon ... next to the VRF and then select the **IP Static Routes** tab. The window will expand and open on the IP Static Routes tab.
- 3. In the IP Static Routes tab, select **Actions > Add**. The IP Static Route wizard opens.
- 4. In the IP Static Route wizard, complete the following fields:
  - **Destination Prefix**: Enter the destination prefix for the static route. The destination prefix represents the target network IP address and subnet mask in CIDR notation for the route (for example: 10.0.0.0/8). The remote network you specify here will be subject to this static route.
  - **Next Hop Address**: Enter the next-hop gateway address for the static route, which would be part of a subnet that is directly attached to the fabric with a VLAN.

- **Distance**: Enter a value for the administrative distance for the static route. Administrative distance represents the number of hops between the Fabric Composer and the next-hop gateway. It is used to establish route priority if multiple routes exist for the same destination prefix. You can configure multiple routes to the same destination prefix and assign different distances to them. The route with the lowest distance will be selected first.
- Tag: Enter a value for the route tag. Route tags are used to filter routes and apply administrative policies such as redistribution to tagged routes.
- **Switch**: From the drop-down list, select a switch.
- 5. Click **Next** to go to the next page or **Cancel** to exit without saving.
- 6. In the Name page, complete the following fields:
  - Name: Enter a name for the IP Static Route.
  - **Description**: Enter a description of the IP Static Route.
- 7. Click **Next** to go to the next page or **Cancel** to exit without saving. You can also click **Back** to edit the previous page.
- 8. In the Summary page, check the fields for accuracy. If you need to change anything, click **Back** and make changes as needed.
- 9. Click **Apply** to save the IP Static Route or **Cancel** to exit without saving.

#### **Editing an IP Static Route**

To edit an IP Static Route:

- 1. In Aruba Fabric Composer, select **Configuration > Routing > VRF**.
- 2. Click the **Expand** icon ... next to the VRF and then select **IP Static Routes**. The window will expand and open on the IP Static Routes tab.
- 3. In the IP Static Routes tab, select an IP Static Route and then select Actions > Edit. The IP Static Route wizard opens.
- 4. In the IP Static Route wizard, make changes to the fields as needed. Click a tab to edit the settings on that tab.

#### Route tab

- **Destination Prefix**: This field cannot be edited; it is defined when you Add an IP Static Route, but cannot be edited after the route is added. It indicates the configured destination prefix for the static route. The destination prefix represents the target network IP address and subnet mask in CIDR notation for the route (for example: 10.0.0.0/8). The remote network specified here is subject to this static route.
- Next Hop Address: Enter the next-hop gateway address for the static route, which would be part of a subnet that is directly attached to the fabric with a VLAN.
- Distance: Enter a value for the administrative distance for the static route. Administrative distance represents the number of hops between the Fabric Composer and the next-hop gateway. It is used to establish route priority if multiple routes exist for the same destination prefix. You can configure multiple routes to the same destination prefix and assign different distances to them. The route with the lowest distance will be selected first.
- Tag: Enter a value for the route tag. Route tags are used to filter routes and apply administrative policies such as redistribution to tagged routes.
- **Switch**: From the drop-down list, select a switch.

#### Name tab

- Name: Enter a name for the IP Static Route.
- **Description**: Enter a description of the IP Static Route.

#### Summary tab

Check the fields for accuracy.

Click **Apply** to save your edits or **Cancel** to exit without saving.

#### **Deleting an IP Static Route**

To delete an IP Static Route:

- 1. In Aruba Fabric Composer, select **Configuration > Routing > VRF**.
- Click the **Expand** icon ... next to the VRF and select **IP Static Routes** to expand the fields on the IP Static Routes tab.
- 3. Click the button next to the IP Static Route to delete, and then select **Actions > Delete**. You can also click on the buttons next to multiple VRFs and select **Actions > Delete All**.
- 4. In the confirmation pop-up box, click **OK** to delete the IP Static Route or **Cancel** to retain the route.

#### **Networks**

You can use the Networks tab to create configurations for networks on Aruba switches.

To access the Networks tab, in Aruba Fabric Composer, select Configuration > Routing > VRF.

You can open the Networks tab under the VRF using either of these methods:

- Click the Expand icon ... next to VRF and select Networks, or
- Select a VRF and then select Actions > Networks.

The following information is provided for the Networks routes:

- Name: The name of the Network.
- **Description**: The description of the Network.
- **VLAN**: Identifies the VLAN connected to the Network.

#### **Adding Networks**

To add a new Network:

- 1. In Aruba Fabric Composer, select **Configuration > Routing > VRF**.
- 2. Click the **Expand** icon ... next to the VRF and then select the **Networks** tab. The window will expand and open on the Networks tab.
- 3. In the Networks tab, select **Actions > Add**. The Network wizard opens.
- 4. In the Name page, complete the following fields:
  - Name: Enter any non-empty string, for example Network-1.
  - **Description**: Enter a description for this network.
- 5. Click **Next** to go to the next page or **Cancel** to exit without saving.
- 6. In the Settings page, set the required VLAN between 1 and 4094.

- 7. Click **Next** to go to the next page or **Cancel** to exit without saving. You can also click **Back** to edit the previous page.
- 8. In the Summary page, check the fields for accuracy. If you need to change anything, click **Back** and make changes as needed.
- 9. Click **Apply** to save the Network or **Cancel** to exit without saving.

#### **Editing a Network**

To edit a Network:

- 1. In the Aruba Fabric Composer UI, select **Configuration > Routing > VRF**.
- 2. Click the **Expand** icon ... next to the VRF configuration to edit and then select **Networks > Actions** > Edit.
- 3. In the Network wizard page, make changes to the fields as needed. Click a tab to edit the settings on that tab.
- 4. Click **Apply** to save your edits or **Cancel** to exit without saving. When you click **Apply**, your changes get applied to all associated fabrics and switches.

#### **Deleting a Network**

To delete a Network:

- 1. In the Aruba Fabric Composer UI, select Configuration > Routing > VRF.
- 2. Click the **Expand** icon ... next to the VRF configuration to delete and then select **Networks** > Actions > Delete.
- 3. In the confirmation pop-up box, click **OK** to delete the network or **Cancel** to retain the network. When you click **OK**, the deleted network gets removed from all associated fabrics and switches.

### **Adding an Underlay**

To add a new Underlay:

- 1. In Aruba Fabric Composer, select **Configuration > Routing > VRF**.
- 2. Click the **Expand** icon ... next to the VRF and then select the **Underlays** tab. The window will expand and open on the Underlays tab.
- 3. In the Underlays tab, select **Actions > Add**. The Underlay Configuration wizard opens.
- 4. In the Underlay Configuration wizard, complete the following fields:
  - Name: Enter a name for the Underlay.
  - **Description**: Enter a description of the Underlay.
- 5. Click **Next** to go to the next page or **Cancel** to exit without saving.
- 6. In the Underlay Type page, select an Underlay type. Only one of each Underlay configuration type may be created. Choose either **EBGP** or **OSPF**.
- 7. Click **Next** to go to the next page or **Cancel** to exit without saving. You can also click **Back** to edit the previous page.
- 8. In the AS Numbers page, select an ASN Type to be used for setting ASNs on switches. Select between Dual-ASN and Multi-ASN.
  - If Dual-ASN is selected, then complete the following fields:
    - Spine-ASN: Enter an ASPLAIN notation between 1 and 4294967295 or an ASDOT notation between 1 and 65535.65535.
    - **Leaf-ASN**: Enter an ASPLAIN notation between 1 and 4294967295 or an ASDOT notation between 1 and 65535.65535.
  - If Multi-ASN is selected, then complete the following fields:
    - Starting Spine-Leaf ASN: Enter an ASPLAIN notation between 1 and 4294967295 or an ASDOT notation between 1 and 65535.65535.
    - Starting Border ASN: Enter an ASPLAIN notation between 1 and 4294967295 or an ASDOT notation between 1 and 65535.65535.
- 9. Click **Next** to go to the next page or **Cancel** to exit without saving. You can also click **Back** to edit the previous page.
- 10. In the Settings page, complete the following fields:
  - Transit VLAN: Enter a VLAN between 1 and 3966.
  - IPv4 Subnetwork Address: Enter a valid IPv4 Subnet in CIDR Format.
  - **Keep Alive Timer**: Enter a number of seconds between 0 and 65535.
  - Hold Down Timer: Enter a number of seconds between 0 and 65535.
  - The following check boxes are selected by default:
    - Immediately reset BGP session if link to a directory connected external peer becomes inactive.
    - Consider routes with different AS-path but same length as ECMP for best-path selection.
    - Enable IPv4/IPv6 routes between the peers.
    - Accept routes with own AS present in the AS-Path.
    - Enable Bidirectional Forwarding Detection (BFD)
- 11. In the Summary page, check the fields for accuracy. If you need to change anything, click **Back** and

make changes as needed.

12. Click **Apply** to save the Underlay or **Cancel** to exit without saving.

### **Editing an Underlay**

To edit an Underlay:

- 1. In Aruba Fabric Composer, select Configuration > Routing > VRF.
- 2. Click the **Expand** icon ... next to the VRF and then select **Underlays**. The window will expand and open on the Underlays tab.
- 3. In the Underlays tab, select an Underlay and then select **Actions > Edit**. The Underlay Configuration wizard opens.
- 4. In the Underlay Configuration wizard, make changes to the fields as needed. Click a tab to edit the settings on that tab.
- 5. In the Summary tab, check the details for accuracy and click **Apply** to save your edits or **Cancel** to exit without saving.

### **Deleting an Underlay**

To delete an Underlay:

- 1. In Aruba Fabric Composer, select **Configuration > Routing > VRF**.
- 2. Click the **Expand** icon ... next to the VRF and select **Underlays** to expand the fields on the Underlays tab.
- 3. Click the button next to the Underlay to delete and then select Actions > Delete. You can also click on the buttons next to multiple Underlays and select **Actions > Delete All**.
- 4. In the confirmation pop-up box, click **OK** to delete the Underlay or **Cancel** to retain the Underlay.

# Re-applying an Underlay

To re-apply an Underlay to all of the switches within the fabric:

- 1. In Aruba Fabric Composer, select **Configuration > Routing > VRF**.
- 2. Click the **Expand** icon ... next to the VRF and select **Underlays** to expand the fields on the Underlays tab.
- 3. Click the button next to the Underlay to which you want to re-apply and then select **Actions** > Reapply Underlay.
- 4. In the confirmation pop-up box, click **OK** to re-apply the Underlay to all of the switches within the fabric or **Cancel** to retain the old Underlay.

# **Adding an Overlay**

To add a new Overlay:

- 1. In Aruba Fabric Composer, select **Configuration > Routing > VRF**.
- 2. Click the **Expand** icon ... next to the VRF and then select the **Overlays** tab. The window will expand and open on the Overlays tab.
- 3. In the Overlays tab, select **Actions > Add**. The Overlay Configuration wizard opens.

- 4. In the Overlay Configuration wizard, note that the AS Numbers tab is grayed out by default if an EBGP Underlay is created first. If only an OSPF Underlay exists, then this field is displayed.
- 5. In the IPv4 Network Address tab, set the required Loopback IPv4 Network Address.
  - IPv4 Subnetwork Address: Enter a valid IPv4 Subnet in the CIDR format.
- 6. Click **Next** to go to the next page or **Cancel** to exit without saving.
- 7. In the Settings page, complete the following fields:
  - **Keep Alive Timer**: Enter a number of seconds between 0 and 65535.
  - Hold Down Timer: Enter a number of seconds between 0 and 65535.
- 8. In the Summary page, check the fields for accuracy. If you need to change anything, click **Back** and make changes as needed.
- 9. Click **Apply** to save the Overlay or **Cancel** to exit without saving.

### **Editing an Overlay**

To edit an Overlay:

- 1. In Aruba Fabric Composer, select Configuration > Routing > VRF.
- 2. Click the **Expand** icon ... next to the VRF and then select **Overlays**. The window will expand and open on the Overlays tab.
- 3. In the Overlays tab, select an Overlay and then select **Actions > Edit**. The Overlay Configuration wizard opens.
- 4. In the Overlay Configuration wizard, make changes to the fields as needed. Click a tab to edit the settings on that tab.
- 5. In the Summary tab, check the details for accuracy and click **Apply** to save your edits or **Cancel** to exit without saving.

### **Deleting an Overlay**

To delete an Overlay:

- 1. In Aruba Fabric Composer, select **Configuration > Routing > VRF**.
- 2. Click the **Expand** icon ... next to the VRF and select **Overlays** to expand the fields on the Overlays tab.
- 3. Click the button next to the Overlay to delete and then select **Actions > Delete**. You can also click on the buttons next to multiple Overlays and select **Actions > Delete All**.
- 4. In the confirmation pop-up box, click **OK** to delete the Overlay or **Cancel** to retain the Overlay.

### **Re-applying an Overlay**

To re-apply an Overlay to all of the switches within the fabric:

- 1. In Aruba Fabric Composer, select **Configuration > Routing > VRF**.
- 2. Click the **Expand** icon ... next to the VRF and select **Overlays** to expand the fields on the Overlay tab.
- 3. Click the button next to the Overlay to which you want to re-apply and then select **Actions** > **Reapply Overlay**.

4. In the confirmation pop-up box, click **OK** to re-apply the Overlay to all of the switches within the fabric or **Cancel** to retain the old Overlay.

#### **ARP Tables**

The Address Resolution Protocol (ARP) discovers the link layer (MAC) addresses associated with IP addresses for routes associated with all VRF interfaces. The ARP table provides ARP information for these interfaces and routes

On the **Configuration > Routing > VRF** page, select a VRF, click the **Expand** icon ... and then select **ARP Tables** to expand the VRF and open the ARP Tables tab.

The table contains the following information:

Parameter	Description			
Switch	Specifies the switch that contains the interface.			
Interface	Interface name this ARP is on.			
IP Address	Identifies the IP address for an interface.			
MAC Address	The layer-2 MAC address for the device associated with the interface IP address			
Address Family	Address family this ARP is on.			
State	State of the ARP (Reachable, State, Incomplete, Failed, Permanent)			
Last Modified	Indicates when this interface entry was last updated.			

#### **IP Route Tables**

The IP Route Tables provides IP route information for IP routes that are configured within the VRFs on a Fabric Composer.

Typical router troubleshooting involves looking at individual switch route tables via a CLI and hoping to notice what is missing. In the Aruba Fabric Composer, we present data in the IP route tables, enabling you to determine if the Fabric Composer is set up correctly. In this table, you can filter the switch column to display all routing data for that switch.

In the Configuration > Routing > VRF page, click the Expand icon ... next to the VRF and select IP Route **Tables**. A group of tabs nested under the VRF opens on the IP Route Tables tab.

The following data fields can be viewed for each route in the IP Routes table:

Parameter	Description
Switch	Indicates the switch that contains this route.
Route Type	Indicates the type of route.
Prefix	Indicates the prefix of the route destination.
Next Hop Address	Indicates the IP address of the route next hop.

Parameter	Description
Protocol	Indicates the protocol of the interface (Local, Connected, Static, BGP, or OSPF).
Sub Protocol Type	Indicates the sub protocol of the interface.
Address Family	Indicates the Address family this IP Route is on (IPv4 or IPv6).
Sub Address Family	Indicates the sub address family this IP Route is on (Unicast, Multicast, or VPN).
Distance	Indicates the administrative distance for a route. Administrative distance enables the switches to select the best route when there are multiple routes to the same destination using different routing protocols. Administrative distance defines the reliability of the routing protocols; each routing protocol is prioritized based on reliability with the help of an administrative distance value.
Tag	Indicates the VLAN tag configured on the route.
Metric	Indicates the cost associated with using a route. The value is protocol dependent and can be in terms of hop count, link speed, or time delay.
Last Modified	Indicates when this interface entry was last updated.

#### **BGP**

This topic describes the Border Gateway Protocol (BGP) page and tabs.

## **BGP Routing Page**

To view the BGP page, in the Aruba Fabric Composer UI, select **Configuration > Routing > BGP**. The BGP page lists the selected fabric's default BGP global configuration and enables you to edit the configuration. The following information is provided for each BGP configuration:

- **VRF Name**: The name of the VRF configuration.
- **VRF Description**: The description of the VRF configuration.
- **Enabled**: Indicates whether or not BGP is enabled on the VRF.
- Default Keep Alive Timer: The period of time between each keep alive message sent by a peer.
- **Default Hold Down Timer**: The period of time a BGP peer waits between the receipt of successive keep alive and/or update messages from a peer before determining that the peer is dead.
- **Redistribute Connected**: Enabled: Redistribute connected routes from each switch in the fabric to its internal and external BGP peers.
- **Redistribute OSPF**: Enabled: Redistribute OSPF routes from each switch in the fabric to its internal and external BGP peers.
- **Redistribute Static Routes**: Enabled: Redistribute static routes from each switch in the fabric to its internal and external BGP peers.

### **BGP Switch Configuration**

Clicking the **Expand ...** icon next to a VRF and selecting **Switches** opens the Switches tab.

The following VRF switch information is provided:

- **Name**: BGP switch configuration name.
- **Description**: BGP switch configuration description.
- **Router ID**: The IPv4 router ID.
- **AS Number**: The Autonomous System number for the associated fabric.
- Networks: The IPv4 network address and subnet mask in CIDR notation for a network to be advertised by this switch.
- **Keep Alive Timer**: The keep alive time interval.
- **Hold Down Timer**: The hold down time interval.
- Redistribute Connected: Indicates if connected routes are redistributed from the switch to its internal and external BGP peers.
- Redistribute OSPF: Indicates if OSPF routes are redistributed from the switch to its internal and external BGP peers.
- Redistribute Static Routes: Indicates if static routes are redistributed from the switch to its internal and external BGP peers.

#### **BGP Neighbors Tab**

You can view the status of all BGP neighbors on a fabric.

Click the **Expand** ... icon next to a switch and select **Neighbors** to open a new page for that switch with the Neighbors tab open.

The following neighbor information is provided:

- Name: BGP neighbor name.
- Description: BGP neighbor description.
- Type: Indicates whether the neighbor is internal or external to the Fabric Composer.
- **Neighbor AS Number**: Indicates the neighbor AS number.
- Local AS Number: Indicates local AS number.
- **IP Address**: The neighbor IP address.
- **Keep Alive Timer**: The keep alive interval.
- **Hold Down Timer**: The hold down time interval.
- **Weight**: The routing weight to the neighbor.
- **Route Reflector Client**: Indicates that this is a client of the route reflector.
- **Address Family**: Address families in which this neighbor is activated.
- **EBGP Multi-hop**: Indicates the number of multicast hops to the neighbor.
- Soft Reconfiguration: Indicates whether or not soft reconfiguration is enabled on the neighbor.
- Default Originate: Indicates whether or not the switch advertises a Default Route to BGP neighbors.
- Admin State: Indicates whether or not Admin State is enabled on the neighbor.
- **Fall Over**: Fall over of the BGP session when the route to this peer fails.
- **Remove Private AS**: Specifies whether Private AS should be removed.

# **Configuring BGP**

To configure BGP, follow this high-level procedure:

- 1. Complete and apply the default BGP global configuration. For instructions, see <a href="Editing the BGP">Editing the BGP</a> Global Configuration on page 79. When you apply the BGP global configuration, the system automatically creates BGP switch configurations for the switches that you have defined in the fabric IP network configuration.
- 2. To configure BGP settings, such as route redistribution and networks to be advertised by a BGP switch, edit its BGP switch configuration. For instructions, see <a href="Editing a BGP Switch Configuration">Editing a BGP Switch Configuration</a> on page 80.
- 3. When you complete and apply the BGP global configuration for a fabric, the system automatically creates intra-fabric BGP neighbor configurations for the switches in the fabric. To configure settings for a BGP neighbor such as specifying IP prefix lists to use to filter inbound and outbound routes, edit its BGP neighbor configuration. To create or edit BGP neighbor configurations, see: Adding or Editing a BGP Switch Neighbor Configuration on page 81.

### **Editing the BGP Global Configuration**

To edit the BGP Global Configuration:

- 1. In Aruba Fabric Composer, select **Configuration > Routing > BGP**.
- 2. On the BGP page with VRF shown, select **Actions > Edit**. The BGP Global Configuration wizard for VRF opens.
- 3. In the Settings page, make changes to the fields as needed.
- 4. In the Summary page, verify the new settings.
- 5. Click **Apply** to save your changes to the BGP Global Configuration or **Cancel** to exit without saving.

### **Adding a BGP Switch Configuration**

To add a BGP switch configuration:

- 1. In Aruba Fabric Composer, select **Configuration > Routing > BGP**.
- 2. Click the **Expand** icon ... next to the VRF and select **Switches**. The Switches tab opens.
- 3. Select **Actions > Add**. The BGP Switch Configuration wizard opens.
- 4. In the Settings page, complete the following fields:
  - **Switch**: From the drop-down list, select a switch.
  - **Router ID**: This can be left empty or set to 0.0.0.0 which means use either the address of the fabric IP network if it is set or the highest IP address. Alternatively, it can be a user defined value. For a user-defined value, enter the IPv4 router ID. This is the IP address of the switch assigned in the fabric IP network configuration for this fabric.
  - **Keep Alive Timer**: Keep alive messages are sent between BGP peers to indicate that the BGP connection between them is active. The keep alive interval is the period of time between each keep alive message sent by a peer. Enter a value in seconds for the keep alive timer for the BGP peers in the fabric. The value can be between 1 and 65535. The default value is 30 seconds.



Setting both the Keep Alive Timer and the Hold Down Timer to 0 resets both timers to their default values (30 and 90).

- **Hold Down Timer**: The hold down time interval is the period of time a BGP peer waits between the receipt of successive keep alive and/or update messages from a peer before determining that the peer is dead. Enter a value in seconds for the hold down timer for the BGP peers in the fabric. The value can be between 0 and 65535. The default value is 90 seconds. The hold down timer value should be at least three times the keep alive timer value.
- Redistribute Connected: Select the check box to redistribute connected routes from the switch. to its internal and external BGP peers.
- **Redistribute OSPF**: Select the check box to redistribute OSPF routes from the switch to its internal and external BGP peers.
- Redistribute Static Routes: Select the check box to redistribute static routes from the switch to its internal and external BGP peers.
- **Redistribute Loopback**: Select the check box to redistribute loopback from the switch to its internal and external BGP peers.
- **ECMP Best Paths**: Select the check box to consider routes with different AS-path but same length as ECMP for best-path selection.
- Fast External Fallover: Select the check box to immediately reset BGP session if link to a directly connected external peer becomes inactive.
- **Trap Enable**: Select the check box to enable BGP trap.
- **Log Neighbor Changes**: Select the check box to log BGP neighbors session-state changes.
- Deterministic Multi Exit Discriminator: Select the check box to pick the best-MED path among paths advertised from the neighboring AS.
- Always Compare Multi Exit Discriminator: Select the check box to compare MED attribute for BGP best-path selection across neighbors in different AS.
- 5. Click **Next** to go to the next page or **Cancel** to exit without saving.
- 6. In the Networks page, complete the following fields:
  - **Network**: Enter an IPv4 network address in CIDR notation for a network to be advertised by this switch.
  - Name: Enter a name for the network.
  - **Description**: Enter a description of the network.
- 7. Click **Add** to add the network to the list of networks to advertise. To remove a network after you have added it to the list, click the **Delete** icon **to** the right of the network name.
- 8. Continue to add networks to the list as needed.
- 9. Click **Next** to go to the next page or **Cancel** to exit without saving. You can also click **Back** to edit the previous page.
- 10. In the Summary page, check the fields for accuracy. If you need to change anything, click **Back** and make changes as needed.
- 11. Click **Apply** to save the BGP switch configuration or **Cancel** to exit without saving.

### **Editing a BGP Switch Configuration**

To edit a BGP switch configuration:

- 1. In Aruba Fabric Composer, select **Configuration > Routing > BGP**.
- 2. Click the Expand icon ... to the left of VRF and select **Switches**. The Switches tab opens.
- Click the button next to the BGP switch configuration you want to edit and then select **Actions** > Edit. The BGP Switch Configuration wizard for the switch opens.
- 4. In the BGP Switch Configuration wizard, make changes to the fields as needed. Click a tab to edit the settings on that tab.
- 5. In the Summary tab, check the fields for accuracy.
- 6. Click **Apply** to save your changes to the BGP switch configuration or **Cancel** to exit without saving.

### **Deleting a BGP Switch Configuration**

To delete a BGP switch configuration:

- 1. In Aruba Fabric Composer, select **Configuration > Routing > BGP**.
- 2. Click the **Expand** icon ... next to the VRF and select **Switches**. The Switches tab opens.
- Click the button next to the BGP switch configuration you want to delete and then select **Actions** > **Delete**.
- 4. In the confirmation pop-up box, click **OK** to delete the BGP switch configuration or **Cancel** to retain the configuration.

### Adding or Editing a BGP Switch Neighbor Configuration

When you initially configure and apply the BGP global configuration for a fabric, the system automatically creates intra-fabric BGP neighbor configurations for the switches in the fabric. The intra-fabric neighbors are automatically created if BGP is enabled (full mesh or route reflector). These configurations appear on the BGP Neighbors tab under each BGP switch configuration listed on the External BGP tab when you click the **Expand** icon next to a BGP switch configuration. You can also manually create configurations for exterior BGP neighbors. The settings in the BGP neighbor configuration take precedence over both switch and global settings. To add a BGP neighbor configuration for an exterior BGP neighbor:

- 1. In Aruba Fabric Composer, select **Configuration > Routing > BGP**.
- 2. Click the **Expand** icon ... to the left of the VRF and select **Switches**. The Switches tab opens.
- 3. For a switch, click the **Expand** icon ... to the left of the BGP switch configuration and select Neighbors. The BGP Neighbors tab opens, listing the current BGP neighbor configurations.
- 4. As follows, open the BGP Switch Neighbor Configuration wizard to either add or edit the configuration:
  - To add a new BGP switch neighbor configuration, select **Actions > Add**.
  - To edit a BGP switch neighbor configuration, select the configuration, and then select Actions >
     Edit.

5. In the BGP Switch Neighbor Configuration wizard, complete the following fields:

Tab	Parameter Name	Description	Valid Values	Default
Settings	Neighbor AS Number Local AS Number	Enter the Autonomous System (AS) number of the neighbor.  Enter the Autonomous System number of the local system.	The value can be between 1 and 65535.	
	IP Address	Enter the IPv4 address of the exterior BGP neighbor.		
	Authentication Password	Enter an authentication password for MD5 authentication between BGP peers so that each segment sent on the TCP connection between the peers is verified. If you do not enter an authentication password, sessions between BGP neighbors are established without authentication.		
	Update Source Address	For BGP peer relationship to be established, the source IP address of packets must be the same as the IP address used in the BGP neighbor command. By default, the packet's source IP address is the outgoing interface. You can change the source IP address using this variable.		
	Keep Alive Timer	Keep alive messages are sent between BGP peers to indicate that the BGP connection between them is active. The keep alive interval is the period of time between each keep alive message sent by a peer. Enter a value in seconds for the keep alive timer for the BGP peers in the fabric.	The value can be between 0 and 65535.	The default value is 30 seconds.
	Hold Down Timer	The hold down time interval is the period of time a BGP peer waits between the receipt of successive keep alive and/or update messages from a peer before determining that the peer is dead. Enter a value in seconds for the hold down timer for the BGP peers in the fabric. The hold down timer value should be at least three times the keep alive timer value.	The value can be between 0 and 65535.	The default value is 90 seconds.

Tab	Parameter Name	Description	Valid Values	Default
	EBGP Multi Hop	Select the number of hops to allow in a BGP multi-hop setting, increasing the Time-To-Live value of the eBGP routers enabling multi hops.	Range = 0- 255. 0 = Not in use.	No default value.
	Enable EVPN	Select to enable Ethernet VPN (EVPN).		
Settings	Accept Incoming Soft Reconfiguration	A soft reset uses stored prefix information to reconfigure and activate BGP routing tables without tearing down existing peering sessions. Soft reconfiguration uses stored update information to allow you to apply new BGP policy without disrupting the network.		
	Default Route Originate	This command artificially generates and advertises a default route only to the specific BGP peer. The default route does not need to exist in the Routing Table and it is not created in the BGP Routing Information Base (RIB).		
	Enable Admin State	Disable a specific BGP neighbor. When disabled, the neighbor is configured in the switch in a shutdown state where it neither tries to connect to the neighbor nor allows a connection request from the neighbor.		
	Enable VPNv4	Select to enable VPNv4.		
	Enable Fall Over	Select to enable Fall Over.		
	Remove Private AS	Select to remove private AS number.		
Name	Name	Enter a name for the exterior BGP neighbor.		
	Description	Enter a description of the exterior BGP neighbor.		
Summary	This tab lists all configured parameters for you to verify. If you need to make any changes, open the tabs and update as needed.			

6. When you have completed and verified all parameters, click **Apply** to save the BGP neighbor configuration or **Cancel** to exit without saving.

# **Deleting a BGP Neighbor Configuration**

To delete a BGP neighbor configuration:

- 1. In Aruba Fabric Composer, select Configuration > Routing > BGP.
- 2. Click the **Expand** icon next to the VRF and select **Switches**. The Switches tab opens.
- 3. For a switch, click the **Expand** icon ... to the left of the BGP switch configuration and select **Neighbors**. The BGP Neighbors tab opens, listing the current BGP neighbor configurations.
- 4. Click the button next to the BGP neighbor configuration you want to delete, then select **Actions** > Delete.
- 5. In the confirmation pop-up box, click **OK** to delete the BGP neighbor configuration or **Cancel** to retain the configuration.

#### **OSPF**

Open Shortest Path First (OSPF) is a standards-based dynamic routing protocol used within an Autonomous System (AS). As such, it is classified as an Interior Gateway Protocol (IGP). It uses the link-state routing algorithm when selecting paths, which calculates the shortest path through a network based on the cost of a route. OSPF routers advertise information such as cost of links to all other OSPF neighbors. OSPF routers use the received messages to build up identical databases. The routing table contains all of the destinations associated with next hops the OSPF router is knowledgeable of. The protocol recalculates routes when network changes occur.

To view the OSPF page, in Aruba Fabric Composer, select **Configuration > Routing > OSPF**.

If you click the **Expand** icon ... next to VRF, you can select from **Areas**, **Switches**, or **IP Interfaces** to expand the table on the related tab.

The following information is provided for the VRF:

- **VRF Name:** The name of the VRF for which this OSPF configuration is enabled.
- **VRF Description**: User-defined VRF description.
- **Enabled**: Indicates whether or not OSPF is enabled on the VRF.
- **Redistribute Connected**: Indicates whether or not connected routes are redistributed from each switch in the fabric to its OSPF neighbors.
- **Redistribute Static Routes**: Indicates whether or not static routes are redistributed from each switch in the fabric to its OSPF neighbors.
- **Redistribute BGP**: Indicates whether or not BGP routes are redistributed from each switch in the fabric to its OSPF neighbors.
- Maximum Paths: To control the maximum number of parallel routes that OSPF can support.

The **Areas** tab under the VRF provides the following OSPF area configuration information:

- **Name**: The name of the OSPF area configuration.
- **Description**: A description of this OSPF area configuration.
- **Area ID**: The ID of the OSPF area configuration.
- **Type**: The area type of the OSPF area configuration.
- **Range**: Gives a summary of route instead of many smaller routes.
- **Authentication Type**: The OSPF area authentication type.

The **Switches** tab under VRF provides the following OSPF switch information:

- **Name**: The name of the OSPF switch configuration.
- Description: A description of this OSPF switch configuration.
- **Router ID**: The router ID of the OSPF switch configuration.
- **Networks**: The network address of the OSPF switch configuration.
- Default Information: The configured state of default routes to be advertised: Disabled, Enabled, or Always.

The **IP Interfaces** tab under VRF provides the following OSPF IP Interface information:

- Name: The name of the IP Interface configuration.
- **Description** A description of this OSPF IP Interface configuration.
- **Type**: The type of IP Interface configuration.

- **Switch Name**: The selected switch in the IP Interface configuration.
- **VLAN**: The name of the VLAN in the IP Interface configuration.
- **Port/LAG**: The name of the Port/LAG in the IP Interface configuration.
- **IPv4 Addresses**: The IPv4 addresses in the IP Interface configuration.
- **Network Type**: The network type of the IP Interface configuration.
- Hello Interval: The value in seconds between hello packets on the IP Interface.
- **Dead Interval**: The value in seconds for the dead interval for hello messages.
- Priority: The router priority used in designated router selection on this interface.
- **Cost**: The interface cost, which is based on the link speed.
- MTU Size: The Maximum Transmission Unit (MTU) size in bytes for the interface.
- Ignore MTU Mismatch: Indicates whether or not any OSPF MTU mismatch will be ignored for this IP Interface. This option is enabled or disabled in the OSPF IP Interface configuration wizard.
- **Passive Mode**: Indicates whether or not OSPF passive mode is enabled on the IP Interface.
- **BFD Enabled**: Indicates whether Bidirectional Forwarding Detection (BFD) is enabled or not.
- **Authentication Type**: The authentication type for the interface.

### **Editing the OSPF Global Configuration**

In this release, each fabric has a default VRF that contains an OSPF global configuration. The OSPF global configuration can be edited but not deleted. When initially setting up OSPF for a fabric, you need to edit the default OSPF global configuration to complete and apply it.

To edit the OSPF global configuration:

- 1. In Aruba Fabric Composer, select **Configuration > Routing > OSPF**.
- 2. Select **Actions > Edit**. The OSPF Global Configuration wizard opens.
- 3. In the OSPF Global Configuration wizard, edit the following fields as needed:
  - Enable OSPF on default: Select the check box to enable OSPF on default.
  - Redistribute Connected: Select the check box to redistribute connected routes from each switch in the fabric to its OSPF neighbors.
  - **Redistribute Static Routes**: Select the check box to redistribute static routes from each switch in the fabric to its OSPF neighbors.
  - **Redistribute BGP**: Select the check box to redistribute BGP routes from each switch in the fabric to its OSPF neighbors.
  - Maximum Paths: Enter a number between 1 and 8.
- 4. Click **Apply** to save the OSPF global configuration or **Cancel** to exit without saving.

## **Adding an OSPF Area Configuration**

In this release, each fabric has a default VRF that contains a configuration for OSPF Area 0. The configuration for Area 0 can be edited but not deleted. Area 0 can function alone or act as the OSPF backbone for additional areas.

To add an OSPF area configuration:

- 1. In Aruba Fabric Composer, select **Configuration > Routing > OSPF**.
- Click the **Expand** icon ... next to the VRF and select **Areas** from the drop-down list. The Areas, Switches, and IP Interfaces tabs appear. The table expands with the Areas tab selected, listing the OSPF area configurations.
- 3. Select **Actions > Add**. The OSPF Area Configuration wizard appears.
- 4. In the Name page, complete the following fields:
  - Name: Enter a name for the OSPF area.
  - **Description**: Enter a description of the OSPF area.
- 5. Click **Next** to go to the next page or **Cancel** to exit without saving.
- 6. In the Settings page, complete the following fields:
  - **Area ID**: The area ID can be an integer or an identifier in dotted-decimal notation.
  - **Type**: The area type can be Standard (the area carries all route types), NSSA (Not So Stubby Area, which can import external routes), or Stub (which does not receive routes from other autonomous systems).
  - **Authentication Type**: The authentication type can be Plain Text (the authentication password goes over the network in clear text), None (no authentication), or MD5 (does not send the password over the network and is the most secure authentication type).
- 7. Click **Next** to go to the next page or **Cancel** to exit without saving. You can also click **Back** to edit the previous page.
- 8. In the Summary page, check the fields for accuracy. If you need to change anything, click **Back** and make changes as needed.
- 9. Click **Apply** to save the OSPF area configuration or **Cancel** to exit without saving.

### **Editing an OSPF Area Configuration**

To edit an OSPF area configuration:

- 1. In the Aruba Fabric Composer, select **Configuration > Routing > OSPF**.
- 2. Click the **Expand** icon ... next to the VRF and select **Areas**. The Areas tab opens, listing the OSPF area configurations.
- 3. Select the OSPF area configuration to edit.
- Select Actions > Edit. The OSPF Area Configuration window appears.
- 5. In the OSPF Area Configuration window, make changes to the fields as needed. Click a tab to edit the settings on that tab.
- 6. Click **Apply** to save your edits or **Cancel** to exit without saving.

### **Deleting an OSPF Area Configuration**

To delete an OSPF area configuration:

- 1. In Aruba Fabric Composer, select **Configuration > Routing > OSPF**.
- 2. Click the **Expand** icon ... next to the VRF Pair and select **Areas** from the drop-down menu. The Areas, Switches, and IP Interfaces tabs appear. The table expands with the Areas tab selected, listing the OSPF area configurations.

- 3. Select the OSPF area configuration to delete. Note that you cannot delete the default OSPF area configuration for Area 0.
- 4. Select **Actions > Delete**.
- 5. In the confirmation pop-up box, click **OK** to delete the OSPF area configuration or **Cancel** to retain the configuration.

### **Adding an OSPF Switch Configuration**

To add an OSPF switch configuration:

- In Aruba Fabric Composer, select Configuration > Routing > OSPF.
- 2. Click the **Expand** icon ... next to the VRF and select **Switches**. The Switches tab opens, listing the OSPF switch configurations.
- 3. Select **Actions > Add**. The OSPF Switch Configuration window opens.
- 4. In the Settings tab, configure the following fields:
  - **Switch**: Select a switch from the drop-down list.
  - Router ID: Enter the IPv4 router ID. You must enter a value in this field. Leaving it empty will result in an error. If you specify 0.0.0.0 in this field, the router ID will be selected by the system. If a fabric IP network is configured, the system will select the IP address that is specified in the fabric IP network configuration on the Switch Addresses tab. If a fabric IP network is not configured, the system will select the highest IP address in the fabric.
  - **Default Information**: Allows default routes to be advertised from this switch. From the dropdown list, select a setting, which can be Disabled, Enabled, or Always. When Enabled is selected, OSPF advertises default routes, if available. When Always is select, OSPF advertises routes even when there are no default routes in the routing tables. The default setting is Disabled.
- 5. Click **Next** to go to the next page or **Cancel** to exit without saving.
- 6. In the Networks page, complete the following fields:
  - Area: From the drop-down list, select an OSPF area configuration. You configure OSPF area configurations on the OSPF Area tab.
  - **Network**: Enter an IPv4 network address in CIDR notation for a network to be included in the OSPF area.
- 7. Click **Add** to add the area and the network to the list of OSPF areas. To remove an area after you have added it to the list, click the Delete icon uto the right of the name of the area.
- 8. Continue to add OSPF areas and associated networks to the list as needed.
- 9. Click **Next** to go to the next page or **Cancel** to exit without saving. You can also click **Back** to edit the previous page.
- 10. In the Summary page, check the fields for accuracy. If you need to change anything, click **Back** and make changes as needed.
- 11. Click **Apply** to save the OSPF switch configuration or **Cancel** to exit without saving.

### **Editing an OSPF Switch Configuration**

To edit an OSPF switch configuration:

- 1. In Aruba Fabric Composer, select **Configuration > Routing > OSPF**.
- 2. Click the **Expand** icon ... next to the VRF and select **Switches**. The Switches tab opens, listing the OSPF switch configurations.
- 3. Select the OSPF switch configuration to edit.
- 4. Select **Actions > Edit**. The OSPF Switch Configuration window opens.
- 5. In the OSPF Switch Configuration window, make changes to the fields as needed. Click a tab to edit the settings on that tab. On the Settings tab, to modify an IPv4 network address for an area, click the **Delete** icon to the right of the name of the area in the list, and then add a new area and network to the list.
- 6. Click **Apply** to save your edits or **Cancel** to exit without saving.

### **Disabling an OSPF Switch Configuration**

An OSPF switch configuration specifies the area(s) where the switch resides and all associated network statement(s). You can add and edit OSPF switch configurations, but you cannot delete them. Instead, you can disable an OSPF switch configuration by removing all of the areas and associated network statements in the configuration. To disable an OSPF switch configuration:

- 1. In Aruba Fabric Composer, select **Configuration > Routing > OSPF**.
- 2. Click the **Expand** icon ... next to the VRF and select **Switches**. The Switches tab opens, listing the OSPF switch configurations.
- 3. Select the OSPF switch configuration that you want to disable.
- 4. Select **Actions > Edit**. The OSPF Switch Configuration window for the switch appears.
- 5. Click the **Networks** tab.
- 6. In the list of OSPF areas and associated network statements, click the **Delete** icon to the right of each of the areas in the list to remove them.
- 7. Click **Apply** to save your edits or **Cancel** to exit without saving.

### **Editing an OSPF IP Interface Configuration**

You can edit default values in an OSPF IP interface configuration and apply your changes.

To edit an OSPF IP interface configuration:

- In Aruba Fabric Composer, select Configuration > Routing > OSPF.
- 2. Click the **Expand** icon ... next to the VRF and select **IP Interfaces**. The IP Interfaces tab opens, listing the OSPF IP Interface configurations.
- 3. Select the **OSPF IP interface configuration** to edit.
- 4. Select **Actions > Edit**. The OSPF IP Interface Configuration window appears.
- 5. In the Settings tab, complete the following fields:
  - Network Type: Select a network type from the drop-down list.

- **Hello Interval**: Enter a value in seconds between hello packets on the IP interface. The hello interval is advertised in the hello packets. The value can be between 1 and 65535 seconds. The default value is 10 seconds.
- **Dead Interval**: Enter a value in seconds for the dead interval for hello messages. The dead interval is the duration of time that a router waits to receive a hello packet from a neighbor before declaring the neighbor down. The value can be between 1 and 65535 seconds. The default value is 40 seconds.
- Priority: Enter a value for the router priority used in designated router selection on this interface. The default value is 1.
- Cost: Enter a value for the interface cost, which is based on the link speed. The default value is 1.
- MTU Size Enter a value for the Maximum Transmission Unit (MTU) size in bytes for the interface. The MTU size is the maximum size of a single data unit that can be transmitted over a network. The default value is 1500 bytes.
- **Ignore MTU Mismatch**: Select the check box to ignore an MTU mismatch on the interface.
- **Passive Mode**: Select the check box to set OSPF passive mode on the interface. The interface is part of the OSPF routing, but does not have OSPF neighbors on it.
- Enable Bidirectional Forwarding Detection (BFD): Select the check box to enable bidirectional forwarding detection.
- 6. Select the **Authentication** tab.
- 7. In the Authentication tab, complete the following fields:
  - Clear all authentication: Select this check box to clear all existing authentications.
  - Authentication Value: Enter an authentication value for the interface. This field is used when the authentication type selected in the associated OSPF area configuration is Plain Text.
  - MD5 Key: Enter an MD5 key for authentication on the interface. This field and the MD5 value field below is used when the authentication type selected in the associated area configuration is MD5.
  - MD5 Value: Enter an MD5 value for authentication on the interface. This field and the MD5 key field above is used when the authentication type selected in the associated area configuration is MD5.
- 8. Click Add to add the MD5 key and value to the list of MD5 key-value pairs. To remove an MD5 keyvalue pair after you have added it to the list, click the **Delete** icon **t** to the right of the entry.
- 9. Continue to add MD5 keys and associated values to the list as needed.
- 10. Select the **Summary** tab.
- 11. On the Summary tab, check the fields for accuracy. If you need to change anything, select a tab and make changes as needed.
- 12. Click **Apply** to save the OSPF IP interface configuration or **Cancel** to exit without saving.

# **Resetting an OSPF IP Interface**

You can reset an OSPF IP interface as follows:

- 1. In Aruba Fabric Composer, select **Configuration > Routing > OSPF**.
- 2. Click the **Expand** icon ... next to the VRF and select **IP Interfaces**. The IP Interfaces tab opens, listing the OSPF IP Interface configurations.
- 3. Select the OSPF IP interface to reset.

#### 4. Select **Actions > Reset**.

The interface is immediately reset. A momentary Success message will be returned.

#### **EVPN**

You use the Ethernet VPN (EVPN) page to create configurations for Aruba switches to communicate with the EVPN servers in the network. You can apply a EVPN configuration to one or more switches or to entire fabrics. The EVPN page enables you to generate multiple EVPN instances, one for each VLAN included in the VNI Mapping step. The EVPN EVIs will not be active until after an Underlay and Overlay has been configured on the default VRF.

The following information is provided for each EVPN configuration:

- **Name**: The name of the EVPN configuration.
- **Description**: The description of the EVPN configuration.
- **VLAN**: The name of the VLAN associated with the switch.
- L2VNI: The bridge domain of the EVPN configuration.
- **Route Distinguisher**: The route distinguisher of the EVPN configuration.
- **Import Route Targets**: Import route targets of the EVPN configuration.
- **Export Route Targets**: Export route targets of the EVPN configuration.
- Redistribute Host Route: The redistribute host route of the EVPN configuration.
- ARP Suppression: ARP Suppression status of the EVPN configuration.

## **Adding an EVPN Configuration**

To add an EVPN configuration:



The EVPN Configuration wizard can also be accessed from the Guided Setup menu.

- 1. In Aruba Fabric Composer, select **Configuration > Routing > EVPN**.
- 2. Select **Actions > Add**. The EVPN Configuration wizard opens.
- 3. In the Introduction page, read the instructions and click **Next**.
- 4. In the Switches page, create EVPN instances across the entire Fabric and all Switches contained within it or select specific Switches. Click Next.
- 5. In the Name page, complete the following fields:
  - Name Prefix: Enter any non-empty string. For example, evpn-mapping
  - Description: Enter a description of the EVPN configuration.
- 6. Click **Next** to go to the next page or **Cancel** to exit without saving.
- 7. In the VNI Mapping page, complete the following fields:
  - VLANs: Enter a number, set, or range of VLANs between 1-3966. For example, 5, 10~45, 102, and so on.
  - Base L2VNI: Enter a number between 1 and 15000000. For example, 5, 15000000, and so on.
- 8. Click **Next** to go to the next page or **Cancel** to exit without saving. You can also click **Back** to edit the previous page.
- 9. In the Settings page, complete the following fields:

- **Route Target ASN Prefix**: Enter a number between 1 and 65535. For example, 15, 65535, and so on.
- **System MAC Address Range**: Enter a hyphen-separated range of valid MAC Addresses.
- 10. Click **Next** to go to the next page or **Cancel** to exit without saving. You can also click **Back** to edit the previous page.
- 11. In the Summary page, check the fields for accuracy. If you need to change anything, click **Back** and make changes as needed.
- 12. Click **Apply** to apply the EVPN configuration or **Cancel** to exit without saving.

### **Editing an EVPN Configuration**

To edit an EVPN configuration:

- 1. In Aruba Fabric Composer, select **Configuration > Routing > EVPN**.
- 2. Select the check box next to the EVPN to be edited and select **Actions > Edit**. The EVPN configuration wizard opens.
- 3. In the EVPN Switch Configuration window, make changes to the fields as needed. Click a tab to edit the settings on that tab.
- 4. Click **Apply** to save your edits or **Cancel** to exit without saving.

### **Deleting an EVPN Configuration**

To delete an EVPN configuration:

- 1. In Aruba Fabric Composer, select **Configuration > Routing > EVPN**.
- 2. Select the check box next to the EVPN you want to delete and then click **Actions > Delete**.
- 3. In the confirmation pop-up box, click **OK** to delete the OSPF area configuration or **Cancel** to retain the configuration.

### **EVPN Settings**

To apply EVPN settings to all EVPN configurations within the fabric:

- 1. In Aruba Fabric Composer, select **Configuration > Routing > EVPN**.
- 2. Select **Actions > Settings**. The EVPN Settings window opens.
- 3. De-select the **Enable ARP Suppression** check box and then click **Apply** to apply the settings to all EVPN configurations within the fabric or **Cancel** to exit without applying the settings.

### **EVPN VXLAN Multi-Fabric**

You use the EVPN VXLAN Multi-Fabric page to create configurations for Aruba switches.

To open the EVPN VXLAN Multi-Fabric page, in Aruba Fabric Composer, select **Configuration** > **Routing** > **EVPN VXLAN Multi-Fabric**.

The EVPN VXLAN Multi-Fabric table provides the following information for each configuration:

- Name: User-defined name for the EVPN VXLAN Multi-Fabric configuration.
- Description: User-defined description of the EVPN VXLAN Multi-Fabric configuration.

- Border Leader:
- L3 eBGP Borders:

#### Adding an EVPN VXLAN Multi-Fabric

To add a new EVPN VXLAN Multi-Fabric configuration:

- 1. In Aruba Fabric Composer, select Configuration > Routing > EVPN VXLAN Multi-Fabric.
- 2. Select **Actions > Add**. The EVPN VXLAN Multi-Fabric Configuration window appears.
- 3. In the Name page, complete the following fields:
  - Name: Enter a name for the EVPN VXLAN Multi-Fabric configuration.
  - **Description**: Enter a description of the EVPN VXLAN Multi-Fabric configuration.
- 4. Click **Next** to go to the next page or **Cancel** to exit without saving.
- 5. In the Settings page, complete the following fields to select a required Border Leader and optional L3 eBGP Borders and BGP Authentication Password:
  - **Border Leader**: Select switch(es) from the drop-down list.
  - L3 eBGP Borders: This is an optional field. Select switch(es) from the drop-down field or alternatively click **Select All** to select all the switches in the Fabric.
  - **BGP Auth Password**: This is an optional field. Enter any non empty string as a password.
- 6. Click **Next** to go to the next page or **Cancel** to exit without saving. You can also click **Back** to edit the previous page.
- 7. In the Remote Fabrics page, complete the following fields to add optional Remote Fabrics:
  - **AS Number**: Enter any ASPLAIN notation.
  - Remote Border Leader Address: Enter any valid IPv4 Address.
  - Secondary Remote Border Leader Address: Enter any valid IPv4 Address.
- 8. Click **Next** to go to the next page or **Cancel** to exit without saving. You can also click **Back** to edit the previous page.
- 9. In the Summary page, check the fields for accuracy. If you need to change anything, click **Back** and make changes as needed.
- 10. Click **Apply** to apply the EVPN VXLAN Multi-Fabric configuration or **Cancel** to exit without saving.

### Editing an EVPN VXLAN Multi-Fabric Configuration

To edit an EVPN VXLAN Multi-Fabric configuration:

- 1. In the Aruba Fabric Composer UI, select Configuration > Routing > EVPN VXLAN Multi-Fabric.
- 2. Click the button next to the EVPN VXLAN Multi-Fabric configuration to edit and then select **Actions** > Edit.
- 3. In the EVPN VXLAN Multi-Fabric Configuration window, make changes to the fields as needed. Click a tab to edit the settings on that tab.
- 4. Click **Apply** to save your edits or **Cancel** to exit without saving. When you click **Apply**, your changes get applied to all associated fabrics and switches.

## Re-applying an EVPN VXLAN Multi-Fabric Configuration

To re-apply an EVPN VXLAN Multi-Fabric configuration, default, to all of the switches within the fabric:

- 1. In Aruba Fabric Composer, select **Configuration > Routing > EVPN VXLAN Multi-Fabric**.
- 2. Click the radio button next to an EVPN VXLAN Multi-Fabric configuration and select **Actions > Reapply EVPN VXLAN Multi-Fabric**.
- 3. In the confirmation pop-up box, click **OK** to re-apply the EVPN VXLAN Multi-Fabric to all of the switches within the fabric or **Cancel** to retain the earlier configuration.

The **Configuration > System** page, provides access to configure the following system-level features:

- Fabrics & Switches
- AFC Remote Sites
- Configuration Editor
- Monitoring Agents
- SmartNICs
- System Settings

#### **Fabrics & Switches**

You can display the Aruba Fabric Composer or leaf-spine fabric status by selecting **Configuration > System > Fabrics & Switches**. This page also enables you to perform Fabric maintenance tasks.

#### **Fabric Information**

The Fabrics page displays the following information, which applies to both fabric classes (Fabric Composer and Leaf-Spine Fabric) except where noted:

Column Head	Description
Name*	Fabric name.
Health*	<ul> <li>Fabric health, where the possible states are as follows:</li> <li>Healthy: Fabric is healthy.</li> <li>Unknown: Fabric health is unknown.</li> <li>Healthy, But: Fabric is operating; however, it might not be fully operational.</li> <li>Degraded: Fabric has an issue and is not operating optimally.</li> <li>Minor: Minor issue exists.</li> <li>Major: Major issue exists.</li> <li>Critical: Critical issue exists.</li> <li>Non-recoverable: Non-recoverable issue exists.</li> </ul>
Switches*	Switches configured within the fabric.
Туре	Whether Management of Data.
Description	Fabric description.
Time Zone	Time zone for the fabric and switches in the fabric.

Column Head	Description
Auto Save Interval	Auto save the running configuration in seconds.
Manager	Aruba Fabric Composer

<sup>\*</sup>Default displayed columns. To manage which columns display, use the Customize table contents tool.

#### **Fabric Maintenance Actions**

You can perform the following maintenance activities on fabrics using the options available from the Actions button.

Action	Description
Add	Add a Fabric.
Edit	Edit a Fabric.
Delete	Delete a Fabric.
Discover Switches	Discover new switches.
Save Configuration	Save the running configuration to the startup configuration for all switches in the selected fabric.
Switches	Open switches.

### **Editing a Fabric Configuration**

To edit a fabric configuration:

- Select Configuration > System > Fabrics & Switches. The Fabrics page displays.
- 2. Click the radio button of the Fabric to be edited.
- 3. From the **Actions** drop-down menu, select **Edit**. The Fabric configuration wizard opens.
- 4. In the Fabric configuration window, make changes to the fields as needed.
- 5. Click **Apply** to change the password or **Cancel** to exit without making a change.

## **Deleting a Fabric Configuration**

To delete a Fabric configuration:

- 1. In Aruba Fabric Composer, select **Configuration > System > Fabrics & Switches**.
- 2. Click the button next to the fabric configuration to delete and then select **Actions > Delete**.
- 3. In the confirmation pop-up box, click **OK** to delete the fabric configuration or **Cancel** to retain the configuration. When you click **OK**, the deleted fabric configuration gets removed from all associated switches.

#### **AFC Remote Sites**

You use the AFC Remote Sites page to create configurations for remote sites.

To open the AFC Remote Sites page, in Aruba Fabric Composer, select **Configuration > System > AFC Remote Sites**.

The AFC Remote Sites page lists the current AFC Remote Sites and enables you to add, edit, and delete them.

The AFC Remote Sites table provides the following information for each remote site configuration:

- **Status**: Select from Disabled, Disconnected, Degraded, Connected, and Updating.
- **Host**: The name of the remote host.
- **User Name**: User name associated with the remote site.
- **Enabled**: Whether enabled (Yes) or Disabled (No).
- Verify SSL: Whether SSL is verified (Yes) or not verified (No).
- Name: The name of the remote site.
- **Description**: Description of the remote site.
- Fault Message: Fault message, if any.
- Last Successful Connection: The date and time stamp of the last successful connection to the remote site.
- Last Update Time: The date and time stamp of the last update made to the remote site.

### **Adding a Remote Site**

To add and configure a new remote site for this Aruba Fabric Composer:

- 1. In Aruba Fabric Composer, select **Configuration > System > AFC Remote Sites**.
- 2. Select **Actions > Add**. The Remote AFC Site Configuration window appears.
- 3. In the Host tab, complete the following fields
  - Name: Enter any non empty string. For example, Remote AFC Site 1.
  - Description: Enter a description of the remote site.
  - **Host**: Enter a valid Hostname of at least two characters long or an IPv4 Address.
  - **Username**: Enter any non empty string. For example, SiteUser1.
  - **Password**: Enter a password for the remote site.
  - Select, if needed, the checkboxes to Validate SSL/TLS server certificates.
  - Select Enable this configuration and then click Validate.
- 4. Click **Next** to go to the next page or **Cancel** to exit without saving.
- 5. In the Summary page, check the fields for accuracy. If you need to change anything, click **Back** and make changes as needed.
- 6. Click **Apply** to apply the remote site configuration or **Cancel** to exit without saving.

## **Editing a Remote Site Configuration**

To edit a remote site configuration:

- 1. In the Aruba Fabric Composer UI, select Configuration > System > AFC Remote Sites.
- 2. Click the button next to the remote site to edit and then select **Actions > Edit**.
- 3. In the Remote AFC Site Configuration window, make changes to the fields as needed. Click a tab to edit the settings on that tab.
- 4. Click **Apply** to save your edits or **Cancel** to exit without saving. When you click **Apply**, your changes get applied to the remote site.

#### **Deleting a Remote Site**

To delete a remote site configuration:

- In Aruba Fabric Composer, select Configuration > System > AFC Remote Sites.
- 2. Click the button next to the remote site to delete and then select **Actions > Delete**.
- 3. In the confirmation pop-up box, click **OK** to delete the remote site or **Cancel** to retain the configuration. When you click **OK**, the deleted remote site gets removed from all associated fabrics and switches.

### **Refreshing a Remote Site Configuration**

If a connection error or other error causes you to suspect that a remote site configuration is not synchronized with Aruba Fabric Composer, you can refresh the configuration. A refresh re-fetches all data for a selected configuration and updates the cache for that configuration.

- In Aruba Fabric Composer, select Configuration > System > AFC Remote Sites.
- 2. Select a remote site configuration and then select **Actions > Refresh AFC Site Configuration**.
- 3. At the Refresh AFC Site Configuration confirmation prompt, select either **OK** to refresh the remote site cache or select **Cancel** to exit without refreshing the cache.

# **Configuration Editor**

The Configuration Editor provides additional functionality beyond network connectivity. To enable the Configuration Editor:

- 1. In the Aruba Fabric Composer UI, select Configuration > System > Configuration Editor.
- 2. Select a Fabric(s) from the drop-down list.
- 3. Select a switch(es) from the drop-down list.
- 4. Select the **Create a Checkpoint before Apply** checkbox, if needed.
- 5. Click Validate and then Apply, if you have selected only one Fabric or Switch. Or, select Validate **All** and then **Apply All** if you have selected multiple Fabrics and Switches.

# **Monitoring Agents**

You use the Monitoring Agents page to configure metric collectors that monitor the health of Aruba Fabric Composer.

To open the Monitoring Agents page, in Aruba Fabric Composer, select Configuration > System > Monitoring Agents.

The Monitoring page lists the current metric collectors and enables you to add, edit, and delete them.

The Monitoring Agents table provides the following information for each metric collector:

- Name: User-defined name of the metric collector.
- **Description**: Description of the metric collector.
- **Type**: The type of metric collector, whether NAE or Prometheus Exporter.
- **Status**: Whether Starting, Running, Failed, or Stopped.
- **Metric Collector**: The actual name of the metric collector.
- Last Update Time: Date and time stamp of the last update.

### **Adding a Monitoring Agent**

To add a new Monitoring Agent:

- 1. In Aruba Fabric Composer, select **Configuration > System > Monitoring Agents**.
- 2. Select **Actions > Add**. The Monitor Agents Configuration window appears.
- 3. In the Settings page, complete the following fields:
  - **Metric Collector**: From the drop-down list, select one or more Monitoring Agents on selected supported switches for the selected Metric Collector.
  - **Components Monitored**: Lists the various components being monitored depending on what Metric Collector was selected.
  - Switches: Select a single switch from the drop-down list or click Select All to select all the switches in the Fabric.
- 4. In the Name page, complete the following fields:
  - Name Prefix: Enter any non empty string as a name prefix for the monitoring agent, for example, MonitorAgent1.
  - **Description**: Enter a description of the Monitoring Agent.
- 5. Click **Next** to go to the next page or **Cancel** to exit without saving.
- 6. In the Summary page, check the fields for accuracy. If you need to change anything, click **Back** and make changes as needed.
- 7. Click **Apply** to apply the configuration or **Cancel** to exit without saving.

### **Deleting a Monitoring Agent**

To delete a monitoring agent:

- In Aruba Fabric Composer, select Configuration > System > Monitoring Agents.
- 2. Click the button next to the monitoring agent to delete and then select **Actions > Delete**.
- 3. In the confirmation pop-up box, click **OK** to delete the monitoring agent or **Cancel** to retain the monitoring agent. When you click **OK**, the deleted monitoring agent gets removed from all associated fabrics and switches.

#### **SmartNICs**

SmartNICs are Network Interface Cards that provide additional functionality beyond network connectivity. For example, the Pensando DSC SmartNIC provides distributed firewall capabilities. Aruba Fabric Composer 6.1.0 supports the Pensando DSC SmartNIC.

The SmartNICs table provides the following information:

- Name: User-defined name for the SmartNIC.
- MAC Address: The MAC Address of the SmartNIC.
- Admit: Admit status of the SmartNIC (Yes or No).
- Phase: One of Unknown, Registering, Rejected, Pending, Admitted, and Decommissioned.
- Status: Status of the SmartNIC (Healthy, Unhealthy, or Unknown).
- Version: Version of the SmartNIC.

# **System Settings**

The System Settings page enables you to configure the following:

- Appearance Theme
- Enable Switch Events
- Enhanced UI Logging
- Maximum Checkpoint Snapshot Count
- Neighbor Retention Timeout
- Remote Device Access
- Session Inactivity Timeout
- Switch Poll Interval

#### **Appearance Theme**

You can change the appearance theme of Aruba Fabric Composer between dark and light.

To change the appearance theme:

- 1. In Aruba Fabric Composer, select **Configuration > System > System Settings**.
- 2. To edit the settings, click the radio button next to **Appearance Theme** and then select **Actions** > **Edit**. In the edit pop-up, you can select between Light and Dark themes.
- 3. When finished with edits, click **Apply** to save the edits or **Cancel** to exit without saving.

#### **Enable Switch Events**

You can enable switch events via a web socket connection.

To enable or disable switch events:

- 1. In Aruba Fabric Composer, select **Configuration > System > System Settings**.
- 2. To edit the settings, click the radio button next to Enable Switch Events and then select **Actions** > **Edit**. In the edit pop-up, you can select the checkbox to enable switch events via a web socket connection.
- 3. When finished with edits, click **Apply** to save the edits or **Cancel** to exit without saving.

# **Enhanced UI Logging**

You can log additional API calls and product navigation information into the UI.log file in addition to logging errors and configuration changes.

To enable or disable Enhanced UI Logging:

- In Aruba Fabric Composer, select Configuration > System > System Settings.
- To edit the settings, click the radio button next to Enhanced UI Logging and then select **Actions** > Edit. In the pop-up screen, select the checkbox to enable Enhanced UI Logging.
- 3. When finished with edits, click **Apply** to save the edits or **Cancel** to exit without saving.

### **Maximum Checkpoint Snapshot Count**

You can enable the maximum number of Checkpoint Snapshots allowed per switch (between a minimum of 2 and a maximum of 32)

To set the maximum number of Checkpoint Snapshots Count:

- In Aruba Fabric Composer, select Configuration > System > System Settings.
- 2. To edit the settings, click the radio button next to Maximum Checkpoint Snapshot Count and then select **Actions > Edit**. In the pop-up screen, enter a number between 2 (minimum) and 32 (maximum).
- 3. When finished with edits, click **Apply** to save the edits or **Cancel** to exit without saving.

### **Neighbor Retention Timeout**

Stale neighbors are devices that stop providing timely neighbor advertisements. The neighbor data used by the Aruba Fabric Composer becomes stale and after a period of time is discarded. Neighbor Retention Timeout retains the neighbor data for an extended period of time in Aruba Fabric Composer.

Neighbor Retention Timeout enables services such as automatic VLAN provisioning to continue to operate for an extended period of time when neighbor advertisements from the host environment are temporarily suspended. For example, with an adequate timeout setting, automatic VLAN provisioning remains stable when an ESXi host is rebooted.

In the Host Visualization, you can view the connection status for a host physical network interface connected to an intermediate switch by hovering over the physical network interface. Refer to <a href="Hovering">Hovering</a> Over Host Visualization Elements for Detailed Information on page 222.

# **Setting the Neighbor Retention Timeout**

To set the neighbor retention timeout:

- 1. In Aruba Fabric Composer 6.4.0, select Configuration > System > System Settings.
- 2. To edit the settings, click the radio button next to **Neighbor Retention Timeout** and then select **Actions > Edit**.
- 3. In the edit pop-up, make any changes as needed. The default neighbor retention timeout period is set to one day when Aruba Fabric Composer is initially installed. To enter another timeout period, enter the number in minutes. For example, for a 2-hour timeout, enter 120. The range is 0 minutes and 10080 minutes. This allows as much as 168 hours or 7 days. A value of 0 (zero) means that there is no extended neighbor retention in Aruba Fabric Composer.

When finished with edits, click **Apply** to save the edits or **Cancel** to exit without saving.

#### **Remote Device Access**

You can allow remote access to managed switches using this feature.

To change the remove device access settings:

- In Aruba Fabric Composer, select Configuration > System > System Settings.
- 2. To edit the settings, click the check box next to **Remote Device Access** and then select **Actions** > Edit. In the edit pop-up, select the Enable Interactive Access check box to allow remote access to the managed switches.
- 3. When finished with edits, click **Apply** to save the edits or **Cancel** to exit without saving.

### **Session Inactivity Timeout**

You can change the default Session Inactivity Timeout that is used for new users when an administrator creates a new user.

To change the default timeout value:

- 1. In Aruba Fabric Composer, select Configuration > System > System Settings.
- 2. To edit the settings, click the radio button next to **Session Inactivity Timeout** and then select Actions > Edit. In the edit pop-up, make any changes as needed. The default new user session inactivity timeout period is 30 minutes of inactivity.
- 3. To enter another timeout period, enter the number in minutes. For example, for a 2-hour timeout, enter 120. The range is 0 minutes to 10080 minutes. This amounts to as much as 168 hours or 7 days. A value of 0 (zero) disables the session inactivity timeout so that the session is unlimited.
- 4. When finished with edits, click **Apply** to save the edits or **Cancel** to exit without saving.

#### Switch Poll Interval

You can specify how often Aruba Fabric Composer should poll the switches for configuration changes. To specify the switch poll interval:

- In Aruba Fabric Composer, select Configuration > System > System Settings.
- 2. To edit the settings, click the radio button next to **Switch Poll Interval** and then select **Actions** > Edit. In the edit pop-up, specify any number between 0 and 60000 in seconds. The default is 90 seconds and 0 seconds disables polling.
- 3. When finished with edits, click **Apply** to save the edits or **Cancel** to exit without saving.

The **Configuration > Network** page, provides access to configure the following network-level features:

- Resource Pools
- VSX
- Leaf-Spine
- DNS
- NTP
- SNMP
- VSF
- sFlow
- DHCP Relay

#### **Resource Pools**

Resource Pools are logical abstraction for flexible management of resources. They can be grouped into hierarchies and used to hierarchically partition available CPU and memory resources.

The Resource Pools table provides the following information:

- Name: User-defined name for the Resource Pool.
- **Description**: Description of the Resource Pool.
- **Type**: Select between IPv4 or MAC Address.
- Complete Range: Entire range of available IP Addresses.
- Available Range: Available range of IP Addresses.
- **Used Range**: Total used range of IP Addresses.
- **Usage**: Select from VSX, EVPN, L3 Leaf-Spine, Underlay, or Overlay.

## **Adding a Resource Pool**

To add a Resource Pool:

1. In Aruba Fabric Composer, in the **Configuration > Network > Resource Pools** page, select **Actions**, and then click **Add**. The Resource Pool Configuration wizard opens.

2. Configure the following parameters as needed:

Tab	Parameter Name	Description	Valid Values	Default
Name	Name	Assign a name for the Resource Pool.	Any non-empty string, for example, ResourcePool-1.	
	Description	Enter a description for the Resource Pool. Click <b>Next</b> .		
Settings	Resource Type	Select from either IPv4 or MAC Address from the drop-down list.		
	Resource Pool	Enter a set and/or ranges of IPv4 up to 65535.		
	Resource Count	Set to 0 by default. Click <b>Next</b> .		0
Summary	This tab lists all configured parameters for you to verify. If you need to make any changes, click <b>Back</b> to open the tabs and update as needed.			

3. Once you have completed and verified all parameters, you can exit the wizard. Click **Apply** to complete and save the Resource Pool, Back to go back and change a setting, or Cancel to exit this configuration without saving.

## **Editing a Resource Pool**

To edit a Resource Pool:

- 1. In Aruba Fabric Composer, in the **Configuration > Network > Resource Pool** page, select Actions, and then click Edit. The Resource Pool Configuration wizard opens.
- 2. Once you have made the changes and verified all parameters, you can exit the wizard. Click Apply to complete and save the Firewall Log, Back to go back and change a setting, or Cancel to exit this configuration without saving.

# **Deleting a Resource Pool**

To delete a Resource Pool:

- 1. In the Aruba Fabric Composer UI, in the **Configuration** > **Network** > **Resource Pool** page, select the Resource Pool(s) to delete, and then select **Actions** > **Delete**.
- 2. At the confirmation prompt, click **OK** to delete the Resource Pool or **Cancel** to retain the Resource Pool.
- 3. You can also delete all Resource Pools in the Fabric by selecting **Actions** > **Delete All**.

#### **VSX**

The Virtual Switching Extension (VSX) creation workflow is a configuration workflow that automatically creates all necessary configurations to pair two switches up in a fully functional VSX configuration. You use the VSX page to create the VSX pair(s). Choose to automatically generate the VSX Pairs based on discovered connection data or manually configure a single VSX Pair.

The VSX table provides the following information for each VSX configuration:

- **Fabric**: Currently selected fabric.
- Name: User-defined name of the VSX configuration.
- **Description**: User-defined description of the VSX configuration.
- **Primary Switch**: Primary switch allocated to the VSX Pair configuration.
- Primary Switch ISL LAG: Inter-Switch Link LAG allocated to the primary switch.
- **Primary Switch Keep Alive Interface**: The Keep Alive interval interface of the primary switch.
- **Primary Switch Overall State**: Working status of the primary switch.
- **Primary Switch ISL State**: Inter-Switch Link status of the Primary switch.
- **Primary Switch Device State**: Status of the primary switch device.
- **Primary Switch Config Sync State**: Synchronized state of the primary switch.
- **Primary Switch Peer Status Ready**: Operational status of the VSX Pair with the secondary switch.
- Primary Switch Keep Alive Status Protocol State: On or Off status of the Keep Alive timer between peers.
- **Secondary Switch**: Secondary switch allocated to the VSX Pair.
- **Secondary Switch ISL LAG**: Inter-Switch Link LAG allocated to the secondary switch.
- **Secondary Switch Keep Alive Interface**: The Keep Alive interval interface of the secondary switch.
- **Secondary Switch Overall State**: Working status of the secondary switch.
- **Secondary Switch ISL State**: Inter-Switch Link status of the secondary switch.
- Secondary Switch Device State; Status of the secondary switch device.
- **Secondary Switch Config Sync State**: Synchronized state of the secondary switch.
- Secondary Switch Peer Status Ready: Operational status of the VSX Pair with the primary switch.
- Secondary Switch Keep Alive Status Protocol State: On or Off status of the Keep Alive timer between peers.
- **ISL Timeout**: Inter-Switch Link timeout in number of seconds.
- **ISL Hello Interval:** Inter-Switch Link Hello Interval in seconds between hello packets on the VSX configuration.
- **ISL Hold Time**: The period of time an Inter-Switch Link waits between the receipt of successive Keep Alive and/or update messages from a peer before determining that the peer is dead.
- **Keep Alive Dead Interval**: Interval in seconds when the peer is still alive but the network channel between the VSX Pair has gone down.
- **Keep Alive Hello Interval**: Interval in seconds to determine how often hello packets are sent between the VSX Pair.
- **Keep Alive UDP Port**: Interval in seconds to determine how often Keep Alive packets are sent to the UDP Port.

- Linkup Delay Timer: Timer delay set for linkup between the primary and secondary VSX configurations.
- **QOS Trust**: Whether QOS Trust is enabled or not for the VSX Pair.
- **System MAC Address**: System's MAC Address.

## **Configuring VSX (automatic)**

Use the VSX wizard to automatically generate the VSX pairs based on discovered connection data. To configure VSX automatically:



You can also select VSX Configuration from the Guided Setup to access this configuration wizard.

- 1. In Aruba Fabric Composer, select **Configuration > System > VSX**.
- 2. Select **Actions > Add**. The VSX Configuration wizard opens.
- 3. In the Create Mode page, select Automatically generate VSX Pairs and click Next.
- 4. In the Name page, complete the following fields:
  - Name Prefix: Enter any non-empty string. For example, MyVsxPair.
  - **Description**: Enter a description of the VSX pair configuration.
- 5. Click **Next** to go to the next page or **Cancel** to exit without saving.
- 6. In the Inter-Switch Link Settings page, complete the following fields:
  - **Hello Interval**: Enter a number of seconds between 1 and 5.
  - Peer Detect Interval: Enter a number of seconds between 60 and 600.
  - Hold Timer: Enter a number of seconds between 0 and 3.
  - **Timeout**: Enter a number of seconds between 2 and 20.
- 7. Click **Next** to go to the next page or **Cancel** to exit without saving. You can also click **Back** to edit the previous page.
- 8. In the Keep Alive Interfaces page, complete the following fields:



The VSX Keep Alive is an UDP probe on port 7678 (configurable) sending hellos between the two VSX nodes to detect a split-brain situation. This L3 probe can be established over a direct link (point-to-point) or routed path (loopback).

- Interface Mode: In the drop-down list, select either Loopback or Point-to-Point.
- IPv4 Subnetwork Address: Enter a valid IPv4 Subnet in CIDR format. For example, 192.168.1.0/24
- 9. Click **Next** to go to the next page or **Cancel** to exit without saving. You can also click **Back** to edit the previous page.
- 10. In the Keep Alive Settings page, complete the following fields:
  - **Hello Interval**: Enter a number of seconds between 1 and 5.
  - **Dead Interval**: Enter a number of seconds between 2 and 20.
  - **UDP Port**: Enter a number between 1024 and 65535.
- 11. In the Options page, complete the following fields:

- **Linkup Delay Timer**: Enter a number of seconds between 0 and 600.
- **System MAC Address Range**: Enter a hyphen-separated range of valid MAC addresses.
- 12. In the Summary page, check the fields for accuracy. If you need to change anything, click **Back** and make changes as needed.
- 13. Click **Apply** to apply the VSX configuration or **Cancel** to exit without saving.

### **Configuring VSX (manual)**

You use the VSX page to manually configure a single VSX Pair.

To configure VSX manually:



You can also select VSX Configuration from the Guided Setup to access this configuration wizard.

- 1. In Aruba Fabric Composer, select **Configuration > System > VSX**.
- 2. Select **Actions > Add**. The VSX Configuration wizard opens.
- 3. In the Create Mode page, select **Manually configure a VSX Pair** and click **Next**.
- 4. In the Name page, complete the following fields:
  - **NamePrefix**: Enter any non-empty string. For example, MyVsxPair.
  - **Description**: Enter a description of the VSX pair configuration.
- 5. Click **Next** to go to the next page or **Cancel** to exit without saving. You can also click **Back** to edit the previous page.
- 6. In the Switches page, complete the following fields:
  - **Discovered Switch Pair**: In the drop-down list, select a Discovered Switch Pair to set the Primary and Secondary Switches or None to manually define a pair.
  - **Primary Switch**: Select a Primary Switch in the VSX pair. The Primary and Secondary switches must be unique.
  - **Secondary Switch**: Select a Secondary Switch in the VSX pair. The Primary and Secondary switches must be unique.
- 7. Click **Next** to go to the next page or **Cancel** to exit without saving. You can also click **Back** to edit the previous page.
- 8. In the Inter-Switch Links page, specify the Primary and Secondary ISL LAGs from the list of existing LAGs or click **Add** to create a new ISL LAG:
  - Primary Switch ISL LAG: Select a Primary Switch LAG from the drop-down list.
  - Secondary Switch ISL LAG: Select a Secondary Switch LAG from the drop-down list.
- 9. Click **Next** to go to the next page or **Cancel** to exit without saving. You can also click **Back** to edit the previous page.
- 10. In the Inter-Switch Link Settings page, complete the following fields:
  - **Hello Interval**: Enter a number of seconds between 1 and 5.
  - Peer Detect Interval: Enter a number of seconds between 60 and 600.
  - **Hold Time**: Fnter a number between 0 and 3.

- 11. Click **Next** to go to the next page or **Cancel** to exit without saving. You can also click **Back** to edit the previous page.
- 12. In the Keep Alive Interfaces page, complete the following fields:
  - **Interface Mode**: In the drop-down list, select either Loopback for Point-to-Point. If Loopback is selected, then click **Add** for the Primary and Secondary Switch Interfaces.
  - Primary Switch Interface: Select a Primary Switch RPI from the drop-down list.
  - Secondary Switch Interface: Select a Secondary Switch RPI from the drop-down list.
- 13. Click **Next** to go to the next page or **Cancel** to exit without saving. You can also click **Back** to edit the previous page.
- 14. In the Keep Alive Interfaces page, complete the following fields:
  - **Hello Interval**: Enter a number of seconds between 1 and 5.
  - **Dead Interval**: Enter a number of seconds between 2 and 20.
  - **UDP Port**: Enter a number between 1024 and 65535.
- 15. Click **Next** to go to the next page or **Cancel** to exit without saving. You can also click **Back** to edit the previous page.
- 16. In the Options page, complete the following fields:
  - Linkup Delay Timer: Enter a number of seconds between 0 and 600.
  - System MAC Address Range: Enter a hyphen-separated range of valid MAC addresses.
- 17. In the Summary page, check the fields for accuracy. If you need to change anything, click **Back** and make changes as needed.
- 18. Click **Apply** to apply the manually created VSX configuration or **Cancel** to exit without saving.

### **Editing a VSX Configuration**

To edit a VSX configuration:

- 1. In the Aruba Fabric Composer UI, select Configuration > System > VSX.
- 2. Click the button next to the VSX configuration to edit and then select **Actions > Edit**.
- 3. In the VSX Configuration window, make changes to the fields as needed. Click a tab to edit the settings on that tab.
- 4. Click **Apply** to save your edits or **Cancel** to exit without saving. When you click **Apply**, your changes get applied to all associated fabrics and switches.

### **Deleting a VSX Configuration**

To delete a VSX configuration:

- 1. In Aruba Fabric Composer, select **Configuration > System > VSX**.
- 2. Click the button next to the VSX configuration to delete and then select **Actions > Delete.**
- 3. In the confirmation pop-up box, click **OK** to delete the VSX Pair or **Cancel** to retain the configuration. When you click **OK**, the deleted VSX configuration gets removed from all associated fabrics and switches. To delete all active VSX configurations, click the buttons next to the VSX configurations you need to delete and then select **Actions > Delete All**.



# **Leaf-Spine Configuration**

The Leaf-Spine creation workflow is a configuration workflow that creates RPI interfaces between spines and leafs and configures them with IP addresses from a user-provided range with QoS enabled. You use the Leaf-Spine page to create the Leaf-Spine pair(s). Choose to automatically generate the Leaf-Spine Pairs based on discovered connection data or manually configure a single Leaf-Spine Pair.

The Leaf-Spine table provides the following information for each Leaf-Spine configuration:

- **Name**: User-defined name for the Leaf-Spine configuration.
- **Description**: User-defined description of the Leaf-Spine configuration.
- Spine Switch: Primary switch allocated to the Spine in the Leaf-Spine configuration.
- Spine Interface: Operational status of the Interface between Spine and Leaf switches in the Leaf-Spine configuration.
- Spine Status: Operational status of the Spine in the Leaf-Spine configuration.
- Leaf Switch: Primary switch allocated to the Leaf in the Leaf-Spine configuration.
- Leaf Interface: Operational status of the interface between Leaf and Spine switches in the Leaf-Spine configuration.
- **Leaf Status**: Operational status of the Leaf in the Leaf-Spine configuration.
- QoS Trust: Whether QoS Trust is enabled in the Leaf-Spine configuration.

### Configuring a Leaf-Spine (automatic)

To configure a Leaf-Spine automatically:



You can also select Leaf Spine Configuration from the Guided Setup to access this configuration wizard.

- In Aruba Fabric Composer, select Configuration > System > Leaf-Spine.
- 2. Select the **Fabric** from the Fabric drop-down list.
- 3. Select either the L3 Leaf-Spine or the L2 Leaf-Spine tabs, as required.
- 4. Select **Actions > Add**. The Leaf-Spine Configuration wizard opens.
- 5. In the Create Mode page, select Automatically generate L3 (or L2) Leaf-Spine Pairs and click Next.
- 6. In the Name page, complete the following fields:
  - Name Prefix: Enter any non-empty string. For example, MyLeafSpinePair.
  - **Description**: Enter a description of the Leaf-Spine configuration.
- 7. Click **Next** to go to the next page or **Cancel** to exit without saving.
- 8. In the Settings page, complete the following fields:
  - IPv4 Subnetwork Address: Enter a valid IPv4 Subnet in CIDR format. The IPv4 Subnet Address will be utilized to automatically assign IPv4 Addresses to the generated IP Interfaces which will be assigned to the Leaf-Spine members.
- 9. Click **Next** to go to the next page or **Cancel** to exit without saving. You can also click **Back** to edit the previous page.

- 10. In the Summary page, check the fields for accuracy. If you need to change anything, click **Back** and make changes as needed.
- 11. Click **Apply** to apply the Leaf-Spine configuration or **Cancel** to exit without saving.

### **Configuring a Leaf-Spine (manual)**

To configure a Leaf-Spine manually:



You can also select Leaf Spine Configuration from the Guided Setup to access this configuration wizard.

- 1. In Aruba Fabric Composer, select **Configuration > System > Leaf-Spine**.
- 2. Select **Actions > Add**. The VSX Configuration wizard opens.
- 3. In the Create Mode page, select **Manually configure an L3 (or L2) Leaf-Spine Pair** and click **Next**.
- 4. In the Name page, complete the following fields:
  - NamePrefix: Enter any non-empty string. For example, MyLeafSpinePair.
  - Description: Enter a description of the Leaf-Spine Pair configuration.
- 5. Click **Next** to go to the next page or **Cancel** to exit without saving. You can also click **Back** to edit the previous page.
- 6. In the Switches page, complete the following fields:
  - Discovered Switch Pair: In the drop-down list, select a Discovered Switch Pair to set the Leaf-Spine Switches or None to manually define a pair.
  - **Spine Switch**: The Spine Switch is auto-populated if you selected an already Discovered Switch Pair in the previous field.
  - **Leaf Switch**: This field is grayed out if you selected an already Discovered Switch Pair. If you selected None in the first field, then choose a Leaf Switch from the drop-down list.
- 7. Click **Next** to go to the next page or **Cancel** to exit without saving. You can also click **Back** to edit the previous page.
- 8. In the Interfaces page, specify the Spine and Leaf Interfaces from the list of existing interfaces or create a new interface.
  - **Spine Interface**: Select a Spine Interface from the drop-down list.
  - Leaf Interface: Select a Leaf Interface from the drop-down list.
- 9. Click **Next** to go to the next page or **Cancel** to exit without saving. You can also click **Back** to edit the previous page.
- 10. In the Summary page, check the fields for accuracy. If you need to change anything, click **Back** and make changes as needed.
- 11. Click **Apply** to apply the manually created Leaf-Spine configuration or **Cancel** to exit without saving.

### **Editing a Leaf-Spine Pair**

To edit a Leaf-Spine Pair:

- 1. In the Aruba Fabric Composer UI, select **Configuration > System > Leaf-Spine**.
- 2. Click the button next to the Leaf-Spine Pair to edit and then select Actions > Edit.
- 3. In the Leaf-Spine Configuration window, the only change you can make is to the Name and Description fields. Make changes to the fields as needed and click on the Summary tab to verify the details.
- 4. Click **Apply** to save your edits or **Cancel** to exit without saving. When you click **Apply**, your changes get applied to all associated fabrics and switches.

### **Deleting a Leaf-Spine Pair**

To delete a Leaf-Spine Pair:

- In Aruba Fabric Composer, select Configuration > System > Leaf-Spine.
- 2. Click the button next to the Leaf-Spine pair to delete and then select **Actions > Delete**.
- 3. In the confirmation pop-up box, click **OK** to delete the Leaf-Spine pair or **Cancel** to retain the configuration. When you click **OK**, the deleted Leaf-Spine Pair gets removed from all associated fabrics and switches. To delete all active Leaf-Spine pairs, select **Actions > Delete All**.
- 4. In the confirmation pop-up box, click **OK** to delete the Leaf-Spine Pair or **Cancel** to retain the configuration. When you click **OK**, the deleted Leaf-Spine Pairs get removed from all associated fabrics and switches.

#### DNS

You use the DNS page to create configurations for Aruba switches to communicate with the DNS servers in the network for DNS resolution. You can apply a DNS configuration to one or more switches or to entire fabrics.

To open the DNS page, in Aruba Fabric Composer, select **Configuration > System > DNS**.

The DNS page lists the current DNS configurations and enables you to add, edit, and delete them.



If switch IP addresses were previously configured via a DHCP server and if DNS is enabled, the DHCP settings will automatically apply to all switches in the fabric. The Aruba Fabric Composer UI will display this configuration information in the DNS configuration table.

The DNS table provides the following information for each DNS configuration:

- **Name**: User-defined name for the DNS configuration.
- **Description**: User-defined description of the DNS configuration.
- **Domain Name**: Domain name of the DNS server.
- **Domain List**: List of domains associated with the DNS servers.
- Name Servers: IPv4 addresses of the DNS servers.
- **Applies To**: The fabric or switches that the DNS configuration applies to.
- Set by DHCP: Indicates whether or not the DNS configuration parameters were set by DHCP.

### **Adding a DNS Configuration**

To add a new DNS configuration:



If DNS is configured by DHCP for a fabric, you cannot add a DNS configuration to the fabric or edit an existing DNS configuration.

- 1. In Aruba Fabric Composer, select **Configuration > System > DNS**.
- 2. Select **Actions > Add**. The DNS Configuration window appears.
- 3. In the Name page, complete the following fields:
  - Name: Enter a name for the DNS configuration.
  - **Description**: Enter a description of the DNS configuration.
- 4. Click **Next** to go to the next page or **Cancel** to exit without saving.
- 5. In the Settings page, complete the following fields:
  - **Domain Name**: Enter a domain name for the DNS server.
  - **Domain List**: Enter a list of domains.
  - **Name Servers**: Enter the IPv4 or IPv6 addresses of the DNS servers. You can enter the addresses of active and standby DNS servers.
- 6. Click **Next** to go to the next page or **Cancel** to exit without saving. You can also click **Back** to edit the previous page.
- 7. In the Application page, complete the following fields:
  - **Fabrics**: Select the fabric that will use this DNS configuration. To remove a fabric, click the **X** next to the fabric name. When you select a fabric, all of the switches within the fabric are automatically selected. If you later add a switch to a fabric, the configuration settings are automatically applied to the new switch.
  - **Switches**: When you select a fabric, all switches on that fabric are automatically selected to use this DNS configuration. If this DNS configuration is NOT used on ALL switches in the selected fabric(s), in this drop-down list, select the switch(es) that will use this DNS configuration. If ALL switches use this DNS configuration, ignore this field; do not select any switches. To remove a selected switch, click the **X** next to the switch name.
- 8. Click **Next** to go to the next page or **Cancel** to exit without saving. You can also click **Back** to edit the previous page.
- 9. In the Summary page, check the fields for accuracy. If you need to change anything, click **Back** and make changes as needed.
- 10. Click **Apply** to apply the DNS configuration or **Cancel** to exit without saving.

### **Editing a DNS Configuration**

To edit a DNS configuration:



If DNS is configured by DHCP, any changes made using the Aruba Fabric Composer UI will be overwritten by DHCP.

- 1. In the Aruba Fabric Composer UI, select **Configuration > System > DNS**.
- 2. Click the button next to the DNS configuration to edit and then select **Actions > Edit**.

- 3. In the DNS Configuration window, make changes to the fields as needed. Click a tab to edit the settings on that tab.
- 4. Click **Apply** to save your edits or **Cancel** to exit without saving. When you click **Apply**, your changes get applied to all associated fabrics and switches.

### **Deleting a DNS Configuration**

To delete a DNS configuration:

- 1. In Aruba Fabric Composer, select **Configuration > System > DNS**.
- 2. Click the button next to the DNS configuration to delete and then select **Actions > Delete**.
- 3. In the confirmation pop-up box, click **OK** to delete the DNS configuration or **Cancel** to retain the configuration. When you click **OK**, the deleted DNS configuration gets removed from all associated fabrics and switches.

#### **NTP**

In the NTP page, you can create configurations for NTP (Network Time Protocol) clients on Aruba switches to communicate with NTP servers in the network, thereby maintaining accurate and synchronized system time. The NTP configuration specifies the IP addresses of the NTP servers that the NTP clients synchronize with.

You can apply an NTP configuration to entire fabric(s), which includes all switches in the fabric(s), or to a selection of switches.

To open the NTP page which lists all current NTP configurations, in the Aruba Fabric Composer UI, select **Configuration > System > NTP**.

The NTP table lists the current NTP configurations and enables you to add, edit, and delete them.



If switch IP addresses were previously configured via a DHCP server and if NTP is enabled, the DHCP settings will automatically apply to all switches in the fabric. The Aruba Fabric Composer UI will display this configuration information in the NTP configuration table.

The NTP table provides the following information for each NTP configuration:

- Name: The name of the NTP configuration.
- **Description**: The description of the NTP configuration.
- **Servers**: The IPv4 addresses or host names of the NTP servers.
- NTP Authentication Enabled: Whether NTP Authentication is enabled or not.
- **Key ID**: The key ID of the NTP configuration.
- **Key Type**: The key type of the NTP configuration.
- **Trust Enabled**: Whether trust is enabled in the NTP configuration.
- **Applies To**: The fabric or switches that the NTP configuration applies to.
- **Set by DHCP**: Indicates whether or not the NTP configuration parameters were set by DHCP.

### **Adding an NTP Configuration**

To add a new NTP configuration:



If NTP is configured by DHCP for a fabric, you cannot add an NTP configuration to the fabric or edit an existing NTP configuration.

- 1. In Aruba Fabric Composer, select **Configuration > System > NTP**.
- 2. Select **Actions > Add**. The NTP Configuration window opens.

- 3. In the Name page, complete the following fields:
  - Name: Enter a name for the NTP configuration.
  - **Description**: Enter a description of the NTP configuration.
- 4. Click **Next** to go to the next page or **Cancel** to exit without saving.
- 5. In the Entries page, complete the following fields:
  - Servers: Enter the IPv4, IPv6 addresses, or host names of the NTP servers that you want the Aruba switches to synchronize with. To remove an address or host name after you have entered it, click the X next to the address or host name.
  - Enable NTP Authentication: Click the check box to enable NTP Authentication.
  - **Key ID**: Enter a number between 1 and 65534.
  - **Key Password**: Enter a valid password.
  - **Fabrics**: Select the fabric that will use this NTP configuration. To remove a fabric, click the **X** next to the fabric name. When you select a fabric, all of the switches within the fabric are automatically selected. If you later add a switch to a fabric, the configuration settings are automatically applied to the new switch. Note that an already used Fabric would be removed from the Fabric list.
  - Switches: When you select a fabric, all switches on that fabric are automatically selected to use this NTP configuration. If this NTP configuration is NOT used on ALL switches in the selected fabric (s), in this drop-down list, select the switch(es) that will use this NTP configuration. If ALL switches use this NTP configuration, ignore this field; do not select any switches. To remove a selected switch, click the **X** next to the switch name.
- 6. Click **Next** to go to the next page, **Cancel** to exit without saving, or **Back** to edit a previous page.
- 7. In the Application page, complete the following fields:
  - **Fabrics**: In this drop-down list, select the fabric(s) that will use this NTP configuration. To remove a fabric, click the X next to the fabric name. When you select a fabric, all of the switches within the fabric are automatically selected. If you later add a switch to a fabric, the configuration settings are automatically applied to the new switch.
  - **Switches**: When you select a fabric, all switches on that fabric are automatically selected to use this NTP configuration. If this NTP configuration is NOT used on ALL switches in the selected fabric (s), in this drop-down list, select the switch(es) that will use this NTP configuration. If ALL switches use this NTP configuration, ignore this field; do not select any switches. To remove a selected switch, click the **X** next to the switch name.
- 8. In the Summary page, check the fields for accuracy. If needed, click **Back** and make changes.
- 9. Click **Apply** to apply the NTP configuration or **Cancel** to exit without saving.

### **Editing an NTP Configuration**

To edit an NTP configuration:



If NTP is configured by DHCP, any changes made using the Aruba Fabric Composer UI will be overwritten

- 1. In Aruba Fabric Composer, select **Configuration > System > NTP**.
- 2. Click the button next to the NTP configuration to edit and then select **Actions > Edit**.

- 3. In the NTP Configuration window, make changes to the fields as needed. Click a tab to edit the settings on that tab.
- 4. Click **Apply** to save your edits or **Cancel** to exit without saving. When you click **Apply**, your changes get applied to all associated fabrics and switches.

### **Deleting an NTP Configuration**

To delete an NTP configuration:

- 1. In Aruba Fabric Composer, select **Configuration > System > NTP**.
- 2. Click the button next to the NTP configuration to delete and then select **Actions > Delete**.
- 3. In the confirmation pop-up box, click **OK** to delete the NTP configuration or **Cancel** to retain the configuration. When you click **OK**, the deleted NTP configuration gets removed from all associated fabrics and switches.

### **SNMP**

You use the SNMP page to create SNMP configurations for the SNMP clients on Aruba switches to communicate with a third-party SNMP manager. This enables the SNMP manager to monitor the Aruba switches.

You can apply an SNMP configuration to one or more switches or to entire fabrics.

To open the SNMP page, in Aruba Fabric Composer, select **Configuration > System > SNMP**. The SNMP page lists the current SNMP configurations and enables you to add, edit, and delete them.

The SNMP table provides the following information for each SNMP configuration:

- Name: SNMP configuration name.
- **Description**: SNMP configuration description.
- **Enabled**: Indicates if this SNMP configuration is enabled Yes or No.
- Location: SNMP server location.
- **Contact**: SNMP server contact information.
- **Community**: Community name for basic authentication for SNMPv1 and SNMPv2c access from the SNMP agents to the SNMP manager.
- Agent Port: The SNMP agent switch port used to listen for SNMP messages from the SNMP manager.
- **Trap Port**: The port number of the SNMP trap receiver used to receive SNMP traps from the SNMP agents on the switches.
- **Trap Sinks**: Lists configured trap sinks IPv4 address and community for each.
- **Users**: Configured SNMP users.
- **Applies To**: Switches that this configuration applies to.

# **Adding an SNMP Configuration**

To add a new SNMP configuration:

- 1. In Aruba Fabric Composer, select **Configuration > System > SNMP**.
- 2. Select **Actions > Add**. The SNMP Configuration window appears.

- 3. In the Settings page, complete the following fields:
  - **Name**: Enter a name for the SNMP configuration.
  - **Description**: Enter a description of the SNMP configuration.
  - **Enable**: Select the check box to enable this SNMP configuration.
  - Contact: Enter the SNMP server contact information such as an email address.
  - **Location**: Enter the SNMP server location.
  - Community: Enter the community name for basic authentication for SNMPv1 and SNMPv2c access from the SNMP agents to the SNMP manager.
- 4. Click **Next** to go to the next page or **Cancel** to exit without saving.
- 5. In the SNMP Users page, SNMPv3 introduces a User-based Security Model (USM) that includes options for user authentication and encryption of information in requests and responses. In the SNMP Users page, complete the following fields. You can create multiple users. For each user, complete the following fields, then click **Add** to add the SNMP user to the list of users. To delete a user, click the **Delete** icon on the same row as the user.
  - Level: From the drop-down list, select an authentication level for the SNMP user, which can be Not Authorized (communication without authentication and privacy), Authorized (communication with authentication but without privacy), or Privileged (communication with authentication and privacy).
  - Name: Enter a name for the SNMP user.
  - **Context**: Enter any string between 1 and 32 characters.
  - Auth Type: From the drop-down list, select the SHA or MD5 hash algorithm to use for the authentication password.
  - Auth Password: Enter an authentication password for the user. The password must be a minimum of 8 characters and a maximum of 16 characters. Valid characters include A-Z, a-z, 0-9 and the following special characters: ~! # \$ % & - +: /.?
  - **Priv Type**: From the drop-down list, select AES or DES encryption to use for the privacy (encryption) password.
  - **Priv Password**: Enter a privacy (encryption) password for the user. The password must be a minimum of 8 characters and a maximum of 16 characters. Valid characters include A-Z, a-z, 0-9 and the following special characters: ~! #\$ % & -+:/.?
- 6. In the Ports page, complete the following fields:
  - Agent Port: Enter the SNMP agent port number on the switches used to listen for SNMP messages from the SNMP manager, which can be between 1 and 65535.
  - **Trap Port**: Enter the port number of the SNMP trap receiver (typically on the SNMP manager) used to receive SNMP traps from the SNMP agents on the switches, which can be between 1 and 65535.
  - **Trap Sinks**: Specify the trap sinks. This is a required step if Trap Port is specified in the earlier step. You can specify multiple trap sinks. For each trap sink, enter the following Address and Community, then click Add to add the entry to the Trap Sink list. To remove an entry from the list, click the **Delete** icon is to the right of the entry.
    - **Address**: Enter an IPv4 or IPv6 address of the SNMP trap sink.
    - **Community**: Enter the SNMP trap sink community string.

- 7. Click **Next** to go to the next page, **Cancel** to exit without saving, or **Back** to return to the previous page.
- 8. In the Application page, complete the following fields:
  - **Fabrics**: Select the fabric that will use this SNMP configuration. To remove a fabric, click the **X** next to the fabric name. When you select a fabric, all of the switches within the fabric are automatically selected. If you later add a switch to a fabric, the configuration settings are automatically applied to the new switch.
  - **Switches**: When you select a fabric, all switches on that fabric are automatically selected to use this SNMP configuration. If this SNMP configuration is NOT used on ALL switches in the selected fabric(s), in this drop-down list, select the switch(es) that will use this SNMP configuration. If ALL switches use this SNMP configuration, ignore this field; do not select any switches. To remove a selected switch, click the **X** next to the switch name.
- 9. Click **Next** to go to the next page, **Cancel** to exit without saving, or **Back** to return to the previous page.
- 10. In the Summary page, check the fields for accuracy. If you need to change anything, click **Back** and make changes as needed.
- 11. Click **Apply** to apply the SNMP configuration or **Cancel** to exit without saving.

### **Editing an SNMP Configuration**

To edit an SNMP configuration:

- 1. In Aruba Fabric Composer, select Configuration > System > SNMP.
- 2. Click the button next to the SNMP configuration to edit and then select **Actions > Edit**.
- 3. In the SNMP Configuration window, make changes to the fields as needed. Click a tab to edit the settings on that tab.
- 4. Click **Apply** to save your edits or **Cancel** to exit without saving. When you click **Apply**, your changes get applied to all associated fabrics and switches.

### **Deleting an SNMP Configuration**

To delete an SNMP configuration:

- 1. In Aruba Fabric Composer, select **Configuration > System > SNMP**.
- 2. Click the button next to the SNMP configuration to delete and then select **Actions > Delete**.
- 3. In the confirmation pop-up box, click **OK** to delete the SNMP configuration or **Cancel** to retain the configuration. When you click **OK**, the deleted SNMP configuration gets removed from all associated fabrics and switches.

#### **VSF**

The HPE Virtual Switching Framework (VSF) technology virtualizes two physical devices in the same layer into one Virtual Fabric which provides high availability and scalability. A Virtual Fabric is therefore two physical devices in the same layer that utilize VSF technology. VSF allows supported switches connected to each other through normal Ethernet connections (Copper or Fiber) to behave like a single switch.

In Aruba Fabric Composer, you use the VSF page to configure supported switches connected to each other.

The VSF table provides the following information for each VSF configuration:

- **Fabric**: Select a Fabric from the drop-down list.
- Health: In the drop-down list, select from Healthy, Healthy, But...., Upgrading, Degraded, Minor, Major, Critical, Unknown, or Non Recoverable.
- Name: The VSF configuration name.
- **Type**: The type of VSF configuration.
- **Switch**: The switch ID.
- **Conductor Model**: The model number of the Conductor.
- Conductor Status: The status of the Conductor.
- Conductor MAC Address: The MAC Address of the Conductor.
- Conductor Serial Number: The serial number of the Conductor.
- **Conductor Switch Version**: The version number of the Conductor.
- Conductor HW Revision: The revision number of the Conductor hardware.
- **Conductor Ports**: The port numbers of the Conductor.
- **Conductor Operational Status**: The operational status of the Conductor.

#### **sFlow**

sFlow (sampled Flow) is an industry-standard sampling technology used to sample application-level packet flows and gather interface statistics from network devices such as high-speed switches and routers. sFlow provides visibility into network activity, which helps in network management and control of network resources.

sFlow has two main components: the sFlow agent and the sFlow collector. In an Aruba Fabric Composer environment, an sFlow agent runs on each Aruba switch and monitors network traffic, collects interface counters and packet flow samples from the switch, generates sFlow data, and sends the data in sFlow datagrams to a third-party sFlow collector residing in an existing network management infrastructure. The sFlow agent captures interface counters and packet flow samples in both directions for access ports and fabric ports. The sFlow collector receives and analyzes the traffic data.

Each datagram sent by an sFlow agent includes one or more sFlow samples. There are two types of sFlow samples: interface counter samples, which include sampled interface counter values, and flow samples of the packets moving through the agent device, which include the header of the sampled packet, the input interface upon which the packet was received, the output interface determined by the switching/routing decision, sampling process parameters, and source and destination information.

You create an sFlow configuration to specify:

- The IPv4 or IPv6 address of the sFlow agent on the Aruba switch. If you do not specify an IP address for the sFlow agent, the sFlow agent uses the IP address of the management interface on the switch.
- The IPv4 or IPv6 address and port number of the sFlow collector.
- The polling interval, which is the time period between successive interface counter samples. The polling interval can be between 5 and 300 seconds, with a default value of 20 seconds.
- The sampling rate, which specifies the ratio of packets observed at the data source to the samples generated. The sampling rate can be between 1 and 1,000,000, with a default value of one sample packet every 20,000 packets.

You can apply an sFlow configuration to one or more switches or to entire fabrics.

To open the sFlow page, in Aruba Fabric Composer, select **Configuration > System > sFlow**.

The sFlow page lists the current sFlow configurations and enables you to add, edit, and delete them.

The **Configuration > System > sFlow** page contains the following table and are defined as follows:

- Name: SNMP configuration name.
- **Description**: SNMP configuration description.
- **Enable sFlow**: Whether sFlow is enabled or not.
- **Agent IP Address**: IPv4 or IPv6 address of the sFlow agent on the Aruba switch.
- **Collectors**: IPv4 or IPv6 address of the sFlow collector.
- **Polling Interval**: Polling interval (the time period between successive interface counter samples) in seconds.
- **Sampling Rate**: Sampling rate, which specifies the ratio of packets observed at the data source to the samples generated. The range is 1-1,000,000. The default is 20,000 (one sample packet every 20,000 packets).
- **Applies To:** Indicates what the sFlow configuration applies to and specifies the fabric or switch.

### **Adding an sFlow Configuration**

#### **Guidelines**

- If you specify an sFlow Agent or sFlow Collector IP address, both must be of the same type: IPv4 or IPv6.
- If you do not specify an sFlow Agent address but specify an sFlow Collector, then the Collector address type must be the same as the IP Address of the management interface on the switch.
- If you specify an sFlow Agent IP address, the address will be a unique IP address for the sFlow agent on a specific switch, and therefore you should not apply this sFlow configuration to multiple switches or to entire fabrics.
- If you do not specify an sFlow Agent IP address, the sFlow agent will use the IP address of the management interface on the switch.

To add an sFlow configuration:

- 1. Aruba Fabric Composer, select **Configuration > System > sFlow**.
- 2. Select **Actions > Add**. The sFlow Configuration window opens.
- 3. In the Name page, complete the following fields:
  - Name: Enter a name for the sFlow configuration.
  - **Description**: Enter a description of the sFlow configuration.
- 4. Click **Next** to go to the next page or **Cancel** to exit without saving.
- 5. In the Settings page, complete the following fields:
  - **Enable sFlow**: Select the check box to enable sFlow.
  - **Agent IP Address**: Specify the IPv4 or IPv6 address of the sFlow agent on the Aruba switch.
  - Collector IP Address: Enter the IPv4 or IPv6 address of the sFlow collector.
  - **Collector Port Number**: Enter the port number for the IPv4 or IPv6 address of the sFlow collector, which can be between 1024 and 65535. The default port number is 6343.
  - **Polling Interval**: Specify the polling interval, which is the time period between successive interface counter samples. The polling interval can be between 5 and 300 seconds, with a default value of 20 seconds.

- Sampling Rate: Specify the sampling rate, which specifies the ratio of packets observed at the data source to the samples generated. The sampling rate can be between 1 and 1,000,000. The default is 20,000 (one sample packet every 20,000 packets).
- 6. Click **Next** to go to the next page or **Cancel** to exit without saving. You can also click **Back** to edit the previous page.
- 7. In the Fabrics and Switches page, complete the following fields:
  - Fabrics: Select the fabric that will use this sFlow configuration. To remove a fabric, click the X next to the fabric name. When you select a fabric, all of the switches within the fabric are automatically selected. If you later add a switch to a fabric, the configuration settings are automatically applied to the new switch.
  - Switches: When you select a fabric, all switches on that fabric are automatically selected to use this sFlow configuration. If this sFlow configuration is NOT used on ALL switches in the selected fabric(s), in this drop-down list, select the switch(es) that will use this sFlow configuration. If ALL switches use this sFlow configuration, ignore this field; do not select any switches. To remove a selected switch, click the X next to the switch name. An sFlow configuration applied to a specific switch takes precedence over an sFlow configuration applied to the fabric where the switch resides. If you delete an sFlow configuration that had been applied to a specific switch, the switch will begin using the sFlow configuration applied to the fabric where the switch resides, if any.
- 8. Click **Next** to go to the next page or **Cancel** to exit without saving. You can also click **Back** to edit the previous page.
- 9. In the Summary page, check the fields for accuracy. If you need to change anything, click **Back** and make changes as needed.
- 10. Click **Apply** to apply the sFlow configuration or **Cancel** to exit without saving.

### **Editing an sFlow Configuration**

#### **Guidelines**

- If you specify an sFlow Agent or sFlow Collector IP address, both must be of the same type: IPv4 or IPv6.
- If you do not specify an sFlow Agent address, but specify an sFlow Collector, then the Collector address type must be the same as the IP Address of the management interface on the switch.
- If you specify an sFlow Agent IP address, the address will be a unique IP address for the sFlow agent on a specific switch, and therefore you should not apply this sFlow configuration to multiple switches or to entire fabrics.
- If you do not specify an sFlow Agent IP address, the sFlow agent will use the IP address of the management interface on the switch.

To edit an sFlow configuration:

- 1. In Aruba Fabric Composer, select **Configuration > System > sFlow**.
- 2. Click the button next to the sFlow configuration to edit, and then select **Actions > Edit**.
- 3. In the sFlow Configuration window, make changes to the fields as needed. Click a tab to edit the settings on that tab.
- 4. Click **Apply** to save your edits or **Cancel** to exit without saving. When you click **Apply**, your changes get applied to all associated fabrics and switches.

### **Deleting an sFlow Configuration**

To delete an sFlow configuration:

- 1. In Aruba Fabric Composer, select **Configuration > System > sFlow**.
- 2. Click the button next to the sFlow configuration to delete, then select **Actions > Delete**.
- 3. In the confirmation pop-up box, click **OK** to delete the sFlow configuration or **Cancel** to retain the configuration. When you click **OK**, the deleted sFlow configuration gets removed from all associated fabrics and switches.

# **DHCP Relay**

Dynamic Host Configuration Protocol (DHCP) enables each DHCP client to automatically obtain an IP address from a DHCP server as needed. When a client connects to a network, it sends an IP broadcast packet, visible only within the subnet on which the requester resides, to find the DHCP server. Typically, DHCP servers are centralized and are not present on every subnet.

DHCP Relay provides a way for DHCP clients to communicate with DHCP servers when none are available on its local subnet. A Relay Agent uses IP routing to forward discover messages to a provisioned DHCP server. The relay agent then relays the DHCP offer back to the client network.

In Aruba Fabric Composer, you can configure per VLAN or for selected VLANs, the IP address(es) of DHCP server(s) that service those VLANs. Multiple configurations can be created to support many DHCP server-to-VLAN client relationships. The DHCP Relay feature is available in the Aruba Fabric Composer UI by selecting **Configuration > System > DHCP Relay**. The DHCP Relay page opens, listing all DHCP Relay configurations.

The DHCP relay table provides the following information for each DHCP relay configuration:

- VLANs: Identifies the VLANs supported by a DHCP relay configuration.
- **Gateway Address**: Identifies Gateway Address of the DHCP relay configuration.
- Multicast IPv6 DHCP Relay Servers: Identifies Multicast IPv6 DHCP relay configurations.
- **IPv4 DHCP Server Addresses**: Indicates the IPv4 IP addresses of DHCP server(s) that dynamically provide IP addresses to clients located on the VLANs that are part of this configuration.
- **IPv6 DHCP Server Addresses**: Indicates the IPv6 IP addresses of DHCP server(s) that dynamically provide IP addresses to clients located on the VLANs that are part of this configuration.

Using the Aruba Fabric Composer UI, you can create and edit DHCP Relay configurations.

### **Adding a DHCP Relay Configuration**

This procedure assumes that DHCP is set up on the customer network and that the DHCP server(s) support the nodes on the VLANs to be configured within this DHCP Relay configuration.

To create a DHCP relay configuration that ties one or more VLANs to one or more DHCP servers that reside outside the VLAN(s) subnet(s):



Make sure that all VLAN subnets being used have access to one or more DHCP servers.

- 1. In the Aruba Fabric Composer UI, select Configuration > System > DHCP Relay.
- 2. Select **Actions > Add**. The DHCP Relay wizard opens.

- 3. In the Settings page, complete the following fields:
  - Name: Enter any non-empty string. For example, Dhcp Relay.
  - **VLANs**: Enter the VLANs for the devices that will use the DHCP server(s) to be configured in this DHCP relay configuration. You can enter one or more VLANs and VLAN ranges.
  - **Gateway Address**: Enter any valid Gateway address.
  - Multicast IPv6 DHCP Relay Servers: Enter a valid IPv6 address.
- 4. In the IPv4 Addresses page, define the IPv4 addresses for DHCP server(s) as follows:
  - **DHCP Server Address**: For each DHCP server that supports the VLANs within this configuration:
    - 1. Enter the IPv4 address (for example, 192.168.4.3) of the DHCP server that supports the nodes within the configured VLAN(s).
    - 2. Click **Add** to add it to the list of available DHCP servers for these VLANs.
    - 3. If you need to delete a server IP address from the list of available DHCP servers, click the **Delete** icon located on the row to be deleted.
    - 4. Repeat these sub-steps as needed to enter or delete DHCP servers from this DHCP Relay configuration.
    - 5. Click Next once done.
- 5. In the IPv6 Addresses page, follow the same steps as outlined in Step 4 above and click **Next**.
- 6. In the Application page, select a Fabric for this configuration to be applied to. A Fabric implies all switches contained within it.
- 7. In the Summary page, verify the configuration, then click **Apply** to save the configuration or click **Cancel** to exit without creating the configuration.

### **Editing a DHCP Relay Configuration**

To edit an existing DHCP Relay configuration in the Aruba Fabric Composer UI:

- 1. In the Aruba Fabric Composer UI, select Configuration > System > DHCP Relay.
- 2. Select the configuration to edit and then select **Actions > Edit**. The DHCP Relay window opens.
- 3. Select tab(s) and make edits as needed.
- 4. In the Summary tab, verify the configuration, and then click **Apply** to save the configuration or click **Cancel** to exit without creating the configuration.

### **Deleting a DHCP Relay Configuration**

To delete a DHCP Relay configuration:

- 1. In Aruba Fabric Composer, select **Configuration > System > DHCP Relay**.
- 2. Click the button next to the DHCP Relay to delete and then select **Actions > Delete.**
- 3. In the confirmation pop-up box, click **OK** to delete the DHCP Relay configuration or **Cancel** to retain the configuration. When you click **OK**, the deleted DHCP Relay configuration gets removed from all associated fabrics and switches.

# **Configurations: Administration**

The **Configuration > Administration** page provides access to configure the following Fabric Composer administration features:

- User Management
- Password Policy
- Authentication Services
- Certificates
- Device Maps
- Statistics Settings

# **User Management**

You can configure and view configured Aruba Fabric Composer UI users by selecting **Configuration > Administration > User Management**.

The following information is provided for each configured Aruba Fabric Composer UI user:

- **Username**: The user name.
- **Role**: The user role: Administrator, Operator, Viewer.
- Authentication Service: Indicates the service that authenticates that user: local or LDAP.
- **Session Inactivity Timeout**: Indicates the amount of time that needs to elapse before the user is automatically logged out of the session.

### **Adding a User Account**

To add an Aruba Fabric Composer user account:



To configure user accounts, you must have Administrator privileges.

Before adding users mapped to LDAP authentication sources, ensure that the users exist on the LDAP server.

- 1. In Aruba Fabric Composer, select **Configuration > Administration > User Management**.
- 2. Select **Actions > Add**. The User wizard opens.
- 3. Configure the **Identification** as follows and then click **Next**:
  - **Authentication Service**: In this drop-down list, select the authentication service where **local** is the local authentication service.
  - **Username**: Enter the name of the Aruba Fabric Composer user.
  - **Password**: Enter the password for the user.
  - **Confirm Password**: Re-enter the password to confirm.

- 4. Configure the **Role** as follows and then click **Next**:
  - Role: Select the user role:
    - Administrator: A user with Administrator privileges has full read/write privileges. Administrator privilege is needed for any management operation, such as, to manage users, support bundles, integration configuration, and device mapping.
    - Operator: A user with Operator privileges can perform most operations that an administrator can perform, except that an operator cannot manage users, password policies, switch passwords, system settings, backups, or certificates.
    - **Viewer**: A user with Viewer privileges has read-only access. Viewers can change their own password, however they cannot make any other changes.
- 5. In the **Session** tab, configure the session inactivity timeout in minutes for this user. The default timeout for an inactive session is 30 minutes. To enter another timeout period, enter the number in minutes or **0** for unlimited. For example, for a two-hour timeout, enter 120. When finished, click Next.
- 6. In the **Summary** tab, verify the settings and then click **Apply** to complete and save the user account, or **Back** to go back and change a setting, or **Cancel** to exit this configuration without saving.

### **Editing a User Account**

To edit an Aruba Fabric Composer user account:



To edit user accounts, you must have Administrator privileges.

- 1. In Aruba Fabric Composer, select Configuration > Administration > User Management.
- 2. Select the user to edit and then select **Action > Edit**.
- 3. Select tab(s) and make edits as needed.
- 4. Select the **Summary** tab to view and verify all settings for this user.
- 5. Click **Apply** to save the edits or **Cancel** to exit without saving.

### **Deleting a User Account**

To delete an Aruba Fabric Composer user account:



You must have Administrator privileges to delete an Aruba Fabric Composer user account. You cannot delete an administrator account if it is the only administrator account.

- 1. In Aruba Fabric Composer, select Configuration > Administration > User Management.
- 2. Select the user to delete and then select **Action > Delete**.
- 3. In the confirmation window, click **OK** to delete the user account or **Cancel** to retain the user account.

### **Changing the Password for any User Account**

To change the password for any Aruba Fabric Composer user:



You must have Administrator access to change passwords for other users.

- 1. In Aruba Fabric Composer, select **Configuration > Administration > User Management**.
- 2. Select the user to edit and then select **Action > Edit**.
- 3. In the **Identification** tab, in the Password and Confirm Password fields, enter a new, secure, and private password.
- 4. Click **Apply** to save the edits or **Cancel** to exit without saving.

### **Changing Your Password**

A user, while logged into the Aruba Fabric Composer, can change the password as follows:

- 1. In the Aruba Fabric Composer header, select the icon and then **Change Password**.
- 2. In the Change Password window, enter the current password, and then enter a new password twice to confirm.
- 3. Click **Apply** to save the new password or **Cancel** to exit without saving.

# **Password Policy**

Password Policy enables you to define Aruba Fabric Composer UI password requirements. Set up the password policy to meet password requirements for your network and compute environment.

# **Editing Password Policy**

In the Aruba Fabric Composer UI, to edit password policy, select **Configuration > Administration > Password Policy** and then select **Actions > Edit**. In the Password Policy window, configure the following password requirements and then click either **Apply** to implement the policies or **Cancel** to exit without changing the policies.

Policy Para- meter	Purpose	Valid Values	Default
Minimum Length	Minimum password length.	1-15	1
Maximum Length	Maximum password length.	0-64, where 0 disables this password requirement.	0 = password requirement disabled
Minimum Lower Case	Minimum number of lower case characters that a password must contain.	0-64, where 0 disables this password requirement.	0 = minimum length value
Minimum Upper Case	Minimum number of upper case characters that a password must contain.	0-64, where 0 disables this password requirement.	0 = minimum length value

Policy Para- meter	Purpose	Valid Values	Default
Minimum Numbers	Minimum number of numbers (0-9) that a password must contain.	0-64, where 0 disables this password requirement.	0 = minimum length value
Minimum Special Characters	Minimum number of special characters that a password must contain.	0-64, where 0 disables this password requirement.	0 = minimum length value
Special Characters	Allowed special characters.	!"#\$%&" ()*+,/:;<=>?@[]^_` { }~	Empty by default.

### **Authentication Services**

Authentication Services include LDAP and Radius.

You can configure and view LDAP and Radius authentication services in Aruba Fabric Composer UI by selecting Configuration > Administration > Authentication Services.

The following information is provided for each LDAP authentication in the Aruba Fabric Composer UI:

- **Name**: Name for the LDAP configuration.
- **Description**: Description of the LDAP configuration.
- LDAP Server: List of LDAP server URLs.
- Validate SSL/TLS server certificate: Indicates if Validate SSL/TLS certificates for Aruba Fabric Composer is enabled (Yes or No). If Aruba Fabric Composer is enabled, this should be enabled.
- LDAP Distinguished Name (DN) Template: The Distinguished Name which binds the LDAP server for lookups.

The following information is provided for each Radius configuration:

- Name: The name of the Radius.
- Description: Description of the Radius.
- **Port**: The port number of the Radius.
- Server:
- Applies to:

#### LDAP

You can set up LDAP authentication to be performed by one or more Microsoft Active Directory or OpenLDAP servers. LDAP allows switch users to be authenticated using LDAP and using the standard Linux Pluggable Authentication Modules (PAM).

Two types of LDAP authentication configurations are supported. Depending on the options selected, they can be in a single, shared LDAP configuration or separate LDAP configurations.

- The Aruba Fabric Composer uses LDAP Authentication for logins via Microsoft Active Directory or OpenLDAP.
- Switch(es) use LDAP Authentication for logins via OpenLDAP.

LDAP authentication can be configured for an entire Fabric Composer or for selected switches in the fabric.

With LDAP enabled, users that log in to the Aruba Fabric Composer or to any switch are authenticated using an external LDAP server and placed in an Administrator, Operator, or Viewer group as defined in the LDAP server configuration.

The table columns are defined as follows:

- Name: Name for the LDAP configuration.
- **Description**: Description of the LDAP configuration.
- LDAP Server: List of LDAP server URLs.
- Validate SSL/TLS server certificate: Indicates if Validate SSL/TLS certificates for Aruba Fabric Composer is enabled (Yes or No). If Aruba Fabric Composer is enabled, this should be enabled.
- **LDAP Distinguished Name (DN) Template**: The Distinguished Name which binds the LDAP server for lookups.

#### **Adding an LDAP Authentication Configuration**

This feature enables you to set up LDAP authentication to be performed by one or more Microsoft Active Directory or OpenLDAP servers.

#### **Guidelines**

Before adding users mapped to LDAP authentication sources, ensure that the following is completed on the LDAP server:

- LDAP users are configured.
- You know the LDAP user's login name for each user you plan to configure.
- If the LDAP server supports LDAP over SSL (LDAPS), you need to ensure that a properly formatted certificate is trusted before enabling LDAP authentication.
- If you need to configure LDAP over SSL and your LDAP or Active Directory server does not have an officially signed certificate, you need to import the certificate into Aruba Fabric Composer.

To configure authentication to be performed by a specific LDAP server:

- 1. Select Configuration > Administration > Authentication Services > LDAP.
- 2. Select **Actions > Add**. The LDAP Configuration wizard opens.
- 3. In the Name page, specify a name and description for this LDAP configuration:
  - Name: Enter a name for this LDAP configuration.
  - **Description**: Enter a description for this LDAP configuration.
- 4. Click **Next**.
- 5. In the Settings page, complete the following fields as needed:
  - LDAP Server: Enter a required LDAP Server URL which supports encryption.
  - Validate SSL/TLS Certificates and enter optional Distinguished Name (DN) Template: Check this field to enable validation of SSL/TLS (Secure Socket Layer/Transport Layer Security) certificate chains when communicating with this system (self-signed and private CA-signed server certificates are not supported).
- Click Validate to validate the configuration and its connection. A Validation Successful pop-up should be returned.

- 7. Specify a **DN (Distinguished Name) Template** for this LDAP configuration as follows:
  - Microsoft Active Directory format: {{username}}
  - OpenLDAP: 'uid={{username}}, ou= Admins, dc=example, dc=com'
- 8. Click Next.
- 9. In the Summary page, verify the configuration, and then click **Apply** to save and apply the configuration, or click **Back** to go back and change a value, or click **Cancel** to cancel the entire LDAP wizard session.
- 10. A confirmation appears and then the new LDAP configuration appears in the LDAP Authentication



Authentications for currently logged-in LDAP users are not affected.

#### **Editing LDAP Authentication**

The LDAP authentication configuration can be edited as follows:

- In Aruba Fabric Composer, select Configuration > Administration > Authentication Services > LDAP.
- 2. Select a row, then select **Actions > Edit**. The LDAP Authentication window opens.
- 3. As needed, select the tabs and make changes.
- 4. In the Summary tab, verify the configuration, and then click **Apply** to save and apply the configuration, or click **Cancel** to cancel the LDAP wizard session without applying changes.
- 5. A confirmation appears and then the new LDAP configuration appears in the LDAP Authentication table.



Authentications for currently logged-in LDAP users are not affected.

### **Deleting an LDAP Authentication Configuration**

To delete an LDAP configuration:

- In Aruba Fabric Composer, select Configuration > System > Authentication Services > LDAP.
- 2. Select the LDAP configuration to delete and then select **Action > Delete**.
- 3. In the confirmation window, click **OK** to delete the LDAP configuration or **Cancel** to retain the LDAP configuration.

#### **RADIUS**

You can configure RADIUS servers by selecting **Configuration > Administration > Authentication** Services > RADIUS

The following information is provided for each configured RADIUS:

- Name: The name of the RADIUS.
- Description: Description of the RADIUS.
- Secret: User-defined secret.
- **Port**: The port number of the RADIUS.
- **Server**: The address of the RADIUS server.

### **Adding a RADIUS**

To add a RADIUS:

- 1. In Aruba Fabric Composer, select **Configuration > Administration > Authentication Services**.
- 2. Click the **RADIUS** tab.
- 3. Select **Actions > Add**. The RADIUS Configuration wizard opens.
- 4. Configure the **Name** tab as follows and then click **Next**:
  - Name: Enter any non-empty string. For example, radius-config.
  - **Description**: Enter an optional description for this radius. For example, Radius Configuration settings for Radius 1.
- 5. Configure the **Settings** tab as follows and then click **Next**:
  - **Server**: Enter a valid Hostname or IPv4/IPv6 Address.
  - Secret: Enter a shared secret. For example, rad123!dpw
  - **Port**: Enter any number between 1 and 65534. For example, 1812. Click **Validate** and then **Next** to go to the next page.
- In the **Application** tab, select the Fabric or Switches in which to apply this configuration. A Fabric implies all Switches contained within it. The Apply RADIUS to AFC checkbox is already selected by default. Click **Next**.
- 7. In the **Summary** tab, verify the settings and then click **Apply** to complete and save the user account, or **Back** to go back and change a setting, or **Cancel** to exit this configuration without saving.
- 8. Navigate to **Configuration > Administration > User Management**.
- 9. Select **Actions > Add**.
- 10. In the **User Configuration** page:
  - **Authentication Service**: From the drop-down list, select the RADIUS service by the name you created in Step 4 above.
  - **Username**: Enter a username and click Next.
  - Role: Select the desired Administrative Role from the drop-down list and click Next.
  - Session Inactivity Timeout: Enter a number between 0 and 1000 minutes. (0 means no timeout).
     Click Next.
  - **Summary**: Review the parameters and then click **Apply**.
- 11. Repeat steps 9 and 10 for each user you want to assign role privileges.
- 12. Create the given user in the RADIUS server and verify that you can log in to Aruba Fabric Composer.

#### **Editing a RADIUS**

To edit a RADIUS configuration:

- In Aruba Fabric Composer, select Configuration > Administration > Authentication Services > RADIUS.
- 2. Select the configuration to edit and then select **Action > Edit**.
- 3. Select tab(s) and make edits as needed.

- 4. Select the **Summary** tab to view and verify all settings for this configuration.
- 5. Click **Apply** to save the edits or **Cancel** to exit without saving.

#### **Deleting a RADIUS**

To delete a RADIUS configuration:

- 1. In Aruba Fabric Composer, select Configuration > Administration > Authentication Services > RADIUS.
- 2. Select the Radius configuration to delete and then select **Action > Delete**.
- 3. In the confirmation window, click **OK** to delete the RADIUS configuration or **Cancel** to retain the configuration.

### Certificates

This feature enables you to replace the current, installed certificate with a new PEM-encoded certificate and Private Key file.

In Aruba Fabric Composer, select Configuration > Administration > Certificates to show currently installed certificates.

The following information is provided for each certificate:

- **Issuer**: Issuer of the certificate.
- **Common Name**: Automatically generated file name of the certificate.
- **Self Signed**: Indicates if the certificate was self-signed: Yes or No.
- **Subject Alternative Name(s)**: Lists any SANs assigned to the certificate.
- Valid Until: Date and time that the certificate expires.

### **Replacing the Certificate**

To replace the Aruba Fabric Composer certificate:



Before performing this procedure, you need both the PEM-encoded certificate and the private key file.

- 1. Download the PEM-encoded certificate and the private key to a local drive.
- 2. In Aruba Fabric Composer, select **Configuration > Administration > Certificates**.
- 3. Select **Actions > Replace**.
- 4. **Browse** for the downloaded certificate.
- 5. **Browse** for the downloaded private key file.
- 6. Click **Apply** to save the certificate or **Cancel** to exit without saving.

### Regenerating the Aruba Fabric Composer Server Certificate

This procedure shows how to generate a self-signed certificate for Aruba Fabric Composer that is valid for 27 months (825 days).



Do NOT regenerate the certificate if you have installed an environment-specific certificate that is signed by a certificate authority.

- 1. In Aruba Fabric Composer, select **Configuration > Administration > Certificates**.
- 2. Select **Actions > Regenerate**.
- 3. In the Regenerate Certificate confirmation pop-up, select **OK** to regenerate the certificate or **Cancel** to quit without regenerating.

# **Device Maps**

For Virtual Machines in environments where host port information is unavailable from CDP or LLDP, new or changed hosts and host interfaces must be mapped to their associated Aruba Fabric Composer switch access port through the Device Map.

The Device Maps table provides the following information for each Device Map configuration:

- **Fabric**: The currently selected fabric.
- **Switch**: Name of the selected switch.
- Port: Port assigned to the switch.
- Host: Fully qualified host name or IP address.
- **Host Interfaces**: Host interface of the switch.

### Adding a Host Interface Connection to the Device Map

If an ESX host does not use CDP or LLDP, you need to manually add the host and interface information to the device map. To add a host interface connection to the device map:

- 1. In Aruba Fabric Composer, select **Configuration > Administration > Device Maps**.
- 2. Select Actions > Add.
- 3. Complete the following fields for the host connection to an Aruba switch port:
  - **Switch**: In this drop-down list, select the Aruba switch connected to the host.
  - **Port**: In this drop-down list, select the switch port connected to the host.
  - **Host**: Enter either the fully qualified host name or the IP address of the host connected to the Aruba Fabric Composer switch port. Enter an IP address only if the host was added to vSphere by IP address (instead of by host name).
  - **Host Interface**: Enter the name of the host's physical adapter (for example, vmnic1) connected to the Aruba Fabric Composer switch port.
- 4. Click **Apply** to save the connection or **Cancel** to exit without saving.

### **Editing a Host Interface Connection in the Device Map**

To edit a host interface connection entry in the device map:

- 1. In Aruba Fabric Composer, select Configuration > Administration > Device Maps.
- 2. Select the connection to edit and then select **Actions > Edit**.
- 3. Edit the fields as needed for the host connection to an Aruba switch port.
- 4. Click **Apply** to save the edits or **Cancel** to exit without saving.

### **Deleting a Host Interface Connection Entry from the Device Map**

To delete a host interface connection entry from the device map:

- 1. In Aruba Fabric Composer, select Configuration > Administration > Device Maps.
- 2. Select the connection to delete and then select **Actions > Delete**.
- 3. At the confirmation prompt, click **OK** to delete the entry or **Cancel** to retain the host connection entry.

# **Statistics Settings**

The Statistics Settings page enables configuring the frequency of collecting data from the switches. To edit the statistics settings:

- 1. In Aruba Fabric Composer, select **Configuration > Administration > Statistics Settings**.
- 2. Select Actions > Edit.
- 3. In the Sampling Rate field, enter a number of seconds between 10 and 300.
- 4. Click **Apply** to save the edits or **Cancel** to exit without saving.

The **Configuration > Integrations** page provides access to configure the following Fabric Composer Integrations features:

- Aruba NetEdit®
- HPE iLO Amplifier
- ODIM<sup>™</sup> Plugin Integration
- HPE SimpliVity®
- Nutanix Prism®
- Pensando™ PSM
- VMware NSX-T™
- VMware vSphere®
- VMware SDDC

# **Viewing Integrations, Integration Configurations, and Connection Status**

### **Viewing Installed Integrations**

On the **Dashboard**, in the **Integrations** panel, you can view:

- Installed integrations.
- The number of configurations added for each integration.
- Integration connection status.

### **Integration Connection Status**

Knowing the connection status of your integration configurations is useful for overall management and for diagnosing issues. You can view the connection status in the following:

- Dashboard > Integrations panel
- Configuration > Integrations pages

The following integration configuration statuses are reported:

- CONNECTED The integration configuration is connected.
- DISABLED The integration configuration is disabled.
- DISCONNECTED The integration configuration is not connected.
- Integration configuration data is being updated. Some screens may not update properly. This message appears after changing a value in the integration configuration or after enabling

the integration.

DEGRADED The integration is degraded and not operating optimally.

### **Integration Status Messages**

You can view Integration status messages if you either:

- Customize the table and display the Fault Message column. The Fault Message column is hidden by default. Displaying this column enables you to view multiple configuration messages without needing to hover over each Status banner.
- To view the **Fault Message** column in an Integration table, click the **Customize table columns** icon , and then in the list select the **Fault Message** check box and click outside the window. The **Fault** Message column appears in the Integration table.

# **Open Distributed Infrastructure Management**

Aruba Fabric Composer's integration with ODIM Plugin allows the HPE Resource Aggregator for Open Distributed Infrastructure Management (ODIM) to manage Aruba CX switch-based fabrics that are typically deployed across data centers as spine-leaf architectures. This capability enables the logical centralization of network address resource pool management, along with fabric-wide configuration parameters and back-end host-to-host communication.

For more details refer to: https://hpe.com/dsp/infrastructure

# Adding or Editing an ODIM Plugin Integration

The Kafka host must be set up and the Kafka SSL certificates must be available for download. The certificate files include the Kafka SSL certificate file, the Kafka root CA cert file, and the Kafka SSL key file. Configure an integration between Aruba Fabric Composer and ODIM as follows:



Only one ODIM Plugin Integration configuration instance can be configured.

- 1. In Aruba Fabric Composer, select Configuration > Integrations > ODIM Plugin Integration, and then select **Actions** and either **Add** or **Edit**. The ODIM Plugin Integration wizard opens.
- 2. In the ODIM Plugin Integration wizard, configure the following integration parameters:

Tab	Parameter Name	Description	Valid Values	Default
Host	Name	Enter a name for this integration.		
	Description	(Optional) Enter a description for this integration.		

Tab	Parameter Name	Description	Valid Values	Default
	Host	Enter the fully qualified host name or IPv4 address of the ODIM host.		
Host	Port	Enter the port number of the ODIM host.		Default port number: 30080
	Username	Enter the username for Aruba Fabric Composer to connect to the ODIM host.		Refer to the ODIM User Guide for the default user ID/password, Kafka default port, and the certificate details.
Host	Password	Enter the password for Aruba Fabric Composer to connect to the HPE ODIM host.		
	Enable this configuration	To enable this ODIM Plugin Integration configuration, check this box.	Checked = enabled Cleared = disabled	Checked (enabled)
	Enter the Apache Kafka host configuration settings for this ODIM Plugin Integration configuration.			
Kafka Settings	Kafka Host	The host name or IPv4 address of the Kafka host.		
	Kafka Port	The Kafka port number.	0 - 65535	
Kafka Settings	Specify the Kafka SSL Certs: The following Kafka SSL searches enable you to specify and download the Kafka SSL certificates. The certificates provide trust and enable the ODIM Plugin Integration to connect to the Kafka host.			
	Kafka SSL Cert	Click <b>Browse</b> and search for the Kafka SSL Certificate file.		

Tab	Parameter Name	Description	Valid Values	Default
	Kafka SSL Root CA Cert	Click <b>Browse</b> and search for the Kafka root CA Certificate file.		
	Kafka SSL Key	Click <b>Browse</b> and search for the Kafka SSL key file.		
Summary	All configured parameters are listed for you to verify. Verify these parameter values. To make changes, open tabs and update as needed.			

- 3. After completing and verifying all parameters, click **Apply** to save the configuration or **Cancel** to exit the wizard without saving the configuration.
- 4. Verify that the integration appears on the **Integrations > ODIM Plugin Integration** page.

### **Aruba NetEdit**

The **Configuration** > **Integrations** > **Aruba NetEdit** page is used to create configurations for Aruba switches.

The Aruba NetEdit page lists the current Aruba NetEdit configurations and enables you to add, edit, and delete them.

The table provides the following information for each Aruba NetEdit configuration:

- **Status**: Status of the Aruba NetEdit configuration.
- **Host**: Fully qualified host name or IP address of the Aruba NetEdit host.
- **Username**: Username associated with each Aruba NetEdit configuration.
- **Enabled**: Whether Aruba NetEdit Integration is enabled or disabled.
- Verify SSL: Validation of SSL/TLS certificate chains for Aruba Fabric Composer when connecting to Aruba NetEdit.
- Name: User-defined name for the Aruba NetEdit Integration.
- **Description**: User-defined description of the Aruba NetEdit Integration.
- **Fault Message**: Fault message or alert in case of a connection failure.
- Last Successful Connection: Time of last successful connection.
- Last Update Time: Time of the last update of Aruba NetEdit.

### **Adding an Aruba NetEdit Integration**

Configure access between Aruba Fabric Composer and an Aruba NetEdit host by adding one or more Aruba NetEdit integrations as follows:

- 1. In Aruba Fabric Composer, select **Configuration > Integrations > Aruba NetEdit** and then select **Actions > Add**. The Aruba NetEdit wizard opens.
- 2. Configure the following Aruba NetEdit Integration parameters:

Tab	Parameter Name	Description	Valid Values	Default
Host	Name	Enter a name for this integration.		None
	Description	Enter a description for this integration.		None
	Host	Enter the fully qualified host name or IP address of the Aruba NetEdit host.		None
	Username	Enter the username to enable the Aruba Fabric Composer to connect to the Aruba NetEdit host. Without DNS, everything needs to be configured consistently with regards to using hostname or IP address. This includes configuring Aruba NetEdit Manager with the right type of hostname for communicating with the host.		None
	Password	Enter the password to enable the Aruba Fabric Composer to connect to the Aruba NetEdit host as the configured user.		None
	Validate SSL/TLS certificates for Aruba Fabric Composer	Check this box to enable validation of SSL/TLS certificate chains for Aruba Fabric Composer when connecting to Aruba NetEdit.	Checked or unchecked	Unchecked
	Enable this configuration	Check this box to enable this Aruba NetEdit integration. The field is checked by default to enable the integration.	Checked or unchecked	Checked
	Validate	(Recommended) Click <b>Validate</b> to validate the configuration and its connection. A <b>Validation Successful</b> pop-up should be returned.	N/A	N/A
Summary	This tab lists all configured parameters for you to verify. Verify these parameter values. If you need to make any changes, open the tabs and update as needed.			

- 3. When you have completed and verified all parameters, click **Apply** to complete and save the configuration or **Cancel** to exit the wizard without saving.
- 4. Repeat the steps above to add additional Aruba NetEdit configurations.

### **Editing an Aruba NetEdit Integration**

To edit an Aruba NetEdit Integration:

- 1. In Aruba Fabric Composer, select **Configuration > Integrations > Aruba NetEdit**.
- 2. Click the button next to the Aruba NetEdit Integration to edit and then select **Actions > Edit**.
- 3. In the Aruba NetEdit Configuration window, make changes to the fields as needed. Click a tab to edit the settings on that tab.
- 4. Click **Apply** to save your edits or **Cancel** to exit without saving. When you click **Apply**, your changes get applied to all associated fabrics and switches.

### Launching an Aruba NetEdit User Interface Window

You can launch an Aruba NetEdit User Interface (UI) window directly from the Aruba Fabric Composer UI. To launch an Aruba NetEdit UI window:

- 1. In Aruba Fabric Composer, select Configuration > Integrations > Aruba NetEdit.
- 2. Select an Aruba NetEdit Integration and then select **Actions > Launch**.
- 3. A new browser window launches and opens the Aruba NetEdit UI. You must provide login credentials in order to log in to the UI.

### Refreshing an Aruba NetEdit Configuration

If a connection error or other error causes you to suspect that an Aruba NetEdit configuration is not synchronized with the Aruba Fabric Composer, you can refresh the Aruba NetEdit configuration. A refresh re-fetches all data for a selected configuration and updates the cache for that configuration.

- In Aruba Fabric Composer, select Configuration > Integrations > Aruba NetEdit.
- 2. Select an Aruba NetEdit configuration and then select **Actions > Refresh NetEdit Configuration**.
- 3. At the Refresh NetEdit Configuration confirmation prompt, select either **OK** to refresh the Aruba NetEdit Integration cache or select **Cancel** to exit without refreshing the cache.

# **HPE iLO Amplifier Integration**

HPE iIO Amplifier Pack (Integrated Lights-Out) is the Hewlett Packard Enterprise deployment engine for updating firmware, drivers, agents and configuration tools for HPE ProLiant servers, HPE Blade servers and HPE Apollo servers. It can discover and inventory up to 10,000 servers, providing detailed server inventory and downloadable reports. ilO Amplifier Pack enables you to view your complete inventory and keep your servers up to date from a single dashboard.

iLO Amplifier Pack discovers supported servers and gets detailed inventory from the iLO management processor. The inventory include firmware, software and hardware details which can be viewed and downloaded from the GUI.

iLO Amplifier Pack has an integrated hardware and software discovery engine that finds the installed hardware and current versions of firmware and software in use on target servers. iLO Amplifier Pack installs updates in the correct order and ensures that all dependencies are met before deploying an update. It also minimizes downtime by deploying all updates while the target servers are online, limiting the downtime to a single reboot in most cases.

The HPE iLO Amplifier page is used to create configurations for Aruba switches.

To open the HPE iLO Amplifier page, in Aruba Fabric Composer, select **Configuration > Integrations > HPE iLO Amplifier**.

The HPE iLO Amplifier page lists the current HPE iLO Amplifier configurations and enables you to add, edit, and delete them.

The table provides the following information for each HPE iLO Amplifier configuration:

- **Status**: Status of the HPE iLO Amplifier configuration.
- **Host**: Fully qualified host name or IP address of the HPE iLO Amplifier host.
- **Username**: Username associated with each HPE iLO Amplifier configuration.
- **Enabled**: Whether HPE iLO Amplifier Integration is enabled or disabled.
- Verify SSL: Validation of SSL/TLS certificate chains for Aruba Fabric Composer when connecting to HPE iLO Amplifier.
- **Name**: User-defined name for the HPE iLO Amplifier Integration.
- **Description**: User-defined description of the HPE iLO Amplifier Integration.
- **Fault Message**: Fault message or alert in case of a connection failure.
- Last Successful Connection: Time of last successful connection.
- Last Update Time: Time of the last update of HPE iLO Amplifier.

### Adding an HPE iLO Amplifier Integration

With an HPE iLO Amplifier Integration configured and enabled, integration between Aruba Fabric Composer and HPE iLO Amplifier is activated.



As many as 10 HPE iLO Amplifier Integrations can be configured.



The HPE iLO Amplifier Integration is included as a part of the Fabric Composer and SimpliVity Integration sets. Only HPE servers can be discovered and managed via HPE iLO Amplifier.

Configure an integration between Aruba Fabric Composer and HPE iLO Amplifier by adding an iLO Amplifier Integration as follows:

1. In Aruba Fabric Composer, select **Configuration > Integrations > HPE iLO Amplifier** and then select **Actions > Add**. The HPE iLO Amplifier wizard opens.

2. Configure the following integration parameters:

Tab	Parameter Name	Description	Valid Values	Default
	Name	Enter a name for this integration.		None
Host	Description	Enter a description for this integration.		None
	Host	Enter the fully qualified host name or IP address of the HPE iLO Amplifier host.		None
	Username	Enter the username to enable the Aruba Fabric Composer to connect to the HPE iLO Amplifier host. This needs to be a user with appropriate permissions to perform configuration or administrative tasks within HPE iLO Amplifier.		None
Host	Password	Enter the password to enable the Aruba Fabric Composer to connect to the HPE iLO Amplifier host as the configured user.		None
	Validate SSL/TLS certificates for Aruba Fabric Composer	Check this box to enable validation of SSL/TLS certificate chains when connecting to HPE iLO Amplifier.	Checked or unchecked	Unchecked
	Enable this configuration	Check this box to enable this iLO Amplifier Integration. The field is checked by default to enable the integration.	Checked or unchecked	Checked
	Validate	Click <b>Validate</b> to validate the configuration and its connection. A <b>Validation Successful</b> pop-up should be returned.	Button is disabled until the Name, Host, Username and Password fields have been completed.	N/A
Summary	This tab lists all configured parameters for you to verify. Verify these parameter values. If you need to make any changes, open the tabs and update as needed.			

- 3. When you have completed and verified all parameters, click **Apply** to complete and save the configuration or **Cancel** to exit the wizard without saving.
- 4. Repeat the steps above to add additional HPE iLO Amplifier Integrations.

# **Editing an HPE iLO Amplifier Integration**

To edit an HPE iLO Amplifier Integration:

- 1. In Aruba Fabric Composer, select Configuration > Integrations > HPE iLO Amplifier.
- 2. Click the button next to the HPE iLO Amplifier Integration to edit and then select **Actions > Edit**.
- 3. In the HPE iLO Amplifier Configuration window, make changes to the fields as needed. Click a tab to edit the settings on that tab.
- 4. Click **Apply** to save your edits or **Cancel** to exit without saving. When you click **Apply**, your changes get applied to all associated fabrics and switches.

### Launching an HPE iLO Amplifier User Interface Window

You can launch an iLO Amplifier User Interface (UI) window directly from the Aruba Fabric Composer UI. To launch an iLO Amplifier UI window:

- 1. In Aruba Fabric Composer, select **Configuration > Integrations > HPE iLO Amplifier**.
- 2. Select an HPE iLO Amplifier Integration and then select **Actions > Launch**.
- 3. A new browser window launches and opens the HPE iLO Amplifier UI. You must provide login credentials in order to log in to the HPE iLO Amplifier UI.

# **HPE SimpliVity Integration**

The HPE SimpliVity integration integrates Aruba Fabric Composer with the HPE SimpliVity hyperconverged infrastructure for VMware vSphere. The HPE SimpliVity integration supports as many as ten integration configurations. Each integration configuration supports a federation, that is, a related group of clusters, with each cluster containing any number of HPE SimpliVity Nodes. HPE SimpliVity runs on top of VMware ESXi; therefore the required VMware vSphere integration gathers much of the infrastructure data and performs much of the Aruba Fabric Composer configuration (VLAN provisioning, and so on).

The HPE SimpliVity Integration discovers and creates an inventory of SimpliVity Cluster-specific information that cannot be retrieved from vSphere. This enables the isolation of VLANs that, although provisioned by vSphere, are used by SimpliVity for storage isolation.

Most of the host and VM data is obtained from the VMware environment by the VMware vSphere integration. Data gathered by the HPE SimpliVity integration is used to identify which clusters, hosts, and VMs are part of the SimpliVity environment. The following information is discovered by the HPE SimpliVity integration:

- SimpliVity Cluster information
- SimpliVity Host information
- SimpliVity VM information

Also, ESX LLDP or CDP harvests node locations for presentation in the Aruba Fabric Composer UI.

Using information gathered by both the VMware vSphere Integration and the HPE SimpliVity Integration, the Aruba Fabric Composer UI Host Visualization presents SimpliVity OmniStack ESX host environment objects and details. The Aruba Fabric Composer visualizations provide an overall view of the SimpliVity <> Aruba Fabric Composer environment, showing the virtualized infrastructure.

The HPE SimpliVity page is used to create configurations for Aruba switches.

To open the HPE SimpliVity page, in Aruba Fabric Composer, select **Configuration > Integrations > HPE SimpliVity**.

The HPE SimpliVity page lists the current HPE SimpliVity configurations and enables you to add, edit, and delete them.

The table provides the following information for each HPE SimpliVity configuration:

- **Status**: Status of the HPE SimpliVity configuration.
- **Host**: Fully qualified host name or IP address of the HPE SimpliVity host.
- **Username**: VMware vSphere credentials.
- **Enabled**: Whether HPE SimpliVity Integration is enabled or disabled.
- Verify SSL: Validation of SSL/TLS certificate chains for Aruba Fabric Composer when connecting to HPE SimpliVity.
- Name: User-defined name for the HPE SimpliVity Integration.
- Description: User-defined description of the HPE Simplivity Integration.
- Automated Optimization of Storage and Federation Traffic: Whether enabled (Yes) or not (No).
- **Fault Message**: Fault message or alert in case of a connection failure.
- Last Successful Connection: Time of last successful connection.
- Last Update Time: Time of last update of HPE SimpliVity.

### Adding an HPE SimpliVity Integration

With an HPE SimpliVity integration configured, Aruba Fabric Composer becomes aware of the HPE SimpliVity environment data.



Before you configure the HPE SimpliVity integration, in the Aruba Fabric Composer UI, make sure that at least one VMware vSphere integration configuration has been configured and enabled.

Configure access between Aruba Fabric Composer and HPE SimpliVity by adding one or more SimpliVity Integrations as follows:

1. In Aruba Fabric Composer, select Configuration > Integrations > HPE SimpliVity, then select **Actions > Add** or **Edit**. The HPE SimpliVity wizard opens.

2. Configure the integration, completing the following parameters:

Tab	Parameter Name	Description	Valid Values	Default
	Name	Enter a name for this integration.		None
	Description	Enter a description for this integration.		None
Host	Host	Enter the fully qualified host name or IP address of one of the HPE SimpliVity OmniStack Virtual Controller (OVC) VMs.		None
	Username	Enter the username to enable Aruba Fabric Composer to connect to the VMware vSphere instance that the HPE SimpliVity Host is a part of.		None
	Password	Enter the password to enable Aruba Fabric Composer to connect to the VMware vSphere host as the configured user.		None
Host	Validate SSL/TLS certificates	Check this box to enable validation of SSL/TLS certificate chains when connecting to VMware vSphere.	Checked or unchecked	Unchecked
	Enable this configuration	Check this box to enable this HPE SimpliVity Integration.	Checked or unchecked	Checked
	Validate	(Recommended) Click <b>Validate</b> to validate the configuration and its connection. A <b>Validation Successful</b> pop-up should be returned.	N/A	N/A
HPE SimpliVity	Optimize SimpliVity Storage and Federation Traffic	Selecting this field will trigger an automatic optimization of the HPE SimpliVity Storage and Federation Traffic. This ensures that QoS profile for the Storage and Federation Traffic is applied, which minimizes interference from other workload traffic. QoS profile HPE SimpliVity Storage and Federation Traffic is applied automatically and across the fabric. This field is unchecked (disabled) by default.		Unchecked
Summary		nfigured parameters for you to verify. \ any changes, open the tabs and update		neter values. If

3. When you have completed and verified all parameters, click **Apply** to complete and save the configuration or **Cancel** to exit the wizard without saving.



### **Editing an HPE SimpliVity Integration**

To edit an HPE SimpliVity Integration:

- 1. In Aruba Fabric Composer, select **Configuration > Integrations > HPE SimpliVity**.
- 2. Click the button next to the HPE SimpliVity configuration to edit and then select **Actions > Edit**.
- 3. In the HPE SimpliVity Configuration window, make changes to the fields as needed. Click a tab to edit the settings on that tab.
- 4. Click **Apply** to save your edits or **Cancel** to exit without saving. When you click **Apply**, your changes get applied to all associated fabrics and switches.

### **Refreshing an HPE SimpliVity Integration**

If a connection error or other error causes you to suspect that an Aruba Fabric Composer HPE SimpliVity Integration is not synchronized with HPE SimpliVity, you can refresh the integration. A refresh re-fetches all data for a selected integration and updates the cache for that integration.

- 1. In Aruba Fabric Composer, select **Configuration > Integrations > HPE SimpliVity**.
- 2. Select a Prism Integration and then select **Actions** > **Refresh HPE SimpliVity Integration**.
- 3. At the Refresh HPE SimpliVity Integration confirmation prompt, select either **OK** to refresh the SimpliVity Integration cache or select **Cancel** to exit without refreshing the cache.

#### **Nutanix Prism**

The Nutanix Prism page is used to create configurations for Aruba switches.

To open the Nutanix Prism page, in Aruba Fabric Composer, select **Configuration > Integrations > Nutanix Prism**.

The Nutanix Prism page lists the current Nutanix Prism configurations and enables you to add, edit, and delete them.

The table provides the following information for each Nutanix Prism configuration:

- **Status**: Status of the Nutanix Prism configuration.
- **Host**: Fully qualified host name or IP address of the Nutanix Prism host.
- **Username**: Username associated with each Nutanix Prism configuration.
- **Enabled**: Whether Nutanix Prism Integration is enabled or disabled.
- Verify SSL: Validation of SSL/TLS certificate chains for Aruba Fabric Composer when connecting to the Nutanix Prism Integration.
- Name: User-defined name for the Nutanix Prism Integration.
- **Description**: User-defined description of the Nutanix Prism Integration.
- **Visualization**; A consolidated graphical representation of the Nutanix Prism configuration.
- **Provisioning**: Indicates provisioning status of the Nutanix Prism configuration.
- VLAN Range: Select between VLAN Range Base and Length.
- Automated Optimization of CVM Traffic: Enable automatic optimization of the Nutanix Controller VM (CVM).
- **Fault Message**: Fault message or alert in case of a connection failure.

- Last Successful Connection: Time of last successful connection.
- Last Update Time: Time of the last update of Nutanix Prism.

### **Adding a Nutanix Prism Integration**



SNMP must be configured on all Fabric Composer switches that use a Nutanix Prism Integration for AHV before you can configure the integration. Refer to SNMP on page 118 and Adding an SNMP Configuration on page 118.

As many as 10 Nutanix Prism Integrations can be configured.

Configure access between Aruba Fabric Composer and Nutanix Prism by adding one or more Nutanix Prism Integrations as follows:

- 1. In Aruba Fabric Composer, select **Configuration > Integrations > Nutanix Prism**.
- 2. To add a new integration, select **Actions > Add**. The Nutanix Prism wizard opens.
- 3. Configure the integration by completing the following parameters:

Tab	Parameter Name	Description	Valid Values	Default
Host	Name	Enter a name for this integration.		None
	Description	Enter a description for this integration.		None
	Host	Enter the fully qualified host name or cluster virtual IP address of Nutanix Prism.		None
	Username	Enter the username to enable the Aruba Fabric Composer to connect to Nutanix Prism. This needs to be a user with appropriate permissions to perform configuration or administrative tasks within Nutanix Prism.		None

Tab	Parameter Name	Description	Valid Values	Default
	Password	Enter the password to enable the Aruba Fabric Composer to connect to Nutanix Prism as the configured user.		None
Host	Validate SSL/TLS certificates for Aruba Fabric Composer	Check this box to enable the validation of SSL/TLS certificate chains of trust for Aruba Fabric Composer when connecting to Nutanix Prism.  For this to work, the Prism SSL certificate must be added to Aruba Fabric Composer through a manual procedure.	Checked or unchecked	Unchecked
	Enable this configuration	Check this box to enable this Nutanix Prism Integration.	Checked or unchecked	Checked
Host	Validate	Click <b>Validate</b> to validate the configuration and its connection. A <b>Validation Successful</b> pop-up should be returned.  Nutanix supports only SHA authorization.	N/A	N/A

Tab	Parameter Name	Description	Valid Values	Default
Aruba Fabric	Automated VLAN configuration on Physical Switches for AHV	Checking this field enables Aruba Fabric Composer to automatically provision VLAN Groups in Aruba Fabric Composer based on the VLAN's used by Virtual Machines running on AHV. This needs to be checked (enabled) for automation of this function to occur. This field is disabled by default.		Disabled by default.
	VLAN Range	To enable automated provisioning of specific VLANs for Nutanix hosts directly connected to the Fabric Composer, enter the VLANs or VLAN ranges.	You can enter individual VLANs and ranges, separated by commas; for example: 5,10-45,102.	The default range is the entire VLAN range 1-4094.
	Automated Optimization of CVM network traffic	Selecting this field will trigger an automatic optimization of CVM network traffic, by applying a QoS profile for CVM traffic. This minimizes interference on CVM traffic from other workload traffic. QoS profile for CVM is applied automatically and across the fabric. This field is unchecked (disabled) by default.		This field is disabled by default.
	Enable Auto LAG Support	Enable automated LAG provisioning for certain Nutanix AFV integrations.		This field is disabled by default.
Nutanix	Validate SNMP	Verify that SNMP has been configured on all Fabric Composers that use the Nutanix Integration. Click <b>Validate SNMP</b> ; if all fabrics are configured, a Success message will be returned. <b>Note:</b> You will not be able to continue to the next wizard page or complete the integration until SNMP has been configured on all Fabric Composers that use this integration, and SNMP has been successfully validated.  If necessary, refer to SNMP on page 118 and Adding an SNMP Configuration on page 118.		

Tab	Parameter Name	Description	Valid Values	Default
	Populate Network Visualization	Checking this field enables visualization of the related Aruba Fabric Composer from Nutanix Prism when AHV is used. If enabled, Nutanix Prism harvests network information via LLDP and SNMP from Aruba Fabric Composer switches in the Fabric. Prism uses this data to populate the Network view, showing the network from VMs/Hosts to Aruba Fabric Composer switches. This needs to be checked (enabled) for automation of this function to occur.		This field is disabled by default.
Summary	This tab lists all configured parameters for you to verify. Verify these parameter values. If you need to make any changes, open the tabs and update as needed.			

- 4. When you have completed and verified all parameters, click **Apply** to complete and save the configuration or **Cancel** to exit the wizard without saving.
- 5. Repeat the steps above as needed to add or edit Nutanix Prism integrations.

### **Editing a Nutanix Prism Integration**

To edit a Nutanix Prism Integration:

- 1. In Aruba Fabric Composer, select **Configuration > Integrations > Nutanix Prism**.
- 2. Click the button next to the Nutanix Prism configuration to edit and then select **Actions > Edit**.
- 3. In the Nutanix Prism Configuration window, make changes to the fields as needed. Click a tab to edit the settings on that tab.
- 4. Click **Apply** to save your edits or **Cancel** to exit without saving. When you click **Apply**, your changes get applied to all associated fabrics and switches.

### **Refreshing a Nutanix Prism Integration**

If a connection error or other error causes you to suspect that an Aruba Fabric Composer Nutanix Prism Integration is not synchronized with Nutanix Prism, you can refresh the Prism Integration. A refresh refetches all data for a selected integration and updates the cache for that integration.

- 1. In Aruba Fabric Composer, select **Configuration > Integrations > Nutanix Prism**.
- 2. Select a Prism Integration and then select **Actions > Refresh Prism Integration**.
- 3. At the Refresh Prism Integration confirmation prompt, select either **OK** to refresh the Prism Integration cache or select **Cancel** to exit without refreshing the cache.

### **Pensando PSM Integration**

The **Configuration** > **Integrations** > **Pensando PSM** page is used to create configurations for Aruba switches.

The Pensando PSM page lists the current Pensando PSM configurations and enables you to add, edit, launch, and refresh them.

The table provides the following information for each Pensando PSM configuration:

- **Status**: Status of the Pensando PSM configuration.
- Host: Fully qualified host name or IP address of the Pensando PSM host.
- Username: Username associated with each Pensando PSM configuration.
- **Enabled**: Whether Pensando PSM Integration is enabled or disabled.
- Verify SSL: Validation of SSL/TLS certificate chains for Aruba Fabric Composer when connecting to Pensando PSM.
- Name: User-defined name for the Pensando PSM Integration.
- **Description**: User-defined description of the Pensando PSM Integration.
- **Fabric**: Name of the Fabric associated with this PSM.
- **Auto Decommission**: Automatically decommission PSM.
- **Auto VLAN Placement**: Automatically assign VLAN placement.
- **Fault Message**: Fault message or alert in case of a connection failure.
- Last Successful Connection: Time of last successful connection.
- **Last Update Time**: Time of last update of Pensando PSM.

### **Adding a Pensando PSM Integration**

Configure access between Aruba Fabric Composer and a Pensando PSM host by adding one or more Pensando PSM integrations as follows:

- 1. In Aruba Fabric Composer, select **Configuration > Integrations > Pensando PSM** and then select **Actions > Add or Edit**. The Pensando PSM wizard opens.
- 2. Configure the following Pensando PSM Integration parameters:

Tab	Parameter Name	Description	Valid Values	Default
	Name	Enter a name for this integration.		None
Host	Description	Enter a description for this integration.		None
	Host	Enter the fully qualified host name or IP address of the Pensando PSM host.		None
Host	Username	Enter the username to enable the Aruba Fabric Composer to connect to the Pensando PSM host.		None

Tab	Parameter Name	Description	Valid Values	Default
		Without DNS, everything needs to be configured consistently with regards to using hostname or IP address. This includes configuring Pensando PSM Manager with the right type of hostname for communicating with the host.		
	Password	Enter the password to enable the Aruba Fabric Composer to connect to the Pensando PSM host as the configured user.		None
	Validate SSL/TLS certificates for Aruba Fabric Composer	Check this box to enable validation of SSL/TLS certificate chains for Aruba Fabric Composer when connecting to Pensando PSM.	Checked or unchecked	Unchecked
	Enable this configuration	Check this box to enable this Pensando PSM integration. The field is checked by default to enable the integration.	Checked or unchecked	Checked
	Validate	(Recommended) Click <b>Validate</b> to validate the configuration and its connection. A <b>Validation Successful</b> pop-up should be returned.	N/A	N/A
Settings	Fabric	All distributed Services operations with the specified Fabric will be applied to this PSM instance. Do not specify a Fabric if this PSM instance does not support Distributed Services Switches.		
	Enable auto decommissioning for switches deleted from the system.		Checked or unchecked	Unchecked
	Enable auto VLAN placement on all switches when creating a Network.		Checked or unchecked	Checked
Summary		ired parameters for you to verify. V changes, open the tabs and update		neter values. If

3. When you have completed and verified all parameters, click **Apply** to complete and save the configuration or **Cancel** to exit the wizard without saving.

4. Repeat the steps above to add additional Pensando PSM configurations.

### **Editing a Pensando PSM Integration**

To edit a Pensando PSM Integration:

- 1. In Aruba Fabric Composer, select Configuration > Integrations > Pensando PSM.
- 2. Click the button next to the Pensando PSM Integration to edit and then select **Actions > Edit**.
- 3. In the Pensando PSM Configuration window, make changes to the fields as needed. Click a tab to edit the settings on that tab.
- 4. Click **Apply** to save your edits or **Cancel** to exit without saving. When you click **Apply**, your changes get applied to all associated fabrics and switches.

### Launching a Pensando PSM User Interface Window

You can launch a Pensando PSM User Interface (UI) window directly from the Aruba Fabric Composer UI. To launch a Pensando PSM UI window:

- 1. In Aruba Fabric Composer, select **Configuration > Integrations > Pensando PSM**.
- 2. Select a Pensando PSM Integration and then select **Actions > Launch**.
- 3. A new browser window launches and opens the Pensando PSM UI. You must provide login credentials in order to log in to the UI.

### **Refreshing a Pensando PSM Configuration**

If a connection error, or any other error, causes you to suspect that a Pensando PSM configuration is not synchronized with the Aruba Fabric Composer, you can refresh the Pensando PSM configuration. A refresh re-fetches all data for a selected configuration and updates the cache for that configuration.

- In Aruba Fabric Composer, select Configuration > Integrations > Pensando PSM.
- 2. Select a Pensando PSM configuration and then select Actions > Refresh Pensando PSM Configuration.
- 3. At the Refresh Pensando PSM Configuration confirmation prompt, select either **OK** to refresh the Pensando PSM Integration cache or select **Cancel** to exit without refreshing the cache.

#### **VMware NSX-T**

The VMware NSX-T page is used to create configurations for Aruba switches.

To open the VMware NSX-T page, in Aruba Fabric Composer, select Configuration > Integrations > VMware NSX-T.

The VMware NSX-T page lists the current VMware NSX-T configurations and enables you to add, edit, and delete them.

The table provides the following information for each VMware NSX-T configuration:

- Status: Status of the VMware NSX-T configuration.
- **Host**: Fully qualified host name or IP address of the VMware NSX-T host.
- **Username**: Username associated with each VMware NSX-T configuration.
- **Enabled**: Whether VMware NSX-T Integration is enabled or disabled.

- Verify SSL: Validation of SSL/TLS certificate chains for Aruba Fabric Composer when connecting to VMware NSX-T.
- Name: User-defined name for the VMware NSX-T Integration.
- **Description**: User-defined description of the VMware NSX-T Integration.
- Auto Discovery: Select between auto discovery (Yes or No).
- **Provisioning**: Indicates provisioning status of the VMware NSX-T configuration.
- VLAN Range: Select between VLAN Range Base and Length.
- **Fault Message**: Fault message or alert in case of a connection failure.
- Last Successful Connection: Time of last successful connection.
- Last Update Time: Time of the last update of VMware NSX-T.

### **Adding a VMware NSX-T Integration**

Configure access between Aruba Fabric Composer and VMware NSX-T by adding one or more VMware NSX-T Integrations as follows:



Before you can add the first VMware NSX-T Integration, in the Aruba Fabric Composer UI, make sure that at least one VMware vSphere Integration has been configured and enabled.

As many as 10 VMware NSX-T Integrations can be configured.

- In Aruba Fabric Composer, select Configuration > Integrations > VMware NSX-T and then select Actions > Add or Edit. The VMware NSX-T wizard opens.
- 2. Configure the following VMware NSX-T Integration parameters:

Tab	Parameter Name	Description	Valid Values	Default
	Name	Enter a name for this integration.		None
	Description	Enter a description for this integration.		None
	Host	Enter the fully qualified host name or IP address of the VMware NSX-T host.		None
Host	Username	Enter the username to enable the Aruba Fabric Composer to connect to the VMware NSX-T host. Without DNS, everything needs to be configured consistently with regards to using hostname or IP address. This includes configuring NSX-T Manager with the right type of hostname for communicating with VMware vSphere.		None
	Password	Enter the password to enable the Aruba Fabric Composer to connect to the VMware NSX-T host as the configured user.		None
	Validate SSL/TLS certificates for Aruba Fabric Composer	Check this box to enable validation of SSL/TLS certificate chains for Aruba Fabric Composer when connecting to VMware NSX-T.	Checked or unchecked	Unchecked
Host	Enable this configuration	Check this box to enable this VMware NSX-T Integration. The field is checked by default to enable the integration.	Checked or unchecked	Checked
	Validate	Click <b>Validate</b> to validate the configuration and its connection. A <b>Validation Successful</b> pop-up should be returned.	N/A	N/A

Tab	Parameter Name	Description	Valid Values	Default
Aruba Fabric	Automated VLAN Configuration on Physical Switches for NSX-T	Click the check box to automate the configuration.		Unchecked
	VLAN Range	Enter the VLAN range Aruba Fabric Composer is allowed to modify as part of an integration.	Between 1 and 4094	Enabled only when Automated VLAN configuration check box is checked.
NSX-T	Discovery protocols	Enable or disable discovery settings for this VMware NSX-T configuration.		Unchecked
Summary	This tab lists all configured parameters for you to verify. Verify these parameter values. If you need to make any changes, open the tabs and update as needed.			

- 3. When you have completed and verified all parameters, click **Apply** to complete and save the configuration or **Cancel** to exit the wizard without saving.
- 4. Repeat the steps above to add additional VMware NSX-T configurations.

### **Editing a VMware NSX-T Integration**

To edit a VMware NSX-T Integration:

- 1. In Aruba Fabric Composer, select **Configuration > Integrations > VMware NSX-T**.
- 2. Click the button next to the VMware NSX-T configuration to edit and then select **Actions > Edit**.
- 3. In the VMware NSX-T Configuration window, make changes to the fields as needed. Click a tab to edit the settings on that tab.
- 4. Click **Apply** to save your edits or **Cancel** to exit without saving. When you click **Apply**, your changes get applied to all associated fabrics and switches.

### **Refreshing a VMware NSX-T Integration**

If a connection error or other error causes you to suspect that an Aruba Fabric Composer VMware NSX-T integration is not synchronized with VMware NSX-T, you can refresh the integration. A refresh re-fetches all data for a selected integration and updates the cache for that integration.

- 1. In Aruba Fabric Composer, select Configuration > Integrations > VMware NSX-T.
- 2. Select a VMware NSX-T Integration and then select **Actions > Refresh NSX-T Integration**.
- 3. At the Refresh NSX-T Integration confirmation prompt, select either **OK** to refresh the NSX-T Integration cache or select **Cancel** to exit without refreshing the cache.

### **VMware vSphere**

The VMware vSphere page is used to create configurations for Aruba switches.

To open the VMware vSphere page, in Aruba Fabric Composer, select Configuration > Integrations > VMware vSphere.

The VMware vSphere page lists the current VMware vSphere configurations and enables you to add, edit, and delete them.

The table provides the following information for each VMware vSphere configuration:

- Status: Status of the VMware vSphere Integration.
- **Host**: Fully qualified host name or IP address of the VMware vSphere host.
- **Username**: Username associated with each VMware vSphere configuration.
- **Enabled**: Whether VMware vSphere Integration is enabled or disabled.
- Verify SSL: Validation of SSL/TLS certificate chains for Aruba Fabric Composer when connecting to the VMware vSphere Integration.
- **Name**: User-defined name for the VMware vSphere Integration.
- Description: User-defined description of the VMware vSphere Integration.
- Auto Discovery; Select between auto discovery (Yes or No).
- Use CDP: Enables selecting between Yes and No for using Cisco Discovery Protocol (CDP) in the vSphere configuration.
- Provisioning: Indicates provisioning status of the VMware vSphere configuration.
- Intermediate PVLAN Range: The PVLAN range Aruba Fabric Composer is allowed to modify.
- Automated Endpoint Group Provisioning: Indicates whether or not to automatically create Endpoint Groups based on VM Tags.
- **Fault Message**: Fault message or alert in case of a connection failure.
- Last Successful Connection: Time of last successful connection.
- **Last Update Time**: Time of the last update of VMware vSphere.

### Adding a VMware vSphere Integration

Configure access between Aruba Fabric Composer and VMware vSphere by adding one or more VMware vSphere configurations as follows:



VMware vSphere Plugin requires administrator privileges. Refer to the Specific Privileges table below for specific privileges as applicable to specific requirements in Aruba Fabric Composer.



As many as 10 VMware vSphere Integrations can be configured.

- 1. In Aruba Fabric Composer, select **Configuration > Integrations > VMware vSphere**.
- 2. Select **Actions > Add or Edit**. The VMware vSphere wizard opens.
- 3. Configure the following integration parameters:

Tab	Parameter Name	Description	Valid Values	Default
	Name	Enter a name for this integration.		
	Description	Enter a description for this integration.		
	Host	Enter the fully qualified host name or IP address of the VMware vSphere host.		
Host	Username	Enter the username to enable the Aruba Fabric Composer to connect to the VMware vSphere host. This needs to be a user with appropriate permissions to perform configuration or administrative tasks within VMware vSphere. If the vSphere Plug-in is going to be registered, ensure that the user configured here has enough permissions to perform plug-in registrations within vSphere. Click the following links for further information:  Using Roles to Assign Privileges Required Privileges for Common Tasks Defined Privileges		

Tab	Parameter Name	Description	Valid Values	Default
	Password	Enter the password to enable the Aruba Fabric Composer to connect to the VMware vSphere host as the configured user.		
Host	Validate SSL/TLS certificates for Aruba Fabric Composer	Check this box to enable validation of SSL/TLS certificate chains for Aruba Fabric Composer when connecting to VMware vSphere.	Checked or unchecked	Unchecked
	Enable this configuration	Check this box to enable this VMware vSphere Integration. The field is checked by default to enable the integration.	Checked or unchecked	Checked
	Validate	Click <b>Validate</b> to validate the configuration and its connection. A <b>Validation Successful</b> pop-up should be returned.	N/A	
Aruba	Automated VLAN provisioning for ESX Hosts directly connected to the fabric	Checking this field enables Aruba Fabric Composer to automatically provision VLAN Groups in Aruba Fabric Composer based on the VLANs used by Virtual Machines and VMKernel Adapters running on VMware ESX. This field must be checked (enabled) for automation of this function to occur. This field is unchecked (disabled) by default.	Checked or unchecked	Unchecked
Fabric	VLAN Range	Enter the VLAN range that Aruba Fabric Composer is allowed to modify as part of an integration. An empty VLAN Range will prevent Aruba Fabric Composer from modifying VLANs.	Individual VLANs and ranges, separated by commas; for example: 5,10-45,102. The range of valid VLANs is 1-4094.	VLAN range 1-4094.

Tab	Parameter Name	Description	Valid Values	Default
Aruba Fabric	Automated VLAN provisioning for ESX Hosts connected through intermediate switches	In an environment where intermediate switches appear between the Fabric Composer and the host environment, this feature enables Aruba Fabric Composer to automatically provision VLAN Groups for ESX hosts connected through the intermediate switches based on the VLANs used by Virtual Machines and VMKernel Adapters running on VMware ESX. For example, with VMware vSphere integrated with HPE Synergy systems, checking this field automates the provisioning of VLAN groups in the Fabric Composer based on VLANs and VMs within the HPE Synergy environment. This needs to be checked (enabled) for automation of this function to occur. This field is unchecked(disabled) by default.  NOTE: The intermediate switch also requires LLDP Transmit to be configured, advertising to the Fabric Composer switches and to the ESXi vSwitches.	Checked or unchecked	Unchecked
	Intermediate VLAN Range	Automated PVLAN provisioning for ESX hosts directly connected to the Fabric. Checking this field enables automatic provisioning of PVLANs based on the PVLANs configured on a distributed port group of a distributed switch. This field must be checked (enabled) for automation of this function to occur. This field is unchecked (disabled) by default.	Enter the PVLAN range that Aruba Fabric Composer is allowed to modify as part of an integration. An empty PVLAN range will prevent Aruba Fabric Composer from modifying PVLANs. Individual PVLANs and ranges, separated by commas; for example: 5,10-45,102. The range of valid VLANs is 1-4094.	PVLAN range 1-4094.

Tab	Parameter Name	Description	Valid Values	Default
	Automated Optimization of vSAN Traffic	Automated Endpoint Group Provisioning. Selecting this field will trigger an automatic provisioning of Endpoint Groups based on tags assigned to VMs. This will assist in creating rules for network policies. This field is unchecked (disabled) by default.	Checked or unchecked	Unchecked
vSphere	Discovery protocols	Checking this field enables discovery protocols (LLDP and CDP) on vSphere switches. This must be enabled for Host visualization to fully function. This field is unchecked (disabled) by default. LLDP is not supported by VMware on standard vSwitches.	Checked or unchecked	Unchecked
	Use CDP when configuring distributed vSwitches	If automatic discovery is enabled, checking this field automatically enables CDP on vSwitches and Distributed vSwitches. Leaving this field unchecked enables LLDP. This field is unchecked (disabled) by default.	Checked or unchecked	Unchecked
Summary	This tab lists all configured parameters for you to verify. Verify these parameter values. If you need to make any changes, open the tabs and update as needed.			

- 4. When you have completed and verified all parameters, click **Apply** to complete and save the configuration or **Cancel** to exit the wizard without saving.
- 5. Repeat the steps above to add additional VMware vSphere integrations.

# **Specific Privileges**

Refer to the table below for specific administrator privileges as applicable to specific requirements in Aruba Fabric Composer.

Privilege	Resource	Use Case	Source
All dvPort group privileges	DVportGroups	Creating DVPortGroups/Microsegmentation workflows.	dvPort Group Privileges
All Distributed Switch Privileges	DVswitches	<ul><li>VLAN privisioning (LLDP settings)</li><li>Micro-segmentation workflows</li></ul>	Distributed Switch Privileges
System.View Privilege	Many	General Integration	
Administrative Privileges	VMware Plugin	Registration of Aruba Fabric Composer VMware Plugin.	Extension Privileges

# **Editing a VMware vSphere Integration**

#### To edit a VMware vSphere Integration:

- 1. In Aruba Fabric Composer, select **Configuration > Integrations > VMware vSphere**.
- 2. Click the button next to the VMware vSphere configuration to edit and then select **Actions > Edit**.
- 3. In the VMware vSphere Configuration window, make changes to the fields as needed. Click a tab to edit the settings on that tab.
- 4. Click **Apply** to save your edits or **Cancel** to exit without saving. When you click **Apply**, your changes get applied to all associated fabrics and switches.

### Registering the vSphere Plug-in with VMware

Before you can use the vSphere Plug-in, in the Aruba Fabric Composer UI, you must:

- Have already created one vSphere configuration as described in Adding a VMware vSphere Integration on page 159.
- Register the vSphere Plug-in with VMware as described in this section.



When the vSphere plug-in is registered, bi-directional communication must be available between Aruba Fabric Composer and VMware vSphere (that is, Aruba Fabric Composer must be able to reach vSphere, and vSphere must be able to reach Aruba Fabric Composer). If this communication is not available, the plug-in registration will fail. However, it will be reported as successfully registered. Ensure that the user configured in the vSphere integration configuration has appropriate permissions to perform plug-in registrations within vSphere.

To register the vSphere Plug-in with VMware:

- 1. In Aruba Fabric Composer, select Configuration > Integrations > VMware vSphere.
- 2. Select a vSphere Integration that needs the plug-in registered and then select **Actions > Register** Plug-in.
- 3. At the Register Plug-in confirmation prompt, click **OK** to register the plug-in with VMware or **Cancel** to exit. When the registration completes, a success notification momentarily appears.



After registering the vSphere Web Client Plug-in from the Aruba Fabric Composer UI, and when you open the vSphere Plug-in UI, you must first configure Aruba Fabric Composer authentication. Once configured, the full Aruba Fabric Composer UI can be run within vSphere.

### Refreshing a VMware vSphere Integration

If a connection error or other vSphere error causes you to suspect that an Aruba Fabric Composer VMware vSphere Integration is not synchronized with vSphere, you can refresh the VMware vSphere Integration. A refresh re-fetches all data for a selected integration and updates the cache for that integration.

- 1. In Aruba Fabric Composer, select Configuration > Integrations > VMware vSphere.
- 2. Select a VMware vSphere Integration and then select **Actions > Refresh vSphere Integration**.
- 3. At the Refresh vSphere Integration confirmation prompt, select either **OK** to refresh the VMware vSphere Integration cache or select **Cancel** to exit without refreshing the cache.

### Running Aruba Fabric Composer in the VMware vSphere Client

Aruba Fabric Composer can be run as a window in the VMware vSphere Client UI. Once in the VMware vSphere Client UI, after configuring the Aruba Fabric Composer for the first time, you will have all of the viewing and configuration features available in the Aruba Fabric Composer.

**Updating Aruba Fabric Composer Certificate and Authentication in vSphere** 

Before you can run Aruba Fabric Composer from a vSphere window, from the VMware vSphere UI, you need to configure Aruba Fabric Composer Certificates and Authentication as described in the below procedure.



This procedure assumes that you have already created a VMware vSphere configuration as described in Adding a VMware vSphere Integration on page 159 and registered the VMware vSphere plug-in as described in Registering the vSphere Plug-in with VMware on page 165.

- 1. In the VMware vSphere UI, select **Administration > Aruba Fabric Composer > Settings**.
- 2. In the **Certificates** tab, create a certificate by entering in the Aruba Fabric Composer URL and clicking **+ADD CERTIFICATE**.
- 3. In the **Authentication** tab, verify the Hostname and Username used to connect to Aruba Fabric Composer.
- 4. If this is an initial configuration or if an update is needed, click **Update Settings**.
- 5. Enter the login credentials that have been previously configured to log in to Aruba Fabric Composer. These credentials only enable the Aruba Fabric Composer Plug-in to log in to Aruba Fabric Composer; they do not change the actual credentials. These settings are:
  - **Hostname**: Enter the fully qualified host name or IP address of Aruba Fabric Composer.
  - **Username**: Enter the username to connect to Aruba Fabric Composer. The user of an Aruba Fabric Composer account must be an administrator; the default administrator account is admin.
  - **Password**: Enter the password to connect to Aruba Fabric Composer.
- 6. Save the settings.
- 7. You can now open the Aruba Fabric Composer vSphere plug-in as described in the next section.

#### **Opening the Aruba Fabric Composer vSphere Plug-in**



The Aruba Fabric Composer plug-in places no browser restrictions beyond browsers approved by VMware.

In the VMware vSphere UI, open the Aruba Fabric Composer plug-in. For example:

- In the VMware vSphere Client, select Menu > Aruba Fabric Composer, or
- In the VMware vSphere Client, click **vSphere Client** and in the left-hand menu bar click **Aruba Fabric Composer**.

The Aruba Fabric Composer Home page opens in the vSphere Workspace (content area).



Leaving the Aruba Fabric Composer window will terminate the Aruba Fabric Composer session without retaining unsaved changes; you will lose unsaved changes.

The following message in VMware vSphere indicates that the certificate and credential are not configured, or Aruba Fabric Composer is not reachable. Verify the Aruba Fabric Composer certificate and authentication as described above.

Aruba Fabric Composer settings are not valid or not configured. Navigate to the Administration option and then select Aruba Fabric Composer > Settings.

### **VMware SDDC Integration**

The Configuration > Integrations > VMware SDDC page is used to create configurations for Aruba switches.

The VMware SDDC page lists the current VMware SDDC configurations and enables you to add, edit, and delete them.

The table provides the following information for each VMware SDDC configuration:

- **Status**: Status of the VMware SDDC configuration.
- **Host**: Fully qualified host name or IP address of the VMware SDDC host.
- Username: Username associated with each VMware SDDC configuration.
- **Enabled**: Whether VMware SDDC Integration is enabled or disabled.
- Verify SSL: Validation of SSL/TLS certificate chains for Aruba Fabric Composer when connecting to VMware SDDC.
- **Name**: User-defined name for the VMware SDDC Integration.
- Description: User-defined description of the VMware SDDC Integration.
- Fault Message: Fault message or alert in case of a connection failure.
- Last Successful Connection: Time of last successful connection.
- Last Update Time: Time of the last update of VMware SDDC.

### Adding a VMware SDDC Integration

Configure access between Aruba Fabric Composer and a VMware SDDC host by adding one or more VMware SDDC integrations as follows:

1. In Aruba Fabric Composer, select **Configuration > Integrations > VMware SDDC** and then select **Actions > Add**. The VMware SDDC wizard opens.

2. Configure the following VMware SDDC Integration parameters:

Tab	Parameter Name	Description	Valid Values	Default
	Name	Enter a name for this integration.		None
	Description	Enter a description for this integration.		None
	Host	Enter the fully qualified host name or IP address of the VMware SDDC host.		None
Host	Username	Enter the username to enable the Aruba Fabric Composer to connect to the VMware SDDC host. Without DNS, everything needs to be configured consistently with regards to using hostname or IP address. This includes configuring VMware SDDC Manager with the right type of hostname for communicating with the host.		None
	Password	Enter the password to enable the Aruba Fabric Composer to connect to the VMware SDDC host as the configured user.		None
	Validate SSL/TLS certificates for Aruba Fabric Composer	Check this box to enable validation of SSL/TLS certificate chains for Aruba Fabric Composer when connecting to VMware SDDC.	Checked or unchecked	Unchecked
	Enable this configuration	Check this box to enable this VMware SDDC integration. The field is checked by default to enable the integration.	Checked or unchecked	Checked
	Validate	(Recommended) Click <b>Validate</b> to validate the configuration and its connection. A <b>Validation Successful</b> pop-up should be returned.	N/A	N/A
Summary	This tab lists all configured parameters for you to verify. Verify these parameter values. If you need to make any changes, open the tabs and update as needed.			

- 3. When you have completed and verified all parameters, click **Apply** to complete and save the configuration or **Cancel** to exit the wizard without saving.
- 4. Repeat the steps above to add additional VMware SDDC configurations.

### **Editing a VMware SDDC Integration**

To edit a VMware SDDC Integration:

- 1. In Aruba Fabric Composer, select **Configuration > Integrations > VMware SDDC**.
- 2. Click the button next to the VMware SDDC Integration to edit and then select **Actions > Edit**.
- 3. In the VMware SDDC Configuration window, make changes to the fields as needed. Click a tab to edit the settings on that tab.
- 4. Click **Apply** to save your edits or **Cancel** to exit without saving. When you click **Apply**, your changes get applied to all associated fabrics and switches.

# **Deleting an Integration Configuration**

To delete an integration, select the check box for the integration to delete and then select **Actions** > Delete.

At the confirmation prompt, click either **OK** to continue deleting the integration configuration or **Cancel** to retain the configuration.

The **Configurations > Policy** page provides access to configure the following Aruba Fabric Composer policy features:

- Policy Groups
- Policies
- Rules
- Endpoint Groups
- Applications
- Service Qualifiers
- Microsegmentation
- Firewall Log
- Firewall Profiles
- PSM Alerts

### **Policy Groups**

You use the Policy Groups page to create logical collection of stateful and stateless policies for a given Fabric.

To open the Policy Groups page, in Aruba Fabric Composer, select **Configuration** > **Policy** > **Policy Groups**.

The Policy Groups page lists the current configurations and enables you to add, edit, or delete them. The Policy Groups table provides the following information for each configuration:

- **Health**: In the drop-down list, select from Healthy, Healthy But, Upgrading, Degraded, Minor, Major, Critical, Unknown, and Non Recoverable.
- Name: User-defined name for the Policy Groups configuration.
- Description: User-defined description of the Policy Groups configuration.

### **Adding a Policy Group**

To add a new Policy Group:

- 1. In Aruba Fabric Composer, select **Configuration > Policy > Policy Groups**.
- Select Actions > Add. The Policy Group window appears.
- 3. In the Name page, complete the following fields:
  - **Name**: Enter any non-empty string, for example, My Policy Group, as a name for the Policy Group.
  - **Description**: Enter a description of the Policy Group.
- 4. Click **Next** to go to the next page or **Cancel** to exit without saving.

- 5. In the Policies page, set the Policies to include in this group. Select **Actions > Add >** and choose either **New** (to create a new policy group) or **Existing** (to choose an existing policy group). If you choose to create a new policy group:
  - Name: Enter any non-empty string, example, Policy-1.
  - **Description**: Enter a description of Policy-1.
- 6. Click **Next** to go to the next page or **Cancel** to exit without saving. You can also click **Back** to edit the previous page.
- 7. In the Settings page, select a required type.
  - **Type**: In the drop-down list, select from the options, Distributed Firewall, L2 ACL, or L3 ACL.
- 8. Click **Next** to go to the next page or **Cancel** to exit without saving. You can also click **Back** to edit the previous page.
- 9. In the Rules page, set one or more Rules on the Policy. Click **Actions** > **Add** > **New** to create a new Rule. You can also select **Existing** to choose an existing Rule.

Tab	Parameter Name	Description	Valid Values	Default
Name	Name	Assign a name for the Rule.	Any non- empty string, for example, Rule-1.	
	Description	Enter a description for the Resource Pool. Click <b>Next</b> .		
Action	Action	Select from either Allow or Drop from the drop-down list. Click <b>Next</b> .		
Endpoint Groups	Source Endpoint Group	Select from an existing endpoint group or click <b>Add</b> to add a new endpoint group.		
	Destination Endpoint Group	Select from an existing destination endpoint group or click <b>Add</b> to add a new destination endpoint group.		
Service Qualifiers		<b>Select</b> or <b>Add</b> Service Qualifiers.		
Summary	This tab lists all configured parameters for you to verify. If you need to make any changes, click <b>Back</b> to open the tabs and update as needed. Click <b>Next</b> to go apply the Rules and go back to the Policy Group page.			

11. In the Enforcers page, select a Fabric, Direction, VRF, and a Network from their respective dropdown lists.

- 12. In the Summary page, check the fields for accuracy. If you need to change anything, click **Back** and make changes as needed.
- 13. Click **Apply** to apply the policy or **Cancel** to exit without saving.

### **Editing a Policy Group**

To edit a Policy Group:

- 1. In the Aruba Fabric Composer UI, select Configuration > Policy > Policy Groups.
- 2. Click the button next to the Policy Group to edit and then select **Actions > Edit**.
- 3. In the Edit Policy Group Configuration window, make changes to the fields as needed. Click a tab to edit the settings on that tab.
- 4. Click **Apply** to save your edits or **Cancel** to exit without saving. When you click **Apply**, your changes get applied to all associated fabrics and switches.

### **Deleting a Policy Group**

To delete a Policy group:

- 1. In Aruba Fabric Composer, select **Configuration > Policy > Policy Groups**.
- In the row for the group to delete, click the checkbox to select the group, and then select **Actions** > **Delete**.
- 3. In the confirmation pop-up, click **OK** to delete the group or **Cancel** to retain the group.

#### **Policies**

You use the Policies page to create policies that contain rules and define which enforcement point is used.

To open the Policies page, in Aruba Fabric Composer, select **Configuration** > **Policy** > **Policies**.

The Policies page lists the current Policies and enables you to add, edit, or delete them.

The Policies table provides the following information for each Policy configuration:

- **Health**: The health of the switch (Healthy, Healthy But, Upgrading, Degraded, Minor, Major, Critical, Unknown, and Non Recoverable).
- Name: User-defined name for the Policy configuration.
- **Type**: Type of the Policy (Distributed Firewall, L2 ACL, or L3 ACL).
- **Enforcer Direction**: Ingress or Egress.
- Enforcer Type: Port, LAG, or Network.
- **Enforcer**: Name of the Enforcer rule.
- **Policy Groups**: Name of the Policy Group.

### **Adding a Policy**

To add a new Policy:

- 1. In Aruba Fabric Composer, select **Configuration > Policy > Policies**.
- 2. Select **Actions > Add**. The Policy configuration window appears.

- 3. In the Name page, complete the following fields:
  - Name: Enter any non-empty string, for example, Policy1, as a name for the Policy.
  - **Description**: Enter a description of the Policy.
- 4. Click **Next** to go to the next page or **Cancel** to exit without saving. You can also click **Back** to edit the previous page.
- 5. In the Settings page, select a required type.
  - **Type**: In the drop-down list, select from the options, Distributed Firewall, L2 ACL, or L3 ACL.
- 6. Click **Next** to go to the next page or **Cancel** to exit without saving. You can also click **Back** to edit the previous page.
- 7. In the Rules page, set one or more Rules on the Policy. Click **Actions** > **Add** > **New** to create a new Rule. You can also select **Existing** to choose an existing Rule.

Tab	Parameter Name	Description	Valid Values	Default
Name	Name	Assign a name for the Rule.	Any non- empty string, for example, Rule-1.	
	Description	Enter a description for the Resource Pool. Click <b>Next</b> .		
Action	Action	Select from either Allow or Drop from the drop- down list. Click <b>Next</b> .		
Endpoint Groups	Source Endpoint Group	Select from an existing endpoint group or click <b>Add</b> to add a new endpoint group.		
	Destination Endpoint Group	Select from an existing destination endpoint group or click <b>Add</b> to add a new destination endpoint group.		
Applications and Service Qualifiers	Applications	Select or Add Application.		
	Service Qualifiers	Select or Add Service Qualifiers.		
Summary	This tab lists all configured parameters for you to verify. If you need to make any changes, click <b>Back</b> to open the tabs and update as needed. Click <b>Next</b> to go apply the Rules and go back to the Policy Group page.			

9. In the Enforcers page, select a Fabric, Switch, Direction, LAGs, Ports, and VLANs from their respective drop-down lists.

- 10. In the Summary page, check the fields for accuracy. If you need to change anything, click **Back** and make changes as needed.
- 11. Click **Apply** to apply the policy or **Cancel** to exit without saving.

### **Editing a Policy**

To edit a Policy:

- 1. In the Aruba Fabric Composer UI, select Configuration > Policy > Policies.
- 2. Click the button next to the Policy to edit and then select **Actions > Edit**.
- 3. In the Edit Policy Configuration window, make changes to the fields as needed. Click a tab to edit the settings on that tab.
- 4. Click **Apply** to save your edits or **Cancel** to exit without saving. When you click **Apply**, your changes get applied to all associated fabrics and switches.

### **Deleting a Policy**

To delete a Policy:

- 1. In Aruba Fabric Composer, select **Configuration > Policy > Policies**.
- 2. In the row for the policies to delete, click the checkbox to select the policy and then select **Actions** > **Delete**.
- 3. In the confirmation pop-up, click **OK** to delete the group or **Cancel** to retain the group.

### **Cloning a Policy**

To clone a Policy:

- 1. In Aruba Fabric Composer, select **Configuration > Policy > Policies**.
- In the row for the policies to clone, click the checkbox to select the policy and then click **Actions** > Clone.

#### **Rules**

You use the Rules page to create rules that consist of Source/Destination Endpoint Groups, Application/Qualifiers, and Actions.

To open the Rules page, in Aruba Fabric Composer, select **Configuration** > **Policy** > **Rules**.

The Rules page lists the current rules and enables you to add, edit, or delete them.

The Rules table provides the following information for each rule:

- Name: User-defined name for the rule.
- **Description**: User-defined description of the rule.
- **Type**: Type of rule (Layer 2 or Layer 3).
- **Action**: Indicates the action of the rule (Allow or Drop).
- **Source Endpoint Groups**: Name of the source endpoint groups.
- **Source Endpoint Group IPv4 Addresses**: IPv4 addresses of the source endpoint group.
- Destination Endpoint Groups: Name of the destination endpoint groups.

- Destination Endpoint Group IPv4 Addresses: IPv4 addresses of the destination endpoint group.
- **Applications**: Name of the application using the rule.
- Service Qualifiers: Name of the Service Qualifiers.
- Service Qualifier Source Ports: Name of the source ports of the service qualifier.
- Service Qualifier Dest Ports: Name of the destination port of the service qualifier.
- Service Qualifier IP Protocols: Protocols being used by the service qualifier (TCP, ICMP, or Any).
- **Policies**: Names of the policies governing the rule.

### **Adding a Rule**

To add a new Rule:

- 1. In Aruba Fabric Composer, select **Configuration > Policy > Rules**.
- 2. Select **Actions > Add**. The Rule configuration window appears.
- 3. In the Name page, complete the following fields:
  - Name: Enter any non-empty string, for example, Rule-1, as a name for the Rule.
  - **Description**: Enter a description of the Rule.
- 4. Click **Next** to go to the next page or **Cancel** to exit without saving. You can also click **Back** to edit the previous page.
- 5. In the Settings page, select a required type and action.
  - **Type**: In the drop-down list, select from the options (Layer 2 or Layer 3).
  - Action: In the drop-down list, select from the options (Allow and Drop).
- 6. Click **Next** to go to the next page or **Cancel** to exit without saving. You can also click **Back** to edit the previous page.
- 7. In the Endpoint Groups page, select one or more Source and Destination Endpoint Groups. You can also click **Add** to create new Source or Destination Endpoint Groups.
- 8. Click **Next** to go to the next page or **Cancel** to exit without saving. You can also click **Back** to edit the previous page.
- 9. In the Applications and Service Qualifiers page, select or add either Application or Service Qualifiers.
- 10. In the Summary page, check the fields for accuracy. If you need to change anything, click **Back** and make changes as needed.
- 11. Click **Apply** to apply the rule or **Cancel** to exit without saving.

## **Editing a Rule**

To edit a Rule:

- 1. In the Aruba Fabric Composer UI, select Configuration > Policy > Rules.
- 2. Click the checkbox next to the Rule to edit and then select **Actions > Edit**.
- 3. In the Edit Rule Configuration window, make changes to the fields as needed. Click a tab to edit the settings on that tab.
- 4. Click **Apply** to save your edits or **Cancel** to exit without saving. When you click **Apply**, your changes get applied to all associated fabrics and switches.

### **Deleting a Rule**

To delete a Rule:

- 1. In Aruba Fabric Composer, select **Configuration > Policy > Rules**.
- In the row for the rules to delete, click the checkbox to select the rule and then select **Actions** > **Delete**.
- 3. In the confirmation pop-up, click **OK** to delete the rule or **Cancel** to retain the rule.

### **Cloning a Rule**

To clone a rule:

- 1. In Aruba Fabric Composer, select **Configuration > Policy > Rules**.
- In the row for the rules to clone, click the checkbox to select the rule and then click **Actions** > Clone.

# **Endpoint Groups**

You use the Endpoint Groups page to create collection of endpoints that can be defined by IPv4 or VMname/Tag.

To open the Endpoint Groups page, in Aruba Fabric Composer, select **Configuration > Policy > Endpoint Groups**.

The Endpoint Groups page lists the current configurations and enables you to add, edit, or delete them. The Endpoint Groups table provides the following information for each configuration:

- **Name**: Indicates the name of the endpoint group.
- **Description**: Indicates the description of the endpoint group.
- **Type**: Indicates the type of the endpoint group (Layer 2 or Layer 3).
- **IPv4 Addresses**: Indicates the IP address of the endpoint group.
- MAC Addresses: Indicates the MAC address of the endpoint group.
- Rules: Indicates the name of the rule governing this endpoint group.

### **Adding an Endpoint Group**

To add an Endpoint Group:

- 1. In Aruba Fabric Composer, select **Configuration > Policy > Endpoint Groups**.
- 2. Select **Actions > Add**. The Endpoint Groups Configuration window appears.
- 3. In the Name page, complete the following fields:
  - Name: Enter any non-empty string. For example, EndpointGroup1.
  - **Description**: Enter a description of the Endpoint Group.
- 4. Click **Next** to go to the next page or **Cancel** to exit without saving.
- 5. In the Type page, select the required Type from the drop-down list: Choose either Layer 2 or Layer 3.
- 6. Click **Next** to go to the next page or **Cancel** to exit without saving.

- 7. In the Endpoints page, add one or more IPv4 Address endpoints. Select between VM/VNIC/VMKernel Endpoint or Manual Endpoint entry to manually enter the IPv4 Address.
- 8. Click **Next** to go to the next page or **Cancel** to exit without saving. You can also click **Back** to edit the previous page.
- In the Summary page, check the fields for accuracy and click **Apply** to create the Endpoint Group or Cancel to exit without saving.

### **Editing an Endpoint Group**

To edit an Endpoint Group:

- 1. In the Aruba Fabric Composer UI, select Configuration > Policy > Endpoint Groups.
- 2. Select the checkbox next to the Endpoint Group to edit and then select **Actions > Edit**.
- 3. In the Endpoint Groups wizard page, make changes to the fields as needed. Click a tab to edit the settings on that tab.
- 4. Click **Apply** to save your edits or **Cancel** to exit without saving. When you click **Apply**, your changes get applied to all associated fabrics and switches.

### **Deleting an Endpoint Group**

To delete an Endpoint Group:

- 1. In the Aruba Fabric Composer UI, select Configuration > Policy > Endpoint Groups.
- 2. Select the checkbox next to the Endpoint Group to delete and then select **Actions > Delete**.
- 3. In the confirmation pop-up box, click **OK** to delete the endpoint group or **Cancel** to retain the endpoint group. When you click **OK**, the deleted endpoint group gets removed from all associated fabrics and switches.

# **Applications**

You use the Applications page to create collection of Service Qualifiers that are mostly used for ACLs.

To open the Applications page, in Aruba Fabric Composer, select **Configuration > Policies > Applications**.

The Applications table provides the following information for each configuration:

- **Name**: User-defined name for the application configuration.
- **Description**: User-defined description of the application configuration.
- Service Qualifiers: Name of the Service Qualifiers.
- Service Qualifier Source Ports: Source ports of the Service Qualifier.
- Service Qualifier Dest Ports: Destination ports of the Service Qualifier.
- **Service Qualifier IP Protocols**: Protocols of the Service Qualifier, for example, TCP, ICMP, or Any.
- **Rules**: Name of the Rules governing the application.

### **Adding an Application**

To add an Application:

- 1. In Aruba Fabric Composer, in the **Configuration > Policies > Applications** page, select **Actions**, and then click **Add**. The Application Configuration wizard opens.
- 2. Configure the following parameters as needed:

Tab	Parameter Name	Description	Valid Values	Default
Name	Name	Assign a name for the Service Qualifier.	Any non- empty string, for example, Application-1.	
	Description	Enter a description for the Service Qualifier. Click <b>Next</b> .		
Service Qualifiers	Qualifiers	Select from the drop-down list or click <b>Add</b> to create a new Service Qualifier. See <u>Adding a Service</u> Qualifier for detailed information. Click <b>Next</b> .		
Summary	This tab lists all configured parameters for you to verify. If you need to make any changes, click <b>Back</b> to open the tabs and update as needed.			

3. Once you have completed and verified all parameters, you can exit the wizard. Click **Apply** to complete and save the Application, **Back** to go back and change a setting, or **Cancel** to exit this configuration without saving.

### **Editing an Application**

To edit an Application:

- 1. In Aruba Fabric Composer, in the **Configuration > Policies > Application** page, select the Application you need to edit and then select **Actions > Edit**. The Application Configuration wizard opens.
- 2. Once you have made the changes and verified all parameters, you can exit the wizard. Click Apply to complete and save the Application, **Back** to go back and change a setting, or **Cancel** to exit this configuration without saving.

### **Deleting an Application**

To delete an Application:

- 1. In the Aruba Fabric Composer UI, in the Configuration > Policies > Applications page, select the Application(s) to delete, and then select **Actions** > **Delete**.
- 2. At the confirmation prompt, click **OK** to delete the Application(s) or **Cancel** to retain the Application(s).

## **Service Qualifiers**

You use the Service Qualifiers page to create Service Qualifiers that contain a list of ports/protocols.

To open the Service Qualifiers page, in Aruba Fabric Composer, select Configuration > Policy > Service Qualifiers.

The Service Qualifiers page lists the current configurations and enables you to add, edit, or delete them. The Service Qualifiers table provides the following information for each configuration:

- Name: User-defined name for the configuration.
- **Description**: User-defined description of the configuration.
- **Type**: Type of Service Qualifier (Layer 2 or Layer 3).
- VLANs: Names of the VLANs associated with the Service Qualifiers.
- **Ethertype**: Ethertype of the Service Qualifier.
- IP Protocol: Protocol associated with the Service Qualifier (TCP, UDP, ICMP, and so on).
- Source Ports: Source Ports of the Service Qualifiers.
- Destinations Ports: Destination Ports of the Service Qualifiers.
- **Rules**: Name of the Rule associated with the Service Qualifiers.
- **Applications**: Name of the Application associated the Service Qualifiers.

### Adding a Service Qualifier

To add a Service Qualifier:

1. In Aruba Fabric Composer, in the Configuration > Policies > Service Qualifiers page, select **Actions**, and then click **Add**. The Service Qualifier Configuration wizard opens.

2. Configure the following parameters as needed:

Tab	Parameter Name	Description	Valid Values	Default
Name	Name	Assign a name for the Service Qualifier.	Any non- empty string, for example, Service- Qualifier-1.	
	Description	Enter a description for the Service Qualifier. Click <b>Next</b> .		
Settings	Туре	Select from either Layer 2 or Layer 3 from the drop-down list.		
	IP Protocol	Enter a number between 0 and/or 'tcp' 'icmp', 'udp', 'gre', 'esp', 'ah', or 'any'. For example: tcp		
	Source Port	Enter 'any', a number, set, or range between 1-65535.		
	Destination Port	Enter 'any', a number, set, or range between 1-65535. Click <b>Add</b> to add the settings or <b>Clear</b> to clear the entries and start over again. Click <b>Next</b> if you wish to proceed.		
Summary	This tab lists all configured parameters for you to verify. If you need to make any changes, click <b>Back</b> to open the tabs and update as needed.			

3. Once you have completed and verified all parameters, you can exit the wizard. Click **Apply** to complete and save the Service Qualifier, **Back** to go back and change a setting, or **Cancel** to exit this configuration without saving.

### **Editing a Service Qualifier**

To edit a Service Qualifier:

- 1. In Aruba Fabric Composer, in the **Configuration > Policies > Service Qualifiers** page, select **Actions**, and then click **Edit**. The Service Qualifiers Configuration wizard opens.
- 2. Once you have made the changes and verified all parameters, you can exit the wizard. Click **Apply** to complete and save the Service Qualifier, **Back** to go back and change a setting, or **Cancel** to exit this configuration without saving.

### **Deleting a Service Qualifier**

To delete a Service Qualifier:

1. In the Aruba Fabric Composer UI, in the **Configuration** > **Policies** > **Service Qualifiers** page, select the Service Qualifier(s) to delete, and then select **Actions** > **Delete**.

2. At the confirmation prompt, click **OK** to delete the Service Qualifier or **Cancel** to retain the Service Qualifier.

# Microsegmentation

As an orchestrator of the Data Center infrastructure, Aruba Fabric Composer manages and automates network and compute/storage infrastructure and can use API-based, third-party integrations. These integrations can be used to create microsegmentation on the compute host and the network from a single UI.

Aruba Fabric Composer orchestrates end-to-end microsegmentation functionality in conjunction with:

- A hypervisor, to create PVLAN-based segmentation. For example, vSphere.
- Aruba CX switches, to match network-level PVLAN-based segmentation.
- Pensando components, to allow Aruba Fabric Composer append the segmentation with firewall policies and rules.

Therefore, when orchestrating a microsegmentation solution, Aruba Fabric Composer focuses on two main concepts: Segmentation and Policies.

- Segmentation, which is responsible for isolation of endpoints. This is done by PVLAN implementation.
- Policies, which consist of rules that execute actions for endpoints. This is done by permit/deny/log and so on.



In Aruba Fabric Composer 6.4.0, policies must be enforced by the Stateful Distributed Firewall.

### **Creating a Microsegmentation**

To create a new Microsegmentation:

- 1. In Aruba Fabric Composer, select Configuration > Policy > Microsegmentation
- 2. Click **Action > Add**. The Distributed Virtual Switch (DVS) Configuration window appears.
- 3. In the Settings page, enter a required name and NICs from the selected host:
  - Name: Enter a name for the DVS configuration.
  - Host: Select a Host from the drop-down list that is populated from the vSphere integration.
  - NICs: Select NICs from the drop-down list that will serve as your uplinks from the host to the switch Fabric. Click Add once all your NICs have been selected or click Clear if you need to start over. Repeat for any new Host selection.
- 4. Click **Next** to go to the next page or **Cancel** to exit without saving.
- 5. In the PVLAN page, configure an optional Portgroup Name Prefix, Primary VLAN, and Isolated VLANs and select optional VNICs to be moved into the Portgroup.
  - **Portgroup Name Prefix**: Enter a prefix name for the portgroup to be created.
  - Primary VLAN: Enter a VLAN between 2 and 4094.
  - **Primary VLAN NICs**: Click **Select VNICs** to select VNICs. Click **Apply** once you are done.
  - Isolated VLAN: Enter a VLAN between 2 and 4094.
  - Isolated VLAN VNICs: Click Select VNICs to select VNICs. Click Apply once you are done.

- Click Next to go to the next page or Cancel to exit without saving. You can also click Back to edit
  the previous page.
- 6. Click **Next** to go to the next page or **Cancel** to exit without saving. You can also click **Back** to edit the previous page.
- 7. In the VRF page, select or add an optional VRF, Network and SVI to be associated with the DVS and Portgroup:
  - **Fabric**: Select a Fabric from the drop-down list.
  - **VRF**: Select a VRF from the drop-down list or click **Add** to open the VRF Configuration window. Then, proceed to configure the VRF as in <u>VRF</u>. Once the VRF configuration is applied, the VRF will be automatically selected.



VRF configuration is already applied to the system even if you cancel out the microsegmentation configuration at this point.

Network: Select a network from the drop-down list or click Add to open the Network Configuration window. Then, proceed to configure a Network as in <u>Networks</u>. Once the Network configuration is applied, the Network will be automatically selected.



Most of the fields are pre-populated and editable except for VLAN.

PSM Integration is required for Network configuration.



Network configuration is already applied to the system even if you cancel out of the microsegmentation configuration at this point.

SVI: Select an SVI from the drop-down list or click Add to open the IP Interface Configuration window. Then, proceed to configure an SVI as in Adding an IP Interface. Once the SVI configuration is applied, the SVI will be automatically selected.



Some of the fields are pre-populated and most of the fields are editable except for Name.

- 8. Disable ICMP Redirect on all switches within the selected Fabric. Select to disable ICMP Redirects as switches have this feature enabled by default.
- 9. Click **Next** to go to the next page or **Cancel** to exit without saving. You can also click **Back** to edit the previous page.
- 10. In the Policy page, configure an optional policy, if a Network is selected, from the drop-down list or click **Add** to open the Policy Configuration window. Then, proceed to configure the policy as in Adding a Policy. Once the policy configuration is applied, the Policy will be automatically selected.
- 11. In the Summary page, check the fields for accuracy. If you need to change anything, click **Back** and make changes as needed.
- 12. Click **Apply** to apply the DVS configuration or **Cancel** to exit without saving.

# **Updating a Microsegmentation**

To add new hosts:

- 1. In Aruba Fabric Composer, select **Configuration > Policy > Microsegmentation**.
- 2. Select a distributed switch to update and click **Actions** > **Update Microsegmentation**. The Update Microsegmentation window appears.
- 3. Select, from the drop-down list, a required Host and NICs.
- 4. Once you have completed and verified all parameters, you can exit the wizard. Click Apply to complete and save the Microsegmentation or Cancel to exit this configuration without saving.
- 5. Repeat as needed for more Hosts to add.

#### To add PVLANs:

- In Aruba Fabric Composer, select Configuration > Policy > Microsegmentation.
- 2. Select a distributed switch to update and click **Actions** > **Update PVLANs**. The Distributed Virtual Switch window appears.
- 3. Enter a Portgroup Name Prefix for the Primary and Isolated VLANs to follow.
- 4. Enter a Primary VLAN and its associated Isolated VLAN.
- 5. Click **Add** to stage for application or **Clear** to enter a different Primary/Isolated VLAN combination.
- 6. Repeat to add more Primary VLAN and Isolated VLAN combinations. Click **Delete** to remove any Primary/Isolated VLAN combination that has already been staged.
- 7. Once you have completed and verified all parameters, click **Next** to continue to the Summary page.
- 8. In the Summary page, check the fields for accuracy. If you need to change anything, click **Back** and make the changes as needed.
- 9. Click **Apply** to apply the DVS configuration or **Cancel** to exit without saving.

### Updating PVLANs

To update PVLANs:

- In Aruba Fabric Composer, select Configuration > Policy > Microsegmentation.
- 2. Select a distributed switch to update and click **Actions** > **Update PVLANs**. The Distributed Virtual Switch window appears.
- 3. Enter a Portgroup Name Prefix. Primary VLAN, and Isolated VLAN and then select optional VNICs to be moved into the Portgroup.
- 4. Once you have completed and verified all parameters, click **Next** to continue to the Summary page.
- 5. In the Summary page, check the fields for accuracy. If you need to change anything, click **Back** and make the changes as needed.
- 6. Click **Apply** to apply the DVS configuration or **Cancel** to exit without saving.

# Moving VNICs to Portgroups

To move VNICs to Portgroups:

- In Aruba Fabric Composer, select Configuration > Policy > Microsegmentation.
- 2. Select a distributed switch to update and click **Actions** > **Move VNICs to Portgroups**. The Move VNICs to Portgroups window appears.

- 3. Select a Portgroup from the drop-down list.
- 4. Select VNICs from the drop-down list.
- 5. Once you have completed and verified all parameters, click **Add** to add the VNICs.
- 6. In the Summary page, check the fields for accuracy. If you need to change anything, click **Back** and make the changes as needed.
- 7. Click **Apply** to apply the DVS configuration or **Cancel** to exit without saving.

# **Firewall Log**

The Firewall Log provides the following information:

■ Name: User-defined name for the Firewall Log.



Name cannot contain special characters.

- Facility: Choose a transport facility from the drop-down list.
- Severity: Choose between ALL, ALLOW, and DENY.
- Format: Choose between Syslog-BSD and Syslog-RFC5424.
- Logging Enabled: Enable or Disable logging.
- **Host**: Host name.
- **Port**: Name of the port.
- **Transport**: Transport protocol (for example, UDP).
- **Applies to**: Name of the Fabric to which this log applies.

# **Adding a Firewall Log**

To add a Firewall Log:

- 1. In Aruba Fabric Composer, in the **Configuration > System > Firewall Log** page, select **Actions**, and then click **Add**. The Firewall Log Configuration wizard opens.
- 2. Configure the following parameters as needed:

Tab	Parameter Name	Description	Valid Values	Default
Name	Name Prefix	Assign a name for the Firewall Log.	Any non-empty string, for example, firewall log-1.	

Tab	Parameter Name	Description	Valid Values	Default
			Name cannot contain any special characteristics.  Name cannot be duplicates of previously created names.	
Application	Fabrics	Select the Fabric in which to apply this configuration. A Fabric implies that all Switches contained within it.		
PP 3333	Switches	Select the Switch in which to apply this configuration. Note that this is not applicable when a Fabric is selected.		
	Facility	Select a facility from the drop-down list.		
Settings	Severity	Select between All, Allow, and Deny from the drop-down list.		
	Format	Select between Syslog- BSD and Syslog- RFC5424		
	Enable PSM Target	Click the checkbox to enable PSM Target.		
Entries	Host	Enter a valid Hostname, IPv4, or IPv6 address.		
	Port	Enter a number between 1 and 65535.	Any number between 1 and 65535.	

Tab	Parameter Name	Description	Valid Values	Default
	Transport	Select UDP from the drop-down list. Click <b>Add</b> to add the configuration or <b>Clear</b> to clear the configuration.		
Networks	Networks	Select the network.		
	Enable Logging	Select to enable or disable logging.		
Summary	This tab lists all configured parameters for you to verify. If you need to make any changes, click <b>Back</b> to open the tabs and update as needed.			

3. Once you have completed and verified all parameters, you can exit the wizard. Click **Apply** to complete and save the Firewall Log, **Back** to go back and change a setting, or **Cancel** to exit this configuration without saving.

### **Editing a Firewall Log.**

To edit a Firewall Log:

- 1. In Aruba Fabric Composer, in the **Configuration > System > Firewall Log** page, select **Actions**, and then click **Edit**. The Firewall Log Configuration wizard opens.
- 2. Once you have made the changes and verified all parameters, you can exit the wizard. Click **Apply** to complete and save the Firewall Log, **Back** to go back and change a setting, or **Cancel** to exit this configuration without saving.

# **Deleting a Firewall Log**

To delete a Firewall Log:

- 1. In the Aruba Fabric Composer UI, in the **Configuration > System > Firewall Log** page, select the Firewall Log(s) to delete, and then select **Actions > Delete**.
- 2. At the confirmation prompt, click **OK** to delete the Firewall Log or **Cancel** to retain the Firewall Log.

### **Firewall Profiles**

Firewall Profiles allows you to view the current settings for the firewall aspect of any Pensando PSM instances being managed through the Pensando PSM Integration.

The Firewall Profiles table provides the following information:

- Name
- Connection Tracking
- Session Idle Timeout
- TCP Timeout
- Detect App

- UDP Timeout
- Drop Timeout
- ICMP Timeout
- TCP Drop Timeout
- UDP Drop Timeout
- ICMP Drop Timeout
- TCP Close Timeout
- TCP Half-Closed Timeout
- UDP Active Session Limit
- ICPM Active Session Limit
- TCP Half-Open Session Limit
- TCP Connection Setup Timeout

### **Editing a Firewall Profile.**

To edit a Firewall Profile:

- 1. In Aruba Fabric Composer, in the **Configuration > System > Firewall Profiles** page, select **Actions**, and then click **Edit**. The Firewall Profiles Configuration wizard opens.
- 2. Once you have made the changes and verified all parameters, you can exit the wizard. Click **Apply** to complete and save the Firewall Log, Back to go back and change a setting, or Cancel to exit this configuration without saving.

### **PSM Alerts**

The **Configuration > Policy > PSM Alerts** page contains details of the Pensando PSM alerts imported to the Aruba Fabric Composer.

- **Message**: Message from the rule that triggered the alert.
- **State**: Current state of the alert (Acknowledged, Open, or Resolved).
- **Tenant**: Tenant VRF to which the triggered alert belongs.
- **Severity**: Severity of the alert (Critical, Warning, or Info).
- **PSM Link**: Link to launch the alert to the PSM UI.
- **Created**: Date and time stamp of when the alert was created.
- **Modified**: Date and time stamp of when the alert was last modified.
- **Total Hits**: Total number of triggering events for this alert. If there is an existing alert for the condition, a new alert is not re-created. Instead, the counter is updated.

The **Maintenance** option provides access to the following features to maintain the fabric and switches:

- Switches
- Audits
- Support Bundles
- Device Firmware
- Backups
- Switch Checkpoints
- Syslog
- High Availability
- Licenses

### **Switches**

You can display the status of the leaf-spine fabric switches by selecting **Configuration > Maintenance > Switches**, which displays the Switches page. This page also enables you to perform switch maintenance tasks.

### **Switch Information**

The Switches page displays the following information:

Column	Description
Health*	Switch health state. Possible values:  Healthy Healthy, But Upgrading Degraded Minor Major Critical Unknown Non Recoverable
Status*	Switch status. Possible values:  Synced Syncing Authenticate Sync Failure Connected Uninitialized Out of Fabric

Column	Description
	■ Unresponsive
NAE Status	Network Analytics Engine (NAE) status (CRITICAL, MAJOR, MINOR, NORMAL, DISABLED, UNKNOWN)
Name*	Unique switch name.
Description	Standard or user-friendly description of the switch.
Hostname	Fully qualified host name or IP address.
Fabric	Fabric on which the switch resides.
Valid Password*	Switch password fulfills the password policy and the default password has been changed. Possible values: <b>Yes</b> or <b>No</b> .
Password Scope*	Scope of the password for the Linux admin user on a switch. Possible values:  Fabric Switch
IPv4 Mode	IPv4 mode. Possible values:  DHCP Static
IPv4 Address*	Switch IPv4 address.
IPv4 Mask	Switch IPv4 mask.
IPv4 Gateway	Switch IPv4 gateway address.
IPv6 Mode	Switch IPv6 Mode.
IPv6 Address	Switch IPv6 address.
IPv6 Mask	Switch IPv6 mask.
IPv6 Gateway	Switch IPv6 gateway address.
MAC Address	Switch MAC address.
Model*	Switch model.
Hardware Revision	Revision number of the hardware.
Serial Number	Switch serial number.
Software Version*	Switch software version installed on the switch.
Non-Active Software Version	Non-active software version installed on the switch.
Staged Software Version*	Not used with leaf-spine fabric.

Column	Description
Software State	Select from STAGING PENDING, STAGING, STAGING COMPLETE, STAGING FAILED, UPGRADE PENDING, UPGRADING, UPGRADE COMPLETED, AND UPGRADE FAILED.
Platform Name	Platform name assigned to the switch.
Available Firmware	Firmware version available for upgrade.
Product Code	Aruba model of each switch.
Fan Direction	Not used with leaf-spine fabric.
TAA Compliant	Indicator that the switch meets, or does not meet, Trade Agreements Act (TAA) compliance. Possible values: <b>Yes</b> or <b>No</b> .
Role*	Switches assigned role in the leaf-spine fabric. Possible values: <b>Spine</b> , <b>Leaf</b> , or <b>Border Leaf</b> .
Reserved VLAN Range	Reserved VLAN range between 1 to 4095
Stats Enabled	Whether statistics enabled or not for each switch.
VSX Peer	Name of the switch's VSX Peer.
VSX Capabilities	Switch's VSX capabilities: Live, if VSX Switch, AOS-CX Version 10.07 or later installed and configured for VSX. Sequenced, if VSX Switch, AOS-CX Version 10.06 installed and configured for VSX. None, if no VSX switch or not configured for VSX.
VSX Update Status	VSX Live Update status of switch during VSX Live update.
VSX Protocol Status	VSX protocol status readiness for shutdown during VSX live update.

<sup>\*</sup>Default displayed columns. To manage which columns display, use the Customize table contents tool.

### **Switch Maintenance Actions**

You can perform the following maintenance activities on switches using the options available from the **Actions** button:

Action	Description
Discover Switches	Discover a switch, which you can then assign to a Leaf-Spine Fabric.
Edit	Edit the configuration of one or more switches.
Delete	Delete a switch from the fabric after physically powering off and disconnecting the switch from the fabric.
Assign Switch to Fabric	Assign a switch to a fabric.
Stage firmware	Stage a firmware from a saved configuration.

Action	Description		
Reboot	Reboot the selected switches.		
Reconcile	Synchronize the selected switches with the Aruba Fabric Composer configuration data.		
Save Configuration	Save the running configuration to the startup configuration for all selected switches.		
Stage Firmware	Stage a Firmware to the switch.		
Update	Update switch software.		
DSM	Only Distributed Services-capable switches are supported.		
Statistics	Enable or Disable.		
Change Password	Change a switch password.		
Launch NetEdit	Launch Aruba NetEdit from the UI console.		
■ Topology View	Launch into the Aruba NetEdit topology view with switches selected.		
<ul><li>Details View</li></ul>	Launch into Aruba NetEdit details view for a single selected switch.		
	The Launch NetEdit option is available only if the Aruba NetEdit Integration is configured and is managing the switch(es).		

# **Editing a Switch Configuration**

Editing a switch configuration enables you to define whether the switch uses DHCP or static IP for switch access through the management port.

To edit a switch configuration:

- 1. In the Aruba Fabric Composer UI, select Configuration > Maintenance > Switches.
- 2. Select the switch to edit and then select **Actions > Edit**.
- 3. In the Switch window, make changes to the switch configuration as needed. Click a tab to edit the settings on that tab.
- 4. Click **Apply** to save the edits or **Cancel** to exit without saving.

# **Deleting a Switch Configuration**

You can delete the configuration for a switch that is being permanently removed from the Aruba Fabric Composer.



If a switch configuration is NOT being deleted through the RMA process, then a manual cleanup needs to be done in Aruba Fabric Composer. after the delete process, in order to remove any memory of the deleted switch in Aruba Fabric Composer. However, any configuration that Aruba Fabric Composer deployed on the deleted switch will be retained.



This is a destructive procedure and must not be performed if the switch is being replaced. Also, you cannot delete a switch configuration for a switch that is currently in the fabric; this action will not



be allowed.

To delete the configuration for a switch that has been removed from the Aruba Fabric Composer:

- 1. In the Aruba Fabric Composer UI, select **Configuration > Maintenance > Switches**.
- 2. Select the switch to remove from the fabric and then select **Actions > Delete**.
- 3. In the Delete confirmation window, click **OK** to delete the switch configuration or **Cancel** to exit without any action.

## **Rebooting Switches**

- 1. Select Configuration > Maintenance > Switches.
- 2. Check the box next to each switch that needs to be rebooted.



When issuing a reboot request to multiple fabric modules, do not include more than 10 modules in the reboot request. Including more than 10 modules in the reboot request may cause fabric communication instability, resulting in a failed reboot request for some modules.

- 3. Select Actions > Reboot.
- 4. At the confirmation prompt, click **OK** to reboot the switch(es) or **Cancel** to exit without rebooting.

# **Reconciling Switches**

- 1. Select Configuration > Maintenance > Switches.
- 2. Check the box next to each switch that needs to be reconciled.



Issuing a reconcile may cause the selected switch(es) to experience changes in status as the reconcile is performed. This may occur even if the switch is currently in the Synced state.

3. At the confirmation prompt, click **OK** to reconcile the switch(es) or **Cancel** to exit without rebooting.

### **Discover Switches**

You use the Discover Switches wizard in Guided Setup to discover new switches.

You can also go to Configuration > Maintenance > Switches > Discover Switches

In Guided Setup, click **Switches** to open the wizard and enter the details of the switches to be discovered:

Parameter Name	Description
Switches	An IPv4 address, IPv6 address, Hostname and/or and IPv4 hyphenated range not to exceed 256 switches.
admin Switch Password	The switches admin account password for switch access. If the switches have no password, this password will be set on them.
Confirm admin Switch Password	Must match the admin Switch Password.
afc_admin Account Password	A password to be used for the afc_admin creation for switch access.
Confirm afc_admin Account Password	Must match the afc_admin Account Password.

Click **Apply** to complete the process and exit or click **Cancel** to exit without making any changes. After a switch is discovered, you can verify that it was discovered and displayed in the Switches page (Configuration > Maintenance > Switches). See Switches on page 189.

## **Managing a Switch Password**

When you add a fabric to Aruba Fabric Composer, you assign a password to the fabric, which sets the password of the Linux **admin** user for all switches in the fabric. This procedure shows how to set unique passwords for each switch if needed and how to revert a switch password back to the fabric password. The process of configuring a switch password can be performed on more than one switch at a time.

To set a unique password for each switch:

- In the Aruba Fabric Composer UI, select Configuration > Maintenance > Switches.
   The Switches page is displayed.
- 2. Select the switch requiring a new password and then select **Actions > Change Password**. The Change Password dialog box is displayed.
- 3. Do one of the following:
  - To configure a switch password, complete the following fields:

Parameter	Description
Current	Enter the current switch password, which can be the fabric password or a switch-specific password.
Use Fabric Password	Deselect this option if it is selected. The New and Confirm fields become active.
New	Enter the new password.
Confirm	Enter the new password to confirm. The Apply button becomes active.

- To revert a switch password back to the fabric password, enter the current password and select
   Use Fabric Password. The Apply button becomes active.
- 4. Click **Apply** to complete the process and exit or click **Cancel** to exit without making any changes.

# **Upgrading Switches**

If a newer switch software install image is staged for switches, upgrading the switches as described below will reboot the switches using the staged image.



If you are upgrading to a new switch software version, before you perform the upgrade as described below, you must first upload the new switch install image to the Aruba Fabric Composer and then stage the install image to all switches to be upgraded. Uploading is performed from the window:

**Configuration > Maintenance > Switch Images**. Staging is performed from the window: **Configuration > Maintenance > Switches**.

If you try to use this feature to revert the switch to an older software image, you may encounter issues if the older image does not support features available in the current newer image.

To upgrade the switch software image for one or more switches:

- 1. In the Aruba Fabric Composer UI, select **Configuration > Maintenance > Switches**.
- 2. In the Switches page, click the **Refresh** icon and make sure that the recently-staged switch image appears in the 'Staged Software Version' column for the switch(es) to be upgraded.



Select the switches to upgrade and then select **Actions > Upgrade**.



Any switch being upgraded will reboot to complete the upgrade.

- 4. In the Upgrade Switch confirmation window:
  - a. You must check **Accept the license agreement**. You can view the license agreement and click either the **X** or the **OK** button. Clicking **OK** does not accept the agreement; you must select the check box.
  - b. You can optionally check the **Perform the switch upgrades in parallel** to upgrade all selected switches at the same time.

Selecting **Perform the switch upgrades in parallel** upgrades ALL selected switches at the same time. Depending on the number and distribution of switches in the fabric selected to upgrade, there could be a significant impact on production traffic.

Click either Apply to upgrade the switches or Cancel to exit without upgrading.



Each switch upgrade takes several minutes.

If you upgrade multiple switches and did not check **Perform the switch upgrades in parallel**, the switches will upgrade one at a time.

As each switch upgrades, the UPGRADING status is reported on the following UI pages:

- In the Health column on the **Configuration > Maintenance > Switches** page.
- On the Dashboard in the Fabrics panel by hovering over the yellow status indicator for that switch. A window opens and indicates the Health as Upgrading.
- 5. To verify that the switch(es) have been successfully upgraded, refer to the Software Version column on the **Configuration > Maintenance > Switches** page.

# **Onboarding a Replacement Switch**

This section explains the steps necessary to add or onboard a replacement switch to Aruba Fabric Composer.

#### **Guidelines**

A successful switch replacement requires an up-to-date copy of the startup configuration from the switch to be replaced. Therefore, it is recommended that, during the operation of an Aruba Fabric, the startup configuration from each and every switch in the Fabric be periodically saved and made available in the event of a total switch failure.

Aruba Fabric Composer-powered configuration changes that are not reflected in the most recent copy of the startup configuration will not be present on the replacement switch and therefore will need to be restored manually.

#### **Process**

To replace the switch software image for one or more switches:

- 1. Power off the switch, or otherwise isolate the defective switch from the network.
- 2. Assign a temporary IP address (one not known previously by Aruba Fabric Composer) to the replacement switch management interface.
- 3. Install the switch firmware version that matches the switch to be replaced.
- 4. Using the CLI command, transfer the backup startup-configuration file to the replaced switch. Ensure that this file is on a server accessible through the management interface using TFTP or SFTP protocols.
- 5. Using the show startup-config command, verify that the startup configuration is correct,
- 6. If using a static IP address for the management interface, just rebooting the switch is sufficient. However, if using DHCP to assign IP addresses, then the DHCP server must be updated to assign the correct IP address to a request matching the new switch's MAC address.

After the switch reboots, the replacement switch will assume the IP address of the switch that was replaced. Aruba Fabric Composer will then contact the new switch and start a configuration-reconciliation process. The resulting Aruba Fabric Composer configuration will then match the restored startup configuration.

### **Audits**

In Aruba Fabric Composer, by selecting **Configuration > Maintenance > Audits**, you can view logged audit messages which may be Events (informational) or Alarms.

Also, you can access this Audits page from the Dashboard Audits panel by clicking on either **Alarms** or **Events**. This opens the Audits page with the table filtered to show either all alarms or all events, as selected.

The following information is provided with event time and description:

- Severity: Color-coded alarms that indicate the severity of the alarm. Severities include:
  - **ALERT**: Red. An alert that urgently needs to be addressed.
  - **EMERGENCY**: Red. An alert that urgently needs to be addressed.
  - **ERROR**: Red. An alert that urgently needs to be addressed.
  - **CRITICAL**: Red. A critical message that urgently needs to be addressed.
  - **WARNING**: Yellow. A cautionary message.
  - **INFORMATIONAL**: Gray, A message that provides non-alarm information about a component.
  - UNSPECIFIED: Gray. A message that provides non-alarm information about a component.
  - **DEBUG**: Gray. A message that provides non-alarm information about a component.
  - **NOTICE**: Gray. A message that provides non-alarm information about a component.
- **Type**: The type of message; an event or alarm.
  - **EVENT**: Indicates a non-alarm message such as updating a configuration parameter.
  - ALARM: Indicates that the message is an alarm that needs to be addressed.

- **Time**: The time that the message occurred.
- **Description**: A descriptive message of what occurred on the system.
- **Component**: Provides the configured description of the component generating the event.
- Component Type: Indicates the type of component generating the event. For example, LAG, Fabric, Port, Switch, Neighbor Discovery, Audit Notification, Port Security, Access Control Lists, Reconcile Notification, MAC Attachment, Alarm, Upgrade Notification, Resource Audit Notification or Integration Pack Status.
- **Event Type**: Indicates the type of type of error being generated by the component. For example, Created, Deleted, Modified, Notify, Replaced, and Alarm Received.

# **Support Bundles**

The Support Bundles feature enables you to generate a compressed archive of configuration and log files to be used for troubleshooting and support. You can:

- Collect Aruba Fabric Composer logs.
- Collect switch logs for a selected switches or for all switches in the fabric.
- Specify a time period for which to collect the logs.
- Specify a name for the support bundle.
- Download an entire bundle, a specific switch log bundle, or the Aruba Fabric Composer bundle.



You must have Administrator or Operator access to manage support bundles.

To access and view support bundles, select **Configuration > Maintenance > Support Bundles**.

The following information is provided for each support bundle:

- **Name**: User-defined or automatically generated file name of the support bundle.
- **Status**: The current status of the support bundle which may include Updating, Completed, or Completed with Errors.
- **Created**: Date and time that the support bundle was created.
- History (hidden by default): Indicates the length of time that the support bundle data was collected and covers.
- Aruba Fabric Composer: Indicates if Aruba Fabric Composer logs are included in the support bundle.
- **Size**: The size of the support bundle.
- **Checksum (SHA256)** (hidden by default): SHA256 checksum value for the support bundle.
- **Applies To**: Indicates which fabric, switches, or software components, are represented in the support bundle data that was captured. For example, FabricO, Switch1, Switch2 or Aruba Fabric Composer Data.

# **Support Bundle Files**

Each support bundle contains files for individual components such as the Aruba Fabric Composer or each switch. To expand a bundle and view its contents, either:

- Click the Expand icon ... and then select Bundle Files, or
- Select the bundle to expand and then select Actions > Bundle Files.

You can download either the entire bundle or a bundle file for a specific component. For example, you can download either the Aruba Fabric Composer bundle file which is, for example, 36 MB or the bundle file for switch xenon1 which is, for example, 17 MB. These and the other listed files are part of the full, approximately 300 MB bundle.

The following information is provided for each component bundle file:

- **Status**: The current status of the component bundle file Requested, Transferring, Failed, Available, and Recovered.
- **Name**: User-defined or automatically generated file name of the component bundle.
- **Created**: Date and time that the component bundle was created.
- **Size**: The size of the component bundle.
- **Source**: Indicates which fabric, switches, or software, are represented in the component bundle data that was captured. For example, Fabric0, Switch1, Switch2 or Aruba Fabric Composer Data.
- Checksum (SHA256)(hidden by default): SHA256 checksum value for the component bundle.
- Status Reason (hidden by default): Indicates the reason for the status condition.

# **Creating a Support Bundle**

To create a support bundle:



You must have Administrator or Operator access to create a support bundle.

- 1. In the Aruba Fabric Composer UI, select Configuration > Maintenance > Support Bundles.
- 2. Select Actions > Add.
- 3. In the Support Bundles window, complete the following fields:
  - Include Aruba Fabric Composer data: This option is selected by default. If you do not want Aruba Fabric Composer log data to appear in this support bundle, unselect this option.
  - Name Prefix: Optionally, enter a user-friendly name for this support bundle.
  - **Fabrics**: If you want a support bundle to contain information for all switches in a fabric, in this drop-down list, select the fabric.
  - **Switches**: This field is enabled only if No fabric is selected. This enables you to select any switches managed by this Aruba Fabric Composer to appear in the support bundle.
  - **History**: Enter either the number of days (1-7) to include in this bundle, or 0 (zero) to bundle all available logs.
- 4. When finished, click either **Apply** to create the support bundle or **Cancel** to exit without creating a bundle.

The bundle is created in the background. To update the status as it progresses, click the **Refresh** button **C**.

### **Downloading a Full Support Bundle**

This procedure shows how to download a full support bundle containing all component-specific bundle files.



The support bundle size is estimated as the sum of all the support bundle files until the support bundle is downloaded. The support bundle compressed file is not created until you download it. After download, the actual size of the support bundle is known and updated in the UI. Because file compression is used to create the support bundle, the actual and estimated sizes may differ. To download the support file for a specific switch or for the Aruba Fabric Composer, refer to Downloading a Support Bundle File for a Component on page 200.

- 1. In the Aruba Fabric Composer UI, select Configuration > Maintenance > Support Bundles.
- Select the support bundle radio button and then select **Actions > Download**.
   The support bundle is downloaded to your local Download directory.

### **Downloading a Support Bundle File for a Component**

To download a generated support bundle file for a specific component such as the Aruba Fabric Composer or a specific switch:

- 1. In the Aruba Fabric Composer UI, select Configuration > Maintenance > Support Bundles.
- 2. Expand the bundle to list the component files.
  - Click the Expand icon ... and then select Bundle Files, or
  - Select the bundle to expand and then select **Actions > Bundle Files**. The individual component bundle files are listed.
- 3. Select the file to download from the expanded list and then select **Actions > Download**. The support bundle is automatically downloaded to your local Download directory.

### **Deleting a Support Bundle**

To delete a specific support bundle:



You must have Administrator or Operator access to delete a support bundle.

- 1. In the Aruba Fabric Composer UI, select **Configuration > Maintenance > Support Bundles**.
- 2. Check the box for that bundle and then select **Actions > Delete**.
- 3. At the confirmation prompt, click either **OK** to delete the support bundle or **Cancel** to exit without deleting the bundle.

### **Deleting All Support Bundles**

To delete all support bundles:



You must have Administrator or Operator access to delete all support bundles.

- 1. In the Aruba Fabric Composer UI, select **Configuration > Maintenance > Support Bundles**.
- 2. Select Actions > Delete All.
- 3. At the confirmation prompt, click either **OK** to delete all support bundles or **Cancel** to exit without deleting the bundles.

### **Device Firmware**

Device Firmware allows a new image to be uploaded to the system.

The Device Firmware table provides the following information:

- Name: User-defined name for the system.
- Checksum (SHA256): SHA256 checksum value.
- **Version**: Version of the firmware.
- Created: Date of firmware creation.
- **Platform Name**: Platform associated with the firmware.
- **Size**: Size of the firmware file.

Using the Device Firmware page, you can upload a new image to the system.

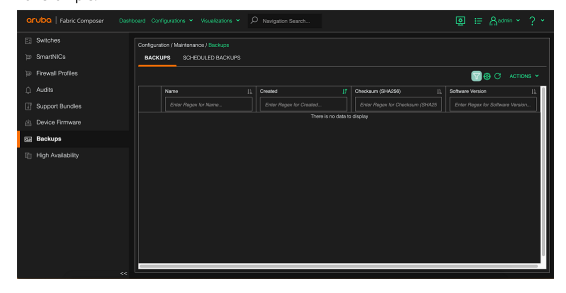
- 1. In Aruba Fabric Composer, select **Configuration > Maintenance > Device Firmware**.
- 2. Select **Actions > Add To System**. The Device Firmware window opens.
- 3. Click **Browse** to choose an image file from your local drive.
- 4. Click **Apply** to apply the new image or **Cancel** to exit without saving.

# **Backups**

You can create multiple backup instances of the Aruba Fabric Composer configuration, saving known states of the fabric configuration. These backups contain all of the Fabric Composer configuration information available at the moment that the backup(s) are created. The Aruba Fabric Composer Backup file also contains the running and startup configurations from each switch at the time the backup was taken. The switch configurations are not automatically applied on a restore of a backup, but the switch configuration snapshots are taken to facilitate manual disaster.

This information is stored as a backup instance that can be used in the future to restore the Fabric Composer configuration to a known saved state.

For example:



# **Backups**

This tab lists all created backups, scheduled or unscheduled. The fields under the Backups tab are defined as follows:

- **Name**: The file name of the backup.
- **Created**: The backup creation time stamp.
- Checksum (SHA256): The SHA256 checksum of the backup.
- **Status**: Indicates the status of the backup.
- **Retention**: Indicates how long the backup is retained.
- Software Version: Identifies the Aruba Fabric Composer software version of the backup.
- Supported: Indicates whether or not the backup is supported on this software version of the Aruba Fabric Composer. You cannot restore a backup that was created from an Aruba Fabric Composer version that was newer than the current installed version.

### **Scheduled Backups**

This tab identifies the configured scheduled backups. It lists the schedules, not the actual generated backups. The fields under the Scheduled Backups tab are defined as follows:

- Name: The name of the backup schedule.
- **Repeat**: Identifies how often the backup is generated.
- **Next Backup Date**: Identifies when the next scheduled backup will occur.
- **Retention**: Identifies how long the backup is retained.

### Creating a Backup Instance of the Aruba Fabric Composer Configuration

To create a backup instance of the current Aruba Fabric Composer configuration:

- 1. In Aruba Fabric Composer, select **Configuration > Maintenance > Backups**. The window opens the Scheduled Backups tab.
- 2. Select the **Backups** tab.
- 3. Select **Actions** and click **Create Backup**.
- 4. In the Backups wizard, complete the following as needed:

Parameter Name	Description	Valid Values	Default
Name Prefix	Enter any non-empty string. For example, My Backup.		
Set Backup Retention Limit	Check this box to activate the Retention fields that follow, enabling you to define a period of time for which to retain the backup.	Checked or unchecked	Unchecked
Retention Unit	Active only if Set Backup Retention Limit is selected. In this drop-down list, select the type of period (hour (s), days, weeks, and so on) that you want the backup to be retained.	Hour(s) Day(s) Week(s) Months	

Parameter Name	Description	Valid Values	Default
Retention Value	Active only if Set Backup Retention Limit is selected. For the selected retention period type, enter a number to specify the exact retention period.	For Hours: 1- 8760 For Days: 1- 365 For Weeks: 1- 52 For Months: 1-12	

5. When finished setting up the backup, click **Apply** to create the backup schedule or **Cancel** to exit without creating the schedule.

# Adding or Editing a Schedule to Create Aruba Fabric Composer Configuration Backups

To add or edit a schedule to create Aruba Fabric Composer configuration backups:

- 1. In Aruba Fabric Composer, select **Configuration > Maintenance > Backups**. The window opens the Scheduled Backups tab.
- 2. Select the **Scheduled Backups** tab.
- 3. Select **Actions** and either **Add** or **Edit**.
- 4. In the Scheduled Backups wizard, complete the following as needed:

Parameter Name	Description	Valid Values	Default
Name	Enter a name for this backup schedule.		
Repeat	In this drop-down list, select how often the backup repeats.  NOTE: Your selection determines which fields are active to complete and which are grayed out as being inapplicable.	Never Every Hour Every Day	
Time	In the Time field, enter the time in hours and minutes, using the 12-hour format, for the backup to occur. Next, enter either AM or PM. Click <b>Next</b> to go to the Retention tab.	Example = 03:30 AM	
Set Backup Retention Limit	Check this box to activate the Retention fields that follow, enabling you to define a period of time for which to retain the backup.	Checked or unchecked	Unchecked
Retention Unit	Active only if Set Backup Retention Limit is selected.	Hour(s) Day(s) Week(s)	

Parameter Name	Description	Valid Values	Default
	In this drop-down list, select the type of period (hour (s), days, weeks, and so on) that you want the scheduled backup to be retained.	Months	
Retention Value	Active only if Set Backup Retention Limit is selected. For the selected retention period type, enter a number to specify the exact retention period.	For Hours: 1- 8760 For Days: 1- 365 For Weeks: 1- 52 For Months: 1-12	

5. When finished setting up the scheduled backup, verify the Summary and then click **Apply** to create the backup schedule or **Cancel** to exit without creating the schedule.

# Restoring the Composable Fabric Configuration From a Backup Instance

This procedure show how to restore the fabric configuration to a known state from a saved fabric configuration backup.



If you are re-deploying the Aruba Fabric Composer and restoring the Composable Fabric configuration from a backup, you must restore the backup before adding a fabric. If you add a fabric and then restore from an old database, the restore will not work.

- 1. In Aruba Fabric Composer, select **Configuration > Maintenance > Backups**.
- 2. Select a backup instance to use, then select **Actions** > **Restore from Backup**.
- 3. At the confirmation prompt, click **OK** to restore the fabric configuration using the selected backup instance or **Cancel** to exit without restoring.



You will lose connectivity with the Aruba Fabric Composer UI. After a number of minutes, allowing the fabric to restore from the backup, log back into the Aruba Fabric Composer UI.

# **Deleting a Backup Instance**

To delete a backup instance:

- 1. In Aruba Fabric Composer, select **Configuration > Maintenance > Backups**.
- 2. Select the backup instance to delete and then select **Actions > Delete**.
- 3. At the confirmation prompt, click **OK** to delete the backup instance or **Cancel** to exit without deleting the backup.

### **Deleting a Backup Schedule**

To delete a backup schedule:

- 1. In Aruba Fabric Composer, select **Configuration** > **Maintenance** > **Backups**. The window opens on the Backups tab,
- 2. Select the **Scheduled Backups** tab
- 3. Select the backup schedule to delete and then select **Actions > Delete**.
- 4. At the confirmation prompt, click **OK** to delete the backup schedule or **Cancel** to exit without deleting the schedule.

## **Uploading a Backup**

To upload a fabric configuration backup to the Aruba Fabric Composer from a local system:

- 1. In Aruba Fabric Composer, select **Configuration > Maintenance > Backups**. The window opens on the Backups tab.
- 2. Select Actions > Upload Backup.
- 3. In the Upload Backup window, browse for the backup file, click **Open** to select the file, then click **Apply** to upload the file to the Aruba Fabric Composer or **Cancel** to exit without uploading.

# **Switch Checkpoints**

To open the Switch Checkpoints page, in Aruba Fabric Composer, select **Maintenance > Switch Checkpoints**.

The Switch Checkpoints dashboard displays information on Checkpoints, Snapshots, and Scheduled Checkpoints.

The Switch Checkpoints table provides the following information for each configuration:

- **Name**: User-defined name for the switch configuration.
- **Description**: User-defined description of the switch configuration.
- **Checkpoint Type**: Type of checkpoints (One Time, System, Periodic).
- **Applies To**: Source ports of the Service Qualifier.
- **Creation Time**: Time of creating the checkpoint.
- **Checkpoint Status**: Status of the checkpoint.
- Last Rollback Time: Time of the last rollback.
- Rollback Status: Status of the rollback.

### **Adding a Switch Checkpoint**

To add a Switch Checkpoint:

1. In Aruba Fabric Composer, in the **Maintenance > Switch Checkpoint** page, select **Actions**, and then click **Add**. The Checkpoints Configuration wizard opens.

2. Configure the following parameters as needed:

Tab	Parameter Name	Description	Valid Values	Default
Name	Name	Assign a name for the Switch Checkpoint.	Any non-empty string, for example, Application-1.	
	Description	Enter a description for the Service Qualifier. Click <b>Next</b> .		
	Fabrics	Select a Fabric from the drop-down list.		
	Switches	Select switches from the drop-down list. Note that you can choose only Fabric or Switches and not both.		

3. Once you have completed and verified all parameters, you can exit the wizard. Click **Apply** to complete and save the Application, **Back** to go back and change a setting, or **Cancel** to exit this configuration without saving.

### **Deleting a Switch Checkpoint**

To delete a Switch Checkpoint:

- 1. In the Aruba Fabric Composer UI, in the **Maintenance > Switch Checkpoint** page, select the Switch Checkpoint to delete, and then select **Actions > Delete**.
- 2. At the confirmation prompt, click **OK** to delete the Switch Checkpoint or **Cancel** to retain the Switch Checkpoint.

# **Switch Checkpoint Rollback**

To rollback a Switch Checkpoint:

- 1. In the Aruba Fabric Composer UI, in the **Maintenance > Switch Checkpoint** page, select the Switch Checkpoint to rollback, and then select **Actions > Rollback**.
- 2. At the confirmation prompt, click **Apply** to apply the rollback or **Cancel** to abort the rollback.



It is recommended to generate a checkpoint for the selected switches prior to performing the rollback.

### **Switch Checkpoints Snapshots**

To open the Switch Checkpoints Snapshots page, in Aruba Fabric Composer, select **Maintenance** > **Switch Checkpoints** > **Snapshots**.

The Switch Checkpoints Snapshots table provides the following information for each configuration:

- **Checkpoint**: Name of the switch checkpoint.
- Fabric: Name of the Fabric.

- Switch: Name of the switch.
- **Switch Checkpoint Name**: Name of the switch checkpoint.
- **Checkpoint Type**: Select from One Time, System, or Periodic.
- **Switch Firmware Version**: The version of the switch firmware.
- **Creation Time**: The time of first creating the switch checkpoint.
- Last Rollback Time: Time of the last rollback.
- Rollback Status: Status of the rollback.

Further actions that can be carried out in this page are Rollback and Diff. Click **Rollback** to rollback selected snapshot on to the corresponding switch. Click **Diff** to compare the differences between the switch configuration and the selected snapshot.

# **Scheduled Checkpoints**

You use the Scheduled Checkpoints page to create scheduled checkpoints.

To open the Scheduled Checkpoints page, in Aruba Fabric Composer, select **Maintenance** > **Switch Checkpoints** > **Scheduled Checkpoints**.

The Scheduled Checkpoints table provides the following information for each configuration:

- Name Prefix: Name of the switch checkpoint.
- **Description**: Description of the Scheduled Checkpoint.
- **Enabled**: Whether Enabled or Disabled.
- **Repeat**: How often the backup should be repeated.
- Next Checkpoint Date: Date of the next scheduled checkpoint.

### **Adding a Scheduled Checkpoint**

To add a Scheduled Checkpoint:

- 1. In Aruba Fabric Composer, in the **Maintenance > Switch Checkpoint > Scheduled Checkpoints** page, select **Actions**, and then click **Add**. The Scheduled Checkpoints Configuration wizard opens.
- 2. Specify a required name prefix and set a schedule for when the checkpoint should be created. Time and Date must set later than the current time and date where applicable. The checkpoints generated will be for all switches within all Fabrics.

Tab	Parameter Name	Description	Valid Values	Default
Enable Checkpoint schedule.		Select the checkbox if you want to enable. Only one schedule may be enabled at a time.		Unchecked.

Tab	Parameter Name	Description	Valid Values	Default
Schedule	Name Prefix	Enter any non-empty string. For example, checkpoint-1	Any non- empty string, for example, Application-1.	
	Description	Enter a description for the Service Qualifier. Click <b>Next</b> .		
	Repeat	Select how often the backup should be repeated. 'Never' will run the backup once at the scheduled time and date.		
	Day of Week	Select one or more days from the drop-down list.		
Summary		Once you have completed and verified all parameters, you can exit the wizard. Click <b>Apply</b> to complete and save the Scheduled Checkpoint, <b>Back</b> to go back and change a setting, or <b>Cancel</b> to exit this configuration without saving.		

### **Editing a Scheduled Checkpoint**

To edit a Scheduled Checkpoint:

- In Aruba Fabric Composer, in the Maintenance > Switch Checkpoints page, select the Scheduled Checkpoint you need to edit and then select Actions > Edit. The Scheduled Checkpoints Configuration wizard opens.
- 2. Once you have made the changes and verified all parameters, you can exit the wizard. Click **Apply** to complete and save the Application, **Back** to go back and change a setting, or **Cancel** to exit this configuration without saving.

### **Deleting a Scheduled Checkpoint**

To delete a Scheduled Checkpoint:

- 1. In the Aruba Fabric Composer UI, in the **Maintenance > Switch Checkpoint** page, select the Scheduled Checkpoint to delete, and then select **Actions > Delete**.
- 2. At the confirmation prompt, click **OK** to delete the Scheduled Checkpoint or **Cancel** to retain the Scheduled Checkpoint.
- 3. You can also select all the Scheduled Checkpoints and click **Delete All** to delete all the Scheduled Checkpoints in one go.

# **Syslog**

You can create Syslog configurations that enable the Aruba Fabric Composer and some or all Fabric Composer modules (switches) to forward event messages to a Syslog server. Syslog messages include information to identify where, when, and why the log was sent — IP address, time stamp, and the actual log message.



You can create only one configuration that uses the Aruba Fabric Composer audit log feature.

You can define many Syslog configurations to generate custom Syslogs.

The **Configuration > System > Syslog** page lists Syslog configurations and enables you to add, edit, or delete Syslog configurations.

The Syslog page contains the following columns:

- Name: Name for the Syslog configuration.
- **Description**: Description of the Syslog configuration.
- **Facility**: Facility selection from a drop-down list of all nodes.
- Persistent Storage Logs Enabled: Status of log enabled (Yes or No).
- Persist with Severity: Select persistence of severity (All, EMERG, ALERT, CRIT, ERROR, WARNING, NOTICE, INFO, DEBUG).
- Host: Fully qualified host name or IP address of the connected host.
- **Port**: Port number.
- Severity: Select severity of all logs (All, EMERG, ALERT, CRIT, ERROR, WARNING, NOTICE, INFO, DEBUG).
- Include Auditable Events: Select events that can be audited (Yes or No).
- **Unsecure TLS Renegotiation**: Enable or disable unsecure TLS renegotiation.
- TLS Auth Mode: Indicates mode of TLS authorization between Certificate and Subject Name.
- **Transport**: Select between transport modes between UDP, TCP, or TLS.
- **Applies To**: Identifies the switches that this configuration applies to.

### **Adding a Syslog Configuration**

To add a new Syslog configuration:

- In Aruba Fabric Composer, select Configuration > System > Syslog.
- 2. Select **Actions > Add**.
- 3. In the Name page, complete the following fields:
  - Name: Enter a name for the Syslog configuration.
  - Description: Enter a description of the Syslog configuration.
- 4. Click **Next** to go to the next page or **Cancel** to exit without saving.
- 5. In the Application page, complete the following fields:
  - **Fabrics**: Select the fabric that will use this Syslog configuration. To remove a fabric, click the **X** next to the fabric name. When you select a fabric, all of the switches within the fabric are automatically selected. If you later add a switch to a fabric, the configuration settings are automatically applied to the new switch.
  - **Switches**: When you select a fabric, all switches on that fabric are automatically selected to use this Syslog configuration. If this Syslog configuration is NOT used on ALL switches in the selected fabric(s), in this drop-down list, select the switch(es) that will use this Syslog configuration. If ALL switches use this Syslog configuration, ignore this field; do not select any switches. To remove a selected switch, click the **X** next to the switch name.
  - **Aruba Fabric Composer**: Selecting Aruba Fabric Composer enables the forwarding of Aruba Fabric Composer audit logs to a remote Syslog server. The audit logs, which provide events for all

severities except Informational and Debug, are the events that appear on the Dashboard in the Audits panel. The actual filters configured in this Syslog configuration have no effect on the logs sent to the Syslog server. Deselecting Aruba Fabric Composer disables the forwarding of audit logs to the remote Syslog server. You would select Aruba Fabric Composer when you want see the audit logs on a remote Syslog server. You would deselect Aruba Fabric Composer when you are interested in log messages from only switches. This option is unchecked/deselected by default. The resulting Syslog log can be used to analyze the system health or trigger automation.



You can create only one configuration that uses the Aruba Fabric Composer feature.

- 6. Click **Next** to go to the next page or **Cancel** to exit without saving. You can also click **Back** to edit the previous page.
- 7. In the Local Storage page, complete the following fields:
  - **Persist with Severity**: This field is grayed out by default.
  - Facility: Select a Local from the drop-down list.
- 8. In the Entries page, complete the following fields for each entry:
  - **Host**: Enter the IPv4 or IPv6 address or hostname of the host to which the Syslog will be sent.
  - **Port**: Enter the port of the host to which the Syslog will be sent.
  - Severity: Select from the drop-down list. Options are All, EMERG, ALERT, CRIT, ERROR, WARNING, NOTICE, and INFO.
  - TLS Auth Mode: Select Certificate or Subject Name from the drop-down list.
  - **Transport**: Select from UDP, TCP, or TLS from the drop-down list.
  - **Unsecure TLS Renegotiation**: Select this check box if you wish to unsecure the TLS renegotiation.
  - Include Auditable Events: Select this check box if you wish to include auditable events.
- 9. Click **Add** to add the host-port entry to the Entries table.



To remove an entry from the table, click the **Delete** icon to the right of the entry.

- 10. Repeat steps 7 and 8 to add all hosts and ports to which this Syslog should be sent.
- 11. Click **Next** to go to the next page or **Cancel** to exit without saving. You can also click **Back** to edit the previous page.
- 12. In the Summary page, check the fields for accuracy.



To change any settings, click **Back** or select the page, make changes as needed, and click **Next** to return to the Summary page.

13. Click **Apply** to apply the Syslog configuration or **Cancel** to exit without saving.

# **Editing a Syslog Configuration**

To edit a Syslog configuration:

- 1. In Aruba Fabric Composer, select Configuration > System > Syslog.
- 2. In the row for the Syslog configuration to edit, click the button next to the configuration and then select **Actions > Edit**.
- 3. In the Syslog Configuration window, make changes to the fields as needed. Click a tab to edit the settings on that tab.
- 4. Click **Apply** to save your edits or **Cancel** to exit without saving. When you click **Apply**, your changes are applied to all associated fabrics and switches.

# **Deleting a Syslog Configuration**

To delete a Syslog configuration:

- 1. In Aruba Fabric Composer, select **Configuration > System > Syslog**.
- 2. Select the Syslog configuration to delete and then select **Actions > Delete**.
- 3. Click Apply.
- 4. In the confirmation pop-up, click **OK** to delete the Syslog configuration or **Cancel** to retain the entry. When you click **OK**, the deleted Syslog configuration gets removed from all associated fabrics and switches.

# **High Availability for Aruba Fabric Composer**

The High Availability tables shows the health of the High Availability cluster and the Virtual IP Address (VIP).

The following information is provided for each node:



Refer to the Aruba Fabric Composer 6.0 Installation Guide for detailed installation steps as well as post-installation configuration checks.

1. The sub-table contains each node in the cluster with its Name, Status, Management IP Address, and the Active Services.



- 2. Click **Actions > Change VIP** to change the existing VIP. The Add option screen opens.
- 3. The VIP is set up during installation. But, in case that has not been set up, you are provided with the option to Add the VIP. Click **Add**.

**Note:** The VIP is required for a High Availability setup, so there is no Delete option in the User

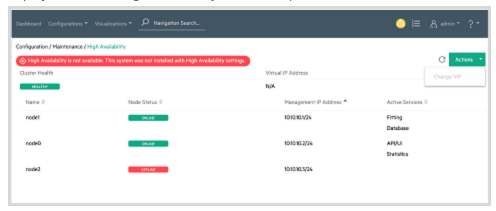
Interface.

4. Changing, or creating, a VIP requires an IPv4 or IPv6 network address. Enter the VIP address in the Virtual IP Address field and click **Apply**.



The VIP must be within the same subnet and have the same prefix length as the nodes in the cluster. The nodes are displayed in the dialog box to provide context for the validation.

5. If the user is in a standalone mode (High Availability has not been configured), then a message is displayed that the High Availability is not set up and a VIP cannot be added.



- 6. The VIP must be within the same subnet and have the same prefix length as the nodes in the cluster. The nodes are displayed in the dialog box to provide context for the validation.
- 7. Click **Apply** to complete the process and exit or click **Cancel** to exit without making any changes.

### Licenses

You can view the status of the switch licenses.

The **Maintenance > Licenses** page lists the below details of each switch license in Aruba Fabric Composer.

- **Status**: The status of the switch.
- **License Key**: The license key of the switch.
- **Product**: The manufacturer's product name of the switch.
- Start Date: The start date of the license key.
- **End Date**: The end date of the license key.
- Duration: The duration of the license key.
- Quantity: The number of switches in the Fabric.
- **Tier**: Tier level of the switch (Tier 3 or Tier 4).
- **Type**: Whether Paid or Evaluation.
- **Serial Number**: Serial number of the switch.

# **Adding a License**

To add a new License:

- 1. In Aruba Fabric Composer, select **Maintenance > Licenses**.
- 2. Select **Actions > Add**.
- 3. In the License page, enter a JSON string in the License field.
- 4. Click **Apply** to apply the License or **Cancel** to exit without saving.

# **Deleting Licenses**

To delete a License:

- 1. In Aruba Fabric Composer, select **Maintenance > Licenses**.
- 2. Select the License to delete and then select **Actions > Delete**.
- 3. Click Apply.
- 4. You can also delete all the licenses at once by selecting the **Delete All** option and clicking **OK**.

The Aruba Fabric Composer UI contains the following visualizations that provide views and detailed information on the Aruba Fabric Composer environment as well as attached host environments:

- **Host**: Presents information about the host environments attached to Aruba Fabric Composer and the paths and connections between the Aruba Fabric Composer switches and the attached host environments.
- **Network**: Presents views of the Aruba Fabric Composer switches, paths between the fabric switches, as-selected-through filters, details table, any selected hosts, attachments, or neighbors, and their connections to the switches.
- **Statistics**: Presents statistics of the Aruba Fabric Composer switches, ports, paths between fabric switches, filters, details tables, and so on.

These visualizations are described and illustrated in the topics that follow.

### **Host Visualization**

Host Visualization enables you to view and obtain information about the host environment, as well as paths and port connections to Aruba Fabric Composer.

Host Visualization provides a graphical representation of one or more hosts and their respective virtual elements (VMs, VMKernels, vSwitches, port groups, bridges, bonds) as well as the physical elements (NICs) that provide connections to the Fabric Composer. The information regarding the host elements is harvested by Aruba Fabric Composer through configured host integrations such as the VMware vSphere Integration or the Nutanix Prism Integration. This feature enables you to view connectivity within a host as well as between the host and Aruba Fabric Composer.

A host environment such as VMware ESX, Nutanix AHV, or HPE iLO is presented in a shaded area. Depending on the host, this environment might contain NICs, VMs, VMKernels, vSwitches, port groups, bridges, bonds, and so on. The visualization also shows connections from the host environment to the Fabric Composer switches. State information such as the current state of links and elements is also provided to assist in troubleshooting.

The following sections provide examples for VMware ESX, Nutanix AHV, and HPE iLO Amplifier.

The Host Visualization can be used to:

- Troubleshoot issues within a host.
- Determine if a host is connected correctly.
- Present users with a way to visualize if the hosts, VMs, or VMKernel Adapters can pass traffic.

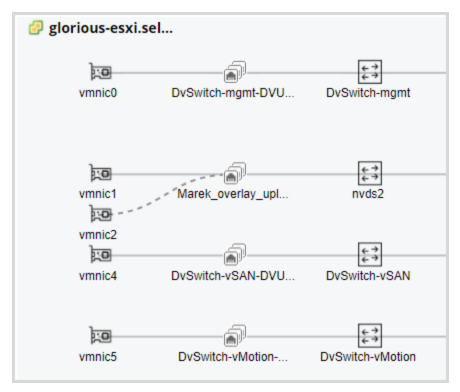
### Icons Used in the Host Visualization

The Host Visualizations use the following icons to present elements (components), paths, and states:

Icon	Use	
<b>Elements</b> : The following icons depict various host elements or components.		
	Element: HPE switch or host.	
	Element: Aruba Fabric Composer switch port	
	Element: This is used to represent a bond or a port group.	
) E	Element: NIC (PNIC or VNIC)	
<b>←</b> → <b>←</b> →	Element: vSwitch or Bridge	
	Element: Virtual Machine. Virtual machines within a host are listed at the far right and contain a count unless a specific VM is selected through the filter. The VM field can be expanded to see all VMs.	
) <b>F</b> O	Element: VMKernel Adapter	
Paths: The following icons depict a	active and backup paths which connect the elements.	
	Active Path: This path is a solid dark gray line from Port or Element to the next port or element.	
****	Stale Path: This path, shown as short dashes, indicates that the path is stale. This is related to LLDP/CDP neighbor aging, which is controlled by Configuration > System > System Settings > Neighbor Retention Timeout.	
	Backup Path: Indicates that the path is a backup path. Note that this enables you to determine which PNICs are used for backup paths and which PNICs are used for active paths.	
<b>State</b> : The following state symbols of the elements:	s attached to element symbols provide further quick information as to the state	
•	State: Link Down - Indicates that the associated link is down.	
!	State: Warning - Indicates that a warning exists.	

# **Example: VMware ESX Host Environment**

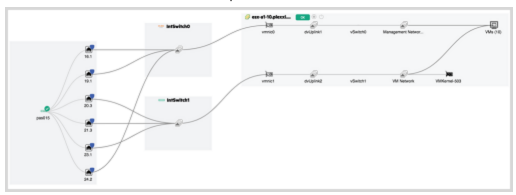
The following example illustrates an ESX host environment where eight VMs are connected to Fabric Composer switches.



For detailed information on any element within the visualization, hover over the element instance (VM, vSwitch, NIC, port group, and so on) as described in the topic: <u>Hovering Over Host Visualization Elements</u> for Detailed Information on page 222.

# **Example: VMware ESX Host Environment with Intermediate Switches**

The following example illustrates one ESX host containing 10 VMs and host network components connected to a Fabric Composer named PlexxiFabric0 through a set of intermediate switches (IntSwitch0 and 1). Also demonstrated, port security is enabled on all Fabric Composer switch ports as indicated by the blue shield on the switch access ports.



You can visualize specific VMs by selecting the VM table from the Filters and then selecting VMs to show in the visualizer.

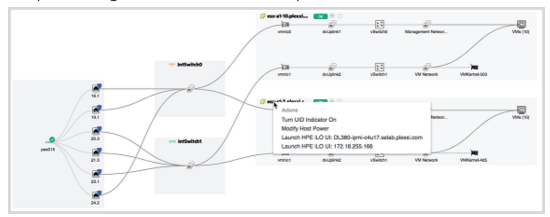


Where an intermediate switch is installed, LLDP transmit must be configured on the intermediate switch, advertising to the Fabric Composer switches and to the ESXi vSwitches.

For detailed information on any element within the visualization, hover over the element instance (VM, vSwitch, NIC, port group, and so on) as described in the topic: <u>Hovering Over Host Visualization Elements</u> for Detailed Information on page 222.

# **Example: HPE iLO Environment**

The following example illustrates an HPE iLO environment with three hosts, each connected to the Fabric Composer through PNICs connected to switch ports.



In iLO host visualization, you can do the following: Refer to HPE iLO Actions on page 219.

- Turn the UID Indicator on or off.
- Control the host power.
- Launch the HPE iLO UI for the host.

For detailed information on any element within the visualization, hover over the element instance (switch, switch port, and NIC) as described in the topic: <u>Hovering Over Host Visualization Elements for Detailed Information on page 222</u>.

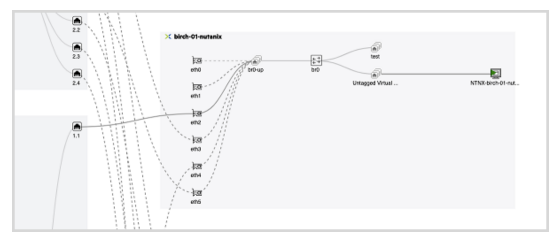
Hovering over host environment elements displays data gathered by the VMware vSphere Integration and available through the Host Visualization. In the example above, you can hover over any element. For example, in the host environment from left to right, you can hover over NIC ports, vSwitch, Port Groups, VMKernel Adapters, and VMs. For hover-over examples, see the topic: <a href="Hovering Over Host Visualization">Hovering Over Host Visualization</a> Elements for Detailed Information on page 222.



You can also refer to VMware documentation for information on values presented in Host Visualization details in host environments that use the ESXi Hypervisor.

# **Example: Nutanix AHV Host Environment**

The following example illustrates one Nutanix AHV host containing 10 VMs and host network components connected to a Fabric Composer named PlexxiFabric0.



For detailed information on any element within the visualization, hover over the element instance (VM, vSwitch, NIC, port group, and so on) as described in the topic: <u>Hovering Over Host Visualization Elements</u> for Detailed Information on page 222.

# **Customizing the Host Visualization**

You can customize the Host Visualization using filters as described in <u>Filtering the Host Visualization on page 220</u>.

## **General Host Visualizer Actions**

From the Host Visualizations, you can do the following by hovering over the icon and left-clicking to open a menu of actions:

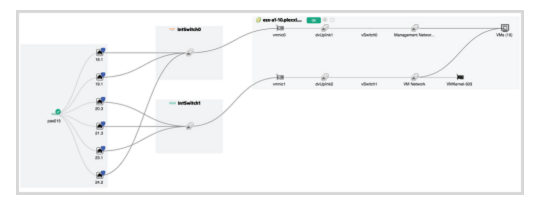
- For Ports, you can navigate directly to either the Port configuration page or the Port Security configuration page for that port.
- For VMs or VMKernel adapters, if there is more than one, you can expand the visualization to show all VMs or VMKernel adapters in the group.
- For one VM at a time, you can expand the visualization to show the virtual network interfaces (VNICS) for that VM.

# **Visualizing an ESX Host Environment Through Intermediate Switches**

In some VMware ESX environments, the ESX servers connect to the Fabric Composer indirectly through intermediate switches. These environments can be visualized in the Host Visualizer, presenting the intermediate switch as well as the ESX host environment, For this to occur, in the VMware vSphere Integration, the selection, *Automated VLAN provisioning for ESX Hosts connected through intermediate switches* must be enabled (refer to Adding a VMware vSphere Integration on page 159). In this environment, the ESX servers connect to an intermediate top-of-rack switch which is uplinked to the Fabric Composer; the intermediate switches connect to the ESX host environments and the Fabric Composer is used for rack-to-rack connectivity. The VMware vSphere Integration pack harvests data to determine that an intermediate switch is located between the Fabric Composer and the ESX server.

## **Example: VMware ESX Host Environment With Intermediate Switches**

The Aruba Fabric Composer Host Visualization displays intermediate switches; IntSwitch0-IntSwitch2 in the following example:



### **VLAN Automation**

The Aruba Fabric Composer integration pack treats ESX servers as if the servers were directly connected to the access port. VLAN automation is applied to any port that is associated with an intermediate switch connected to an ESX host. The VLAN range is used as configured in the VMware vSphere pack.

## **Neighbor Retention Timeout**

Neighbor Retention Timeout enables services such as automatic VLAN provisioning to continue to operate for a defined period of time when neighbor advertisements from the host environment are temporarily suspended. For example, with an adequate timeout setting, automatic VLAN provisioning remains stable when an ESXi host is rebooted.

For ESXi hosts connected to the Fabric Composer through intermediate switches, we do not support the display of the inactive state. Connected vmnics will only be Disconnected or Connected. If an intermediate switch is detected, the vmnic will always be Connected.

Refer to Neighbor Retention Timeout on page 102.

## **HPE iLO Actions**

In the HPE iLO host visualization, you can perform the following actions which are described in greater detail in the subsections below:

- Turn the UID Indicator on or off.
- Control the host power.
- Launch the HPE iLO UI for the host.

## Turn the UID Indicator On or Off

You can turn the UID indicator On or Off as follows:

Left-click on the iLO host icon and select **Turn UID Indicator On** or **Turn UID Indicator Off**, depending on whether it is currently off or on. A Success message will momentarily appear indicating the successful action.

### **Control the Host Power**

You can turn the host power On or Off as follows:

Left-click on the iLO host icon and select **Modify Host Power**. The Modify Host Power window opens. This window contains a **Current host power state** field that indicates the current host power state. You can then, in the **Set Power** drop-down list, select one of the following actions:

- **On**: For a host that is currently off, turn the host power On.
- Force Off: For a host that is currently on, force the power to turn off.
- **Force Restart**: For a host that is currently on, force a power restart.
- Push Power Button: Simulates the action of pushing the power button, either turning the host On or Off.

After selecting the action, click either **Apply** to perform the action or **Cancel** to exit the window without making the power change.

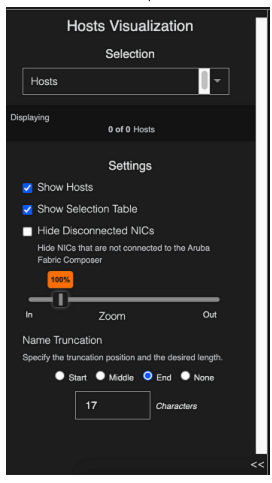
### Launch the HPE iLO UI

You can launch the HPE iLO UI for the host in a new browser tab using either the IP address or the hostname, as follows:

Left-click on the iLO host icon and select either **Launch HPE iLO UI**: **HostName** or **Launch HPE iLO UI**: **IPAddress**. The HPE iLO UI will open in a new browser tab.

# **Filtering the Host Visualization**

The left side of the Host Visualization window contains a set of filters and a scaling bar for the host visualization. For example:



Clicking << at the bottom of the Filters sidebar pane collapses the sidebar, allowing the visualization to take up the entire window. Clicking >> expands the Filters sidebar pane.

### **Filters**

The following filters enable you to select fabrics, environment types and hosts, as well as VMs to display in the Host Visualization. Possible filters include:

■ **Selection**: This field populates the table with objects that you can select to visualize. For example, you can select Hosts to select host environments to visualize, or you can select VMs to list VMs in the table to select and visualize. The Host Visualization will show information and connections for the selected hosts or VMs. Displaying multiple hosts may increase the complexity of the Host Visualization.

## **Settings**

This filter contains the following selections to show or hide features:

- **Show Hosts**: Select this check box to display the visualizer populated with all hosts or VMs that are selected in the Selection Table.
- **Show Selection Table**: Select this check box to show the table from which you will select hosts or VMs to visualize. To expand the visualizer, you can uncheck **Show Selection Table** which removes the table and expands the visualizer. Likewise, to expand the table you can uncheck **Show Hosts** which removes the visualization and expands the table.
- **Hide Disconnected NICs**: Select this check box to hide host-side NICs that are not attached to any host or virtual elements.
- **Zoom**: Enables you to scale the Host Visualization spacing so that the view is expanded or compressed. Zoom does not change graphics or text size, only spacing between components.
- **Name Truncation**: Enables you, for very long names/identifiers, to determine how many and which characters in each name appear with the component icons in the host view. This helps reduce clutter and enables you to more easily find specific components, especially in large environments. To truncate, select the characters to remove (remove Start, Middle, End, or None characters) and specify the number of characters to display.

## **Zooming the Host Visualization**

You can zoom the host visualization spacing in and out using the zoom control in the Settings side bar. Zoom changes the spacing within the view; it does not change the size of the icons or text. You can zoom out to 50% of the original size, or to zoom in to 150% of the original size. The current zoom in percent is shown.



Depending on your browser, tick marks may appear on top of the slider to help visualize the current zoom.

## **Summary**

To visualize the host environment:

- 1. Select **Visualization > Hosts** to open the Hosts Visualization page.
- 2. Under Filters, select the Fabric to visualize.
- 3. In the Selection drop-down list, select the host element types to visualize. For example, Hosts or VMs.

- 4. By default, the Selection table should be shown. If it is not shown, click the **Show Selection Table** checkbox.
- 5. In the table, select the hosts or VMs to view. They will appear in the visualizer.
- 6. To expand the visualizer, you can uncheck **Show Selection Table** which removes the table and expands the visualizer.

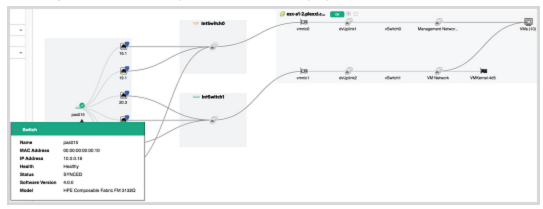
# **Hovering Over Host Visualization Elements for Detailed Information**

Hovering over icons for the various elements depicted in the Host Visualization provides detailed information about that element.

The following sections provide examples of information provided while hovering over some Fabric Composer and host environment icons.

## **Aruba Fabric Composer Switch Information**

Hovering over a Fabric Composer switch icon displays information about that switch.

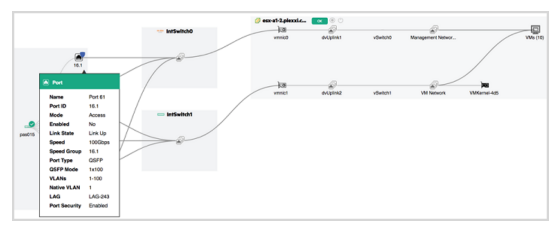


Aruba Fabric Composer switch information includes:

- Name: Aruba Fabric Composer switch name.
- MAC Address: Aruba Fabric Composer switch MAC address.
- **IP Address** IP address of the Aruba Fabric Composer switch for switch management.
- Health: Health of the switch. For example, Healthy, Upgrading, Healthy, But..., Degraded, Critical.
- **Status**: Status of the switch. For example, Synced, Syncing, or Sync Failure.
- **Software Version**: Version of switch software installed on the switch.
- **Model**: Aruba Fabric Composer switch model.

# **Aruba Fabric Composer Switch Port Information**

Hovering over an Aruba Fabric Composer switch port icon displays information about that switch port.



Aruba Fabric Composer switch port information includes:

■ Name: Port name.

■ **Port ID**: Port number.

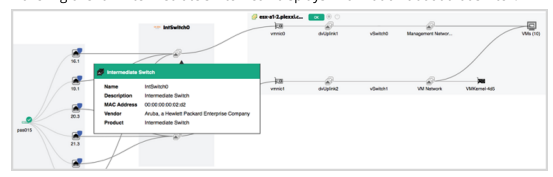
■ **Mode**: Indicates whether the port is a Fabric port or an Access port.

**Enabled**: Indicates if the port is enabled.

- Link State: Current link state of the Aruba Fabric Composer switch port. If a port's link state is down, a Link Down symbol overlays the port symbol.
- **Speed**: Configured speed for that port. Possible speeds, depending on the switch model and the port, are 1, 10, and 25 Gbps.
- Speed Group: Ports in the speed group if the port is part of a speed group. If only the single port is listed, the port is not part of a speed group.
- **Port Type**: Indicates if the port is SFP or QSFP.
- QSFP Mode: For switches with QSFP ports, indicates if the port is a QSFP port and, if it is, indicates the configured speed and type.
- **VLANs**: VLANs associated with the port.
- Native VLAN: Untagged VLAN.
- **LAG**: If the port is part of a LAG, indicates the LAG.
- **L2VPNs**: If the port is assigned to any layer 2 VPNs, lists the assigned layer 2 VPNs.

### **Intermediate Switch Information**

Hovering over an intermediate switch icon displays information about that switch.

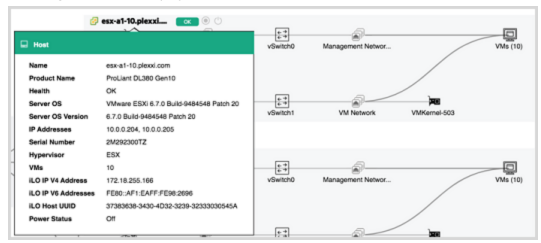


Intermediate switch information includes:

- Name: Name of the intermediate switch.
- **Description**: Description of the intermediate switch.
- MAC Address: MAC address of the intermediate switch.
- **Vendor**: Vendor of the intermediate switch.
- **Product**: Indicates the product as an intermediate switch.

### **Host Information**

Hovering over a Host displays information about that host.



#### Host information includes:

- Name: The name of the host.
- **Product Name**: The product on which the host resides.
- **Health**: The health of the host.
- **Server OS**: The operating system.
- **Server OS Version**: The version of the server operating system.
- IP Addresses: The IP addresses for the connections to the host environment
- **Serial Number**: The serial number of the server that hosts this host.
- **Hypervisor**: The Hypervisor type that hosts this host.
- **VMs**: The number of Virtual Machines (VMs) on this host.
- iLO IPv4 Address: The IPv4 address that connects the iLO manager to this host.
- iLO IPv6 Address: The IPv6 address that connects the iLO manager to this host.
- **iLO Host UUID**: The Universally Unique Identifier that software (for example, HP SIM) uses to uniquely identify this host.
- iLO Power State (iLO): The current power state of the server that hosts this host.
- **Cluster**: The cluster that contains this host.

## **Physical Network Interface Information**

Hovering over a Physical Network Interface icon displays information about that interface.



Physical Network Interface information includes:

- Name: Physical Network Interface port name.
- VLAN: Indicates the interface VLAN.
- MAC Address: Physical Network Interface MAC address.
- **IP Address**: Indicates an IP address associated with this interface.
- **Speed**: Indicates the speed that the port is operating at. Possible speeds are 1, 10, or 25 Gbps.
- iLO IPv4 Addresses: Indicates IPv4 addresses associated with the interface.
- **iLO IPv6 Addresses**: Indicates IPv6 addresses associated with the interface.
- **Health**: Indicates the health of the interface.
- **Network Adapter**: Network adapter information.
- Network Adapter Slot: Indicates the slot that the Physical Network Interface is plugged into.
- **Admin Status**: Admin state of the Physical Network Interface port. For example, Up.
- **Neighbor Status**: State of the connection to the neighbor. For example, Connected.
- Firmware Version: Firmware version installed on the Physical Network Interface.
- **Port ID**: Port ID of the interface.
- Prefix Length: Indicates the prefix length (subnet mask) if an IP prefix list is configured on this interface.
- VNIs: Indicates a Virtual Network Identifier (VNI) for a VXLAN on the interface.
- Link State: Indicates the link state of the interface.

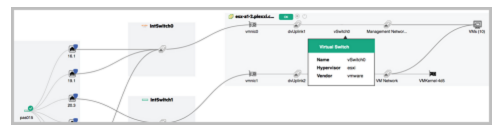
There are a number of additional properties that might display here depending on how the NIC is configured and discovered:



- For non-iLO NICs, you might also see the following items if they are configured or available: VLAN, IP address, prefix length, VNIs, intermediate switch port, neighbor status.
- If discovered through iLO, you may also see: iLO IPv4 and/or IPv6 IP address, iLO health, network adapter name (on which this NIC is found), network adapter slot ID in the server, network adapter firmware version, port number of this NIC on the network adapter.

### **Virtual Switch Information**

Hovering over a host vSwitch or network bridge icon displays information about that bridge. For example:



Virtual switch information includes:

- Name: Bridge name.
- **Type**: The type of switch.
- Hypervisor: Virtualized environment Hypervisor. In this example, VMware ESXi.
- **Vendor**: vSwitch vendor. In this example, VMware.
- Override VLANs: Indicates whether or not VLANs are overridden.
- **Override Teaming**: Indicates Yes if network adapter teaming is overridden or No if not overridden.
- **Uplink**: Indicates the number of uplink ports.
- **VLANs**: Indicates VLANs, tagged or untagged, associated with the vSwitch.

## **Port Group (Virtual Network) Information**

The virtual network environment is also referred to as a port group. Hovering over a port group icon displays information about that port group. For example:



Port group information includes:

- Name: Virtual network name.
- Override VLANs: Indicates whether or not VLANs are overridden.
- **Override Teaming**: Indicates Yes if network adapter teaming is overridden or No if not overridden.
- **Uplink**: Number of uplink ports.
- **VLANs**: Any VLANs configured on the port group.
- **Uplink Teaming Policy**: Identifies the port group teaming policy for an ESXi host.
- **Bond Status (Nutanix)**: Indicates the Nutanix bond status.
- **Bond Mode (Nutanix)**: Indicates the Nutanix bond mode.

### **Virtual Machine Information**

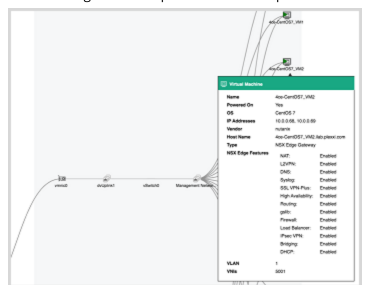
Hovering over a VM icon displays information as follows:

• If all of the VMs for a host are visually grouped together within a single icon in the Host Visualization, hovering over the VMs icon lists all VMs that are configured on that host.

• If the VMs are individually represented in the host visualizer, hovering over a VM icon displays information about that VM.

If all VMs are grouped into one icon, left-click the icon and select **Expand**. All VMs will appear as independent icons with names.

Also, you can list all network interfaces (adapters) that are associated with a VM. To do this, for a single VM, left-click the VM icon and select **Expand**. The network interfaces/ports will be listed as separate icons with port names, for example eth0 and eth1. These icons replace the VM icon.



The following is an example of information provided when you hover over the icon for a single VM:

Virtual Machine (VM) information includes:

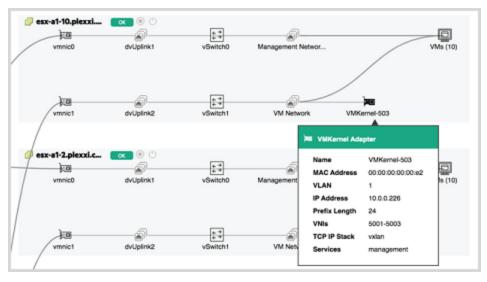
- Name: Name of the VM.
- **Powered On**: Indicates whether or not the VM is powered On.
- **OS**: Guest operating system.
- **IP Addresses**: IP addresses used by the VM.
- **Vendor**: Host vendor.
- **Host Name**: Name of the host that this VM is on.
- **Type**: VM type. Possible types include SimpliVity Controller, NSX Controller, NSX Distributed Router, NSX Edge Gateway, Nutanix Controller, and User.
- **NSX Edge Features**: Where applicable for NSX Edge gateway, this field lists the NSX Edge features and indicates the current state of each feature, For example, NAT: Enabled.
- **VLAN**: Tagged or untagged VLANs associated with the VM.
- VNIs: Virtual Network Instances.

## **VMKernel Adapter Information**

Hovering over a VMKernel icon displays information as follows:

- If all of the VMKernels for a host are visually grouped together within a single icon in the Host Visualization, hovering over the VMKernel icon lists all VMKernels that are configured on that host.
- If the VMKernels are individually represented in the host visualizer, hovering over a VMKernel icon displays information about that VMKernel.

The following is an example of information provided when you hover over the icon for a single VMKernel:



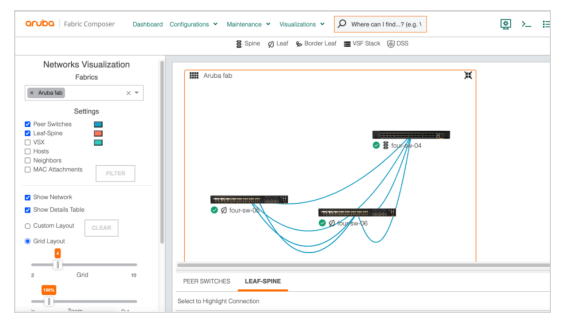
VMKernel adapter information includes:

- Name: The name of the VMKernel adapter.
- MAC Address: The MAC address of the VMKernel adapter.
- **VLAN**: A VLAN associated with the VMKernel adapter.
- **IP Address**: The IP address of the VMKernel adapter.
- **Prefix Length**: Indicates the prefix length (subnet mask) on this VMKernel address.
- VNIs: The Virtual Network Identifiers (VNI) on the VMKernel.
- TCP IP Stack: Indicates the VMKernel TCP/IP stack name. For example, VXLAN.
- **Services**: The services provided by the VMKernel.

# **Network Visualization: Viewing a Leaf-Spine Fabric**

The Network Visualization enables you to view and obtain information about components and paths from the Aruba leaf-spine fabric switches.

To access this view, in Aruba Fabric Composer, select **Visualizations > Networks**. The leaf-spine fabric is visualized such as the following:



In the example:

•

The top two switches with the icon are spine switches. You can see the spine symbol in the switch icon. These switches are in the top row as specified in the Spine Location selection in the Filters pane.

•



Switches with the icon

are leaf switches. The icon contains a single leaf symbol.

Switches with the icon

are border leaf switches. The icon contains a double leaf symbol.

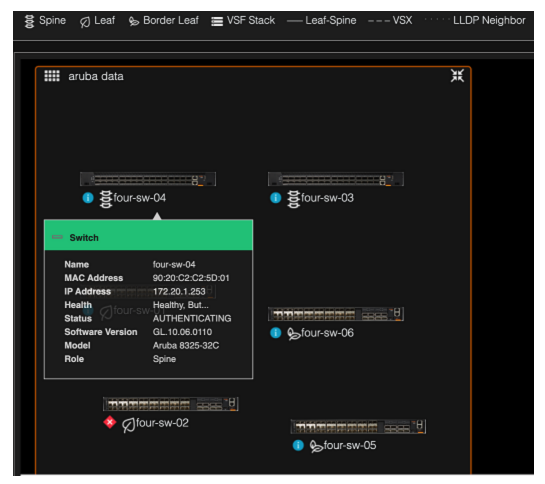
### Switch Health

A colored icon on each switch symbol indicates the switch health:

- Green indicates Healthy.
- Yellow indicates Degraded.
- Red indicates Critical.

# **Hovering over switches**

Hovering over any switch in the fabric visualization provides information about that switch. For example:



This information includes:

- Name: Switch name.
- MAC Address: Switch MAC address.
- **IP Address**: IP address of the switch for switch management.
- **Health**: Health of the switch. For example, Healthy, Upgrading, Healthy, But..., Degraded, Critical.
- **Status**: Status of the switch. For example, Synced, Syncing, or Sync Failure.
- **Software Version**: Version of software installed on the switch.
- Model: Switch model.
- **Type**: The type of switch: Spine, Leaf, or Border Leaf.

## **Neighbor Information and Visualization**

You can display neighbor information and select neighbors to visualize within the Network visualizer. To display the details table, in the Filters panel, select **Overlays > Neighbors** and then select **Show Network** and **Show Details Table**.

The table provides the following fabric switch and neighbor information:

- **System Name**: The system name of the BGP neighbor.
- Chassis ID: The chassis ID of the BGP neighbor.
- **Switch**: The fabric switch.
- **Port/LAG**: The fabric switch port or LAG of that BGP neighbor connection.

- **Time to Live**: The time-to live for that BGP neighbor.
- **Stale**: The state of the routes associated with the BGP neighbor: No = not stale, Yes = stale.
- **Switch MAC Address**: Not used by leaf-spine.
- **Source MAC Address**: Not used by leaf-spine.

In the table, using the check boxes, you can select all neighbors or specific neighbors to appear in the visualization.

# **Filtering the Network View**

In Aruba Fabric Composer, selecting **Visualizations > Networks** opens the Network Visualization that shows the Aruba fabric switches and the links between the switches. Neighbors are not automatically displayed.

Using the details table, you can select neighbors, then in the table, select neighbors to appear in the visualizer. Note that the Hosts and Attachments selections are not supported with a leaf-spine fabric.

## **Using the Filters Panel**

The left side of the Network Visualization window contains a set of filters and a scaling bar for the network visualization.



Clicking << at the bottom of the Filters sidebar pane collapses the sidebar, allowing the visualization to take up the entire window. Clicking >> expands the Filters sidebar pane.

The following filters enable you to customize the Network visualization:

- **Fabric**: Select one fabric to display in this visualizer. This drop-down lists all connected fabrics.
- **Overlays**: From this drop-down list, select one of the following:
  - **Attachments**: Not supported with a leaf-spine fabric.
  - **Hosts**: Not supported with a leaf-spine fabric.
  - Leaf-Spine:
  - **Neighbors**: Lists neighbors in the network table. Selecting neighbors in the table displays the selected neighbors in the network visualization.
  - VSX:
- **Filter**: Not supported with a leaf-spine fabric.

### Settings

- **Show Network**: If checked, the fabric visualization is displayed.
- Show Details Table: If checked, the network details table appears below the visualizer.
- **Custom Layout**: This can be activated only if the Grid Layout is unchecked.
- **Grid Layout**: Displays the visualization in a grid layout. Use the slider bar to scale the grid.
- **Zoom**: Sliding the Zoom bar scales the visualization.

#### Name Truncation

Enables you, for very long names/identifiers, to determine how many and which characters in each name appear with the component icons in the host view. This helps reduce clutter and enables you to more easily find specific components, especially in large environments. To truncate, select the characters to remove (remove Start, Middle, End, or None characters) and specify the number of characters to display.

## **Spine Location**

Select where spine switches are located in the visualization: Top or Bottom.

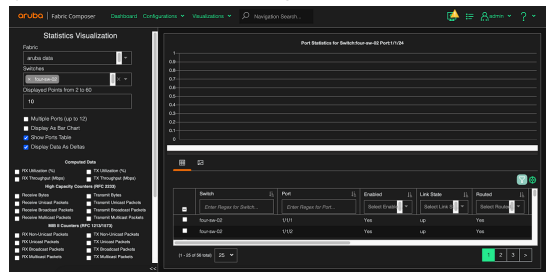
## **Selecting Neighbors from the Table**

You can select one or more neighbors from the details table. Table filters enable you to easily locate desired neighbors. You can use regular expressions in the table column filters to list a set of desired attachments. Refer to Filtering Using Regular Expressions on page 26.

## **Statistics Visualization**

The Statistics Visualization enables you to view and obtain information about components and paths from the Aruba leaf-spine fabric switches.

To access this view, in Aruba Fabric Composer, select **Visualizations > Statistics Visualization**. The leaf-spine fabric is visualized such as the following:



### **Table View**

With the Table icon/tab  $\blacksquare$  selected (default selection), a table such as the following lists all switch ports for the selected Fabric and Switch(es).

- **Health**: Displays the health of the selected switch (Healthy, Healthy, But..., , Degraded, Minor, Major, Critical, Unknown, Non Recoverable).
- **Reason**: The system name of the BGP neighbor.
- **Switch**: The fabric switch.
- **Port**: The fabric port.
- **Silkscreen**: The port label on the front panel which indicates the port connector number.
- Name: Port name.
- **Description**: An optional description of the port.
- LAG: Identifies the LAG if the port is a member of a Link Aggregation Group (LAG).
- **Enabled**: Indicates Yes if the port is enabled and No if the port is disabled.
- Link State: Indicates the link state of the port: up or down.
- **Hold Down**: Indicates that a port is being held down by one or more resources.
- **Routed**: Route configuration of the port.
- **Uplink**: The port is an Uplink port connected to another network device such as a switch or router. Indicates Yes if the port is an Uplink port or No if the port is not an Uplink port.
- Current Speed: Indicates the current port speed in Gbps.
- **Configured Speed**: The configured interface line speed in Mbps.
- **Speed Group**: Speed groups exist as part of the hardware implementation on some switches. Speed groups are not created. This field lists all of the ports that are in the speed group that includes the port being hovered over, or lists only the port being hovered over if that port is not a member of a speed

group. For example, a single value such as '48' for an SFP port or '10.1' for a QSFP port indicates that port is not in a speed group.

- **QSFP Mode**: Indicates the QSFP mode (4 x 10, 1 x 40, and so on) of the port or Not Applicable.
- **QSFP Transform**: Select between Split, Unsplit, or N/A.
- **Form Factor**: Form factor of the switch port (Internal, QSFP, OSFP28, SFP, SFP28, RJ45, or LRFSP).
- Split Operational Status: Operational status of the port between Active and Inactive.
- **Split Admin Status**: Admin status of the port (Active or Inactive).
- **Number of Lanes**: Number of lanes used by the port.
- **Forward Error Correction**: Indicates whether or not Forward Error Correction is enabled in QSFP mode on an Access port or Fabric port.
- **LLDP Mode**: Indicates whether the port is in Disabled, RX Only, TX Only, or RX & TX modes.
- CDP Mode: Indicates whether the port is in Disabled, RX Only, TX Only, or RX & TX modes,
- VLANs: Identifies VLANs configured on the port.
- **Ungrouped VLANs**: Identifies VLANs configured on the port that are not part of a VLAN group.
- **VLAN Groups**: Identifies VLAN Groups configured on the port.
- **Native VLAN**: Identifies a native VLAN configured on the Access port. Note that Native VLAN does not apply to Fabric ports.
- MTU: Default Maximum Transmission Unit size for frames received and transmitted.
- Lossless Ethernet Enabled: Enabled (Yes or No) for the port.
- Pause Mode: Pause mode enabled or disabled in the port.
- Manager: Aruba Fabric Composer

## **Graphical View**

Clicking the **Graphical** icon/tab opens a graphical view of the selected switch(es).



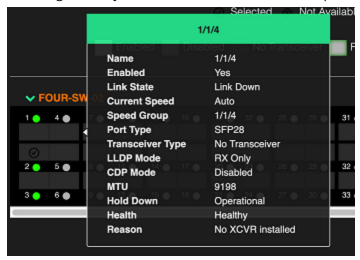
### **Switch Health**

A colored icon on each switch symbol indicates the switch health:

- Green indicates Healthy.
- Yellow indicates Degraded.
- Red indicates Critical.

## **Hovering over switches**

Hovering over any switch in the fabric visualization provides information about that switch. For example:



This information includes:

- Name: Switch name.
- **Enabled**: Whether enabled or not.
- **Link State**: Link state, whether Up or Down.
- **Current Speed**: Indicates the current port speed in Gbps.
- **Port Type**: Indicates if the port is SFP or QSFP.
- **Transceiver Type**: Whether a transceiver is connected or not.
- **LLDP Mode**: Tx or Rx.
- **CDP Mode**: Whether enabled or disabled.
- MTU: Maximum Transmission Unit (MTU) size for frames received and transmitted.
- **Hold Down**: Indicates that a port is being held down by one or more resources.
- **Health**: Health of the switch. For example, Healthy, Upgrading, Healthy, But..., Degraded, Critical.
- **Reason**: Status of the switch. For example, Synced, Syncing, or Sync Failure.

# **Filtering the Statistic Visualization View**

In Aruba Fabric Composer, selecting **Visualizations > Statistics Visualization** opens the Visualization that shows the Aruba fabric switches and the links between the switches.

## **Using the Filters Panel**

The left side of the Statistics Visualization window contains a set of filters for the Statistics Visualization.



Clicking << at the bottom of the Filters sidebar pane collapses the sidebar, allowing the visualization to take up the entire window. Clicking >> expands the Filters sidebar pane.

The following filters enable you to customize the Statistics Visualization:

- **Fabric**: Select a fabric to display in this visualizer. This drop-down lists all connected fabrics.
- Switches: Select a switch from this drop-down list,
- **Displayed Points from 2 to 60**: Enter any number between 2 to 60.
- The following check boxes are also available:
  - Multiple Points (up to 12)
  - Display As Bar Chart
  - Show Ports Table
  - Display Data As Deltas

The following check boxes allow customized data to be displayed.



- Accessing Hewlett Packard Enterprise Support
- Accessing updates
- Regulatory Information
- Documentation Feedback

# **Accessing Hewlett Packard Enterprise Support**

- For live assistance, go to the Contact Hewlett Packard Enterprise Worldwide website: https://www.hpe.com/info/assistance
- To access documentation and support services, go to the Hewlett Packard Enterprise Support Center website: https://www.hpe.com/support/hpesc

## Information to collect

- Technical support registration number (if applicable)
- Product name, model or version, and serial number.
- Operating system name and version
- Firmware version
- Error messages
- Product-specific reports and logs
- Add-on products or components
- Third-party products or components.

# **Accessing Updates**

- Some software products provide a mechanism for accessing software updates through the product interface. Review your product documentation to identify the recommended software update method.
- To download product updates:

### **Hewlett Packard Enterprise Support Center**

www.hpe.com/support/hpesc

**Hewlett Packard Enterprise Support Center: Software downloads** 

www.hpe.com/support/downloads

- To subscribe to eNewsletters and alerts:
  - www.hpe.com/support/e-updates
- To view and update your entitlements, and to link your contracts and warranties with your profile, go to the Hewlett Packard Enterprise Support Center **More Information on Access to Support Materials**

#### page:

www.hpe.com/support/AccessToSupportMaterials



Access to some updates might require product entitlement when accessed through the Hewlett Packard Enterprise Support Center. You must have an HPE Passport set up with relevant entitlements.

# **Regulatory Information**

To view the regulatory information for your product, view the Safety and Compliance Information for Server, Storage, Power, Networking, and Rack Products, available at the Hewlett Packard Enterprise Support Center:

https://www.hpe.com/support/Safety-Compliance-EnterpriseProducts

Additional Regulatory Information

Hewlett Packard Enterprise is committed to providing our customers with information about the chemical substances in our products as needed to comply with legal requirements such as REACH (Regulation EC No 1907/2006 of the European Parliament and the Council). A chemical information report for this product can be found at:

https://www.hpe.com/info/reach

For Hewlett Packard Enterprise product environmental and safety information and compliance data, including RoHS and REACH, see:

https://www.hpe.com/info/ecodata

For Hewlett Packard Enterprise environmental information, including company programs, product recycling, and energy efficiency, see:

https://www.hpe.com/info/environment

# **Documentation Feedback**

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