RELEASE NOTES



FastIron 09.0.10b for RUCKUS ICX Switches Release Notes Version 1

Supporting FastIron 09.0.10b

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Document History

Version	Summary of changes	Publication date
FastIron 09.0.10 for ICX Switches Version 1	 New software features and enhancements Known and Resolved issues 	December 13, 2021
FastIron 09.0.10a for ICX Switches Version 1	 New software features and enhancements Known and Resolved issues 	February 15, 2022
FastIron 09.0.10a for ICX Switches Version 2	 Revised note on MCT-stacking feature to indicate it is of production quality in FastIron 09.0.10a. Populated Resolved Issues table Reformatted defect tables to paginate properly. 	March 3, 2022
FastIron 09.0.10a for ICX Switches Version 3	Minor edits	March 15, 2022
FastIron 09.0.10b for ICX Switches Version 1	 New software features and enhancements Known and Resolved issues 	April 14, 2022

Introduction

•	About RUCKUS FastIron Release 09.0.10
	Document Feedback
	RUCKUS Product Documentation Resources
•	Online Training Resources
	Contacting RUCKUS Customer Services and Support

About RUCKUS FastIron Release 09.0.10

NOTE

FastIron releases 09.0.00, 09.0.00a, and 09.0.10 are no longer available for download due to the recent discovery of a critical defect. RUCKUS recommends upgrading to FastIron release 09.0.10a for all ICX switches currently running any of the afore-mentioned releases. Refer to *TSB 2022-001 – FastIron 09.0.00 and 09.0.10 - Risk of Filesystem Corruption* on the Technical Support Bulletins page for more details.

All the software features supported in FastIron release 09.0.00, 09.0.00a, and 09.0.10 remain available and supported in FastIron release 09.0.10a.

FastIron release 09.0.10 introduces several new features and manageability enhancements. Key additions include support for MCT across ICX 7850 stacks as peers, MACSec over VxLAN, Web Authentication customization, Multicast VLAN registration, and packets/sec configuration for BUM traffic rate limiting.

NOTE

MCT support for ICX 7850 stacks as peers is of Beta quality in release 09.0.10 and is of production quality from the FastIron 09.0.10a patch.

NOTE

In-Service System Upgrade (ISSU) does not work for upgrade of FastIron release 09.0.10a or 09.0.10b, due to management changes in the 09.0.10b release.

Refer to Software Features on page 11 for a detailed list of features and enhancements in Fastron 09.0.10 releases.

Document Feedback

RUCKUS is interested in improving its documentation and welcomes your comments and suggestions.

You can email your comments to RUCKUS at #Ruckus-Docs@commscope.com.

When contacting us, include the following information:

- Document title and release number
- Document part number (on the cover page)
- Page number (if appropriate)

For example:

- RUCKUS SmartZone Upgrade Guide, Release 5.0
- Part number: 800-71850-001 Rev A
- Page 7

RUCKUS Product Documentation Resources

Visit the RUCKUS website to locate related documentation for your product and additional RUCKUS resources.

Release Notes and other user documentation are available at https://support.ruckuswireless.com/documents. You can locate the documentation by product or perform a text search. Access to Release Notes requires an active support contract and a RUCKUS Support Portal user account. Other technical documentation content is available without logging in to the RUCKUS Support Portal.

White papers, data sheets, and other product documentation are available at https://www.commscope.com/ruckus .

Online Training Resources

To access a variety of online RUCKUS training modules, including free introductory courses to wireless networking essentials, site surveys, and products, visit the RUCKUS Training Portal at https://commscopeuniversity.myabsorb.com/. The registration is a two-step process described in this video. You create a CommScope account and then register for, and request access for, CommScope University.

Contacting RUCKUS Customer Services and Support

The Customer Services and Support (CSS) organization is available to provide assistance to customers with active warranties on their RUCKUS products, and customers and partners with active support contracts.

For product support information and details on contacting the Support Team, go directly to the RUCKUS Support Portal using https://support.ruckuswireless.com, or go to https://www.commscope.com/ruckus and select **Support**.

What Support Do I Need?

Technical issues are usually described in terms of priority (or severity). To determine if you need to call and open a case or access the self-service resources, use the following criteria:

- Priority 1 (P1)—Critical. Network or service is down and business is impacted. No known workaround. Go to the **Open a Case** section.
- Priority 2 (P2)—High. Network or service is impacted, but not down. Business impact may be high. Workaround may be available. Go to the **Open a Case** section.
- Priority 3 (P3)—Medium. Network or service is moderately impacted, but most business remains functional. Go to the **Self-Service Resources** section.
- Priority 4 (P4)—Low. Requests for information, product documentation, or product enhancements. Go to the Self-Service Resources section.

Open a Case

When your entire network is down (P1), or severely impacted (P2), call the appropriate telephone number listed below to get help:

- Continental United States: 1-855-782-5871
- Canada: 1-855-782-5871
- Europe, Middle East, Africa, Central and South America, and Asia Pacific, toll-free numbers are available at https://support.ruckuswireless.com/contact-us and Live Chat is also available.
- Worldwide toll number for our support organization. Phone charges will apply: +1-650-265-0903

We suggest that you keep a physical note of the appropriate support number in case you have an entire network outage.

Self-Service Resources

The RUCKUS Support Portal at https://support.ruckuswireless.com offers a number of tools to help you to research and resolve problems with your RUCKUS products, including:

- Technical Documentation—https://support.ruckuswireless.com/documents
- Community Forums—https://forums.ruckuswireless.com/
- Knowledge Base Articles—https://support.ruckuswireless.com/answers
- Software Downloads and Release Notes-https://support.ruckuswireless.com/#products_grid
- Security Bulletins—https://support.ruckuswireless.com/security

Using these resources will help you to resolve some issues, and will provide TAC with additional data from your troubleshooting analysis if you still require assistance through a support case or RMA. If you still require help, open and manage your case at https://support.ruckuswireless.com/case_management.

New in This Release

•	Hardware	11
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Hardware

No new hardware was introduced in release 09.0.10.

Software Features

The following section lists new, modified, and deprecated software features in release 09.0.10 and subsequent patch releases.

New Software Features in 09.0.10b

The following software features and enhancements are introduced in this release. Refer to the FastIron Features and Standards Support Matrix, available at www.ruckuswireless.com, for a detailed listing of feature and platform support.

Feature	Description
MACsec Enhancements	Configurable MKA keychains applied at the interface level are introduced as an alternative to the individually configured pre-shared key. Refer to "Media Access Control Security" and "Creating and Configuring an MKA Keychain" in the RUCKUS FastIron Security Configuration Guide.
RADIUS Security Enhancements	RADIUS server security (RADsec) is supported for Flexible authentication from this release. Previously, RADsec was supported only for Console login.
	NOTE On ICX 7250 and ICX 7450 series switches, the device trustpoint will not work with RADIUS due to the strict validation of certificates. For TLS with RADIUS on these switches, an external certificate needs to be copied to ICX in order to establish a successful TLS session.
	Refer to the RUCKUS FastIron Security Configuration Guide.
VXLAN Parameter Enhancements	Certain statistics pertaining to VXLAN virtual ports and VXLAN Network Identifiers (VNIs) can be collected and controlled. Additionally, you can clear statistics for an entire VXLAN gateway tunnel or for a particular VNI. Refer to the RUCKUS FastIron Layer 2 Switching Configuration Guide.
ICX SSH Support for SHA-2 with 384 bits	An ICX device can be accessed using an ECDSA algorithm with 384-bit or 256-bit key sizes while connecting through SSH. Refer to the RUCKUS FastIron Security Configuration Guide.
SNMP Support for the RUCKUS VXLAN MIB	The VXLAN MIB lists the objects that give the management information for configuring the VXLAN feature. VXLAN MIB is a RUCKUS proprietary implementation. Refer to the RUCKUS FastIron MIB Reference, 09.0.10b.

Feature	Description
SNMP Support for Fixed Rate-Limiting and Input Rate-Limiting	The Common Access Rate (CAR) MIB has been updated. Refer to the RUCKUS FastIron MIB Reference, 09.0.10b.
SNMP Support for FlexAuth Web Authentication Configuration	New OIDs are introduced to enable uplink ports in webauth configuration. Refer to the <i>RUCKUS FastIron MIB Reference</i> , 09.0.10b.

New Software Features in 09.0.10a

The following software features and enhancements are introduced in this release. Refer to the FastIron Features and Standards Support Matrix, available at www.ruckuswireless.com, for a detailed listing of feature and platform support.

Feature	Description
Layer 3 Priority Flow Control	Priority Flow Control has been extended to ICX 7850 devices at the global level. Refer to "Flow Control and Buffer Management" in the RUCKUS FastIron QoS and Traffic Management Configuration Guide.
Configurable ICX SSH port for connection with SmartZone	The manager ssh-port command has been introduced to allow configuring a custom port for connecting to SmartZone. Refer to "Configuring a Custom Port Number for Connection to SmartZone" in the <i>RUCKUS FastIron Management Configuration Guide</i> .
MVR-Tagged VLAN Support	A number of changes and enhancements have been introduced for MVR. These include the following:
	• MVR is supported for both tagged and untagged receiver ports.
	• MVR is supported for router images only.
	• Query messages are supported for MVR.
	• Multicast data is supported for MVR. Refer to "Multicast VLAN Registration" in the RUCKUS FastIron IP Multicast Configuration Guide.
PTP Support on ICX 7150-48ZP	Precision Transparent Timing adds support for the ICX 7150-48ZP model. Refer to "Precision Time Protocol" in the RUCKUS FastIron Management Configuration Guide.
Supportsave Enhancements	Refer to "Supportsave" in the RUCKUS FastIron Web Management Interface User Guide.

Feature	Description
DHCP Option 43 enhancement	In FastIron 09.0.00 and 09.0.10, DHCP Option 43, vendor-encapsulated-options, accepted only an ASCII string value.
	In FastIron release 09.0.10a, the option command is modified to accept hexadecimal values or IP addresses when specified. To accommodate this change, the syntax is modified as follows:
	option vendor-encapsulated-options { ascii string hex value ip ip-address }
	For example:
	<pre>device# configure terminal device(config)# ip dhcp-server pool 1 device(config-dhcp-1)# option vendor-encapsulated- options ip address 10.10.10</pre>
	<pre>device# configure terminal device(config)# ip dhcp-server pool 1 device(config-dhcp-1)# option vendor-encapsulated- options hex 061731302e31302e31302e31302c31322e31322e31322e3132</pre>
	<pre>device# configure terminal device(config)# ip dhcp-server pool 1 device(config-dhcp-1)# option vendor-encapsulated- options ascii test</pre>
	Refer to the option command in the RUCKUS FastIron Command Reference.
	When the device is upgraded from FastIron 09.0.00 or FastIron 09.0.10 to FastIron 09.0.10a, the command modification is interpreted as follows:
	• The option followed by a valid hex value will add the value keyword hex and will interpret the following entry as a hex value.
	• The option followed by an IP address or a list of IP addresses will add the keyword ip and the entries as one or more IP addresses.
	• Any other value is considered an ASCII string, and the keyword ascii is added to the configuration.

New Software Features in 09.0.10

The following software features and enhancements are introduced in this release. Refer to the FastIron Features and Standards Support Matrix, available at www.ruckuswireless.com, for a detailed listing of feature and platform support.

Feature	Description
One-Gbps Breakout Ports	Port density can be increased at the lower speed of 1 Gbps on a breakout port using this feature. You can change the speed of 10-Gps breakout ports to 1-Gbps breakout ports dynamically without performing a reload. Refer to the RUCKUS FastIron Management Configuration Guide.
MCT-Stacking	ICX 7850 stacks can be configured as cluster peers in a Multi-Chassis Trunking (MCT) configuration. The LACP LAG capacity has been increased from 256 to 300 in this design. NOTE MCT support for ICX 7850 stacks as peers is of Beta quality in
	release 09.0.10 and is of production quality from the FastIron 09.0.10a patch. Refer to the RUCKUS FastIron Layer 2 Switching Configuration Guide.

New in This Release

Software Features

Feature	Description
MCT Hitless Sequential Upgrade	MCT protocol version check is introduced to achieve MCT hitless upgrade. The new solution allows two units running 09.0.10 and higher software releases to form MCT peers, as long as their MCT protocol versions match and both peers are from the same model family. Refer to the <i>RUCKUS FastIron Layer 2 Switching Configuration Guide</i> .
Multicast Routing PIM Enhancements over MCT	The following are supported on MCT clusters:
	• First-hop routing (FHR) and last-hop routing (LHR)
	Anycast-RP
	• Rendezvous points (RPs) Refer to the RUCKUS FastIron Layer 2 Switching Configuration Guide.
MACsec over VXLAN	MACsec over VXLAN is an end-to-end security protocol that provides a secured environment to protect Ethernet frames traveling over IP networks. Although VXLAN provides Layer 2 extension across LAN/WAN, connections between sites are not secured. MACsec over VXLAN addresses this and achieves secured Layer-2 extension across LAN/WAN using cross-connect VNIs. Refer to the RUCKUS FastIron Layer 2 Switching Configuration Guide.
TCP keychain	A configurable TCP authentication option (AO) keychain is supported. The settings can be applied to BGP and MSDP sessions. Refer to the <i>RUCKUS FastIron Security Configuration Guide</i> for information on configuring TCP keychain options.
	Refer to RUCKUS FastIron IP Multicast Configuration Guide to configure MSDP to use the keychain settings.
	Refer to RUCKUS FastIron Layer 3 Routing Configuration Guide to configure BGP to use the keychain settings.
New SSH key exchange method	The DH Group-14 SHA 256 key exchange method is supported for general use. Previously, this method was supported only in FIPS mode. Refer to the <i>RUCKUS FastIron Security Configuration Guide</i> .
Web management - AAA Settings	Configures the settings to enable web user authentication. Refer to the RUCKUS FastIron Web Management Interface User Guide.
Web authentication redirect page customization	Remove or modify UserID or Password labels on the authentication redirect page. Refer to the RUCKUS FastIron Security Configuration Guide.
Web authentication honoring the RADIUS-returned VLAN	Honor a RADIUS-returned VLAN for Web Authentication clients. Refer to the <i>RUCKUS FastIron Security Configuration Guide</i> .
Web Management - VLAN settings	Enhancements support the following: Clone VLAN
	Change Default VLAN
	Refer to the RUCKUS FastIron Web Management Interface User Guide.
Multicast VLAN Registration	Multicast VLAN Registration (MVR) enables more efficient distribution of multicast streams across Layer 2 networks, and the duplication of multicast streams from the same source is eliminated while maintaining isolation between hosts on different VLANs. Refer to the <i>RUCKUS FastIron Layer 3 Routing Configuration Guide</i> .
Unknown Unicast Flood Block (UUFB)	UUFB blocks unknown unicast traffic on ports, including Link Aggregation Group (LAG) ports. Refer to the RUCKUS FastIron Layer 2 Switching Configuration Guide.
Packets-per-second log timer for BUM traffic rate limiting	Packets-per-second (pps) log timer and port dampening for pps ports are introduced. Refer to the RUCKUS FastIron QoS and Traffic Management Configuration Guide.
Disabling Multicast Static Group Forwarding for a VLAN	Multicast static group forwarding can be disabled at the VLAN Level. Refer to the RUCKUS FastIron IP Multicast Configuration Guide.

Feature	Description
IGMP Filtering and State Limit	An IGMP report filter policy can be configured globally or for an Interface. Additionally, the maximum number of IGMP group addresses for the default VRF, or a non-default VRF instance, can be changed globally or at interface level. Refer to the RUCKUS FastIron IP Multicast Configuration Guide.
MLD Filtering and State Limit	An MLD report filter policy can be configured globally or for an interface. Additionally, the maximum number of MLD group addresses for the default VRF, or a non-default VRF instance, can be changed globally or at the interface level. Refer to the <i>RUCKUS FastIron IP Multicast Configuration Guide</i> .
IPv4 PIM Join Message Filter	IPv4 PIM devices can be configured to accept or reject Join and Prune messages for all the multicast group addresses and for all source addresses. Refer to the RUCKUS FastIron IP Multicast Configuration Guide.
IPv4 PIM Register Message Filter Rule	The register message filter rule for PIM can be configured so that unauthorized multicast sources or groups are blocked. Refer to the RUCKUS FastIron IP Multicast Configuration Guide.
IPv4 PIM Register Message Rate Limit	The maximum number of register packets sent or received per second by a device can be configured. The rate limit for the number of register messages can be set to a relatively low value to avoid adverse pressure on the CPU when numerous sources start concurrently. Refer to the <i>RUCKUS FastIron IP Multicast Configuration Guide</i> .
IPv6 PIM Join Message Filter	IPv6 PIM devices can be configured to accept or reject Join and Prune messages for all the multicast group addresses and for all source addresses. Refer to the RUCKUS FastIron IP Multicast Configuration Guide.
IPv6 PIM Register Message Filter Rule	The register message filter rule for IPv6 PIM can be configured so that unauthorized multicast sources or groups are blocked. Refer to the RUCKUS FastIron IP Multicast Configuration Guide.
IPv6 PIM Register Message Rate Limit	The maximum number of register packets sent or received per second by a device can be configured. The rate limit for the number of register messages can be set to a relatively low value to avoid adverse pressure on the CPU when numerous sources start concurrently. Refer to the <i>RUCKUS FastIron IP Multicast Configuration Guide</i> .
IPv4 Option Type Filters	Drop rules can be configured so that packets are dropped if certain conditions are not met. Refer to the RUCKUS FastIron Layer 3 Routing Configuration Guide.
IPv6 Extension Header Option Type Filters	Drop rules can be configured for IPv6 so that packets are dropped if certain condtions are not met. Refer to the RUCKUS FastIron Layer 3 Routing Configuration Guide.
Syslog threshold	Configure a threshold value to generate a warning message when log entries exceed the specified threshold. Refer to the <i>RUCKUS FastIron Monitoring Configuration Guide</i> .
System notification of PKI certificate expiration	The system sends notifications as certificates that cannot be renewed automatically are approaching expiration. Refer to the <i>RUCKUS FastIron Security Configuration Guide</i> .
Support Save	Support Save collects logs and information to help troubleshoot an issue. Refer to the RUCKUS FastIron Monitoring Configuration Guide.
Secure Wipe	The Secure Wipe feature securely erases the flash contents permanently as per DoD 5220.22-M standards and reinstalls the FastIron device. Refer to the <i>RUCKUS FastIron Management Configuration Guide</i> .

Deprecated Software Features in 09.0.10

The following software features are deprecated in this release. Refer to the FastIron Features and Standards Support Matrix, available at www.ruckuswireless.com, for a detailed listing of feature and platform support.

Feature	Description
RMON	The RMON protocol and commands are deprecated in FastIron release 09.0.10. RMON will be re-introduced in a subsequent patch release.

CLI Commands

The commands listed in this section were introduced, modified, or deprecated in FastIron 09.0.10 and subsequent patch releases.

New Commands for FastIron 09.0.10b

The following commands have been added (new for this release).

- authentication-algorithm (MKA)
- crypto openssl default-encoding
- keychain mka
- mka-keychain
- vni-counters

New Commands for FastIron 09.0.10a

The following commands have been added (new for this release).

- manager ssh-port
- show ip mvr interface
- show ip mvr mcache
- show ip mvr setting

Modified Commands for FastIron 09.0.10b

The following commands have been modified (updated for this release).

- clear overlay-gateway
- ip ssh key-exchange-method
- show dot1x-mka config
- show dot1x-mka sessions
- show keychain
- show overlay-gateway

Modified Commands for FastIron 09.0.10a

The following commands have been modified in this release.

- option vendor-specific-options (option 43)
- priority-flow-control enable
- show ip igmp group
- show ip igmp interface

Deprecated Commands for FastIron 09.0.10b

No commands have been deprecated in this release.

Deprecated Commands for FastIron 09.0.10a

No commands have been deprecated in this release.

New Commands for FastIron 09.0.10

The following commands have been added (new for this release).

- accept-register
- block unknown-unicast
- ccep-up-delay
- icl-fwd-delay (MCT)
- ip dhcp snooping verify mac-address
- ip igmp access-group
- ip options drop
- ip multicast mvr
- ip tftp blocksize
- ipv6 deny-undetermined-transport
- ipv6 drop routing-type
- ipv6 mld access-group
- ipv6 options drop
- jp-policy
- keychain tcp
- logging enable tcp-ao
- multicast static-grp-fwd-disable
- multicast mvr
- rate-limit-pps-log
- register-rate-limit
- securewipe
- show ip multicast mvr mvlan
- show ip pim jp-policy
- show ipv6 pim jp-policy
- show uufb enabled-ports
- uplink-port (Web Auth)
- webpage custom-label
- webpage remove-user-id-label

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Modified Commands for FastIron 09.0.10

The following commands have been modified in this release.

- broadcast limit
- cfg-archive management archive-size
- logging buffered
- ip igmp max-group-address
- ipv6 mld max-group-address
- map vlan to vni
- msdp-peer
- multicast limit
- show cluster
- show ip bgp neighbors
- show ip bgp vrf neighbors
- show ip igmp settings
- show ip igmp traffic
- show ip msdp peer
- show ip pim error
- show ip pim sparse
- show ipv6 bgp neighbors
- show ipv6 mld settings
- show ipv6 mld traffic
- show ipv6 pim error
- show ipv6 pim sparse
- show keychain
- speed-duplex
- unknown-unicast limit

Deprecated Commands for FastIron 09.0.10

The following commands have been deprecated in this release only.

- rmon alarm
- rmon event
- rmon history
- show rmon
- show rmon statistics
- system-max rmon-entries

RFCs and Standards

There are no newly supported RFCs or standards in release 09.0.10.

MIBs

The following MIBs were introduced or updated in 09.0.10:

• RFC 5643: MIB for Open Shortest Path First (OSPF) Version 3 (introduced)

The following MIBS were introduced or updated in 09.0.10b:

- VXLAN MIB
- Common Access Rate (CAR) MIB
- Flexible authentication MIB
- SNMP object snAgEraseConfig was added to erase start-up configuration from flash, and snAgSaveConfig was added to save running configuration to flash.

Hardware Support

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Supported Devices

The following devices are supported in release 09.0.10.

- ICX 7150 Series (ICX 7150-C08P, ICX7150-C08PT, ICX7150-C10ZP, ICX7150-C12P, ICX7150-24, ICX7150-24F, ICX7150-24P, ICX7150-48, ICX7150-48P, ICX7150-48PF, ICX7150-48ZP)
- ICX 7250 Series (ICX7250-24, ICX7250-24G, ICX7250-24P, ICX7250-48, ICX7250-48P)
- ICX 7450 Series (ICX7450-24, ICX7450-24P, ICX7450-48, ICX7450-48F, ICX7450-48P)
- ICX 7550 Series (ICX7550-24, ICX7550-48, ICX7550-24P, ICX7550-48P, ICX7550-24ZP, ICX7550-48ZP, ICX7550-24F, ICX7550-48F)
- ICX 7650 Series (ICX7650-48P, ICX7650-48ZP, ICX7650-48F)
- ICX 7850 Series (ICX7850-32Q, ICX7850-48FS, ICX7850-48F, ICX7850-48C)

Default Username and Password

New ICX switches that are initially deployed using 08.0.90 or later releases must be accessed using the following default local username and password:

- Default local username: super
- Default password: sp-admin

The default username and password apply to all forms of access including Console, SSH and Web. The administrator will be prompted to create a new password after logging in. ICX devices that are already deployed with a previous release and upgraded to 08.0.90 will not be affected by this change.

Supported Power Supplies

For a list of supported power supplies, refer to the Data Sheet for your device. Data Sheets are available online at www.ruckuswireless.com.

Supported Optics

For a list of supported fiber-optic transceivers that are available from RUCKUS, refer to the latest version of the RUCKUS Ethernet Optics Family Data Sheet available online at https://www.commscope.com/globalassets/digizuite/61722-ds-ethernet-optics-family.pdf.

NOTE

Optics and transceivers are being re-branded from Brocade to RUCKUS, which includes changes to labels and serial numbers.

Upgrade Information

•	Image File Names	. 23
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Image File Names

Download the following FastIron images from www.ruckuswireless.com.

The UFI (which was introduced in 08.0.80) consists of the application image, the boot code image, and the signature file, and can be downloaded in a single file.

Beginning with FastIron 08.0.90, any new ICX hardware platform (starting with the ICX 7850) will use only UFIs. Any systems upgraded from 08.0.70 or earlier releases directly to 08.0.90 manually or using the manifest file must be upgraded a second time using the UFI image. If the upgrade is from 08.0.80, then use the UFI image.

NOTE

If a configuration migration is required between FastIron 09.0.10 and FastIron 09.0.10a or FastIron 09.0.10b, ISSU should not be used.

NOTE

In-Service System Upgrade (ISSU) does not work for upgrade of FastIron release 09.0.10a or 09.0.10b, due to management changes in the 09.0.10b release.

For detailed instructions on how to upgrade to a new FastIron release, see the RUCKUS FastIron Software Upgrade Guide.

Device	UFI file name (boot, image)
ICX 7150	SPR09010bufi.bin/SPS09010bufi.bin
ICX 7250	SPR09010bufi.bin/SPS09010bufi.bin
ICX 7450	SPR09010bufi.bin/SPS09010bufi.bin
ICX 7550	GZR09010bufi.bin/GZS09010bufi.bin
ICX 7650	TNR09010bufi.bin/TNS09010bufi.bin
ICX 7850	TNR09010bufi.bin

PoE Firmware Files

The following tables lists the PoE firmware file types supported in this release.

Device	Firmware version	File name
ICX 7150	2.1.8 fw	icx7xxx_poe_02.1.8.b004.fw
ICX 7250	2.1.8 fw	icx7xxx_poe_02.1.8.b004.fw
ICX 7450	2.1.8 fw	icx7xxx_poe_02.1.8.b004.fw
ICX 7550	1.54.0 fw	icx7xxx_poe_01.54.00.b001.fw
ICX 7650	2.1.8 fw	icx7xxx_poe_02.1.8.b004.fw

The firmware files are specific to their devices and are not interchangeable. For example, you cannot load ICX 7250 firmware on an ICX 7450 device.

NOTE

Please note the following recommendations and notices:

- Inline power is enabled by default as of FastIron release 08.0.70.
- As of FastIron release 08.0.70 legacy-inline-power configuration is disabled by default.
- Data link operation is decoupled from inline power by default as of FastIron release 08.0.70.
- Use the [no] inline power command to enable and disable POE on one or a range of ports.
- Data link operation is coupled with inline power using the command **inline power ethernet** *x/x/x***couple-datalink** in Priviliged EXEC mode or in interface configuration mode using the command **inline powercouple-datalink**. The PoE behavior remains the same as in releases prior to 08.0.70 (08.0.30, 08.0.40, 08.0.50, 08.0.61).
- Do not downgrade PoE firmware from the factory installed version. When changing the PoE firmware, always check the current firmware version with the **show inline power detail** command, and make sure the firmware version you are installing is higher than the version currently running.
- PoE firmware will auto upgrade to version 2.1.0 fw during the loading of FastIron Release 08.0.80. This auto upgrade of the PoE firmware will add approximately 10 minutes to the loading of FastIron Release 08.0.80 on ICX 7150, ICX 7250, ICX 7450, and ICX 7650 devices.

Open Source and Third Party Code

Ruckus FastIron software contains or references the following third-party or open source software.

Third Party Software	Open source (Yes/No)
avl	Yes
Aquantia - PHY Drivers	No
Broadcom - SDK	No
Broadcom - PHY Drivers	No
Broadcom - Linux	Yes
Broadcom - Uboot	Yes
Boradcom/Marvell - sysroot	Yes
ZeroMQ – Library for Inter Process Communication	Yes
Trusted Computing Group - TPM	Yes
libunwind	Yes
Source for rootfs (Part of Linux)	Yes
Dynamic (.so) and static(.a) libraries	Yes
iptables	Yes
python3	Yes
Ingy dot Net - YAML Parser, libyaml-0.2.5	Yes
diffios - conf_archive	Yes
IP Infusion - MVRP	No
WindRiver - IPSec	No
WindRiver - PKI	No
WindRiver - OSPFv3	No
OpenSSL	Yes
Bind9	Yes

Third Party Software	Open source (Yes/No)
Network Security Services (NSS)	Yes
WindRiver - SNMP	No
curl	Yes
zlib	Yes
libxml	Yes
python	Yes
Nginx - szagent	Yes
Uwsgi - szagent	
curl - szagent	
zlib - szagent	
libxml - szagent	
flask_package - webui	Yes
node_module - webui	
openssl - webui	
OpenSSH - SSH client / server	Yes
Python-PAM - Python based PAM authentication module	Yes
Pyrad - Radius	Yes
Tacacs_plus - Tacacs+	Yes
Linux-Pam - PAM authentication	Yes
Radsecproxy - Proxy radius server	Yes
Nettle - Cryptographic library for radsecproxy	Yes
ISC - DHCPv6 Server	Yes
ISC - DHCPv4 server client	
Abduco - Console	Yes
FCGI2 - RESTConf	Yes
FCGIWrap - RESTConf	Yes
Nginx - RESTConf/Web	Yes
Libtelnet - RConsole	Yes
Busybox - Telnet	Yes
Ulogd - Management access	Yes
SSL - OpenSSL	Yes

Known Issues in Release 09.0.10b

NOTE

Additional information, including conditions, workarounds, and recovery, will be added to tables missing these fields in an update to known issues in the next document revision.

Issue	FI-258753
Symptom	SNMP iso walk times out at "ruckusDhcpv6SnoopIfConfigTrustValue".
Condition	
Workaround	
Recovery	
Probability	
Found In	FI 09.0.10
Technology / Technology Group	

Issue	FI-258622
Symptom	DHCP Snooping: DHCP clients fail to get address when broadcast flag is enabled
Condition	
Workaround	None
Recovery	None
Probability	
Found In	FI 09.0.10
Technology / Technology Group	

Issue	FI-258535
Symptom	No error message shown for failure when configuring virtual-link in OSPFv3
Condition	
Workaround	None
Recovery	None
Probability	
Found In	FI 09.0.10
Technology / Technology Group	Layer 3 Routing/Network Layer - OSPFv3 - IPv6 Open Shortest Path First

Issue	FI-258458
Symptom	OSPF area config not show under running config in spite of the CLI prompt complaining about duplicate entry
Condition	
Workaround	
Recovery	
Probability	Medium
Found In	FI 09.0.10
Technology / Technology Group	Layer 3 Routing/Network Layer - OSPFv3 - IPv6 Open Shortest Path First

Issue	FI-258295
Symptom	No error message shown for failure when configuring stub area in OSPFv3
Condition	
Workaround	None
Recovery	None
Probability	
Found In	FI 10.0.00
Technology / Technology Group	Layer 3 Routing/Network Layer - OSPFv3 - IPv6 Open Shortest Path First

Issue	FI-258075
Symptom	DOM (Optical Monitoring) may not work on Down Ports
Condition	User has an option to enable optical monitoring on Down ports so that even with optics inserted or cable connected, DOM can display the data. However in 9010b we may not have data but instead will observe "Optical monitoring threshold is in progress, please try later".
Workaround	None
Recovery	None
Probability	High
Found In	FI 09.0.10
Technology / Technology Group	Monitoring - Hardware Monitoring

Issue	FI-257416
Symptom	SSL profile error "Error - SSL profile is must for Dot1x/Mac-auth/Web-auth" ICX7550-48 Router(config-ssl-cloudpath)#radius-server host 10.176.166.42 ssl-auth-port 2083 profile cp_interim3 default key 0 \$VSFALW5k dot1x mac-auth web-auth Error - SSL profile is must for Dot1x/Mac-auth/Web-auth
Condition	SSL profile error when configuring RADIUS server host under user profile node.
Workaround	Avoid configuring RADIUS server host under user profile node which is not supported
Recovery	NA
Probability	
Found In	FI 09.0.10
Technology / Technology Group	

Issue	FI-248619
Symptom	Unexpected system reboot when configuring port monitoring on a LAG member port
Condition	
Workaround	
Recovery	
Probability	
Found In	FI 09.0.10
Technology / Technology Group	

Issue	FI-239865
Symptom	Banner is not be displayed in Telnet, SSH, or Console session during login.
Condition	Banner needs to be configured and switchover needs to be initiated
Workaround	No workaround available
Recovery	Reconfigure banner
Probability	
Found In	FI 09.0.00
Technology / Technology Group	

Known Issues in Release 09.0.10a

Issue	FI-255326
Symptom	CLI shell application may crash during long run execution. No Functional or Traffic impact will be observed.
Condition	In stacking setup CLI shell application may crash during long run execution.
Workaround	Not available
Recovery	CLI shell application will be started automatically when doing login next time.
Probability	
Found In	FI 09.0.10
Technology / Technology Group	System - CLI

Issue	FI-255067
Symptom	An incorrect value would be displayed in the output of snmpget/snmpwalk over snVrrpVirRtr2Entry table for the below oid. 1.3.6.1.4.1.1991.1.2.12.5.1.1.10 snVrrpVirRtr2IpAddrMask
Condition	1)router vrrp is configured on an ICX device and is activated on a interface. 2)snmpwalk operation is performed for snVrrpVirRtr2Entry table. 3)snmpget operation is performed for snVrrpVirRtr2IpAddrMask oid.
Workaround	No Work-around
Recovery	No Recovery
Probability	
Found In	FI 09.0.10
Technology / Technology Group	

Issue	FI-254721
Symptom	On 7850/7550/7650 ,port going to err disabled state before reaching threshold value.
Condition	pass the traffic with the large threshold value that is greater than redbyte value count after expiration of log timer for the port on which BUM suppression is configured.
Workaround	BUM Suppression by PPS can be used on these devices.
Recovery	no recovery
Probability	
Found In	FI 09.0.10
Technology / Technology Group	

Issue	FI-253934
Symptom	Network deployment were MAC movements across LAG interfaces are expected, traffic disruption for at-most MAC age period shall be observed upon Layer-2 forwarding path realignment.
Condition	Traffic forwarding gets black-holed for MAC age period on network were MAC moves between LAG interfaces.
Workaround	Network deployment to avoid unintentional MAC movements involving LAG interfaces
Recovery	Issue "clear mac-address" command on vlan/interface/system level will resume traffic forwarding
Probability	
Found In	FI 09.0.10
Technology / Technology Group	

Issue	FI-253904
Symptom	Removing the breakout configuration cannot be done at the top level port (ex: $1/2/1$)
Condition	When breakout is configured, the removal cannot be done using the top level port. It needs to be done with the first breakout port
Workaround	Breakout can be removed using the first broken out port (1/2/1:1)
Recovery	None needed.
Probability	
Found In	FI 09.0.10
Technology / Technology Group	

Issue	FI-253194
Symptom	i. snmpwalk of IldpStatsRxPortTable is not displaying the OID instances of "ICX7550-100G 2-port 200G Module" ii. snmpget of "ICX7550-100G 2-port 200G Module" OID instance for IldpStatsRxPortTable entries displays "No Such Instance currently exists at this OID"
Condition	when the snmpget/snmpwalk is done for IldpStatsRxPortTable in "ICX7550-100G 2-port 200G Module"
Workaround	'show lldp statistics' displays the table entries.
Recovery	Not available
Probability	
Found In	FI 09.0.10
Technology / Technology Group	

Issue	FI-251663
Symptom	on ICX Router/Switch full scale of dhcpsnoop entries (i.e.32k), around 500 entries are missed in the snoop table. But these IPs are allocated to those respective clients successfully. If Dynamic Arp Inspection is enabled on this box, ARP packets from those clients will be denied and reachability for those clients will be impacted.
Condition	on ICX Router/Switch if dhcp snooping scale increases above 8k, we may see few dhcp snoop entries missing in dhcp snoop data base. And it can grow up till 500 entries when scale reaches maximum.
Workaround	There is no workaround. Reduce the dhcp snoop scale and those missing entries would come back in the table.
Recovery	no recovery.
Probability	
Found In	FI 09.0.10
Technology / Technology Group	

Issue	FI-251512
Symptom	SNMPagentd process may crash when Large ACLs are configured.
Condition	When snmpbulkwalk is executed with large ACL configured in the device
Workaround	Not available
Recovery	snmpagentd will be retarted and available after the crash dump was colleected
Probability	
Found In	FI 09.0.10
Technology / Technology Group	

Issue	FI-248869
Symptom	Standby goes for one more reload when system-max " ip-route-default-vrf " is reset to default- value(ie Device is booted with a non-default value) and is reloaded again.
Condition	1)The ICX device should be a stack supporting forwarding-profile.
Workaround	No Work-around
Recovery	No Recovery
Probability	High
Found In	FI 09.0.10
Technology / Technology Group	Layer 3 Routing/Network Layer - IP Addressing

Known Issues in Release 09.0.10

Issue	FI-251641
Symptom	The fi_cli_shell process crashes when scanned with portscanner application.
Condition	When ports of the ICX device is scanned with portscanner for few hours
Workaround	
Recovery	CLI shell will be automatically restarted.
Probability	
Found In	FI 09.0.10
Technology / Technology Group	

Issue	FI-251868
Symptom	Strom Control Packet Per Second Rate limit wont work on Sica and Spatha
Condition	BUM Rate limit PPS config
Workaround	Storm Control Kbps can be used to achieve rate limit
Recovery	No Recovery
Probability	
Found In	FI 09.0.10
Technology / Technology Group	

Issue	FI-251839
Symptom	In ICX7550 platform, CPU usage increases up to 60%.
Condition	The CPU high is seen in below conditions 1. when restconf is enabled in the device the CPU usage is 60% 2. when restconf is disabled the CPU usage is 40%
Workaround	Not available
Recovery	Not available
Probability	
Found In	FI 09.0.10
Technology / Technology Group	

Issue	FI-251793
Symptom	Host routes programmed in hardware not displayed in show hardwre route command.
Condition	In Minions, some of the ipv4 and ipv6 host routes programmed in hardware are not disalyed in "show hardware route devie 0" and "show hardware ipv6-route device 0" command.
Workaround	sh ip cache, or dm commands can be used to check the host routes
Recovery	sh ip cache, or dm commands can be used to check the host routes
Probability	
Found In	FI 09.0.10
Technology / Technology Group	

Issue	FI-251663
Symptom	With full scale of dhcpsnoop entries (i.e.32k), around 500 entries are missed in the snoop table. But these IPs are allocated to those respective clients successfully. If Dynamic Arp Inspection is enabled on this box, ARP packets from those clients will be denied and reachability for those clients will be impacted.
Condition	When scale increases above 8k, we might see few snoop entries not learnt in snoop table. And it can grow up till 500 entries when scale reaches maximum.
Workaround	There is no workaround. Reduce the scale and those missing entries would come back in the table.
Recovery	no recovery.
Probability	
Found In	FI 09.0.10
Technology / Technology Group	

Issue	FI-251655
Symptom	snmpwalk on DHCP SERVER MIBs may get timeout response
Condition	when dhcp server pool is configured
Workaround	snmpwalk of DHCP server MIBs with timeout of 5 seconds
Recovery	snmpwalk of DHCP server MIBs with timeout of 5 seconds
Probability	
Found In	FI 09.0.10
Technology / Technology Group	Cloud Management - Cloud Agent

Issue	FI-251653
Symptom	The snDhcpServerPoolOptionIPString returns empty string for option 21 and 33
Condition	When option 21 and 33 are configured in the dhcp server pools
Workaround	Not Available
Recovery	Not Available
Probability	
Found In	FI 09.0.10
Technology / Technology Group	

Issue	FI-251600
Symptom	We are seeing dhcpv4/dhcpv6 snoop entries not getting printed fully in serial console when show-command is given. Only 5k entries are getting printed in the serial console. But show-command from ssh/telnet session prints all the entries. There is no functionality impact with this.
Condition	We see this printing issue in serial console when dhcpv4/dhcpv6 snoop entries increases above 5k. This issue is not there when show-command is given from telnet or ssh session.
Workaround	use ssh/telnet session instead of serial console.
Recovery	on recovery.
Probability	
Found In	FI 09.0.00
Technology / Technology Group	

Issue	FI-251546
Symptom	Stale supportsave operation details which suggest successful or failure or cancel operation performed after a fresh/re-login.
Condition	1. login to webui and execute SS 2. logout of web 3. login again and navigate to Infra
Workaround	None
Recovery	None
Probability	
Found In	FI 09.0.10
Technology / Technology Group	

Issue	FI-251542
Symptom	In WebUI on successful execution of 'Supportsave all' or 'Supportsave core' operation, older core files are not deleted
Condition	Trigger 'Supportsave all' or 'Supportsave core' operation from WebUI
Workaround	Trigger 'Supportsave all' or 'Supportsave core' operation from cli
Recovery	None
Probability	
Found In	FI 09.0.10
Technology / Technology Group	

Issue	FI-251540
Symptom	Doing Supportsave operation from WebUI is generating 2 core files while supportsave operation from CLI generates 1 core file.
Condition	Login to webui and execute Supportsave operation
Workaround	None
Recovery	None
Probability	
Found In	FI 09.0.10
Technology / Technology Group	

Issue	FI-251534
Symptom	User will not be able to enter to priveleged mode when telnet to the device throgh revSSH tunnel from SZ CLI
Condition	The issue happens only when aaa authorization with tacacs configured aaa authorization exec default radius tacacs+ aaa authorization commands 0 default radius tacacs+
Workaround	Not Available
Recovery	If AAA authorization through TACACS+ server configuration is removed
Probability	
Found In	FI 09.0.10
Technology / Technology Group	Cloud Management - Cloud Agent

Issue	FI-251512
Symptom	SNMPagentd process may crash when Large ACLs are configured.
Condition	When snmpbulkwalk is executed with large ACL configured in the device
Workaround	Not available
Recovery	snmpagentd will be retarted and available after the crash dump was colleected
Probability	
Found In	FI 09.0.10
Technology / Technology Group	

Issue	FI-251481
Symptom	Multicast control packets (e.g IGMP packets) are not filtered by mirror filter
Condition	When mirroring is configured (either by mirror port or by RSPAN), and mirror filtering is configured on the source vlan Id, mirror filter is not filtering the multicast control packets of that Vlan
Workaround	Not available
Recovery	Recovery not available in this release
Probability	
Found In	FI 09.0.10 FI 08.0.90 FI 08.0.95
Technology / Technology Group	

Issue	FI-251462
Symptom	DOT1X client's IPv6 address is not updated successfully during snmpget with MIB object <ruckuswiredclientv6addr>.</ruckuswiredclientv6addr>
Condition	Authenticated DOT1X client with IPv6 address should exist
Workaround	Fetch IPv6 address of authenticated DOT1X client using MIB object <ruckusauthsessionaddr></ruckusauthsessionaddr>
Recovery	Recovery not applicable
Probability	
Found In	FI 09.0.10
Technology / Technology Group	

Issue	FI-251404
Symptom	'show ipv6 dhcp6-server lease' command displays the lease entry in active state even when the lease entry is release
Condition	After the lease entries are expired/released
Workaround	Not available
Recovery	Not available
Probability	
Found In	FI 09.0.10
Technology / Technology Group	

Issue	FI-223420
Symptom	With RSPAN feature enabled to mirror egress traffic, The BPDU control packets are not excluded from mirroring.
Condition	Configure "rspan source monitor-out ethernet < >" under rspan vlan on ICX Switch or Router.
Workaround	No Workaround
Recovery	No Recovery
Probability	
Found In	FI 08.0.90
Technology / Technology Group	

Issue	FI-250871
Symptom	Edge devices such as laptops may lose network connectivity with frequent MAC address operations (add/delete).
Condition	The network connectivity may be affected with frequent MAC operations - MAC address add/ delete.
Workaround	Reducing the MAC operations via Solar Winds monitoring app.
Recovery	Switch reload should recover the unit.
Probability	Medium
Found In	FI 08.0.90
Technology / Technology Group	Layer 2 Switching - VLAN - Virtual LAN

Issue	FI-251292
Symptom	In ICX with stack enabled, 1. on reload, error message "Error [1 1] parsing line:" is displayed for alias commands in the standby unit 2. On failover/switchover of the stack unit, in new active unit, alias commands will not be available and it will not be working
Condition	In ICX with stack enabled on reload of the device
Workaround	Not available
Recovery	Configure the alias commands after stack switchover/failover of the device
Probability	
Found In	FI 09.0.10
Technology / Technology Group	

Issue	FI-251284
Symptom	clear ipv6 dhcp6-server binding * is not deleting the dhcpv6 lease entries
Condition	when more than one dhcpv6 lease entry is present
Workaround	Remove the lease entries one by one
Recovery	None
Probability	
Found In	FI 09.0.10
Technology / Technology Group	

Issue	FI-251203
Symptom	Mirror filter configuration not rejected when ACL mirroring is conifgured
Condition	when ACL based mirroring is configured, mirror filter configuration is allowed.
Workaround	workaround not available for this issue
Recovery	Recovery not available for this issue
Probability	
Found In	FI 09.0.10 FI 08.0.95
Technology / Technology Group	

Issue	FI-251146
Symptom	Not possible to modify the rspan-transit vlan.
Condition	When rspan-transit vlan is configured , will not be able to modify the transit vlan like changing the vlan member ports.
Workaround	rspan-transit vlan can be deleted and added again with new configurations
Recovery	rspan-transit vlan can be deleted and added again with new configurations
Probability	
Found In	FI 08.0.95
Technology / Technology Group	

Issue	FI-245658
Symptom	When vlan is added to the group-vlan after the creation of group-vlan, the ping across group- vlans fail.
Condition	The ping fails only when vlan is added to the group-vlan after vlan-group creation. If vlan is added as part of group-vlan creation itself, it pings successfully.
Workaround	
Recovery	Issue gets recovered on deleting and re-adding of the group-vlan ip address. Another way is to delete the group-vlan and re-create it with all vlans specified as part of creation itself.
Probability	
Found In	FI 09.0.00
Technology / Technology Group	

Issue	FI-250487
Symptom	Agent System Config Load config via SNMP is currently not supported. For sample: The following SNMP Set is not supported snmpset -v2c -c public 10.177.121.76 1.3.6.1.4.1.1991.1.1.2.1.9 i 24 (uploadFromFlashToNMS) snmpset -v2c -c public 10.177.121.76 1.3.6.1.4.1.1991.1.1.2.1.9.0 i 26 (uploadFromDramToNMS)
Condition	Not Applicable
Workaround	Use CLI for running the commands instead.
Recovery	Not Available
Probability	
Found In	FI 09.0.10
Technology / Technology Group	

Issue	FI-250280
Symptom	User may experience that the end devices get IP address [through DHCP or otherwise] but cannot reach the internet and devices on local network.
Condition	User may experience the symptom in a highly scaled environment with thousands of end devices such as PCs/laptops etc.
Workaround	None
Recovery	None
Probability	Medium
Found In	FI 08.0.95
Technology / Technology Group	Layer 3 Routing/Network Layer - ARP - Address Resolution Protocol

Issue	FI-250305
Symptom	Forwarding between VLANs in group fails after adding new VLAN to group
Condition	Forwarding fails only when vlan is added to the group-vlan after vlan-group creation. If vlan is added as part of group-vlan creation itself, it works successfully.
Workaround	
Recovery	Issue gets recovered on deleting and re-adding of the group-vlan ip address. Another way is to delete the group-vlan and re-create it with all vlans specified as part of creation itself.
Probability	
Found In	FI 09.0.10
Technology / Technology Group	

Issue	FI-250295
Symptom	The Ildp civic address is not displayed in 'show Ildp local-info' and 'show Ildp neighbors'
Condition	when Ildp civic address is configured
Workaround	The details are displayed in the running configuration 'show run'
Recovery	Not available
Probability	
Found In	FI 09.0.10
Technology / Technology Group	

Issue	FI-249452
Symptom	The ICX device is not switchover back to the new active SZ cluster once the failover to backup SZ cluster is complete.
Condition	New SZ active cluster is sent to ICX device after failover to backup cluster
Workaround	None
Recovery	configure 'no manager active-list' manually from ICX
Probability	
Found In	FI 09.0.10
Technology / Technology Group	

Issue	FI-250283
Symptom	Cloud LED is blinking continuously
Condition	when the switch connected to SZ the cloud LED is blinking continuously
Workaround	Not available
Recovery	Not available
Probability	
Found In	FI 09.0.10
Technology / Technology Group	

Issue	FI-250247
Symptom	No cli output is seen or sometime garbage letters observed in webcli output in WebUI
Condition	run cli commands in webcli from WebUI
Workaround	enable 'skip-page-display'
Recovery	enable 'skip-page-display'
Probability	
Found In	FI 09.0.10 FI 04.0.00
Technology / Technology Group	

Issue	FI-249479
Symptom	snAgentCpu OID was not working for ICX 7550
Condition	Issue was observed while doing snmpwalk/snmpget for snAgentCpu OID
Workaround	None
Recovery	None
Probability	
Found In	FI 08.0.95
Technology / Technology Group	

Issue	FI-249788
Symptom	PFC frames are not sent out in case of congestion and traffic is not reduced
Condition	Traffic congestion on PFC enabled priority
Workaround	Configure flow control
Recovery	
Probability	
Found In	FI 09.0.10
Technology / Technology Group	

Issue	FI-249651
Symptom	SNMP and CLI output mismatch for IldpLocSysDesc and IldpRemSysDesc OID
Condition	when LLDP neighbors has system description advertised
Workaround	Not available
Recovery	Not available
Probability	
Found In	FI 09.0.10
Technology / Technology Group	

Issue	FI-249375
Symptom	MCT client has ospf neighborship with both MCT cluster peers and it learns a route prefix (say X) from both peers. When the entire MCT cluster (i.e. both peers) are reloaded and then icl link is disabled, route for prefix X gets removed from mct client's route table. It is re-learned in few seconds. During this time of ospf route deletion and addition temporary traffic drop can be seen and it can be upto 1 minute.
Condition	This issue will be seen only when icl link is disabled for the first time. After that icl disable/enable doesn't create this problem
Workaround	
Recovery	Issue recovers after ospf route is re-learned
Probability	
Found In	FI 09.0.10
Technology / Technology Group	IP Multicast - IPv4 Multicast Routing

Issue	FI-249335
Symptom	"show ip multicast mcache" and "show ip multicast group" commands does not display complete output in scale scenario
Condition	When 'skip-page-display' is enabled "show ip multicast mcache" and "show ip multicast group" complete output is not displayed
Workaround	use paged mode display to see complete output
Recovery	None
Probability	
Found In	FI 09.0.10
Technology / Technology Group	

Issue	FI-249281
Symptom	"show Ildp neighbors detail" doesn't show the details of all the neighbors in scaled scenario. "show Ildp neighbors", doesn't show all the neighbors in scaled scenario.
Condition	In scaled LLDP scenario not all neighbors are shown in "show lldp neighbors" and "show lldp neighbors detail" cmds
Workaround	None
Recovery	None
Probability	
Found In	FI 09.0.10
Technology / Technology Group	

Issue	FI-249198
Symptom	
Condition	On an MCT setup, IGMP/MLD snooping is enabled on 99 VLANs. When all lags connected to CCEP clients are disabled, traffic drop has been observed.
Workaround	Limit the VLANs to less than 99
Recovery	Stop the traffic and reload the MCT node
Probability	
Found In	FI 09.0.10
Technology / Technology Group	

Issue	FI-249127
Symptom	The below syslog is continuously displaying on the ICX when the device is not connected to SZ, SYSLOG: <14> Sep 22 07:54:33 tanto MGMT Agent: Connected to network controller at 10.176.187.194
Condition	When i. configured the ssh port on SZ to "26" and ii. configured manager ssh port on ICX to 25
Workaround	Configure the same port as ssh port in both SZ and ICX
Recovery	Configure the same port as ssh port in both SZ and ICX
Probability	
Found In	FI 09.0.10
Technology / Technology Group	

Issue	FI-199793
Symptom	Core file is not generated when ICX7650 reloads unexpectedly.
Condition	When ICX7650 reloads unexpectedly due to kernel crash, the core file is not generated.
Workaround	NA
Recovery	NA
Probability	Medium
Found In	FI 08.0.92
Technology / Technology Group	System - System

Issue	FI-248836
Symptom	IPV6 management address details wont be seen in snmpwalk output of IldpRemManAddr table
Condition	SNMP walk/get operations are not fetching output for IPv6 management address in IIdpRemManAddr table
Workaround	None
Recovery	None
Probability	
Found In	FI 09.0.10
Technology / Technology Group	

Issue	FI-248614
Symptom	RTM has not learnt all the OSPF routes.
Condition	Continuous network flap could lead to aging out of network LSA, in turn leading to route calculation abort.
Workaround	None
Recovery	Retriggering route calculation. Suggested method by modifying the OSPF cost on one of the OSPF interfaces.
Probability	
Found In	FI 09.0.10
Technology / Technology Group	

Issue	FI-247980
Symptom	Mirror filter is not filtering traffic from the source vlan configured for mirror filter
Condition	The issue is present in the BCM devices DD3 HX5 series.
Workaround	Workaround not available
Recovery	Recovery not available
Probability	
Found In	FI 09.0.10
Technology / Technology Group	

Issue	FI-247951
Symptom	On copying a random/incorrect config file, the parsing failed internally but no errors are displayed on the UI.
Condition	Download of an invalid config file will result in triggering the above issue.
Workaround	Download of the correct config file after failure.
Recovery	Download of the correct config file after failure.
Probability	
Found In	FI 09.0.10
Technology / Technology Group	

Issue	FI-240811
Symptom	While loading the mib file in NNMi mib browser tool, It throws some standard errors.
Condition	While loading the mib file in NNMi mib browser tool, It throws some standard errors.
Workaround	
Recovery	None
Probability	
Found In	FI 08.0.70 FI 08.0.90 FI 08.0.95
Technology / Technology Group	

Issue	FI-247430
Symptom	SNMP walk displaying "OID not increasing" error when initiating walk over IldpLocManAddrTable table
Condition	Configure Ipv6 address for IldpLocManAddrTable table and perform snmp walk.
Workaround	None
Recovery	None
Probability	
Found In	FI 09.0.10
Technology / Technology Group	

Issue	FI-247023
Symptom	User allowed to bind Egress ACL when ACL's filter has "internal-priority-marking" via SZ .
Condition	When ACL's filter has "internal-priority-marking" configured via SZ
Workaround	None
Recovery	None
Probability	
Found In	FI 09.0.00
Technology / Technology Group	

Issue	FI-246840
Symptom	SNMPwalk/bulkwalk operation for LLDP MED non-accessible OID lldpXMedRemLocationInfo displays 'No such instance' message
Condition	when Ildp location is configured for Ildp neighbors
Workaround	The cli command 'show lldp neighbors' will display the lldp location information
Recovery	Not available
Probability	
Found In	FI 09.0.10
Technology / Technology Group	

Issue	FI-246821
Symptom	Below errors may seen in console of the ICX 7850 : 1. sh: /.pkg/httpPkg/util/hmon_nginxfmntr: cannot execute binary file: Exec format error 2. /.pkg/httpPkg/bin/curl: symbol lookup error: /.pkg/httpPkg/lib32/libcurl.so.4: undefined symbol:
Condition	In an idle 7850 device
Workaround	Not available
Recovery	Not available
Probability	
Found In	FI 09.0.00
Technology / Technology Group	

Issue	FI-231152
Symptom	In 'show ip address' output, the dynamic ip address lease time displays N/A for sometime (about 90secs). Then it updates with lease time.
Condition	After stack switchover, in 'show ip address' output the dynamic ip address lease time displays N/A for sometime (about 90secs). Then it updates with lease time. DHCP Renewal doesn't happen after switchover only rebinding happens.
Workaround	None
Recovery	None
Probability	
Found In	FI 09.0.00
Technology / Technology Group	

Issue	FI-242893
Symptom	Show command "sh mac access-lists bri i Total ACL count" is taking 30 secs to display the output.
Condition	when maximum mac acl's are configured in the device
Workaround	Not available
Recovery	Not available
Probability	
Found In	FI 09.0.10
Technology / Technology Group	

Issue	FI-209506
Symptom	The IPv4 route table full SYSLOG message will be generated though the hardware table is not full.
Condition	With more VRFs configured, if the advertised BGP routes to all the VRFs are increased more than MAX route per VRF, sometimes the hardware route table is not added with MAX route per VRF and route table full SYSLOG will be thrown.
Workaround	Disabling and Enabling the interface will add back the routes upto MAX route per VRF.
Recovery	
Probability	Low
Found In	FI 08.0.95
Technology / Technology Group	Layer 3 Routing/Network Layer - Multi-VRF

Issue	FI-237237
Symptom	Memory usage increased from 67% to 88% during upgrade from FI 8.0.95 to 9.0.00 on ICX 7150 stack.
Condition	Upgrade ICX 7150 from FI 8.0.95 to 9.0.00
Workaround	
Recovery	
Probability	
Found In	FI 09.0.00
Technology / Technology Group	

Issue	FI-239843
Symptom	Console session freezes when applying scaled configuration by pasting it directly on the console
Condition	Apply scaled configuration in console using copy paste
Workaround	Use SSH or telnet session for applying scaled configuration
Recovery	Reapply the missed configs.
Probability	
Found In	FI 09.0.00
Technology / Technology Group	

Issue	FI-241498
Symptom	After stack failover or switchover, Vxlan traffic forwarding will not be operational, if the traffic is arriving at the slave unit, if previous Vxlan unconfigure operation hadn't happened in a particular order.
Condition	Execute no lag(tunnel) followed by no overlay gateway.
Workaround	Unconfigure overlay before deleting lag
Recovery	None.
Probability	
Found In	FI 09.0.00
Technology / Technology Group	

Issue	FI-220756
Symptom	CPU spike every 5min when ICX has 50+VLAN and managed by SZ
Condition	1. Configure 50+ Vlans in the ICX 2. Connect the device with SZ. 3. High CPU consumption will be observed
Workaround	Remove the empty and unused VLANs.
Recovery	None
Probability	
Found In	FI 08.0.90 FI 08.0.92 FI 08.0.95
Technology / Technology Group	

Issue	FI-223864
Symptom	Ping from any host to customer CPE device(IP received via dhcp) routed via ICX router was not working.
Condition	Change the mode of customer CPE device from Router Mode to Bridge Mode
Workaround	
Recovery	Delete the static route configured wait for sometime and reapply of static route helps in recovery Reboot of ICX device also helps
Probability	Medium
Found In	FI 08.0.70
Technology / Technology Group	Layer 3 Routing/Network Layer - ARP - Address Resolution Protocol

Issue	FI-242556
Symptom	Duplicate DHCPACK packets are received in the DHCP client
Condition	When an ICX relay device is present in between DHCP client and server
Workaround	None
Recovery	None
Probability	
Found In	FI 09.0.10
Technology / Technology Group	

Issue	FI-226544
Symptom	dhcp client i. 'show ip dhcp-client options' may not display the option values received from dhcp server correctly ii. 'show ip dhcp-client options' may not display the option 12 value correctly dhcp server iii. The DHCP ACK and offer packets received by dhcp client may have wrong padding bytes
Condition	dhcp client i. When special characters are configured in dhcp options in the dhcp server ii. when more than one word is configured in option 12 in dhcp server dhcp server iii. when the configured options length module 4 is not zero
Workaround	None
Recovery	None
Probability	
Found In	FI 09.0.00
Technology / Technology Group	

Issue	FI-232445
Symptom	The below snmp-server commands will not be available snmp-server community <string> ro rw <acl_name acl_id> snmp-server community <string> ro rw ipv6 <acl_name> snmp-server group <string> v1 v2c v3{auth noauth priv} access <acl_id> snmp-server group <string> v1 v2c v3{auth noauth priv} access ipv6 <acl_name> snmp-server user <user> <group_name> v3 access <acl_id></acl_id></group_name></user></acl_name></string></acl_id></string></acl_name></string></acl_name acl_id></string>
Condition	When user tries to configure above mentioned commands from CLI.
Workaround	Not Applicable
Recovery	Not Applicable
Probability	
Found In	FI 09.0.00
Technology / Technology Group	

Issue	FI-232145
Symptom	"Timeout" Error will be seen, while doing SNMP set of object "snAgGblPassword ".
Condition	SNMP set of Object snAgGblPassword
Workaround	Not Applicable
Recovery	Not Applicable
Probability	
Found In	FI 09.0.00
Technology / Technology Group	

Issue	FI-232698
Symptom	Following commands will not be available to the user. batch NSlookup show log debug management plugin all
Condition	
Workaround	NSlookup - All FQDN resolution to IP/IPv6 addresses will happen using DNS. CLI command will not be available for this release show log debug management plugin all - the component logs can be collected using supportsave
Recovery	
Probability	
Found In	FI 09.0.00
Technology / Technology Group	

Issue	FI-233642
Symptom	With TACACS+ server accounting enabled on device, on verification of accounting logs in TACACS + server. The TACACS+ accounting logs doesn't display time zone information.
Condition	This symptom is seen with TACACS+ accounting
Workaround	Not available
Recovery	Not available
Probability	
Found In	FI 09.0.00
Technology / Technology Group	

Issue	FI-214157
Symptom	BUM(Broadcast-Unknown unicast-Multicast) traffic coming from VxLAN network port leaks to VxLAN access port which is in BLOCKED state.
Condition	Physical loop in VxLAN access ports side topology and spanning tree(Any flavor of spanning tree) is configured on VxLAN access ports to break the loop.
Workaround	None except avoiding loop on VxLAN access port side.
Recovery	None.
Probability	
Found In	FI 09.0.10 FI 08.0.95
Technology / Technology Group	

Issue	FI-238309
Symptom	For webauth client trying to access URL with extensions like path after the domain name, www.google.com/Images/xyz, then browser is not getting redirected to webauth login page. When the client/user types only domain names like ww.google.com then http client will be redirected to webauth login page
Condition	Client tries to access URL with path extensions like http://www.yahoo.com/file/xyz.jpg
Workaround	
Recovery	
Probability	High
Found In	FI 09.0.00
Technology / Technology Group	

Issue	FI-241568
Symptom	On enable command "Error - Config send failed" error is seen with AAA enable authentication after upgrade to 9010
Condition	configure more than 4 tacacs+ server host and the reachable server should be 5th or more in the list.
Workaround	The reachable tacacs+ server host is less than or equal to 4 in the list the issue does not occur
Recovery	Change the reachable tacacs+ server order in the list to less than or equal to 4
Probability	
Found In	FI 09.0.00
Technology / Technology Group	

Issue	FI-232632
Symptom	Privilege command is not available in command line interface.
Condition	When user logins to ICX device using SSH/TELNET/CONSOLE, privilege command is not seen either in help or when executed. These commands will be removed from the configuration when upgrading from previous releases to 09.0.0 release.
Workaround	User can configure privilege in external RADIUS/TACACS+ server and login using RADIUS/TACACS + user. For local user workaround is not available for privilege.
Recovery	None
Probability	
Found In	FI 09.0.00
Technology / Technology Group	

Issue	FI-236181
Symptom	The show running configuration will always show correct output. But some of the mac addresses for 'show auth acl all' will not display output when used with filters. SSH@ICX7450-48-Router#show authentication acls all i "0022.9696.03f0"
Condition	User executes show CLI command with ' ' filter and uses long filters
Workaround	use filter with lesser characters or execute without filter search option SSH@ICX7450-48- Router#show authentication acls all i 03f0 1/2/2 0022.9696.03f0
Recovery	None
Probability	
Found In	FI 09.0.00
Technology / Technology Group	

Issue	FI-239517
Symptom	SNMP operation on below tables will fail. 1) IldpXdot1RemProtoVlanSupported 2) IldpXdot1RemProtoVlanEnabled 3) IldpXMedLocalData In snmp v1 traps invalid source ip addres is observed
Condition	Below SNMP tables are not supported 1) lldpXdot1RemProtoVlanSupported 2) lldpXdot1RemProtoVlanEnabled 3) lldpXMedLocalData Invalid source ip observed in snmp v1 traps
Workaround	None
Recovery	None
Probability	
Found In	FI 09.0.00
Technology / Technology Group	

Issue	FI-230954
Symptom	on configuring authentication methods as radius followed local or local followed by radius, if user authentication fails with first auth-method, 2nd auth-method is not getting triggered.
Condition	auth-methods in webauth must be radius followed by local (or) local followed by radius.
Workaround	None
Recovery	None
Probability	
Found In	FI 09.0.00
Technology / Technology Group	

Issue	FI-237257
Symptom	No configuration provision for access mode (enable/login/webserver/snmp) available when configuring AAA authentication method using Restconf
Condition	When using Restconf for configuring AAA authentication method
Workaround	None
Recovery	None
Probability	
Found In	FI 09.0.00
Technology / Technology Group	

Issue	FI-233642
Symptom	With TACACS+ server accounting enabled on device, on verification of accounting logs in TACACS + server. The TACACS+ accounting logs doesn't display time zone information.
Condition	This symptom is seen with TACACS+ accounting
Workaround	Not available
Recovery	Not available
Probability	
Found In	FI 09.0.10
Technology / Technology Group	

Issue	FI-199753
Symptom	Hostname configured statically through CLI will be overwritten by hostname received through DHCP messages.
Condition	1. Configure the hostname through CLI in ICX. 2. Configure the different hostname for clients at DHCP server. 3. hostname will be replaced once ICX receives the offer message from DHCP server.
Workaround	NA
Recovery	NA
Probability	Medium
Found In	FI 08.0.90
Technology / Technology Group	Layer 3 Routing/Network Layer - DHCP - Dynamic Host Configuration Protocol

Issue	FI-251920
Symptom	When MCT is provisioned, under scaled condition with line rate traffic during longevity - Active unit may crash due to some unknown heap memory corruption and will trigger failover.
Condition	When MCT is provisioned under scaled condition.
Workaround	No workaround at this moment
Recovery	Not required because stack failover will recover the system.
Probability	
Found In	FI 09.0.10
Technology / Technology Group	

Issue	FI-251923
Symptom	MCT Stacking: EPCL ACL rules are missing for the unit when unit goes down and rejoins stack.
Condition	
Workaround	No workaround at this moment
Recovery	
Probability	
Found In	FI 09.0.10
Technology / Technology Group	

Closed Issues with Code Changes in Release 09.0.10b

Issue	FI-256884
Symptom	ICX hostname is showing with double quotes when pushed from SZ
Condition	1. switch hostname pushed from SZ
Workaround	None
Recovery	None
Probability	High
Found In	FI 09.0.10
Technology / Technology Group	Management - Configuration Fundamentals

Issue	FI-255377
Symptom	show media output has Garbled characters or empty fields.
Condition	1. SFP inserted in ICX Interface
Workaround	None
Recovery	None
Probability	High
Found In	FI 08.0.90 FI 08.0.95
Technology / Technology Group	System - Optics

Issue	FI-252913
Symptom	Dm diag on ICX 7150 returns failure
Condition	CPU Packet Diagnosis failure for 10Gport
Workaround	None
Recovery	None
Probability	High
Found In	FI 08.0.95
Technology / Technology Group	

Issue	FI-250161
Symptom	High CPU is observed
Condition	1.when 'multicast passive/active' is configured. 2. Inflow of Multicast traffic
Workaround	None
Recovery	None
Probability	High
Found In	FI 08.0.95
Technology / Technology Group	

Issue	FI-248899
Symptom	customer unable to save the running config and erase startup config
Condition	1. When saving running config and erasing startup config is done through SNMP.
Workaround	None
Recovery	None
Probability	High
Found In	FI 09.0.00
Technology / Technology Group	

Closed Issues with Code Changes in Release 09.0.10a

Issue	FI-252581
Symptom	Unexpected reload of ICX While processing ARP packet
Condition	Unexpected reload of ICX While processing ARP packet
Workaround	None
Recovery	None
Probability	Medium
Found In	FI 08.0.95
Technology / Technology Group	Layer 3 Routing/Network Layer - ARP - Address Resolution Protocol

Issue	FI-252809
Symptom	Switch may become unresponsive when 'ip default-network' command is configured.
Condition	Switch may become unresponsive when 'ip default-network' command is configured.
Workaround	None
Recovery	None
Probability	
Found In	FI 09.0.10
Technology / Technology Group	Layer 3 Routing/Network Layer

Issue	FI-252032
Symptom	In sflow sample the outgoing VLAN value is set wrongly.
Condition	In sflow sample the outgoing VLAN value is updated with default VLAN value instead of the existing VLAN value.
Workaround	None
Recovery	None
Probability	
Found In	FI 08.0.90 FI 08.0.95
Technology / Technology Group	

Issue	FI-251644
Symptom	ICX device running with 8095x code reloads unexpectedly.
Condition	ICX device might reload unexpectedly when a monitoring tool that periodically SSH into the ICX device, running with 8095x code, to collect 'show arp'.
Workaround	
Recovery	
Probability	Medium
Found In	FI 08.0.95
Technology / Technology Group	Layer 3 Routing/Network Layer - ARP - Address Resolution Protocol

Issue	FI-250982
Symptom	system name displayed in the binary format in show Ildp neighbor output when ICX is connected with other vendor devices
Condition	1. Connect ICX with other vendor devices(cisco/extreme) 2. Enable Ildp 3. Execute show Ildp neighbor command in ICX. System name would be displayed in binary format
Workaround	show lldp neighbor details CLI command output displays valid system name
Recovery	None
Probability	
Found In	FI 08.0.90 FI 08.0.95
Technology / Technology Group	

Issue	FI-251493
Symptom	DHCP option 43 value is not received correctly by the dhcp clients
Condition	when DHCP option 43 is configured as HEX or IP address in ICX acting as DHCP server
Workaround	None
Recovery	None
Probability	
Found In	FI 10.0.00 FI 09.0.10 FI 09.0.00
Technology / Technology Group	

Issue	FI-250969
Symptom	Upgrade from 8090 to 8095 and ICX will be losing connectivity to devices whose arp entries are configured statically with static ARP inspection feature turned on.
Condition	1. Add static ARP entry. 2. Enable static ARP inspection and authentication source-guard- protection at interface level
Workaround	Remove the authentication source-guard-protection enable at the interface level and add the source-guard to the VLAN and do source-guard binding.
Recovery	None
Probability	High
Found In	FI 08.0.95
Technology / Technology Group	Security - IP Source Guard

Issue	FI-250751
Symptom	ICX7150 has a small TCAM space for storing dynamic routes which is carved out to store IPv4 and IPv6 routes. In some cases more IPv4 routes are present and more space is needed and may not find space to program them.
Condition	The issue may occur when the router needs more TCAM space to store IPv4 routes than the carved out space.
Workaround	None
Recovery	None
Probability	High
Found In	FI 08.0.95
Technology / Technology Group	Layer 3 Routing/Network Layer - Static Routing (IPv4)

Issue	FI-245408
Symptom	Unable to configure bpdu-flood-enable command
Condition	Added support to enable bpdu-flood-enable command which was earlier supported in Marvel platforms only.
Workaround	No Workaround
Recovery	None
Probability	
Found In	FI 08.0.95
Technology / Technology Group	

Issue	FI-250280
Symptom	User may experience that the end devices get IP address [through DHCP or otherwise] but cannot reach the internet and devices on local network.
Condition	User may experience the symptom in a highly scaled environment with thousands of end devices such as PCs/laptops etc.
Workaround	None
Recovery	None
Probability	Medium
Found In	FI 08.0.95
Technology / Technology Group	Layer 3 Routing/Network Layer - ARP - Address Resolution Protocol

Issue	FI-240811
Symptom	While loading the mib file in NNMi mib browser tool, It throws some standard errors.
Condition	While loading the mib file in NNMi mib browser tool, It throws some standard errors.
Workaround	
Recovery	None
Probability	
Found In	FI 08.0.70 FI 08.0.90 FI 08.0.95
Technology / Technology Group	

Resolved Issues in Release 09.0.10

This section lists software issues with Critical, High, and Medium Technical Severity that were resolved with a code change in release 09.0.10.

Issue	FI-202413
Symptom	ICX7550 / ICX7650 / ICX7850 port connected to VDX will be down.
Condition	ICX7550 / ICX7650 / ICX7850 port connected to VDX will be down when connected with 1G SFP.
Workaround	None
Recovery	None
Probability	High
Found In	FI 08.0.70
Technology / Technology Group	System - Optics

Issue	FI-229697
Symptom	Unable to have uplink ports on regular and Primary PVLAN at the same time.
Condition	Will not be able to tag same port on regular and Primary PVLAN at the same time.
Workaround	None
Recovery	None
Probability	High
Found In	FI 08.0.80 FI 08.0.90
Technology / Technology Group	Layer 2 Switching - VLAN - Virtual LAN

Issue	FI-241626
Symptom	Portstate change to Blocked after adding VLAN on Interface
Condition	After adding the VLAN on an interface, the Port state changed to blocking
Workaround	None
Recovery	None
Probability	
Found In	FI 08.0.90
Technology / Technology Group	

Issue	FI-242588
Symptom	Most of the local IPS are lost after upgrading
Condition	After upgrading to 8095 we are observing some lose in IPS
Workaround	
Recovery	
Probability	
Found In	FI 08.0.95
Technology / Technology Group	Layer 3 Routing/Network Layer - ARP - Address Resolution Protocol

Issue	FI-245145
Symptom	Block MCT feature on ICX7550- Godzilla platform.
Condition	Was able to configure MCT cluster on 7550, which was unsupported on this platform(ICX7550) and was misleading.
Workaround	None
Recovery	None
Probability	
Found In	FI 08.0.95
Technology / Technology Group	

Issue	FI-242914
Symptom	Added support for LFS feature on LAG interface
Condition	Added support for LFS feature on LAG interface
Workaround	
Recovery	
Probability	Low
Found In	FI 08.0.70 FI 08.0.80 FI 08.0.92 FI 08.0.95
Technology / Technology Group	Monitoring - Hardware Monitoring

Issue	FI-238511
Symptom	When short path forwarding is enabled under VRRP-E, ARP entry to VIP is not learned or points to invalid port. So traffic fails.
Condition	Happens always if short-path forwarding is enabled on VRRP-E backup router.
Workaround	1. Configuring static arp entry mapping VIP to VMAC resolves the issue. 2. Removing short path forwarding also resolves the issue.
Recovery	1. ARP entry with VRRP-E MAC will be learned if short-path forwarding is disabled in VRRP-E backup router. 2. Configuring static arp entry mapping VIP to VMAC resolves the issue
Probability	
Found In	FI 09.0.10 FI 08.0.95 FI 09.0.00
Technology / Technology Group	Layer 3 Routing/Network Layer - VRRPv2 - Virtual Router Redundancy Protocol Version 2



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