

ArubaOS-CX 10.02.0012 Release Notes for the Aruba 8400 Switch Series



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Description

This release note covers software versions for the ArubaOS-CX 10.02 branch of the software.



NOTE: If you run the `show version` command on the 8400, the version number will display XL.10.02.xxxx, where xxxx is the minor version number.

ArubaOS-CX is a new, modern, fully programmable operating system built using a database-centric design that ensures higher availability and dynamic software process changes for reduced downtime. In addition to robust hardware reliability, the ArubaOS-CX operating system includes additional software elements not available with traditional systems, including the features included in the Enhancements section of this release note.

Version 10.02.0001 was the initial build of major version 10.02 software.

Product series supported by this software:

Aruba 8400 Switch Series

Important information

To avoid damage to your equipment, do not interrupt power to the switch during a software update.



NOTE: The upgrade process to this version from any version of 10.01 may take ~10 minutes to complete, depending on system configuration. During this upgrade, the management modules will be rebooted several times.



IMPORTANT: If you are upgrading from version 10.00 and the switch is configured with MCLAG, VSX reconfiguration is required after the upgrade. Network downtime is required for this upgrade. For more information on upgrading from MCLAG to VSX, see the *ArubaOS-CX Virtual Switching Extension (VSX) Guide*.



IMPORTANT: The device running configuration may be lost if you downgrade from 10.02.0012 back to a version of 10.01 earlier than 10.01.0040 or 10.00 (any version). Prior to upgrading to 10.02.0012, save the current working configuration backup using a checkpoint or external servers (TFTP/SFTP, refer to **Upgrade information** on page 17). After the upgrade, if you must downgrade from 10.02.0012, erase startup-config. Reboot into the previous version you are downgrading to then restore the working configuration from the backup you created before the upgrade.

If you are upgrading from version 10.01, read through the entire upgrade procedure before proceeding with step 1. If upgrading from version 10.0 please skip to step 2.

1. If you are upgrading from version 10.01, upon the first time booting to XL.10.02.0001 a new version of ServiceOS will be installed. At the switch console port an output similar to the following will be displayed as various components are being updated:

```
8400X# boot system
Checking for updates needed to programmable devices...
Done checking for updates.

2 device(s) need to be updated during the boot process.
```

```
The estimated update time is 5 minute(s).
There may be multiple reboots during the update process.
```

```
This will reboot the entire switch and render it unavailable
until the process is complete.
```

```
Continue (y/n)? y
```

```
The system is going down for reboot.
```

```
reboot: Restarting system
```

```
Press Esc for boot options
```

```
ServiceOS Information:
```

```
Version:          GT.01.02.0003
Build Date:       2018-05-11 22:41:01 PDT
Build ID:         ServiceOS:GT.01.02.0003:08490abf8310:201805112241
SHA:             08490abf831086118db462ca100475403c22b988
```

```
Boot Profiles:
```

```
0. Service OS Console
1. Primary Software Image [XL.10.02.0001]
2. Secondary Software Image [XL.10.01.0040]
```

```
Select profile(primary):
```

```
2 device(s) need to be updated by the ServiceOS during the boot process.
The estimated update time by the ServiceOS is 5 minute(s).
There may be multiple reboots during the update process.
```

```
MODULE 'mc' DEVICE 'svos_primary' :
  Current version   : 'GT.01.02.0003'
  Write-protected  : NO
  Packaged version  : 'GT.01.03.0006'
  Package name     : 'svos'
  Image filename    : 'GT_01_03_0006.svos'
  Image timestamp   : 'Tue Oct 30 14:37:10 2018'
  Image size       : 25462563
  Version upgrade   needed
```

```
Starting update...
```

```
.
.
.
```

```
Update Successful
```

The 8400 will continue to reboot and report what is remaining to update and the update time. Skip step 2 to continue.

2.



NOTE: The upgrade process to this version from any version of 10.00 may take ~30 minutes to complete, depending on system configuration. During this upgrade, the management, fabric, and line modules will be rebooted several times.



IMPORTANT: If you are upgrading from version 10.00 and the switch is configured with MCLAG, VSX reconfiguration is required after the upgrade. Network downtime is required for this upgrade. For more information on upgrading from MCLAG to VSX, see the *ArubaOS-CX Virtual Switching Extension (VSX) Guide*.

If you are upgrading from version 10.00, upon the first time booting to XL.10.02.0001 a new version of ServiceOS will be installed, followed by updates to the management modules. During management module component updates several reboot sequences will take place. At the switch console port an output similar to the following will be displayed as various components are being updated:

```

8400X# boot system
Checking for updates needed to programmable devices...
Done checking for updates.

43 device(s) need to be updated during the boot process.
The estimated update time is 23 minute(s).
There may be multiple reboots during the update process.

This will reboot the entire switch and render it unavailable
until the process is complete.

Continue (y/n)? y
The system is going down for reboot.
reboot: Restarting system
Press Esc for boot options
ServiceOS Information:
  Version:          GT.01.02.0003
  Build Date:       2018-05-11 22:41:01 PDT
  Build ID:         ServiceOS:GT.01.02.0003:08490abf8310:201805112241
  SHA:             08490abf831086118db462ca100475403c22b988

Boot Profiles:

0. Service OS Console
1. Primary Software Image [XL.10.02.0001]
2. Secondary Software Image [XL.10.01.0040]

Select profile(primary):

43 device(s) need to be updated by the ServiceOS during the boot process.
The estimated update time by the ServiceOS is 23 minute(s).
There may be multiple reboots during the update process.

MODULE 'mc' DEVICE 'svos_primary' :
  Current version   : 'GT.01.02.0003-internal'
  Write-protected  : NO
  Packaged version  : 'GT.01.03.0006-internal'
  Package name     : 'svos_internal'
  Image filename   : 'GT_01_03_0006_INTL.svos'
  Image timestamp  : 'Tue Oct 30 14:37:10 2018'
  Image size       : 25462563
  Version upgrade  : needed

Starting update...
.
.
.
Update Successful

```

3. After all the needed updates have completed the switch console will arrive to login prompt.

```

Booting primary software image...
Verifying Image...
Image Info:

  Name: ArubaOS-CX
  Version: XL.10.02.0001BJ
  Build Id: ArubaOS-CX:XL.10.02.0001BJ:35060adc698c:201812070555
  Build Date: 2018-12-06 22:06:27 PST

Extracting Image...
Loading Image...

```

```

Done.
kexec_core: Starting new kernel
System is initializing
fips_post_check[5916]: FIPS_POST: Cryptographic selftest started...SUCCESS
.
.
8400X login:

```

4. Wait for all fabric and line module updates to complete. Using the `show fabric` and `show module` commands, you may see states of "Updating" and "Initializing" before they display a "Ready" state.

```
8400X# show fabric
```

```
Fabric Modules
=====
```

Name	Product Number	Description	Serial Number	Status
1/1	JL367A	8400X 7.2Tbps Fab Mod	SG7AK2604F	Ready
1/2	JL367A	8400X 7.2Tbps Fab Mod	SG7AK2603Q	Ready
1/3	JL367A	8400X 7.2Tbps Fab Mod	SG7AK2603J	Ready

```
8400X# show module
```

```
Management Modules
=====
```

Name	Product Number	Description	Serial Number	Status
1/5	JL368A	8400 Mgmt Mod	SG7BK27013	Active (local)
1/6	JL368A	8400 Mgmt Mod	SG7BK2702M	Standby

```
Line Modules
=====
```

Name	Product Number	Description	Serial Number	Status
1/1	JL365A	8400X 8P 40G QSFP+ Adv Mod	SG7ZK24132	Ready
1/2	JL363A	8400X 32P 10G SFP/SFP+ Msec Mod	SG7AK2203Y	Ready
1/3	JL363A	8400X 32P 10G SFP/SFP+ Msec Mod	SG77K22008	Ready
1/4	JL363A	8400X 32P 10G SFP/SFP+ Msec Mod	SG7AK2203V	Ready
1/7	JL365A	8400X 8P 40G QSFP+ Adv Mod	SG78K24003	Ready
1/8	JL366A	8400X 6P 40G/100G QSFP28 Adv Mod	SG7ZK25087	Ready
1/9	JL366A	8400X 6P 40G/100G QSFP28 Adv Mod	SG7ZK25083	Ready
1/10	JL363A	8400X 32P 10G SFP/SFP+ Msec Mod	SG78K22033	Ready



IMPORTANT: HPE recommends waiting until all upgrades have completed before making any configuration changes.

Industry and government certifications

Refer to the Approved Product Lists sites for the Common Criteria, FIPS 140-2 and DoDIN APL to obtain the product certification details. Products should be used as evaluated and defined in the respective configuration guides.

- Common Criteria: <https://www.niap-ccevs.org/Product/>
- FIPS 140-2: <https://csrc.nist.gov/Projects/Cryptographic-Module-Validation-Program/Validated-Modules/Search>
- DoDIN APL: <https://aplits.disa.mil/processAPList.action%3bjsessionid=f2l2uEoOL6g4YYsEyVrFgx4W4f8J-Fgu4DLFZZmPXCvi-7Ft9SGf%21809605859>

Version history

All released versions are fully supported by Hewlett Packard Enterprise, unless noted in the table.

Version number	Release date	Remarks
10.02.0012	2019-03-08	Released, fully supported, and posted on the web.
10.02.0010	2019-01-29	Released, fully supported, and posted on the web.
10.02.0001	2018-12-14	Initial release of ArubaOS-CX 10.02. Released, fully supported, and posted on the web.

Products supported

This release applies to the following product models:

Product number	Description
JL375A	Aruba 8400 8-slot Chassis/3xFan Trays/18xFans/Cable Manager/X462 Bundle
JL376A	Aruba 8400 1x Mgmt Mod 3x PS 2x 8400X Fabric Mod 1x 32p 10G Mod and 1x 8p 40G Mod Bundle (includes JL375A)

Compatibility/interoperability

The switch web agent supports the following web browsers:

Browser	Minimum supported versions
Edge (Windows)	38
Chrome (Ubuntu)	54 (desktop) 56 (mobile)
Firefox (Ubuntu)	52
Safari (MacOS, IOS Only)	10



NOTE: Internet Explorer is not supported.

The following table provides information on compatibility of the switches found in this release note with network management software:

Management software	Supported version(s)
Airwave	8.2.6 8.2.5
Network Automation	10.10, 10.11, 10.20, 10.21, 10.30, 10.40
Network Node Manager	10.10, 10.20, 10.21, 10.30, 10.40
IMC	7.3 (E0506P05) 7.3 (E0506P03)



NOTE: For more information, see the respective software manuals.

Minimum supported software versions



NOTE: If your switch or module is not listed in the below table, it runs on all versions of the software.

Product number	Product name	Minimum software version
JL366A	Aruba 8400X 6-port 40GbE/100GbE QSFP28 Advanced Module	10.00.0006
JL563A	Aruba 10GBASE-T SFP+ RJ45 30m Cat6A XCVR	10.00.0018 ¹
Q9G82A	Aruba 40G QSFP+ LC ER4 40km SMF XCVR	10.00.0018

¹ JL563A is only allowed for use in ports 1 thru 12 per module. Maximum of 12 transceivers per JL363A Aruba 8400X 32-port 10GbE SFP/SFP+ with MACsec Advanced Module.

Enhancements

This section lists enhancements added to this branch of the software.

Software enhancements are listed in reverse-chronological order, with the newest on the top of the list. Unless otherwise noted, each software version listed includes all enhancements added in earlier versions.

Version 10.02.0012

No enhancements were included in version 10.02.0012.

Version 10.02.0010

No enhancements were included in version 10.02.0010.

Version 10.02.0001

6in4 Tunnels

Support for tunneling IPv6 traffic in an IPv4 network has been added.

BGP connections over GRE tunnels

This feature enables BGP peering and routing through a GRE tunnel.

Control plane ACLs

Control plane ACLs control access to the control plane. This is primarily used to control access to services like SSH, SNMP, NTP, or the web server. However, this can also be extended to control plane network services like BGP. Control plane ACLs support IPv4 and IPv6 type access lists and can be applied per VRF.

Egress queue shaping

Egress queue shaping limits the amount of traffic transmitted per output queue. The buffer associated with each egress queue stores the excess traffic in order to absorb bursts and smooth the output rate according to the configuration. For example, an administrator might limit the strict-priority queue traffic to prevent low-priority queue starvation in the event of a device inappropriately sending too many higher-priority packets. Egress queue shaping can be configured on an ethernet port or on a link aggregation group (LAG).

IP subnet directed broadcast

This feature is commonly used to support wake on LAN and requires the ability to send broadcasts of a magic packet to destination subnets. For security reasons, this is not a default function or recommended to be enabled everywhere.

IPSLA

IPSLA enables network performance monitoring. IPSLA is supported for ICMP Echo, TCP Connect, UDP Echo, HTTP, and VOIP jitter. Monitoring is enabled using the Network Analytics Engine to enable robust history and ability to capture additional information when anomalies are detected.

IPv6 multicast routing

IPv6 multicast routing supports MLD, MLD snooping, and PIM-SM v6 routing, providing the capability to enable routing of IPv6 multicast traffic.

Mirror to CPU

This feature adds the capability to mirror dataplane packets to the CPU for monitoring directly on the switch using Tshark.

Multi protocol BGP

Multi protocol BGP with IPv6 address family, also known as BGP4+, enables sharing of IPv6 routes using BGP.

Multicast routing

Loopback for RP and BSR is now supported for both IPv4 and IPv6.

NAE encrypted credentials

The Network Analytics Engine (NAE) now supports encrypted credentials for connecting to external services. These credentials are encrypted securely using the TPM contained on the switch.

NAE periodic callback actions

This feature introduces a new condition syntax to periodically execute a callback function for a given period of time. Using the Network Analytics Engine (NAE) python API, users can set callbacks to be called in regular intervals. This allows a script writer to create conditions based on a fixed time interval.

NAE time series for external APIs

Using Network Analytics Engine (NAE) period callback actions, an NAE agent can be created using an external API from another device or services. Monitoring an API in a connected access switch, or even the Mobility Master, is now possible. When an anomalous event is discovered (like excessive errors on a trunk port from access to distribution), NAE can collect additional information from the distribution switch or access switch automatically.

NTP master

This feature allows the switch to act as the NTP master in the network.

Object groups for ACLs

This feature enables the creation of named groups representing sets of IPv4 or IPv6 addresses and L4 port ranges. Object groups allow administrators to simplify their configurations of ACLs. By defining a few rules with address or port groups, users can potentially effect hundreds of hosts and services in a clear and simple manner.

Policy Based Routing

Policy Based Routing (PBR) is a flexible feature for creating various routing decisions based on additional information in the packets. One common use of PBR is to implement source based routing, for example, routing all guest VLAN traffic out a separate WAN link.

Remote mirroring

The remote mirroring capability uses GRE encapsulated mirrored frames to a destination network device.

Rx flow control

Frames received on a port will pause sending egress packets. When the pause timer expires, the transmission of packets will proceed. This is commonly used in legacy scenarios or with services like iSCSI that cannot handle any packet loss very well.

Security

RADIUS accounting, PKI for syslog, and ServiceOS console password have been added to enhance security on the switch.

Syslog over TLS

This feature enables secure configuring of a syslog server with TLS security.

VLAN ACLs/Policies/Classifiers

ACLs, policies, and classifiers can now be applied to a VLAN interface, simplifying the application of these elements on VLANs facing clients or other networks.

VSX

- VSX and Spanning Tree interoperability
 - VSX interoperability with MSTP.
 - Each VSX member shares a virtual bridge ID, ensuring switches connected to the VSX pair see the pair as a single Spanning Tree entity.
- VSX active/active multicast routing enables active/active control plane with PIM dual-DR for multicast routing, further limiting traffic that must traverse the ISL and ensuring optimal performance.

- New VSX sync features, including CoPP, PBR, QoS, VLAN ACL, VLAN classifier/policy, AAA/users, DNS, NTP, sFlow, SNMP, SSH, and static route.
- VSX static LAG enables VSX lags without LACP.

Fixes

This section lists released builds that include fixes found in this branch of the software. Software fixes are listed in reverse-chronological order, with the newest on the top of the list. Unless otherwise noted, each software version listed includes all fixes added in earlier versions.

The Symptom statement describes what a user might experience if this is seen on the network. The Scenario statement provides additional environment details and trigger summaries. When available, the Workaround statement provides a workaround to the issue for customers who decide not to update to this version of software.



NOTE: The number that precedes the fix description is used for tracking purposes.

Version 10.02.0012

LACP CR_45192

Symptom: LACP failover takes more than five seconds to recover/redirect traffic through the backup link.

Scenario: When doing a manual failover for LACP by manually removing the line card and redirecting traffic to the backup link can take longer than five seconds.

OSPF CR_34961

Symptom: A traffic loss occurs when a graceful restart is performed.

Scenario: With OSPFv3 configured and adjacencies formed, after initiating the `redundancy switchover` command, the OSPFv3 adjacencies go down, followed by INIT. Once routes have been established, the state will return to FULL. During this time (approximately five seconds) that the routes go down, traffic will be lost until the adjacency is re-established.

Workaround: Initiate the redundancy switchover after hours to minimize the downtime on traffic.

CR_45088

Symptom: All IPv6 OSPFv3 routes go down and do not recover.

Scenario: After physically pulling the active MM from the chassis for a second time after a period of time, the OSPFv3 routes go down and are unrecoverable.

Workaround: Use the `no ip ospf way` command to restart the traffic.

CR_45207

Symptom: OSPF adjacency is down.

Scenario: OSPF adjacency goes down after a burst of traffic causes the best effort queue on the port to be oversubscribed.

Workaround: Remove or fix the cause of the traffic burst.

OSPFv3 CR_45094

Symptom: OSPF link failover takes more than five seconds to recover traffic with 5k or more routes.

Scenario: In an OSPF failover scenario, you may see failover taking more than five seconds to recover traffic with 5k or more routes.

Version 10.02.0010

Classifier CR_41870

Symptom: In certain conditions, the switch fails to honor the drop policy action for iIPv4 and IPv6 classes.

Scenario: While an IPv6.v6 class is updated while being applied to exiting traffic, the switch may fail to honored the drop policy action.

Workaround: Disable the interface where the policy is applied to allow for all class entries to be reprogrammed.

IP SLA CR_44958

Symptom: The switch incorrectly floods the log messages with IPSLA related messages.

Scenario: When NTP is configured in the device, the switch may incorrectly flood the log messages with IPSLA related messages.

Multicast CR_44064

Symptom: In certain conditions, the switch experiences loss of multicast traffic.

Scenario: In a VSX configuration, after restoring a configuration from a checkpoint that includes VRF and IGMP configurations, the multicast traffic may fail for some VLANs.

Workaround: Resend IGMP joins in all VLANs where the multicast traffic is failing.

VSX CR_37009

Symptom: The MLAG interfaces are in an LACP-blocked state for an extended period of time.

Scenario: In a VSX setup, the MLAG interface may be blocked for an extended period of time after both the VSX nodes reboot.

CR_44563

Symptom: The ISL link unexpectedly flaps.

Scenario: When VSX configuration consistencies detect mismatching on the ISL link, there is a chance for ISL link flapping.

Workaround: Correct the VLAN mismatching error and allow only the required VLANs on the ISL link.

Issues and workarounds

The following are known open issues with this branch of the software.

The Symptom statement describes what a user might experience if this is seen on the network. The Scenario statement provides additional environment details and trigger summaries. When available, the Workaround statement provides a workaround to the issue.

BGP

CR_37739

Symptom: When the switch uses route leaking and a BGP peer to learn the same route, the switch may incorrectly install the two routes as ECMP routes.

Scenario: In a multi VRF environment, while performing mutual route leaking on the VRRP peers with BGP neighborhood established in between and towards the upstream network, the switch installs both routes as ECMP instead of preferring the leaked route.

Workaround: Use OSPF routing as the interconnect between VRRP peers instead of BGP.

Jumbo Frames

CR_25546

Symptom: Traffic larger than configured MTU is dropped.

Scenario: When packet size is bigger than the configured egress interface MTU, packets are not fragmented and thus dropped.

Workaround: Configure the MTU on the egress interface such that fragmentation will not occur.

L3 Addressing

CR_12008

Symptom/Scenario: The switch does not send out RA Packets with lifetime=0 values before rebooting.

Workaround: Do one of the following:

1. Configure minimum values for lifetime and advertisement intervals.
2. Have multiple gateway routers and enable IPv6 Neighbor Unreachability Detection (NUD) on hosts.

OSPF

CR_08491

Symptom/Scenario: OSPFv2 and OSPFv3 do not support detailed LSA `show` commands.

Workaround: Use the `diag` command, instead.

CR_35544

Symptom: OSPFv3 neighbor is not formed when the area type is changed on the fly.

Scenario: In a scaled setup with a large number of interfaces, when the area type is changed from Normal to NSSA, the OSPFv3 Neighborhood may get stalled in Exchange state.

Workaround: Shut down the OSPF peering interface or stop the current traffic on this interface and then make the OSPF area changes.

CR_36228

Symptom: The switch does not support the double quote (") character in the authentication key string.

Scenario: When configuring IPsec authentication for the OSPFv3 area, the switch does not accept an authentication key string containing the double quote (") character. For example:

```
area 100 authentication ipsec spi 12341 sha1 plaintext @%^&*(__+={]:;-"./\A
Invalid input: @%^&*(__+={]:;-"./\A
```

Workaround: Use a key string without the double quote (") character when enabling IPsec authentication key for the OSPFv3 area.

Transceivers

CR_36115

Symptom: JL563A 10Gb transceivers fail in the `waiting for link state`.

Scenario: After hotswapping from a 1Gb transceiver to the JL536A 10Gb SFP+ transceiver, the new transceiver fails to obtain a link.

Workaround: Disable the port using the `shutdown` command and then re-enable it with the `no shutdown` command.

VRRP

CR_24910

Symptom: Unable to configure same IPv6 link local address as primary virtual IP address under different VRFs.

Scenario: Unique virtual link local addresses have to be configured for all VRRP IPv6 instances irrespective of VRF.

Workaround: Do not use the same virtual link local address across different VRFs.

VSX

CR_43419

Symptom: A VSX switch reports a missing-reference error and stops syncing further configurations through VSX-Sync.

Scenario: When VSX-Sync is enabled for MLAG interfaces at the global level, if an MLAG interface is created on the secondary VSX switch without creating the same on the primary switch first, the VSX-Sync will report a mismatch or missing-reference between VSX pairs.

Workaround: When VSX-Sync is enabled for MLAG interfaces at the global level, always create MLAG interfaces on the primary VSX switch before configuring the same on the secondary VSX switch.

CR_43542

Symptom: Traffic passing through the secondary VSX switch is lost.

Scenario: After deleting a VLAN (with `vsx-sync` enabled) and VLAN interface in the primary VSX switch, the VLAN is also deleted on the secondary VSX peer, but the VLAN interface remains on the peer. When the same VLAN (with `vsx-sync` enabled) and VLAN interface is added back to the primary switch, there is still a traffic loss on the secondary switch.

Workaround:

1. Enable the VLAN with `vsx-sync` enabled on the primary switch and verify the VLAN is synced to the secondary.



NOTE: Removing the VLAN from the primary initially removed the VLAN membership on both peers. Make sure to re-configure the VLAN back to the client interfaces of both peers.

2. Delete the VLAN interface on the secondary switch.
3. Add the deleted VLAN interface back to the secondary with (with the proper IP address).



NOTE: If `vsx-sync active-gateway` is enabled on the primary, wait for it to get synced to the secondary.

Traffic will resume right after re-configuring the initial configuration of the VLAN interface to the secondary switch.

Feature caveats

Feature	Description
sFlow and Mirroring	sFlow and port mirroring are mutually exclusive per port. A port cannot support both sFlow and mirroring at the same time.
MVRP and VSX	MVRP is mutually exclusive with VSX.
VSX and RPVST+	RPVST+ is mutually exclusive with VSX.
RPVST+ and MSTP	Spanning Tree can only run in MSTP or RPVST+ mode.
RPVST+ and MVRP	RPVST+ is mutually exclusive with MVRP.
VRRP and Proxy ARP	VRRP is mutually exclusive with Proxy ARP on the same interface.
IGMP/PIM on Loopback and GRE interfaces	PIM and IGMP cannot be enabled on Loopback and GRE interfaces.
Counters	Layer 3 Route-only port counters are not enabled by default. Enabling them will remove them from the counter resources shared with ACLs.
Counters	Counters are shared between ACL and Layer 3 ports. The Max number of ACL entries with count action plus Layer 3 counters is: JL363A=24K, JL365A=24K, JL366A=8K. Enabling counters on a Layer 3 port consumes 6 ACL counter entries.
Counters	Classifier Counters: Max number Classifier entries with count action: JL363A=12.8K, JL365A=12.8K, JL366A=6.4K.
UDLD	For a UDLD-enabled interface to not lose traffic during a failover operation, the result of multiplying 'interval' and 'retries' should be at least 8 seconds. The default values are 7000 ms (interval) x 4 (retries) = 28 seconds.
Network Analytics Engine (NAE)	Agents monitoring a resource that has column type enum with a list of strings (as opposed to a single string enum) is not supported.
Network Analytics Engine (NAE)	After management module failover, up to 5 minutes of alert history could be lost.
Network Analytics Engine (NAE)	The following tables are not supported for NAE scripts: OSPF_Route, OSPF_LSA, OSPF_Neighbor, BGP_Route.

Table Continued

Feature	Description
Network Analytics Engine (NAE)	Network Analytics Engine (NAE) agents execute Command Line Interface (CLI) actions as 'admin' user, so they have permission to run any command by default. However, when the authentication, authorization and accounting (AAA) feature is enabled, the same restrictions applied to 'admin' will also apply to NAE agents. Keep that in mind when configuring the AAA service, e.g. TACACS+, and make sure to give admin user permission to run all commands needed by enabled agents. Otherwise, some CLI commands may be denied and their outputs won't be available. Actions other than CLI won't be affected and will execute normally. Also, NAE agents won't authenticate, thus the AAA service configuration must not block authorization for unauthenticated 'admin' user. ClearPass doesn't support such configuration, so it cannot be used as a TACACS+ server.
Classifiers	IPv4 egress ACLs can be applied only to route-only ports.
Classifiers	Classifier policies, IPv6 and MAC ACLs are not supported on egress.
Classifiers	DSCP remarking is performed only on routed packets.
Classifiers	For security ACLs, HPE strongly encourages modifications be done as a two step process: Bring down the port and then modify.
Classifiers	Policies containing both MAC and IPv6 classes are not allowed.
REST	REST supports the 'admin' and 'operator' roles but does not work with TACACS+ command authorization.
REST	With the exception of ACLs and VLANs, REST APIs using POST/PUT/DELETE are not validated before performing the function. Therefore, to avoid unintended results or side effects, HPE recommends testing the API write action first.
VSX	VSX active-forwarding only works when the L3 interface is IPv4. Enabling it on an interface that has dual-stack or IPv6 may result in traffic losses.
VSX and MSTP	MSTP Inter Region is not supported.
VSX and MSTP	L2 link connected parallel to ISL link will be blocked by MSTP.
VSX and MSTP	MSTP config sync between VSX peer switches is not supported.
VSX and MSTP	All port-specific spanning tree configurations are not recommended to configure on ISL.
VSX and MSTP	Topology change for VSX lags are accounted on active multi-chassis lag role only.
VSX and MSTP	It is recommended to use MSTP only in a VSX environment replacing Loop protect.
VSX and MSTP	It is recommended to synch time using NTP for <code>show spanning-tree vsx-peer</code> commands for the last topology change field.
VSX and MSTP	Common Bridge ID will continue to be used even after VSX split brain scenario is identified.

Table Continued

Feature	Description
VSX and MSTP	Interop with other STP flavors are not supported. VSX pair configured as non-root switch.
VSX and MSTP	L2 links parallel to ISL link in VSX will be blocked by MSTP; Peer-Keep-Alive as SVI over L2 is not supported.
VSX and MSTP	Configured/default system-mac+1 and system-mac-1 is used in VSX-pair and should not be used by any STP bridge.

Upgrade information

Version 10.02.0012 uses ServiceOS GT.01.03.0006.



IMPORTANT: Do not interrupt power to the switch during this important update.



IMPORTANT: If you are upgrading from any version of 10.00 or any version of 10.01 earlier than 10.01.0020 and the switch is configured with MCLAG, VSX reconfiguration is required after the upgrade. Network downtime is required for this upgrade. For more information on upgrading from MCLAG to VSX, see the *ArubaOS-CX Virtual Switching Extension (VSX) Guide*.



IMPORTANT: The device running configuration may be lost if you downgrade from 10.02.0012 back to a version of 10.01 earlier than 10.01.0040 or 10.00 (any version). Prior to upgrading to 10.02.0012, save the current working configuration backup using a checkpoint or external servers (TFTP/SFTP, refer to **Upgrade information** on page 17). After the upgrade, if you must downgrade from 10.02.0012, erase startup-config. Reboot into the previous version you are downgrading to then restore the working configuration from the backup you created before the upgrade.



NOTE: Some Network Analytics Engine (NAE) scripts may not function properly after an upgrade. HPE recommends deleting existing NAE scripts before an upgrade and then reinstalling the scripts after the upgrade. For more information, see the *Network Analytics Engine Guide*.

File transfer methods

The switches support several methods for transferring files to and from a physically connected device or via the network, including TFTP, SFTP, and USB. This section explains how to download and run new switch software.

File transfer setup

TFTP

Before using TFTP to transfer the software to the switch, make sure:

- A software version for the switch has been stored on a TFTP server accessible to the switch via management port. (The software file is typically available from the Switch Networking website at <http://www.hpe.com/networking/support>.)
- The switch is properly connected to your network via the management port and has already been configured with a compatible IP address and subnet mask.
- The TFTP server is accessible to the switch via IP. Before you proceed, complete the following:
 - Obtain the IP address of the TFTP server in which the software file has been stored.
 - Determine the name of the software file stored in the TFTP server for the switch (for example, ArubaOS-CX_8400X_10_01_0001.swi.)



NOTE: If your TFTP server is a UNIX workstation, ensure that the case (upper or lower) that you specify for the filename is the same case as the characters in the software filenames on the server.

SFTP

For some situations you may want to use a secure method to issue commands or copy files to the switch. By opening a secure, encrypted SSH session and enabling IP SSH file transfer, you can then use a third-party software application to take advantage of SFTP. SFTP provide a secure alternative to TFTP for transferring information that may be sensitive (like switch configuration files) to and from the switch. Essentially, you are creating a secure SSH tunnel as a way to transfer files with SFTP channels.

Before using SFTP to transfer the software to the switch, make sure:

- A software version for the switch has been stored on a computer accessible to the switch via management port. (The software file is typically available from the Switch Networking website at <http://www.hpe.com/networking/support>.)
- The switch is properly connected to your network via the management port and has already been configured with a compatible IP address and subnet mask.
- The computer containing the software image is accessible to the switch via IP. Before you proceed, complete the following:
 - Obtain the IP address of the computer on which the software file has been stored.
 - Determine the name of the software file stored on the computer for the switch (for example, ArubaOS-CX_8400X_10_01_0001.swi.)
- Establish a secure encrypted tunnel between the switch and the computer containing the software update file (for more information, see the *Fundamentals Guide* for your switch).



NOTE: This is a one-time procedure. If you have already setup a secure tunnel, you can skip this step.

- Enable secure file transfer using the `ssh server vrf <VRF-name>` command (for more information, see the *Command-Line Interface Guide* for your switch).

```
switch(config)# ssh server vrf mgmt
```

USB

Before using USB to transfer the software to the switch, make sure to:

- Store a software version on a USB flash drive.
- Insert the USB device into the active management module's USB port.
- Determine the name of the software file stored on the USB flash drive.
- Enable USB on the switch:

```
switch(config)# usb
switch(config)# do usb mount
switch(config)# do show usb
Enabled: Yes
Mounted: Yes
```

Copying the software and rebooting the switch

Procedure

1. Copy the software to the secondary flash on the switch using the `copy <remote-URL> {primary | secondary} [vrf <VRF-name>]` command (for more information, see the *Command-Line Interface Guide* for your switch).

- For TFTP:

```
switch# copy tftp://192.0.2.0/ArubaOS-CX_8400X_10_01_0001.swi secondary vrf mgmt
The secondary image will be deleted.

Continue (y/n)? y
  % Total      % Received % Xferd  Average Speed   Time    Time       Time  Current
   % Total      % Received % Xferd  Average Speed   Time    Time       Time  Current
  100  381M  100  381M    0     0  6755k      0  0:00:57  0:00:57  --:--:-- 6072k
  100  381M  100  381M    0     0  6755k      0  0:00:57  0:00:57  --:--:-- 6755k

Verifying and writing system firmware...
Success
```

- For SFTP:

```
switch# copy sftp://user@192.0.2.0/ArubaOS-CX_8400X_10_01_0001.swi secondary vrf mgmt
The secondary image will be deleted.

Continue (y/n)? y
user@192.0.2.0's password:
Connected to 192.0.2.0.
sftp> get ArubaOS-CX_8400X_10_00_0005.swi ArubaOS-CX_8400X_10_00_0005.swi.dnld
Fetching /users/jdoe/ArubaOS-CX_8400X_10_00_0005.swi to ArubaOS-CX_8400X_10_00_0005.swi.dnld
/user/ArubaOS-CX_8400X_10_00_0005.swi          100% 382MB 95.4MB/s 00:04

Verifying and writing system firmware...
Success
```

- For USB:

```
switch# copy usb:/ArubaOS-CX_8400X_10_01_0001.swi secondary
The secondary image will be deleted.

Continue (y/n)? y

Verifying and writing system firmware...
Success
```

When the switch finishes downloading the software file, it displays this progress message:

```
Verifying and writing system firmware..
```

2. When the installation finishes, confirm the version and the file saved to disk are what was transferred. Do this using the `show images` command (for more information, see the *Command-Line Interface Guide* for your switch).

```
switch# show images

-----
ArubaOS-CX Primary Image
-----
Version  : XL.10.01.0001
Size     : 432 MB
Date    : 2018-06-27 09:16:50 PDT
SHA-256 : 3fd8540ca4956433843495d81b38330168e32e7cf0f3ae6b621ed0281c1d51e5
```

```
-----
ArubaOS-CX Secondary Image
-----
Version : XL.10.00.0018
Size    : 395 MB
Date    : 2018-05-18 09:47:39 PDT
SHA-256 : 2d87bb8b43f0f5e79aa8dcdbd3fb0c29ad1d04860f910a483c1a93db0c34af20b
```

```
Default Image : primary
```

```
-----
Management Module 1/5 (Active)
-----
```

```
Active Image      : secondary
Service OS Version : GT.01.01.0005
BIOS Version      : GT-01-0021
```

```
-----
Management Module 1/6 (Standby)
-----
```

```
Active Image      : secondary
Service OS Version : GT.01.01.0005
BIOS Version      : GT-01-0021
```

3. You must reboot the switch to implement the newly downloaded software image using the `boot system [primary | secondary | servicesos]` command (for more information, see the *Command-Line Interface Guide* for your switch).

```
switch# boot system
Checking for updates needed to programmable devices...
Done checking for updates.

46 device(s) need to be updated during the boot process.
The estimated update time is 28 minute(s).
There may be multiple reboots during the update process.

This will reboot the entire switch and render it unavailable
until the process is complete.

Continue (y/n)? y
The system is going down for reboot.
```

4. Upon successful reboot, execute the `show system` command and verify the correct firmware revision.

```
switch> show system
Hostname          : 8400-05-S
System Description : XL.10.02.0001
System Contact    :
System Location   :

Vendor           :
Product Name      : JL375A 8400 Base Chassis/3xFT/18xFans/Cbl Mgr/X462 Bundle
Chassis Serial Nbr : SG7AK2G01X
Base MAC Address  : 94f128-ef0600
ArubaOS-CX Version : XL.10.02.0001

Time Zone         : UTC

Up Time           : 20 minutes
CPU Util (%)      : 2
```

Memory Usage (%) : 14

A Security Bulletin is the first published notification of security vulnerabilities and is the only communication vehicle for security vulnerabilities.

- Fixes for security vulnerabilities are not documented in manuals, release notes, or other forms of product documentation.
- A Security Bulletin is released when all vulnerable products still in support life have publicly available images that contain the fix for the security vulnerability.

Finding Security Bulletins

Procedure

1. Go to the HPE Support Center - Hewlett Packard Enterprise at www.hpe.com/support/hpesc.
2. Enter your product name or number and click **Go**.
3. Select your product from the list of results.
4. Click the **Top issues & solutions** tab.
5. Click the **Advisories, bulletins & notices** link.

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