

FastIron 09.0.10j_cd3 for RUCKUS ICX Switches Release Notes Version 1

Supporting FastIron 09.0.10j_cd3

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Document History

| Version | Summary of changes | Publication date |
|---|--------------------|------------------|
| FastIron 09.0.10j_cd3 for ICX Switch, Version 1 | Resolved issues | July 19, 2024 |

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This release of RUCKUS LTE AP Management enables you to configure and manage Ruckus LTE APs and their services. Wi-Fi AP management is limited to evaluation or demo level only. Commercial Wi-Fi deployment or WiFi AP management is only supported on a Ruckus Cloud Wi-Fi release. Please contact your Ruckus representative for details.

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 discovery of a critical defect.

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.

RUCKUS recommends upgrading to FastIron release 09.0.10a or later for all ICX switches currently running any of the afore-mentioned releases.

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 and later releases unless specifically noted.

For completeness, the feature descriptions for all changes introduced in the unavailable releases; that is, FastIron 09.0.00, 09.0.00a, and 09.0.10, are included in this section.

RUCKUS FastIron release 09.0.10a introduces the RUCKUS ICX7850-48C switch, the newest member to the ICX 7850 series. This switch delivers premium performance and scalability for Data Center Top-of-Rack/Leaf deployments requiring 10GbE RJ-45 connectivity with 100GbE uplink to the Spine/Aggregation layer. This switch is also ideal for 10GbE workstation aggregation design and engineering development workgroup clusters.

FastIron release 09.0.10a introduces several new features and manageability enhancements. Key additions include the following:

- Support for MCT across ICX 7850 stacks as peers
- MACSec over VxLAN
- Web Authentication customization
- Multicast VLAN registration
- Packets/sec configuration for BUM traffic rate limiting
- New, simplified Web UI with a new management architecture, firmware upgrade capability, and configuration backup and restore
- RESTCONF support, which provides a programmatic interface into ICX
- DHCP client scale support, increased from 500 to 3000 clients
- Configuration archive and replace functionality through CLI
- Introduction of the Flexlink feature for detecting link failures
- Multicast enhancements for improved Video over Ethernet deployments

Overview

Document Feedback

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 13 for a detailed list of features and enhancements in FastIron 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.ruckusnetworks.com>.

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](#). 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 to 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.ruckusnetworks.com> 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 **Submit 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 **Submit a Case** section.
- Priority 3 (P3)—Medium. Network or service is moderately impacted, but most business remains functional. Click the **CONTACT** tab at the top of the page and explore the **Self-Service Online Help** options.
- Priority 4 (P4)—Low. Requests for information, product documentation, or product enhancements. Click the **CONTACT** tab at the top of the page and explore the **Self-Service Online Help** options.

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://community.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 the Technical Assistance Center (TAC) with additional data from your troubleshooting analysis if you still require assistance through a support case or Return Merchandise Authorization (RMA). If you still require help, open and manage your case at https://support.ruckuswireless.com/case_management.

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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.

NOTE

If you are a RUCKUS One user, RUCKUS recommends that you upgrade to the recommended version listed on the version management page.

New Software Features in 09.0.10j_cd3

There are no new software features in this release.

This is a FastIron Continuous Deployment (CD) release, which addresses a smaller number of issues than a single-letter patch release or a major release. RUCKUS recommends upgrading to this CD release only if the fixes in this release are needed.

NOTE

Not all CD releases go through RUCKUS One (Cloud) qualification.

New Software Features in 09.0.10j_cd2

There are no new software features in this release.

This is a FastIron Continuous Deployment (CD) release, which addresses a smaller number of issues than a single-letter patch release or a major release. RUCKUS recommends upgrading to this CD release only if the fixes in this release are needed.

NOTE

Not all CD releases go through RUCKUS One (Cloud) qualification.

New Software Features in 09.0.10j_cd1

There are no new software features in this release.

New in This Release

Software Features

This is a FastIron Continuous Deployment (CD) release, which addresses a smaller number of issues than a single-letter patch release or a major release. RUCKUS recommends upgrading to this CD release only if the fixes in this release are needed.

NOTE

Not all CD releases go through RUCKUS One (Cloud) qualification.

New Software Features for 09.0.10j

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

| Feature | Description |
|-----------------------------------|---|
| Additional SSH encryption methods | The ip ssh host-key-method command introduces options for enabling or disabling host key algorithms. The ip ssh key-exchange-method command is updated to include new secure key-exchange methods. The ip ssh encryption command is introduced to allow selection of a range of new encryption algorithms. Refer to the <i>RUCKUS FastIron Security Configuration Guide</i> for more information. |
| Additional SSH security options | The ip ssh stricthostkeycheck ask command prompts the user to confirm the authenticity of the remote host if the host key is not recognized. The ip ssh delete-known-host-key command deletes the known host key for a server and prompts the user to accept or reject the new key on the next connection attempt. Refer to the <i>RUCKUS FastIron Security Configuration Guide</i> for more information. |
| BSI C5 Cloud Mode | Enhancements have been added in support of the German Federal Office for Information Security (BSI) cloud computing requirements (C5). The new BSI Cloud mode supports onboarding to SmartZone using an ECDSA certificate. Refer to the <i>RUCKUS FastIron Security Configuration Guide</i> for more information. |

New Software Features in 09.0.10h_cd2

There are no new software features in this release.

This is a FastIron Continuous Deployment (CD) release, which addresses a smaller number of issues than a single-letter patch release or a major release. RUCKUS recommends upgrading to this CD release only if the fixes in this release are needed.

NOTE

Not all CD releases go through RUCKUS One (Cloud) qualification.

New Software Features in 09.0.10h_cd1

There are no new software features in this release.

This is a FastIron Continuous Deployment (CD) release, which addresses a smaller number of issues than a single-letter patch release or a major release. RUCKUS recommends upgrading to this CD release only if the fixes in this release are needed.

NOTE

Not all CD releases go through RUCKUS One (Cloud) qualification.

New Software Features for 09.0.10h

NOTE

FastIron release 09.0.10h will be supported on RUCKUS One. RUCKUS recommends to wait until FastIron 09.0.10h is shown under the version management page before upgrading your switches.

The following new features were added in this release.

| Feature | Description |
|--|--|
| Disabling web-management when RUCKUS One or SmartZone is connected | Software behavior change when an ICX device is connected to RUCKUS One or SmartZone. Refer to the <i>RUCKUS FastIron Management Configuration Guide</i> for more information. |
| Replacement of generic SZ-Admin source in syslog | When SmartZone is connected to an ICX device, the syslogs for the events generated by SmartZone include the SmartZone admin username. Refer to the <i>RUCKUS FastIron Management Configuration Guide</i> for more information on ICX-Management. |
| Login privilege mode | You can configure the ICX device to enter privileged EXEC mode after a successful login through Telnet or SSH. Refer to the <i>RUCKUS FastIron Security Configuration Guide</i> for more information. |
| Disabling weak encryption | The ip ssh message-authentication-code disable-hmac-sha1 command has been introduced to disable weak HMAC SHA1 encryption. Refer to the <i>RUCKUS FastIron Security Configuration Guide</i> for more information. |
| ICX-Management configuration option | ICX-Management commands previously configured only in Privileged EXEC mode can also be configured in Global configuration mode. Refer to "Modified Commands in Release 09.0.10" and to the <i>RUCKUS FastIron Command Reference</i> . |

New Software Features for 09.0.10f

No new features were added in this release.

New Software Features in 09.0.10e

NOTE

Features introduced in FastIron release 09.0.10d and certain features introduced in FastIron release 09.0.10e are not supported in FastIron release 10.0.00 but are supported in FastIron release 10.0.10.¹

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 |
|------------|---|
| RUCKUS One | This release adds support for HTTPS-based ICX-management in RUCKUS Cloud. Refer to the <i>RUCKUS FastIron Management Configuration Guide</i> |

¹ FastIron release 09.0.10d features not supported in FastIron release 10.0.00 but supported in FastIron release 10.0.10: Support for Network Segmentation, Dynamic Bootstrap Protocol (BOOTP) Support, DHCP - IP to Physical Port Mapping, VXLAN with Routing in and out of tunnels (RIOT), and VXLAN - VXLAN Network Identifier (VNI) Scale Enhancement, and VXLAN - VXLAN Remote Site Monitoring and Redundancy

FastIron release 09.0.10e features not supported in FastIron release 10.0.00 but supported in FastIron release 10.0.10: RUCKUS One support (HTTPS-based Ruckus Cloud management, including on ICX 8200 series switches) and new RestCONF modules described in the *RUCKUS FastIron RESTCONF Programmers Guide*

New in This Release
Software Features

| Feature | Description |
|-----------------------------|--|
| Strict Password Enforcement | Strict password enforcement, deprecated in FastIron 09.0.10a, is re-introduced in FastIron release 09.0.10e. With strict password enforcement, configured globally through the enable strict-password-enforcement command, new and modified passwords must be a minimum of 15 characters in length and must meet additional criteria as described in the <i>RUCKUS FastIron Security Configuration Guide</i> . |
| Additional RESTCONF modules | Added additional RESTCONF modules to the <i>RUCKUS FastIron RESTCONF Programmers Guide</i> . |
| Remote Access Using SNMP | The ACL options that come under the snmp-server community , snmp-server group , and snmp-server access commands have been deprecated. Instead, use the management access command to define and apply access control to incoming traffic from the SNMP. The syntax is modified as follows: management access { src-ip ipv4-address src-ipv6 ipv6-address } { allow deny } { snmp-server { community group user } name } Refer to the <i>RUCKUS FastIron Management Configuration Guide</i> . |
| SNMP functionality | The functionality of snmp-server community command with the view option is not supported. This is fixed in the later releases. |

New Software Features in 09.0.10d

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 |
|--|---|
| Support for Network Segmentation | The release adds support for network segmentation using SmartZone 6.1.1. The enhancement includes changes in Web authentication to accept a RADIUS-returned VLAN attribute for a Web authentication client, support for VXLAN remote site redundancy, and VNI scaling enhancements. Refer to the <i>RUCKUS FastIron Security Configuration Guide</i> . |
| Dynamic Bootstrap Protocol (BOOTP) Support | BOOTP allows the DHCP server to assign an IP address or range of addresses to the BOOTP clients within its address pool. Refer to the <i>RUCKUS FastIron DHCP Configuration Guide</i> . |
| DHCP - IP to Physical Port Mapping | IP addresses can be reserved within a DHCP address pool against selected Ethernet ports. This allows any device connecting to the selected port on the switch to obtain the same IP address irrespective of the client identifier sent by the device. Refer to the <i>RUCKUS FastIron DHCP Configuration Guide</i> . |
| VXLAN with Routing in and out of tunnels (RIOT) | VXLAN with RIOT is supported from this release. Refer to the <i>RUCKUS FastIron Layer 2 Switching Configuration Guide</i> . |
| VXLAN - VXLAN Network Identifier (VNI) Scale Enhancement | <ul style="list-style-type: none"> A range of VLANs can be mapped to a VXLAN Network Identifier (VNI) for a VXLAN overlay-gateway. A range of mapped VLANs can be extended over a VXLAN overlay-gateway. Refer to the <i>RUCKUS FastIron Layer 2 Switching Configuration Guide</i> . |
| VXLAN Remote Site Monitoring and Redundancy | You can configure primary and secondary IP addresses for the remote endpoint of a VXLAN tunnel. In addition, you can configure a keep-alive timer and the number of retries to ensure that the tunnel is always established to an active endpoint. Refer to the <i>RUCKUS FastIron Layer 2 Switching Configuration Guide</i> . |

| Feature | Description |
|---|--|
| Proactive Monitoring of Cable Signal Errors and Logging | Proactive Monitoring of Cable Signal Errors and Logging helps to identify deteriorating cables in a network. Cable signal errors are identified proactively and, once errors are identified, a SYSLOG message is logged so that you can check and monitor the link. Refer to the <i>RUCKUS FastIron Monitoring Configuration Guide</i> . |

New Software Features in 09.0.10c

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 data-delay protection | The MKA group configuration command macsec delay-protection has been added. |
| RMON | Remote Monitoring (RMON) support is restored beginning with this release. |

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 <i>RUCKUS FastIron Security Configuration Guide</i> . |
| 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 <i>RUCKUS FastIron Security Configuration Guide</i> . |
| 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 <i>RUCKUS FastIron Layer 2 Switching Configuration Guide</i> . |
| 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 <i>RUCKUS FastIron Security Configuration Guide</i> . |
| 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 <i>RUCKUS FastIron MIB Reference, 09.0.10b</i> . |
| SNMP Support for Fixed Rate-Limiting and Input Rate-Limiting | The Common Access Rate (CAR) MIB has been updated. Refer to the <i>RUCKUS FastIron MIB Reference, 09.0.10b</i> . |
| 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, 09.0.10b</i> . |

New Software Features in 09.0.10a

NOTE

FastIron releases 09.0.00, 09.0.00a, and 09.0.10 are no longer available for download due to the discovery of a critical defect.

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.

RUCKUS recommends upgrading to FastIron release 09.0.10a or later for all ICX switches currently running any of the afore-mentioned releases.

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 and later releases unless specifically noted.

For completeness, the feature descriptions for all changes introduced in the unavailable releases; that is, FastIron 09.0.00, 09.0.00a, and 09.0.10, are included in this section.

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 <i>RUCKUS FastIron QoS and Traffic Management Configuration Guide</i> . |
| 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 | 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. A number of changes and enhancements have been introduced for MVR. These include the following: <ul style="list-style-type: none">• 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 <i>RUCKUS FastIron IP Multicast Configuration Guide</i> . |
| PTP Support on ICX 7150-48ZP | Precision Transparent Timing adds support for the ICX 7150-48ZP model. Refer to "Precision Time Protocol" in the <i>RUCKUS FastIron Management Configuration Guide</i> . |
| Supportsave Enhancements | Refer to "Supportsave" in the <i>RUCKUS FastIron Web Management Interface User Guide</i> . |

| Feature | Description |
|--------------------------------|---|
| DHCP Option 43 enhancement | <p>In FastIron 09.0.00 and 09.0.10, DHCP Option 43, vendor-encapsulated-options, accepted only an ASCII string value.</p> <p>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:</p> <p>option vendor-encapsulated-options { ascii string hex value ip ip-address }</p> <p>For example:</p> <pre> device# configure terminal device(config)# ip dhcp-server pool 1 device(config-dhcp-1)# option vendor-encapsulated- options ip address 10.10.10 device# configure terminal device(config)# ip dhcp-server pool 1 device(config-dhcp-1)# option vendor-encapsulated- options hex 061731302e31302e31302e31302c31322e31322e31322e3132 device# configure terminal device(config)# ip dhcp-server pool 1 device(config-dhcp-1)# option vendor-encapsulated- options ascii test </pre> <p>Refer to the option command in the <i>RUCKUS FastIron Command Reference</i>.</p> <p>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:</p> <ul style="list-style-type: none"> • 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. |
| One-Gbps Breakout Ports | <p>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-Gbps breakout ports to 1-Gbps breakout ports dynamically without performing a reload.</p> <p>Refer to the <i>RUCKUS FastIron Management Configuration Guide</i>.</p> |
| MCT-Stacking | <p>ICX 7850 stacks can be configured as cluster peers in a Multi-Chassis Trunking (MCT) configuration.</p> <p>The LACP LAG capacity has been increased from 256 to 300 in this design.</p> <p>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.</p> <p>Refer to the <i>RUCKUS FastIron Layer 2 Switching Configuration Guide</i>.</p> |
| MCT Hitless Sequential Upgrade | <p>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.</p> <p>Refer to the <i>RUCKUS FastIron Layer 2 Switching Configuration Guide</i>.</p> |

New in This Release
Software Features

| Feature | Description |
|--|--|
| Multicast Routing PIM Enhancements over MCT | <p>The following are supported on MCT clusters:</p> <ul style="list-style-type: none"> • First-hop routing (FHR) and last-hop routing (LHR) • Anycast-RP • Rendezvous points (RPs) <p>Refer to the <i>RUCKUS FastIron Layer 2 Switching Configuration Guide</i>.</p> |
| MACsec over VXLAN | <p>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.</p> <p>Refer to the <i>RUCKUS FastIron Layer 2 Switching Configuration Guide</i>.</p> |
| TCP keychain | <p>A configurable TCP authentication option (AO) keychain is supported. The settings can be applied to BGP and MSDP sessions.</p> <p>Refer to the <i>RUCKUS FastIron Security Configuration Guide</i> for information on configuring TCP keychain options.</p> <p>Refer to <i>RUCKUS FastIron IP Multicast Configuration Guide</i> to configure MSDP to use the keychain settings.</p> <p>Refer to <i>RUCKUS FastIron Layer 3 Routing Configuration Guide</i> to configure BGP to use the keychain settings.</p> |
| New SSH key exchange method | <p>The DH Group-14 SHA 256 key exchange method is supported for general use. Previously, this method was supported only in FIPS mode.</p> <p>Refer to the <i>RUCKUS FastIron Security Configuration Guide</i>.</p> |
| Web management - AAA Settings | <p>Configures the settings to enable web user authentication.</p> <p>Refer to the <i>RUCKUS FastIron Web Management Interface User Guide</i>.</p> |
| Web authentication redirect page customization | <p>Remove or modify UserID or Password labels on the authentication redirect page.</p> <p>Refer to the <i>RUCKUS FastIron Security Configuration Guide</i>.</p> |
| Web authentication honoring the RADIUS-returned VLAN | <p>Honor a RADIUS-returned VLAN for Web Authentication clients.</p> <p>Refer to the <i>RUCKUS FastIron Security Configuration Guide</i>.</p> |
| Web Management - VLAN settings | <p>Enhancements support the following:</p> <ul style="list-style-type: none"> Clone VLAN Change Default VLAN <p>Refer to the <i>RUCKUS FastIron Web Management Interface User Guide</i>.</p> |
| Unknown Unicast Flood Block (UUFb) | <p>UUFb blocks unknown unicast traffic on ports, including Link Aggregation Group (LAG) ports.</p> <p>Refer to the <i>RUCKUS FastIron Layer 2 Switching Configuration Guide</i>.</p> |
| Packets-per-second log timer for BUM traffic rate limiting | <p>Packets-per-second (pps) log timer and port dampening for pps ports are introduced.</p> <p>Refer to the <i>RUCKUS FastIron QoS and Traffic Management Configuration Guide</i>.</p> |
| Disabling Multicast Static Group Forwarding for a VLAN | <p>Multicast static group forwarding can be disabled at the VLAN Level.</p> <p>Refer to the <i>RUCKUS FastIron IP Multicast Configuration Guide</i>.</p> |
| IGMP Filtering and State Limit | <p>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.</p> <p>Refer to the <i>RUCKUS FastIron IP Multicast Configuration Guide</i>.</p> |
| MLD Filtering and State Limit | <p>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.</p> <p>Refer to the <i>RUCKUS FastIron IP Multicast Configuration Guide</i>.</p> |
| IPv4 PIM Join Message Filter | <p>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.</p> <p>Refer to the <i>RUCKUS FastIron IP Multicast Configuration Guide</i>.</p> |

| Feature | Description |
|---|--|
| 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 <i>RUCKUS FastIron IP Multicast Configuration Guide</i> . |
| 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 <i>RUCKUS FastIron IP Multicast Configuration Guide</i> . |
| 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 <i>RUCKUS FastIron IP Multicast Configuration Guide</i> . |
| 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 <i>RUCKUS FastIron Layer 3 Routing Configuration Guide</i> . |
| IPv6 Extension Header Option Type Filters | Drop rules can be configured for IPv6 so that packets are dropped if certain conditions are not met. Refer to the <i>RUCKUS FastIron Layer 3 Routing Configuration Guide</i> . |
| 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 <i>RUCKUS FastIron Monitoring Configuration Guide</i> . |
| 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> . |
| Access authority to logging by privilege | The username command was modified so that a user privilege of 7 can be applied. A user with this privilege level cannot access the output of the show logging command. |
| Configuration archive auto-revert (commit and rollback) | The feature provides the capability to revert or rollback to a previous configuration if the changed running configuration is not saved to the non-volatile memory within a pre-defined time. |
| Logging buffer threshold and syslog alarm | The threshold option is added to the logging buffered command. When the threshold percentage is exceeded, the system generates a warning message. |
| WEB management enhancement | Added ability to manage and replace the configuration archive and ability to configure flow control. |
| Configuration archive max file capacity | The maximum configuration archive size has been expanded from 20 to 100 files. |
| DH Group-14 SHA 256 in non-FIPS mode | The DH Group-14 SHA 256 key exchange method is supported for general use. |
| ACLs on CPU Ports | Brings in the ability to control traffic destined for CPU. Examples include ICMP packets, DHCP packets etc., User will be able to apply access-lists to allow/drop CPU-bound packets matching the ACL rules |

New in This Release
Software Features

| Feature | Description |
|---|--|
| Breakout support on the ICX 7550 | A 40-Gbps breakout cable can be used on ICX 7550 standalone units to convert some 40-Gbps ports into four 10-Gbps subports. Alternatively, a 100/40 Gbps cable can be used in an ICX 7550 standalone switch to break-out certain 40-Gbps ports into four 10-Gbps subports and 100 Gbps ports into four 25-Gbps subports, respectively. |
| Copy UFI image and manifest from flash to USB | ICX switches and routers will have the ability to copy a UFI image and manifest file from flash to USB using the CLI. |
| Configuration Archive and Replace | ICX switches and routers have the flexibility to back-up and store multiple configuration files in flash. These backed up files can be copied to running configuration to manage system configuration when needed. |
| DHCPv4 client scale | IP DHCP binding scalability has been enhanced to support up to 3000 clients. |
| 100-Gbps stacking support on the ICX 7550 | 100-Gbps stacking support has been included in ICX 7550 |
| IPv6 Source Guard | FI 09.0.0 introduces IPv6 Source Guard support which can be used with IPv6 Neighbor Discovery Inspection (NDI) on untrusted ports. |
| RESTCONF | RESTCONF is an IETF standard to configure network devices programmatically. It is a successor to REST API and NETCONF configuration protocols and is primarily driven by YANG models that describe the network configurations and operations. RESTCONF can now be used to programmatically configure ICX devices. |
| Multicast enhancements for Software Defined Video-over-Ethernet (SDVoE) | Software Defined Video-over-Ethernet (SDVoE) is a software-based AV-over-IP platform that provides solutions for point-to-point connectivity and Ethernet-based audio visual (AV) distribution. A number of enhancements have been introduced for SDVoE. |
| New web UI | FI 09.0.00 introduces a brand-new web user interface with monitoring, configuration, remote CLI, and firmware upgrade capabilities. |
| Web authentication white-lists | Users can now allow Web Authentication clients to access more than one website or server during the authentication process. The white-list can be defined using IPv4 addresses or FQDN entries. |
| Energy Efficient Ethernet (EEE) on ICX 7550 Copper Ports | EEE regulates and saves power consumed by the active hardware components in the switch and conserves power during idle time. |
| Flexlink | Flexlink is a link redundancy feature that provides Layer 2 resilience. It is an alternative solution to Spanning Tree Protocol (STP) as it provides link redundancy at a faster network convergence rate than STP and its variants RSTP/ MSTP. |
| IP Based MLD Snooping | IP based MLD snooping is a functional enhancement that ensures multicast forwarding entries use Group Address, Source Address, and VLAN as key from this release onwards. This change can now start supporting source-specific multicast deployment scenarios. |
| VXLAN on the ICX 7550 | VXLAN support is extended to the ICX 7550 devices. |
| PTP support on ICX 7550 and ICX 7650 | PTP support is extended to ICX7550-24F, ICX7550-48F, ICX7650-48F, and ICX7650-48ZP devices. |

Deprecated Software Features in 09.0.10a

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. |

| Feature | Description |
|-----------------------------|--|
| Password encryption options | <p>The following encryption types are deprecated in FastIron release 09.0.10a:</p> <ul style="list-style-type: none"> • service password-encryption sha1 • service password-encryption sha256 <p>NOTE Any user accounts created with the deprecated encryption types are deleted when the switch is upgraded to FastIron release 09.0.10a or later.</p> |

Important Changes in Release 09.0.10j

Enabling SSH Communication Between 09.0.10j Devices and 08.0.95 Devices

Due to the differences in default key exchange and host key algorithms in different FastIron releases, devices running different releases may experience SSH connection issues.

For devices running FastIron release 09.0.10a to 09.0.10h, when trying to establish an SSH connection with a device running FastIron release 08.0.95 or earlier, a mismatch in algorithms prevents the SSH connection from being established. The problem arises during the negotiation phase, where the server offers key exchange and host key algorithms that are not compatible with the default settings of the device running FastIron release 09.0.10a to 09.0.10h.

For devices running FastIron release 09.0.10j and later, RUCKUS recommends configuring specific key exchange and host key algorithms on the devices to resolve this issue and enable SSH communication. Perform the following procedure to enable SSH communication with devices running FastIron release 08.0.95 or earlier:

```

device# configure terminal
device(config)# ip ssh key-ex
  key-exchange-method      SSH key exchange method
device(config)# ip ssh key-exchange-method
  ASCII string             Enter algorithms separated by a space:
                           diffie-hellman-group-exchange-sha256
                           diffie-hellman-group14-sha256
                           diffie-hellman-group16-sha512
                           diffie-hellman-group18-sha512
                           curve25519-sha256@libssh.org
                           diffie-hellman-group14-sha1
                           ecdh-sha2-nistp256
                           ecdh-sha2-nistp384
                           ecdh-sha2-nistp521
                           curve25519-sha256
device(config)# ip ssh key-exchange-method diffie-hellman-group14-sha1
device(config)# ip ssh host
  host-key-method          SSH host key method
device(config)# ip ssh host-key-method
  ASCII string             Enter algorithms separated by a space:
                           ecdsa-sha2-nistp256
                           ecdsa-sha2-nistp384
                           rsa-sha2-512
                           rsa-sha2-256
                           ssh-rsa
device(config)# ip ssh host-key-method ssh-rsa

```

New in This Release

Important Changes in Release 09.0.10d

Important Changes in Release 09.0.10d

Per *Technical Support Bulletin TSB 2022-005 - Starting with release 8.0.95h/9.0.10d, products running a newer Power Over Ethernet (PoE) chipset do not support older releases*, the POE functionality in ICX 7150 and ICX 7450 devices that have the new MCU PD69220 will be turned off when connected in a stack running a pre-09.0.10d software image.

If you are installing an ICX 7150 or ICX 7450 device that contains MCU PD69220, you can prevent the POE capabilities of the device from being disabled by upgrading the stack to FastIron 09.0.10d or later firmware prior to installing the ICX 7150 or ICX 7450 device.

Refer to the [Technical Support Bulletins page](#) for more details.

Important Changes in Release 09.0.10a

NOTE

FastIron releases 09.0.00, 09.0.00a, and 09.0.10 are no longer available for download due to the discovery of a critical defect.

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.

RUCKUS recommends upgrading to FastIron release 09.0.10a or later for all ICX switches currently running any of the afore-mentioned releases.

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 and later releases unless specifically noted.

For completeness, the feature descriptions for all changes introduced in the unavailable releases; that is, FastIron 09.0.00, 09.0.00a, and 09.0.10, are included in this section.

The following changes were introduced in FastIron Release 09.0.10a:

- Campus Fabric is not supported in FastIron 09.0.10a or later releases. Campus Fabric is supported in 08.0.95 and will continue to be supported in 08.0.95 maintenance releases.
- Release 09.0.10a and future releases do not support ICX 7750 devices. The ICX 7750 is supported in 08.0.95 and will continue to be supported in 08.0.95 maintenance releases.
- Remote Network Monitoring (RMON) is not supported in 09.0.10a. It is re-introduced in 09.0.10c.
- Beginning in 09.0.10a, ICX 7150 and ICX 7250 platforms are limited to a maximum of eight units in a stack.
- Image copy using the system-manifest will accept only "/". The system will not accept "\" as it did in 08.0.95 and earlier releases.
- HTTPS is enabled by default.
- All access to ICX devices is via username and password only. Login without a username or without a password is no longer supported.
- To access LAG interface configuration, you must enter the LAG interface number. You can no longer access LAG interface configuration using the member ports.
- Beginning with 09.0.00 release, the logs that are generated using the debug and distributed logger utilities are sent to the Log Manager. The Log Manager infrastructure provides the capability to store the application log files in a centralized repository. The centralized repository can be accessed to display the log files using the **show logging debug** command. Log manager is enhanced to upload the fetched logs to an external server. It also allows you to monitor real-time updates to the specified logs on local units.
- The following authentication methods are no longer supported:
 - line (enable via Telnet password)

- enable (via configured password for Super-User level privileges)
- TACACS
- Release 09.0.10a and later releases support only SHA-512 encryption. The following encryption types are deprecated:
 - service password-encryption sha1
 - service password-encryption sha256

NOTE

Any user accounts created with the deprecated methods are deleted when the switch is upgraded to FastIron 09.0.10a or later releases.

- Release 09.0.10a introduces changes to ICX digital certificate commands and parameters, including the following:
 - Only TFTP or SCP can be used for importing certificates.
 - HTTPS is enabled by default and no longer has to be configured for SSL server configuration.
 - Only RSA keys can be used.
 - Available maximum key sizes are 4096 (the default) and 2048 bits.
 - Some SSL certificate CLI commands have changed.
 - Users are no longer allowed to generate self-signed certificates on ICX switches
 - All dynamic options, including the IP address, are relearned from the DHCP server once the ICX device reboots. All options are removed when the ICX device reboots, and are relearned when the ICX device comes back up.

Refer to the [Software Features](#) on page 13 section for a list of new features 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.

CLI Commands

The commands listed in this section were introduced, modified, or deprecated in FastIron 09.0.10 and subsequent patch releases. For details about deprecated commands, refer to New in This Document section of the *RUCKUS FastIron Command Reference*.

Re-Introduced Commands for FastIron 09.0.10j

No commands have been reintroduced in this release.

New Commands for FastIron 09.0.10j

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

- **bsicloud enable**
- **ip ssh delete-known-host-key**
- **ip ssh encryption**
- **ip ssh host-key-method**
- **ip ssh stricthostkeycheck ask**

Modified Commands for FastIron 09.0.10j

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

- **crypto key generate**

New in This Release

CLI Commands

- **ip ssh key-exchange-method**
- **snmp-server user**

Deprecated Commands for FastIron 09.0.10j

The following commands have been deprecated in this release.

- **ip ssh encryption aes-only**

Re-Introduced Commands for FastIron 09.0.10h

The following commands have been reintroduced in this release.

- **aaa authentication login privilege-mode**

New Commands for FastIron 09.0.10h

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

- **ip ssh message-authentication-code disable-hmac-sha1**

Modified Commands for FastIron 09.0.10h

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

- **manager connect**
- **manager disconnect**
- **manager query**
- **manager registrar-query-restart**
- **manager reset**

Deprecated Commands for FastIron 09.0.10h

No commands have been deprecated in this release.

Re-Introduced Commands for FastIron 09.0.10f

The following commands have been re-introduced in this release.

- **snmp-server community *community-string* view *name***

New Commands for FastIron 09.0.10f

No commands have been added in this release.

Modified Commands for FastIron 09.0.10f

No commands have been modified in this release.

Deprecated Commands for FastIron 09.0.10f

No commands have been deprecated in this release.

Re-Introduced Commands for FastIron 09.0.10e

The following commands have been reintroduced in this release.

- **enable strict-password-enforcement**

New Commands for FastIron 09.0.10e

No commands have been added in this release.

Modified Commands for FastIron 09.0.10e

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

- management access
- show manager status

Deprecated Commands for FastIron 09.0.10e

The following commands have been deprecated in this release.

- **ip dhcp-server arp-ping-timeout**

New Commands for FastIron 09.0.10d

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

- dynamic-bootp
- extend vlan-range
- failure-detection (VXLAN)
- ip dhcp-server bootp ignore
- map vlan-range
- vxlan-riot

Modified Commands for FastIron 09.0.10d

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

- **cfg-archive revert-option**
- show overlay-gateway
- show tech-support
- site (VXLAN)
- vrf forwarding

Deprecated Commands for FastIron 09.0.10d

No commands have been deprecated in this release.

New Commands for FastIron 09.0.10c

The following commands have been added (restored in this release).

- **clear rmon statistics**
- **macsec delay-protection**
- **relative-utilization**
- **rmon alarm**
- **rmon event**
- **rmon history**
- **show relative-utilization**
- **show rmon alarm**
- **show rmon event**
- **show rmon history**
- **show rmon logs**
- **show rmon statistics**
- **system-max rmon-entries**

Modified Commands for FastIron 09.0.10c

No commands have been modified in this release.

Deprecated Commands for FastIron 09.0.10c

No commands have been deprecated in this release.

New Commands for FastIron 09.0.10b

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

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

Modified Commands for FastIron 09.0.10b

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

- **clear overlay-gateway**
- **ip ssh key-exchange-method**

- **show dot1x-mka config**
- **show dot1x-mka sessions**
- **show keychain**
- **show overlay-gateway**

Deprecated Commands for FastIron 09.0.10b

No commands have been deprecated in this release.

New Commands for FastIron 09.0.10a

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

- **accept-register**
- **block unknown-unicast**
- **ccep-up-delay**
- **cfg-archive management archive-size**
- **cfg-archive management cancel-comparison**
- **cfg-archive management compare-archives**
- **cfg-archive management compare-running-config**
- **cfg-archive management compare-startup-config**
- **cfg-archive management copy**
- **cfg-archive management copy-running-config**
- **cfg-archive management delete**
- **cfg-archive management delete-unsaved-cfg**
- **cfg-archive management list**
- **cfg-archive management reload-with-archive**
- **cfg-archive management rename**
- **cfg-archive management show-archive-content**
- **cfg-archive management show-current-config**
- **cfg-archive management show-unsaved-cfg**
- **cfg-archive revert**
- **cfg-archive revert-option**
- **clear dlogger logs**
- **cli timeout**
- **dlogger redirect**
- **dlogger module**
- **flexlink backup**
- **flexlink preemption delay**
- **flexlink preemption mode**
- **icl-fwd-delay (MCT)**

New in This Release

CLI Commands

- interface cpu active
- ip dhcp snooping verify mac-address
- ip igmp access-group
- ip options drop
- ip multicast edge-port
- ip multicast flood-unregistered
- ip multicast mvr
- ip multicast static-mcache profile
- ip tftp blocksize
- ipv6 deny-undetermined-transport
- ipv6 drop routing-type
- ipv6 mld access-group
- ipv6 multicast flood-unregistered
- ipv6 options drop
- jp-policy
- keychain tcp
- logging enable tcp-ao
- logmgr fetch
- logmgr help
- logmgr hierarchy
- logmgr monitor
- logmgr upload
- management access
- management source-interface
- management vrf
- manager ssh-port
- multicast static-grp-fwd-disable
- multicast mvr
- rate-limit-pps-log
- register-rate-limit
- restconf enable
- restconf config-sync
- restconf config-sync-interval
- restconf enable-config-sync
- restconf platform-debug-level
- restconf protocol-debug-level
- securewipe
- show dlogger logs
- show dlogger module

- **show flexlink**
- **show ip multicast mvr mvlan**
- **show ip multicast static-mcache-profile**
- **show ip multicast vlan**
- **show ip mvr interface**
- **show ip mvr mcache**
- **show ip mvr setting**
- **show ip pim jp-policy**
- **show ip ssl device-certificate**
- **show ipv6 pim jp-policy**
- **show log debug management restconf all**
- **show management access**
- **show restconf config**
- **show restconf event-counters**
- **show restconf status**
- **show restconf running-config**
- **show uufb enabled-ports**
- **snmp-server log-suppress-timer**
- **uplink-port** (Web Auth)
- **webpage custom-label**
- **webpage remove-user-id-label**
- **white-list** (Web Authentication)

Modified Commands for FastIron 09.0.10a

The following commands have been modified in this release.

- **aaa authentication enable**
- **aaa authentication login**
- **aaa authentication snmp-server**
- **aaa authentication web-server**
- **banner**
- **broadcast limit**
- **cfg-archive management archive-size**
- **copy disk0 flash**
- **copy flash disk0**
- **copy tftp flash**
- **crypto key client generate**
- **crypto key client zeroize**
- **crypto key generate**
- **forwarding-profile**

New in This Release

CLI Commands

- **hmon client configuration**
- **hmon client statistics**
- **hmon client status**
- **hmon status**
- **interface ve**
- **ip dhcp-client ve**
- **ip ssh authentication-retries**
- **ip ssh idle-time**
- **ip ssh key-exchange-method**
- **ip ssl min-version**
- **ip igmp max-group-address**
- **ipv6 mld max-group-address**
- **logging buffered**
- **map vlan to vni**
- **msdp-peer**
- **multi-stack-port**
- **multi-stack-trunk**
- **multicast fast-leave-v2**
- **multicast limit**
- **multicast sdvoe**
- **multicast static-mcache profile**
- **option**
- **option vendor-specific-options (option 43)**
- **priority-flow-control enable**
- **rconsole**
- **show arp**
- **show cluster**
- **show ethernet loopback interfaces**
- **show ip bgp neighbors**
- **show ip bgp vrf neighbors**
- **show ip dhcp-client options**
- **show ip igmp group**
- **show ip igmp interface**
- **show ip igmp settings**
- **show ip igmp traffic**
- **show ip msdp peer**
- **show ip multicast mcache**
- **show ip pim error**
- **show ip pim sparse**

- **show ip ssh**
- **show ip ssh sessions**
- **show ip ssl**
- **show ipv6 bgp neighbors**
- **show ipv6 mld settings**
- **show ipv6 mld traffic**
- **show ipv6 multicast mac-mcache**
- **show ipv6 multicast mcache**
- **show ipv6 multicast optimization**
- **show ipv6 pim error**
- **show ipv6 pim sparse**
- **show keychain**
- **show mac access-lists**
- **show manager counters**
- **show manager status**
- **show memory**
- **show running-config vlan**
- **show snmp**
- **show tech-support**
- **show web**
- **show webauth**
- **snmp-server disable**
- **snmp-server enable traps**
- **speed-duplex**
- **stack-port**
- **stack-trunk**
- **supportsave**
- **unknown-unicast limit**
- **username**
- **web-management**

Deprecated Commands for FastIron 09.0.10a

The following commands have been deprecated in this release.

- **aaa authentication enable implicit-user**
- **aaa authentication login privilege-mode**
- **batch buffer**
- **clear ip dhcp-server statistics**
- **clear web-connection**
- **console timeout**

New in This Release

CLI Commands

- **crypto-ssl certificate**
- **deploy**
- **enable aaa console**
- **enable cloud-only-password**
- **enable password-display**
- **enable password-min-length**
- **enable strict-password-enforcement**
- **enable super-user password**
- **enable telnet authentication**
- **enable telnet password**
- **enable user password-masking**
- **exit-address-family**
- **exit-vrf**
- **flash**
- **inline power interface-mode-2pair-pse**
- **ip dhcp-client lease**
- **ip dhcp-server relay-agent-echo enable**
- **ip http client connection timeout connect**
- **ip multicast disable-flooding**
- **ip preserve-acl-user-input-format**
- **ip radius source-interface**
- **ip ssh permit-empty-passwd**
- **ip ssh pub-key-file**
- **ip ssh strict-management-vrf**
- **ip ssh source-interface**
- **ip ssl cert-key-size**
- **ip ssl certificate**
- **ip ssl certificate-data-file tftp**
- **ip ssl client-certificate tftp**
- **ip ssl client-private-key tftp**
- **ip ssl port**
- **ip ssl private-key-file tftp**
- **ip syslog source-interface**
- **ip tacacs source-interface**
- **ip telnet source-interface**
- **ip tftp source-interface**
- **ipv6 multicast disable-flooding**
- **management-vrf**
- **manager source-interface**

- max-vlan (SPX)
- max-vlans-per-pe-port
- module (SPX)
- multi-spx-lag
- multi-spx-port
- pe-id
- pe-name
- radius-server enable vlan
- rconsole (SPX)
- rmon alarm
- rmon event
- rmon history
- router-interface
- scp (license)
- service password-encryption
- show arp inspect
- show configuration (SPX)
- show dot1x configuration
- show dot1x ip-acl
- show dot1x mac-filter
- show dot1x sessions
- show dot1x sessions detail
- show dot1x statistics
- show ip dhcp-server statistics
- show ip ssh rekey statistics
- show ip ssh tcp-forwarding
- show ip ssl
- show ip ssl client-certificate
- show ip ssl profile
- show ip static-arp
- show ip tcp status
- show mac access-lists name
- show mac-authentication configuration
- show mac authentication ip-acl
- show mac-authentication sessions
- show mac-authentication sessions detail
- show mac-authentication statistics
- show file-manger config
- show file-manager logs

New in This Release

CLI Commands

- **show management traffic exclusion**
- **show rmon**
- **show rmon statistics**
- **show spx**
- **show spx cb-port**
- **show spx connections**
- **show spx csp**
- **show spx debug**
- **show spx lag**
- **show spx mecid**
- **show spx multicast cache**
- **show spx multicast counters**
- **show spx multicast optimization**
- **show spx multicast resource**
- **show spx pe-id**
- **show spx pe-group**
- **show spx pe-port-vlan-resources**
- **show spx ring**
- **show spx zero-touch ipc**
- **show spx zero-touch log**
- **show spx zero-touch status**
- **show spx-mon**
- **show stack link-sync**
- **show startup-config (SPX)**
- **show transmit-counter**
- **snmp-client**
- **snmp-server enable mib**
- **snmp-server max-ifindex-per-module**
- **snmp-server trap-source**
- **source-interface (ntp)**
- **spx allow-pe-movement**
- **spx cb-configure**
- **spx cb-enable**
- **spx interactive-setup**
- **spx pe-enable**
- **spx ping**
- **spx suggested-id**
- **spx unconfigure**
- **spx unit**

- **spx zero-touch-deny**
- **spx-lag**
- **spx-mon enable**
- **spx-port**
- **ssh access-group**
- **system-max rmon-entries**
- **system-max session-limit**
- **system-max view**
- **tacacs-server enable vlan**
- **telnet access-group**
- **telnet client**
- **telnet login-retries**
- **telnet login-timeout**
- **telnet server suppress-reject-message**
- **telnet timeout**
- **terminal logging**
- **tftp client enable vlan**
- **tftp server *ip-address* image-location**
- **verify**
- **web access-group**
- **web client**
- **web-management allow-no-password**
- **zero-touch-enable**
- **zero-touch-ports**

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 09.0.10a:

- RFC 5643: MIB for Open Shortest Path First (OSPF) Version 3 (introduced)
- DHCPv6 Snoop MIB
- Flexible authentication MIB
- NDI MIB

The following MIBS were introduced or updated in 09.0.10b:

- VXLAN MIB
- Common Access Rate (CAR) MIB

New in This Release

MIBs

- 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.

The following MIBs were introduced or updated in 09.0.10c:

- RFC 2819: RMON-MIB

The following MIBs were introduced or updated in 09.0.10d:

- VXLAN MIB

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Supported Devices

The following devices are supported in FastIron release 09.0.10a.

- 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 either the *RUCKUS ICX Switch Product Line Data Sheet* or the model-specific Data Sheets available online at <https://www.ruckusnetworks.com/products/ethernet-switches>.

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>.

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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 | SPR09010j_cd3ufi.bin/SPS09010j_cd3ufi.bin |
| ICX 7250 | SPR09010j_cd3ufi.bin/SPS09010j_cd3ufi.bin |
| ICX 7450 | SPR09010j_cd3ufi.bin/SPS09010j_cd3ufi.bin |
| ICX 7550 | GZR09010j_cd3ufi.bin/GZS09010j_cd3ufi.bin |
| ICX 7650 | TNR09010j_cd3ufi.bin/TNS09010j_cd3ufi.bin |
| ICX 7850 | TNR09010j_cd3ufi.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 (PD69200) icx7xxx_poe_02.2.4.b002.fw (PD69220) |
| 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 (PD69200) icx7xxx_poe_02.2.4.b002.fw (PD69220) |
| ICX 7550 | 1.54.0 fw | icx7xxx_poe_01.55.04.b001.fw |
| ICX 7650 | 2.1.8 fw | icx7xxx_poe_02.1.8.b004.fw |

Upgrade Information

Open Source and Third Party Code

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/xcouple-datalink** in Privileged 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 |
| Broadcom/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 |

| Third Party Software | Open source (Yes/No) |
|--|----------------------|
| OpenSSL | Yes |
| Bind9 | Yes |
| Network Security Services (NSS) | Yes |
| WindRiver - SNMP | No |
| curl | Yes |
| zlib | Yes |
| libxml | Yes |
| python | Yes |
| Nginx - szagent Uwsgi - szagent curl - szagent zlib - szagent libxml - szagent | Yes |
| flask_package - webui node_module - webui openssl - webui | Yes |
| 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 ISC - DHCPv4 server client | Yes |
| 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 Behavior

This section describes known behaviors for certain RUCKUS ICX devices and recommended workarounds where they exist.

New PD Disables PoE on ICX 7150 and ICX 7450 Devices in a Stack with Pre-09.0.10d Software

Per *Technical Support Bulletin TSB 2022-005 - Starting with release 8.0.95h/9.0.10d, products running a newer Power Over Ethernet (PoE) chipset do not support older releases*, the POE functionality in ICX 7150 and ICX 7450 devices that have the new MCU PD69220 will be turned off when connected in a stack running a pre-09.0.10d software image.

If you are installing an ICX 7150 or ICX 7450 device that contains MCU PD69220, you can prevent the POE capabilities of the device from being disabled by upgrading the stack to FastIron 09.0.10d or later firmware prior to installing the ICX 7150 or ICX 7450 device.

Refer to the [Technical Support Bulletins page](#) for more details.

ICX 7550 Port LED in PoE Mode

When a RUCKUS ICX7550-24ZP or a RUCKUS ICX 7550-48ZP device is operating in PoE mode and the user connects a PD to a 10-Gbps port, the port LED comes up green but immediately goes to amber, although the expected LED color is green.

When the PD is connected while the ICX device is not in PoE mode and is then placed in PoE mode, the port LED remains green as expected.

Workaround: If you encounter the issue, change the device to any other mode, or rotate to the PoE mode again. The LED will then work as expected.

Known Issues in Release 09.0.10j

| | |
|--------------------------------------|--|
| Issue | FI-267046 |
| Symptom | warning temp. will not be set through snmp mib |
| Condition | snmp mib is used to set warning temperature |
| Workaround | |
| Recovery | |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|---|
| Issue | FI-271910 |
| Symptom | SSH session may not be established |
| Condition | On stack switchover with SSH established or SZ connected. |
| Workaround | |
| Recovery | |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|--|
| Issue | FI-272137 |
| Symptom | Configs not applied on ICX sometimes after applying regular profile or cli template from ACX |
| Condition | Associate 7150-C08P in the ACX scale environment, Apply regular profile or cli template from ACX |
| Workaround | None |
| Recovery | Reapply regular profile or cli template from ACX |
| Probability | Low |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Cloud Management - Cloud Agent |

| | |
|--------------------------------------|--|
| Issue | FI-272838 |
| Symptom | Device gets reloaded while doing snmp walk on PingMIB. |
| Condition | Device gets reloaded while doing snmp walk on PingMIB. |
| Workaround | None |
| Recovery | None |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

Known Issues in Release 09.0.10j

| | |
|--------------------------------------|---|
| Issue | FI-272948 |
| Symptom | RuckusOne gets disconnected unexpectedly. |
| Condition | Execute "supportsave all" command using Secure Copy (SCP) on a fully loaded 4 unit minion stack |
| Workaround | copy supportsave using TFTP. TFTP copy works fine |
| Recovery | RuckusOne connectivity will be recovered after supportsave command execution |
| Probability | Medium |
| Found In | FI 09.0.10 |
| Technology / Technology Group | System - System |

| | |
|--------------------------------------|---|
| Issue | FI-272960 |
| Symptom | ICX Switch will not be able to connect to R1 |
| Condition | ICX tries to connect to the SZ IP address added in the merged list from DNS discovery. Once this IP is configured the connection mode is defaulted to SZ. where it fails to connect to R1 |
| Workaround | None |
| Recovery | Reload the switch |
| Probability | Low |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Cloud Management - DNS |

| | |
|--------------------------------------|--|
| Issue | FI-273226 |
| Symptom | Device Reboots continuously when "erase system factory-default" command is executed. |
| Condition | when "erase system factory-default" command is executed. |
| Workaround | NA |
| Recovery | NA |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|---|
| Issue | FI-273277 |
| Symptom | RuckusOne auto push upgrade fails to download firmware to the flash |
| Condition | RuckusOne initiated auto-push upgrade for available firmware |
| Workaround | None |
| Recovery | |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|---|
| Issue | FI-273537 |
| Symptom | DHCP request packets from the client are sometimes not forwarded to DHCP server after DHCP snooping |
| Condition | DHCP snooping and VE enabled on the VLAN |
| Workaround | No Workaround |
| Recovery | Device Reload. |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Security |

| | |
|--------------------------------------|---|
| Issue | FI-273671 |
| Symptom | snmp-server view exclude functionality is not working |
| Condition | snmp-server view is deleted and added again |
| Workaround | Delete all the snmp views configured. Don't configure view with same name and exclude/ include options. |
| Recovery | |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Management - SNMP - Simple Network Management Protocol |

| | |
|--------------------------------------|---|
| Issue | FI-274391 |
| Symptom | User could see a core collection followed by a reboot in ICX 7150 stack |
| Condition | Under rare conditions, ICX 7150 switch stack could see gradual memory usage increase which could reach 98% usage level and then subsequently reboot |
| Workaround | No workaround |
| Recovery | system would automatically reboot to recover without user intervention |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|--|
| Issue | FI-276037 |
| Symptom | Unexpected device reload might be observed, When mac-address is added/deleted from the mac-address table. |
| Condition | When mac-address entry is added/deleted from the mac-address table, there is a possibility of unexpected reload. |
| Workaround | |
| Recovery | |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

Known Issues in Release 09.0.10j

| Issue | FI-270948 |
|-------------------------------|---|
| Symptom | OSPFv3 distribute list functionality is not filtering routes when extended ACL is used. |
| Condition | OSPFv3 distribute list functionality is not filtering routes when extended ACL is used. |
| Workaround | OSPFv3 distribute-list can be used with ip-prefix to achieve the similar functionality |
| Recovery | OSPFv3 distribute-list can be used with ip-prefix to achieve the similar functionality |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| Issue | FI-278284 |
|-------------------------------|--|
| Symptom | Unable to delete ip address when the number of ip addresses configured across interfaces reach max number on ICX7150 |
| Condition | Unable to delete ip address when the number of ip addresses configured across interfaces reach max number on ICX7150 |
| Workaround | None |
| Recovery | None |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| Issue | FI-279050 |
|-------------------------------|--|
| Symptom | Time mismatch between "show clock" and "show log debug xxxx" |
| Condition | If system configure with non UTC/GMT clock zones |
| Workaround | No workaround available |
| Recovery | No recovery |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Management - NTP - Network Time Protocol |

| Issue | FI-279630 |
|-------------------------------|---|
| Symptom | "radius_config_cli_proto_encode_and_send: Error: CLAM call failure" error message will be seen . No functional impact |
| Condition | Error seen during the bootup when "management source-interface ve 1 protocol all" is configured |
| Workaround | None |
| Recovery | None |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|---|
| Issue | FI-279684 |
| Symptom | CLI commands from RuckusOne and Smart zone are not captured in show cli-command-history |
| Condition | When show cli-command history is issued with ICX connected to Smartzone or Ruckus One |
| Workaround | |
| Recovery | |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|--|
| Issue | FI-279964 |
| Symptom | In rare scenarios, ICX device stuck in synchronization state in RuckusOne and SNMP GET/SET/WALK times out. |
| Condition | ICX connected to RuckusOne, RMON process is faulty state. |
| Workaround | |
| Recovery | Reload ICX |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Management - SNMP - Simple Network Management Protocol |

| | |
|--------------------------------------|--|
| Issue | FI-279992 |
| Symptom | Management connectivity to ICX 7150 switch is lost. |
| Condition | Management connectivity to ICX 7150 may be lost after failover and switchover operations in a stack. |
| Workaround | None |
| Recovery | Connectivity can be restored after a reboot of the system |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|---|
| Issue | FI-280242 |
| Symptom | Device reloads when user executes giving show ipv6 interface with scaled interface. |
| Condition | Device reloads when user executes giving show ipv6 interface with scaled interface. |
| Workaround | None |
| Recovery | User can use show ipv6 interface <interface name>. |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

Known Issues in Release 09.0.10j

| | |
|--------------------------------------|--|
| Issue | FI-280084 |
| Symptom | VRRP reelection is happening late once tracker port is down/up |
| Condition | VRRP reelection is happening late once tracker port is down/up |
| Workaround | None |
| Recovery | None |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|--|
| Issue | FI-280393 |
| Symptom | Syslog does not show static route configured from smart zone |
| Condition | Syslog does not show static route configured from smart zone |
| Workaround | None |
| Recovery | None |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|---|
| Issue | FI-280420 |
| Symptom | VRRP flap is seen |
| Condition | The switch is under TCP Syn DDoS attack |
| Workaround | NA |
| Recovery | NA |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|--|
| Issue | FI-280441 |
| Symptom | Connection between ICX and Smart zone is momentarily disturbed |
| Condition | When ICX is connected to Smartzone and if any disruption in the network happens. |
| Workaround | |
| Recovery | Self recovery: ICX connects back to Smartzone |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|--|
| Issue | FI-280480 |
| Symptom | ping/connectivity fails after disabling dhcp-client and enabling it on different interface |
| Condition | ping/connectivity fails after disabling dhcp-client and enabling it on different interface |
| Workaround | None |
| Recovery | None |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|--|
| Issue | FI-280534 |
| Symptom | WatchDog time out crash. |
| Condition | In rare scenarios, operation to fetch Rmon statistics can take more time than WatchDog timer allows thus resulting in trigger of WD timeout crash. |
| Workaround | NA |
| Recovery | NA |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|--|
| Issue | FI-280777 |
| Symptom | DHCP Option 3 configuration cannot be removed through CLI when it is configured through RESTCONF |
| Condition | DHCP Option 3 configuration is done through RESTCONF |
| Workaround | Remove the entire pool configuration through RESTCONF |
| Recovery | Remove the configuration through RESTCONF |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Management - DHCP (IPv4) |

| | |
|--------------------------------------|--|
| Issue | FI-280903 |
| Symptom | ICX show running configuration, shows stale or old RuckusOne Production server IP. |
| Condition | Migration of RuckusOne from one production server to another server. |
| Workaround | N/A |
| Recovery | N/A |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Cloud Management - Cloud Agent |

Known Issues in Release 09.0.10j

| Issue | FI-280948 |
|-------------------------------|--|
| Symptom | Device reloads when user executes "show ipv6 dhcp-relay delegated-prefixes" with scale prefixes. |
| Condition | Device reloads when user executes "show ipv6 dhcp-relay delegated-prefixes" with scale prefixes. |
| Workaround | None |
| Recovery | None |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| Issue | FI-280919 |
|-------------------------------|---|
| Symptom | Connection between ICX and RuckusOne is disturbed |
| Condition | When ICX is connected with RuckusOne |
| Workaround | |
| Recovery | |
| Probability | |
| Found In | FI 10.0.10 |
| Technology / Technology Group | |

| Issue | FI-281242 |
|-------------------------------|--|
| Symptom | Crash seen while updating a lag name. |
| Condition | the lag name should be greater than 64 chars in length |
| Workaround | use lag name less than 64 chars. |
| Recovery | The device will be auto-recovered once reloaded. |
| Probability | |
| Found In | FI 10.0.10 |
| Technology / Technology Group | |

| Issue | FI-281966 |
|-------------------------------|--|
| Symptom | Device reloads when ve interface is deleted which is used for management connectivity. |
| Condition | Device reloads when ve interface is deleted which is used for management connectivity |
| Workaround | None |
| Recovery | None |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|--------------------------------|
| Issue | FI-281642 |
| Symptom | Device crash is seen |
| Condition | show statistics traffic-policy |
| Workaround | NA |
| Recovery | Device reboot |
| Probability | |
| Found In | FI 10.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|---|
| Issue | FI-282213 |
| Symptom | Unexpected reloading of the management connectivity to the switch |
| Condition | This issue is rarely experienced when the switch is running with large configurations |
| Workaround | |
| Recovery | |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|--|
| Issue | FI-282693 |
| Symptom | Image copy to ICX might fail when initiated from Ruckusone |
| Condition | When Firmware upgrade is triggered from Ruckusone |
| Workaround | |
| Recovery | |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|---|
| Issue | FI-276689 |
| Symptom | CLI Session gets disconnected unexpectedly. |
| Condition | Issue seen randomly when a continuous login and logout is done from TELNET/SSH Sessions |
| Workaround | NA |
| Recovery | NA |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Management - CLI - Command Line Interface |

Known Issues in Release 09.0.10j

| | |
|--------------------------------------|--|
| Issue | FI-277585 |
| Symptom | ICX 7150 cli shell goes for unexpected restart |
| Condition | ICX 7150 CLI shell could for a restart sometimes after following activities are running simultaneously for few days: Cloud Connectivity Network Management / Monitoring SSH/Telnet login/logout with valid and invalid credentials |
| Workaround | |
| Recovery | CLI shell automatically gets recovered |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|---|
| Issue | FI-276923 |
| Symptom | cli shell goes for unexpected restart |
| Condition | When invalid characters / commands are pasted on the terminal |
| Workaround | Avoid typing / pasting invalid commands with special characters |
| Recovery | CLI Shell automatically recovers |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|---|
| Issue | FI-283612 |
| Symptom | Expiry details are displayed as "Never" for users configured with expiry date |
| Condition | When show users is executed |
| Workaround | |
| Recovery | |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|------------------------------|
| Issue | FI-285523 |
| Symptom | ICX unit detached from stack |
| Condition | On running longevity tests |
| Workaround | |
| Recovery | |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|---|
| Issue | FI-285698 |
| Symptom | Tagged stream from non authenticated VM are lifted to CPU |
| Condition | 1. "authentication allow-tagged enable" is configured to allow tagged traffic from vm 2. Radius Server should be down and Radius timeout action should be configured as critical vlan |
| Workaround | |
| Recovery | 1. Radius should be up 2. Clear the session using "clear authentication sessions" |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|--|
| Issue | FI-270297 |
| Symptom | Image copy to flash using SNMP is not working. |
| Condition | Image copy via SNMP. |
| Workaround | image copy via cli prompt using copy command. |
| Recovery | None |
| Probability | High |
| Found In | FI 10.0.10 |
| Technology / Technology Group | Management - SNMP - Simple Network Management Protocol |

| | |
|--------------------------------------|--------------------------------------|
| Issue | FI-286228 |
| Symptom | MACSEC session goes to Pending state |
| Condition | Seen once after a stack reload |
| Workaround | NA |
| Recovery | Flap the interface |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|--|
| Issue | FI-286129 |
| Symptom | Configured lease-count value will not be same after reloading ICX switch. |
| Condition | Configure DHCP address pool with multiple exclude-address or static-mac-ip-mapping and then do reload. |
| Workaround | Reconfigure the lease count value after reload. |
| Recovery | Reconfigure the lease count value after reload. |
| Probability | Low |
| Found In | FI 10.0.10 FI 09.0.10 |
| Technology / Technology Group | Management - DHCP (IPv4) |

Known Issues in Release 09.0.10j

| | |
|--------------------------------------|--|
| Issue | FI-286451 |
| Symptom | Connectivity to Smartzone is disturbed |
| Condition | When ICX connects with Smartzone |
| Workaround | |
| Recovery | |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|--|
| Issue | FI-286476 |
| Symptom | Switch download firmware logs shown many times on console occasionally |
| Condition | Initiate switch start firmware pre-download API from RuckusOne |
| Workaround | None |
| Recovery | None |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|---|
| Issue | FI-286481 |
| Symptom | Syslogs are not generated for Incorrect user login |
| Condition | When SSH/Telnet sessions are logged in with invalid credentials |
| Workaround | |
| Recovery | |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|--|
| Issue | FI-269378 |
| Symptom | RuckusOne gets config timedout on scaled config through cli-template |
| Condition | Applying cli-template with scaled config from RuckusOne |
| Workaround | None |
| Recovery | |
| Probability | |
| Found In | FI 10.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|---|
| Issue | FI-280935 |
| Symptom | " Config Parsing Failed " error is seen when trying to copy tftp running-config. |
| Condition | ICX running-config is applied, with the value "manager port-list 987" in the config file. |
| Workaround | delete port-list 987 "no manager port-list 987" |
| Recovery | no manager port-list 987 before copy tftp |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Management - Configuration Fundamentals |

| | |
|--------------------------------------|---|
| Issue | FI-286844 |
| Symptom | User could see an error 'Application exception' while running firmware image download using tftp as protocol option |
| Condition | Disable the out of band management port Configure the VE interface with IP address for managing the ICX device |
| Workaround | No workaround |
| Recovery | None |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|---|
| Issue | FI-286852 |
| Symptom | TACACS server details are not displayed |
| Condition | On execution of "show aaa" command |
| Workaround | |
| Recovery | |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|---|
| Issue | FI-286872 |
| Symptom | First attempt to SSH session using hostname fails |
| Condition | When SSH connection is established using hostname |
| Workaround | |
| Recovery | |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

Known Issues in Release 09.0.10j

| | |
|--------------------------------------|--|
| Issue | FI-287028 |
| Symptom | Error thrown when enabling/disabling web-management https. |
| Condition | enabling/disabling web-management https. |
| Workaround | No functional impact |
| Recovery | |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|--|
| Issue | FI-286820 |
| Symptom | -After enabling restconf on individual members and then forming stack the restconf DB of standby/member units will not be synced with the restconf DB of the active unit. Because of this through R1 we will not be able to access the data of standby/member units. |
| Condition | -After enabling restconf on individual members and then forming stack the restconf DB of standby/member units will not be synced with the restconf DB of the active unit. Because of this through R1 we will not be able to access the data of standby/member units. |
| Workaround | we have 3 workarounds for this issue. 1. disable and enable the restconf again after the stack formation. 2. configure "restconf config-sync" command. This will do a bulk sync of restconf DB. 3. Reload the setup after stack formation. |
| Recovery | |
| Probability | |
| Found In | FI 10.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|---|
| Issue | FI-285912 |
| Symptom | LLDP MAU type may be incorrect. |
| Condition | ICX 5G multigig port connected to remote 5G port. |
| Workaround | |
| Recovery | |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

Known Issues in Release 09.0.10h

| | |
|--------------------------------------|--|
| Issue | FI-281182 |
| Symptom | ICX is not getting connected to Smart Zone |
| Condition | 1)switch registrar that enables Smart Zone discovery from ICX devices should not be configured 2)Configure the ICX device to retrieve the Ruckus Controller IP only via DNS 3)Migrate Ruckus Controller to new IP |
| Workaround | configure switch registrar or active list for Smart Zone discovery. |
| Recovery | Disable and re-enable the manager... |
| Probability | Low |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Cloud Management - Cloud Agent |

| | |
|--------------------------------------|---|
| Issue | FI-281061 |
| Symptom | BUM Rate limit configs are lost when upgraded from 9010f to 9010h |
| Condition | This happens only when Port mac security is configured on the same interface where BUM Rate limit is configured |
| Workaround | Configure BUM Rate limit again after the upgrade to 9010h |
| Recovery | None |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|--|
| Issue | FI-281039 |
| Symptom | CLI session gets disconnected unexpectedly when "show lldp neighbor detail port ethernet andlt;stack/slot/portandgt;" is executed. |
| Condition | Following sequence of configuration is done: Enter VLAN mode with the command: ?vlan andlt;vlan-idandgt;?. Within VLAN mode, type "tagged" followed with "Carriage Return (CR)". Exit the VLAN mode. Run the command ?show lldp neighbors detail ports ethernet andlt;stack/ slot/portandgt;." |
| Workaround | NA |
| Recovery | NA |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Management - CLI - Command Line Interface |

Known Issues in Release 09.0.10h

| | |
|--------------------------------------|--|
| Issue | FI-281020 |
| Symptom | Incorrect IPv6 Address is seen in the output of the command "show lldp neighbors detail" |
| Condition | IPv6 Address configured on the Management Interface and advertised using LLDP. |
| Workaround | NA |
| Recovery | NA |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Management - LLDP - Link Layer Discovery Protocol |

| | |
|--------------------------------------|--|
| Issue | FI-281016 |
| Symptom | Unexpected/Invalid values seen for SNMP OID's : lldpRemSysCapEnabled and lldpRemSysCapSupported. |
| Condition | SNMP Command Get or GetNext on OID's : lldpRemSysCapEnabled and lldpRemSysCapSupported. |
| Workaround | Na |
| Recovery | NA |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|---|
| Issue | FI-280967 |
| Symptom | "No Such Instance" is returned for OID "lldpStatsTxPortFramesTotal" |
| Condition | SNMP Get Operation is done on OID "lldpStatsTxPortFramesTotal". |
| Workaround | NA |
| Recovery | Na |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Management - SNMP - Simple Network Management Protocol |

| | |
|--------------------------------------|--|
| Issue | FI-280903 |
| Symptom | ICX show running configuration, shows stale or old RuckusOne Production server IP. |
| Condition | Migration of RuckusOne from one production server to another server. |
| Workaround | N/A |
| Recovery | N/A |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Cloud Management - Cloud Agent |

| | |
|--------------------------------------|--|
| Issue | FI-280887 |
| Symptom | ICX stuck in Synchronization/Operational state with RuckusOne displaying no or stale data in UI |
| Condition | ICX connected to RuckusOne is reloaded or switched over to standby in stacking environment. 12 unit ICX stack with scaled configuration and frequent port flaps or MAC learning. |
| Workaround | Connect to RuckusOne when network is stable |
| Recovery | |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Cloud Management - Cloud Agent |

| | |
|--------------------------------------|--|
| Issue | FI-280865 |
| Symptom | Unable to delete DHCP Server pool configuration using the RESTCONF after modifying it through CLI. |
| Condition | Deleting DHCP Server Pool Configuration using RESTCONF |
| Workaround | Use CLI. |
| Recovery | Use CLI to delete the configuration. |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Management - Management GUI |

| | |
|--------------------------------------|--|
| Issue | FI-280777 |
| Symptom | DHCP Option 3 configuration cannot be removed through CLI when it is configured through RESTCONF |
| Condition | DHCP Option 3 configuration is done through RESTCONF |
| Workaround | Remove the entire pool configuration through RESTCONF |
| Recovery | Remove the configuration through RESTCONF |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Management - DHCP (IPv4) |

| | |
|--------------------------------------|--|
| Issue | FI-280773 |
| Symptom | DHCP Option 3 is not being replaced when configured through CLI. |
| Condition | DHCP configuration is retrieved using RESTCONF |
| Workaround | NA |
| Recovery | NA |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Management - DHCP (IPv4) |

Known Issues in Release 09.0.10h

| | |
|--------------------------------------|--|
| Issue | FI-280771 |
| Symptom | Using RESTCONF, unable to apply DHCP Server Pool Option 3 Configuration. |
| Condition | Issue seen when configuring through RESTCONF |
| Workaround | Use CLI |
| Recovery | Use CLI |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Management - Management GUI |

| | |
|--------------------------------------|---|
| Issue | FI-280769 |
| Symptom | DHCP Options configuration of a pool vanish after applying the same configuration through RESTCONF. |
| Condition | Same Pool configuration is applied again through RESTCONF. |
| Workaround | NA |
| Recovery | Reconfigure the options lost in the DHCP Pool through CLI. |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Management - Management GUI |

| | |
|--------------------------------------|---|
| Issue | FI-280623 |
| Symptom | When restconf is enabled and deleting multiple VLANs at once using MVLAN command(around 1k+), there might be a high CPU observed for multiple processes for around 1-5 minutes. |
| Condition | If a user attempts to delete more than 1k+ vlans using a single MVLAN command when Restconf is enabled. |
| Workaround | If user needs to delete scaled number of VLANs in one shot, it is recommended the user deletes 100 VLANs at a time. |
| Recovery | Wait for 4-5 minutes, the system will recover. |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|--|
| Issue | FI-280590 |
| Symptom | show command to display agent ipv6 address will not display the proper address |
| Condition | This will not work when IPv6 agent IP is configured. |
| Workaround | show running-config inc agent |
| Recovery | None |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|--|
| Issue | FI-280534 |
| Symptom | WatchDog time out crash. |
| Condition | In rare scenarios, operation to fetch Rmon statistics can take more time than WatchDog timer allows thus resulting in trigger of WD timeout crash. |
| Workaround | NA |
| Recovery | NA |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|---|
| Issue | FI-280336 |
| Symptom | DHCP related configuration ('ip dhcp-server pool') is not displayed in running config. |
| Condition | When 'static-mac-ip-mapping' is configured and an IP address is assigned to the client after several IP renewals. |
| Workaround | Pool configurations will be displayed under 'show ip dhcp-server address-pools' command, even if they are not displayed under 'show running-configuration'. |
| Recovery | NA |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Management - DHCP (IPv4) |

| | |
|--------------------------------------|--|
| Issue | FI-280231 |
| Symptom | S tag will be missing on ACX GUI for stack ports in case of ICX 7550. |
| Condition | When Customer tries to check port details from ACX GUI, S tag will be missing for stack ports in case of ICX 7550. |
| Workaround | For getting correct details, customer can check on cli for stack ports. |
| Recovery | |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|---|
| Issue | FI-280223 |
| Symptom | SSH Session gets disconnected. |
| Condition | Issue seen when device is under stress with different CPU intensive applications running. |
| Workaround | Start another SSH Session. |
| Recovery | NA |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Management - SSH2 and SCP - Secure Shell and Copy |

Known Issues in Release 09.0.10h

| Issue | FI-280214 |
|-------------------------------|--|
| Symptom | Message - 'Not authorized to execute this command' is seen when TACACS based Authorization and Accounting is enabled, and the login user is authenticated through TACACS server. |
| Condition | Issue will be observed when executing commands from multiple SSH/TELNET sessions. |
| Workaround | Re-execute the command. |
| Recovery | NA |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Management - AAA |

| Issue | FI-279988 |
|-------------------------------|--|
| Symptom | Active CLI sessions gets disconnected unexpectedly. |
| Condition | SSH or TELNET session to ICX with multiple login/logout using a script |
| Workaround | Initiate a new CLI session |
| Recovery | NA |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Management - CLI - Command Line Interface |

| Issue | FI-279964 |
|-------------------------------|--|
| Symptom | In rare scenarios, ICX device stuck in synchronization state in RuckusOne and SNMP GET/SET/WALK times out. |
| Condition | ICX connected to RuckusOne, RMON process is faulty state. |
| Workaround | |
| Recovery | Reload ICX |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Management - SNMP - Simple Network Management Protocol |

| Issue | FI-278598 |
|-------------------------------|--|
| Symptom | whenever customer issues snmpget/snmpwalk on entityGeneral MIB, he will get the uptime of the system instead of last time in which any hardware faults are seen(such as power supply or fan failures). |
| Condition | NA |
| Workaround | NA |
| Recovery | Need to do code changes for the same. Instead of getting the uptime. need to check for syslog messages and if any hardware events have happened. Need to get that time. |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|---|
| Issue | FI-278390 |
| Symptom | Active SSH Session gets disconnected. |
| Condition | Issue seen when device is under stress. |
| Workaround | Start a new SSH session after few seconds. |
| Recovery | NA |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Management - SSH2 and SCP - Secure Shell and Copy |

| | |
|--------------------------------------|--|
| Issue | FI-277956 |
| Symptom | Active CLI session gets disconnected. |
| Condition | Device is under load or stress with different CPU intensive applications accessing it. |
| Workaround | New CLI session may be initiated. |
| Recovery | NA |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Management - CLI - Command Line Interface |

| | |
|--------------------------------------|--|
| Issue | FI-273770 |
| Symptom | DHCP server lease entries on RuckusOne shows both stale and new entries. |
| Condition | ICX connected to RuckusOne and DHCP lease entries get renewed from ICX |
| Workaround | Use CLI commands to check the lease entries |
| Recovery | NA |
| Probability | |
| Found In | FI 10.0.10 |
| Technology / Technology Group | Cloud Management - Cloud Agent |

| | |
|--------------------------------------|--|
| Issue | FI-277554 |
| Symptom | Standby Console is inaccessible |
| Condition | During boot of ICX stack, when a login is attempted even before the master is assigned |
| Workaround | use "rconsole" to access standby |
| Recovery | |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Management - High Availability |

Known Issues in Release 09.0.10h

| | |
|--------------------------------------|---|
| Issue | FI-277477 |
| Symptom | In rare scenarios, while doing an SNMP walk, ICX may reboot unexpectedly. |
| Condition | SNMP Walk using V2 version with Management access configuration to deny the received SNMP Packet. |
| Workaround | NA |
| Recovery | NA |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Management - SNMP - Simple Network Management Protocol |

| | |
|--------------------------------------|---|
| Issue | FI-276689 |
| Symptom | CLI Session gets disconnected unexpectedly. |
| Condition | Issue seen randomly when a continuous login and logout is done from TELNET/SSH Sessions |
| Workaround | NA |
| Recovery | NA |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Cloud Management - Cloud Agent |

| | |
|--------------------------------------|--|
| Issue | FI-275395 |
| Symptom | Python stack traces printed on the session. |
| Condition | Outbound telnet connection to own ICX console. |
| Workaround | NA |
| Recovery | NA |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Management - CLI - Command Line Interface |

| | |
|--------------------------------------|--|
| Issue | FI-273726 |
| Symptom | Momentary CPU spike is observed when executing commands when TACACS Authorization and Accounting is enabled. |
| Condition | TACACS Authorization and Accounting is enabled. |
| Workaround | N/A |
| Recovery | NA |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Management - AAA |

| | |
|--------------------------------------|--|
| Issue | FI-273226 |
| Symptom | Device Reboots continuously when "erase system factory-default" command is executed. |
| Condition | when "erase system factory-default" command is executed. |
| Workaround | NA |
| Recovery | NA |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|---|
| Issue | FI-272948 |
| Symptom | RuckusOne gets disconnected unexpectedly. |
| Condition | Execute "supportsave all" command using Secure Copy (SCP) on a fully loaded 4 unit minion stack |
| Workaround | copy supportsave using TFTP. TFTP copy works fine |
| Recovery | RuckusOne connectivity will be recovered after supportsave command execution |
| Probability | Medium |
| Found In | FI 09.0.10 |
| Technology / Technology Group | System - System |

| | |
|--------------------------------------|---|
| Issue | FI-272912 |
| Symptom | Snmpwalk over "sFlowMIB" table display wrong values for ipv4 address when printable characters are configured for agent-ip. |
| Condition | Configure sflow agent ip with ip address 10.10.10.10 and Initiate snmpwalk over sFlow MIB table |
| Workaround | Do snmpwalk with -Ox option |
| Recovery | None |
| Probability | Medium |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Management - SNMP - Simple Network Management Protocol |

| | |
|--------------------------------------|--|
| Issue | FI-272012 |
| Symptom | "show ipv6 dhcp6-server global" command output shows invalid value for "Domain Name", "Refresh Time" and "Renewal Time" Ex: Refresh time(t1%) : ?O?@2723?O?{ |
| Condition | Execute "show ipv6 dhcp6-server global" cli command before configuring actual values for "Domain Name", "Refresh Time" and "Renewal Time" |
| Workaround | Configure values for "Domain Name", "Refresh Time" and "Renewal Time" |
| Recovery | Configure actual values and it will be reflected on cli command output |
| Probability | Medium |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Management - DHCP (IPv6) |

Known Issues in Release 09.0.10f

| Issue | FI-272664 |
|-------------------------------|-------------------------------|
| Symptom | Crash due to invalid port ID. |
| Condition | |
| Workaround | NA. |
| Recovery | Auto-recovery after reload. |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| Issue | FI-272962 |
|-------------------------------|--|
| Symptom | snmpwalk for lldp neighbour oid shows printable character in output instead of hex value |
| Condition | Learn lldp neighbour with below mac 3845.3b2b.0d0b and try snmpwalk for lldp neighbour oid |
| Workaround | Do snmpwalk with -Ox option |
| Recovery | None |
| Probability | Medium |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Management - SNMP - Simple Network Management Protocol |

| Issue | FI-272960 |
|-------------------------------|---|
| Symptom | ICX Switch will not be able to connect to R1 |
| Condition | ICX tries to connect to the SZ IP address added in the merged list from DNS discovery. Once this IP is configured the connection mode is defaulted to SZ. where it fails to connect to R1 |
| Workaround | None |
| Recovery | Reload the switch |
| Probability | Low |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Cloud Management - DNS |

| Issue | FI-272948 |
|-------------------------------|---|
| Symptom | R1 connectivity lost due to HB failure |
| Condition | Execute supportsave all command using scp on a fully loaded 4 unit minion stack |
| Workaround | copy supportsave using tftp. tftp copy works fine |
| Recovery | R1 connectivity will be recovered after supportsave command execution |
| Probability | Medium |
| Found In | FI 09.0.10 |
| Technology / Technology Group | System - System |

Known Issues in Release 09.0.10f

| Issue | FI-272912 |
|-------------------------------|---|
| Symptom | Snmpwalk over "sFlowMIB" table display wrong values for ipv4 address when printable characters are configured for agent-ip. |
| Condition | Configure sflow agent ip with ip address 10.10.10.10 and Initiate snmpwalk over sFlow MIB table |
| Workaround | Do snmpwalk with -Ox option |
| Recovery | None |
| Probability | Medium |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Management - SNMP - Simple Network Management Protocol |

| Issue | FI-272910 |
|-------------------------------|--|
| Symptom | Snmpwalk over "fdryTrap" table displaying wrong values for ipv4 address when printable characters are configured as a trap receiver. |
| Condition | Configure trap receiver with ip address 10.10.10.10 and Initiate snmpwalk over fdryTrap table. |
| Workaround | Do snmpwalk with -Ox option |
| Recovery | None |
| Probability | Low |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Management - SNMP - Simple Network Management Protocol |

| Issue | FI-272904 |
|-------------------------------|--|
| Symptom | while running snmp walk for snPortMacSecurityIntfMacAddress (1.3.6.1.4.1.1991.1.1.3.24.1.1.4.1.2) object Id, it gives incomplete output. |
| Condition | snmp walk for specific object. |
| Workaround | None |
| Recovery | |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| Issue | FI-272902 |
|-------------------------------|--|
| Symptom | while running snmp walk for snSwViolatorMacAddress (1.3.6.1.4.1.1991.1.1.3.1.18) object Id, it return only one security restricted-mac, even though it has more restricted macs. |
| Condition | snmp walk for specific object, |
| Workaround | None |
| Recovery | |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|--|
| Issue | FI-272900 |
| Symptom | while running snmp walk for dot1dTpFdbAddress (1.3.6.1.2.1.17.4.3.1.1) object id, no output was generated. |
| Condition | snmp walk for specific object. |
| Workaround | None |
| Recovery | |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|--|
| Issue | FI-272894 |
| Symptom | Out put of "show wired-client neighbor" is displaying incorrect vlan id. |
| Condition | Issue with wired-client show command. |
| Workaround | None |
| Recovery | |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|--|
| Issue | FI-272832 |
| Symptom | observed SyslogProcessPkg shell crash on Active unit console: |
| Condition | Reload 3-unit minion stack with large commands present in the cli command history. |
| Workaround | Clear cli command history |
| Recovery | None |
| Probability | Low |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Monitoring - Syslog |

| | |
|--------------------------------------|--|
| Issue | FI-272618 |
| Symptom | ACX webui shows ICX switch as Disconnected from cloud, but ICX switch shows NATS as connected. |
| Condition | ICX connected to ACX first followed by ICX NTP syncs to untrusted NTP server |
| Workaround | Use trusted NTP server like ntp.ruckuswireless.com |
| Recovery | None |
| Probability | Low |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Cloud Management - NTP |

Known Issues in Release 09.0.10f

| | |
|--------------------------------------|---|
| Issue | FI-272699 |
| Symptom | debug ip dhcp_server option command not present |
| Condition | This command was available in 8095j and same was tried in 9010f |
| Workaround | These Debug messages can be viewed using "show logging debug management dhcpv4_server all" command. |
| Recovery | None |
| Probability | Low |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Management - DHCP (IPv6) |

| | |
|--------------------------------------|---|
| Issue | FI-272263 |
| Symptom | Crash is seen on performing "show route" from ACX for troubleshooting when the device is configured with ECMP routes alone. |
| Condition | "Netconfd-pro" process restarts when "show route" is executed from ACX for trouble shooting when the device is configured with ECMP routes. Device remains Up but the connectivity to ACX will go down. |
| Workaround | None |
| Recovery | None |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|---|
| Issue | FI-272014 |
| Symptom | subnet6 option missing under "ipv6 dhcp6-server enable" |
| Condition | Configure ipv6 dhcp6-server enable command and check for subnet6 option |
| Workaround | subnet6 option was hidden and will not be displayed but still it can be given |
| Recovery | None |
| Probability | High |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Management - DHCP (IPv6) |

| | |
|--------------------------------------|---|
| Issue | FI-270809 |
| Symptom | ICX devices could not connect back to the cloud after disconnection, Error message "curl 58 unable to set private key file" is seen in show manager log |
| Condition | Load three-unit Minion stack with good and bad path testing |
| Workaround | None |
| Recovery | Reload the device |
| Probability | Low |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Cloud Management - Certificate Management |

| | |
|--------------------------------------|--|
| Issue | FI-272137 |
| Symptom | Configs not applied on ICX sometimes after applying regular profile or cli template from ACX |
| Condition | Associate 7150-C08P in the ACX scale environment, Apply regular profile or cli template from ACX |
| Workaround | None |
| Recovery | Reapply regular profile or cli template from ACX |
| Probability | Low |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Cloud Management - Cloud Agent |

| | |
|--------------------------------------|---|
| Issue | FI-272059 |
| Symptom | Static IP assigned against default ve and the default gateway route configuration are missing. |
| Condition | Erase the startup-config in ICX box and reload it. ICX rejoins with the ACX, followed by overwrite push by ACX. |
| Workaround | Try to reconfigure the static IP and default gateway route configuration. |
| Recovery | Try to reconfigure the static IP and default gateway route configuration. |
| Probability | Medium |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Layer 3 Routing/Network Layer - IP Addressing |

| | |
|--------------------------------------|---|
| Issue | FI-272012 |
| Symptom | "show ipv6 dhcp6-server global" command output shows junk value for "Domain Name", "Refresh Time" and "Renewal Time" |
| Condition | Execute "show ipv6 dhcp6-server global" cli command before configuring actual values for "Domain Name", "Refresh Time" and "Renewal Time" |
| Workaround | Configure actual values and it will be reflected on cli command output |
| Recovery | None |
| Probability | Medium |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Management - DHCP (IPv6) |

| | |
|--------------------------------------|--|
| Issue | FI-271952 |
| Symptom | Console gets hung on entering Ctrl+Z when copy running config via tftp was in progress |
| Condition | Copy running config via tftp, while copying file is in progress enter ctrl+Z |
| Workaround | Wait until copy running-config via tftp completes |
| Recovery | Reload the ICX Switch |
| Probability | Low |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Management - CLI - Command Line Interface |

Known Issues in Release 09.0.10f

| | |
|--------------------------------------|--|
| Issue | FI-270692 |
| Symptom | DHCPv4 server failed to release all the IP addresses to pools |
| Condition | After 3000 client gets IP addresses successfully from dhcpv4 server, release all 3000 DHCP client IP address at the same time. |
| Workaround | None |
| Recovery | None |
| Probability | Low |
| Found In | FI 10.0.10 |
| Technology / Technology Group | Management - DHCP (IPv6) |

| | |
|--------------------------------------|--|
| Issue | FI-271786 |
| Symptom | Console hangs on entering Ctrl-Z before CTRL-C when executing dm raw command |
| Condition | After executing dm raw command, Press CTRL-Z before CTRL-C |
| Workaround | None |
| Recovery | Reload the ICX Switch |
| Probability | Low |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Management - CLI - Command Line Interface |

| | |
|--------------------------------------|--|
| Issue | FI-269819 |
| Symptom | Switch download firmware logs shown many times on console occasionally |
| Condition | Initiate switch start download firmware API once from ACX |
| Workaround | None |
| Recovery | None |
| Probability | Low |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Cloud Management |

| | |
|--------------------------------------|---------------------------------------|
| Issue | FI-270131 |
| Symptom | Exemption error logs seen |
| Condition | Execute show manager logs cli command |
| Workaround | None |
| Recovery | None |
| Probability | Low |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Cloud Management - Cloud Agent |

| | |
|--------------------------------------|--|
| Issue | FI-266706 |
| Symptom | ICX Switch couldn't get IP address from DHCP server after stack switchover. It occurs occasionally.. |
| Condition | Upgrade to 9010 from 8095d. After successful upgrade do stack switch-over. |
| Workaround | None |
| Recovery | Do double switchover for recovery |
| Probability | Low |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Security - ACLs - Access Control Lists |

| | |
|--------------------------------------|--|
| Issue | FI-257755 |
| Symptom | RESTCONF request to ICX fail and core file collection on ICX device |
| Condition | RESTCONF request to ICX with incorrect payload In the request body provide configuration with err (by mistake adding "," after the entry) "16.2.2.14", "16.2.2.15", "16.2.2.16",], "id" : "ve 16" }, "id" : "ve 16" |
| Workaround | Ensure proper RESTCONF request sent to ICX |
| Recovery | |
| Probability | Medium |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Management |

Known Issues in Release 09.0.10e

| | |
|--------------------------------------|---|
| Issue | FI-265296 |
| Symptom | Snmp walk from "iso" fails in RMON-MIB::etherHistoryIntervalStart |
| Condition | SNMP Walk done from "iso" on a loaded system under stress |
| Workaround | Rerun the walk |
| Recovery | None |
| Probability | |
| Found In | FI 10.0.00 |
| Technology / Technology Group | |

| | |
|--------------------------------------|--|
| Issue | FI-267916 |
| Symptom | critical vlan can be removed, even if we configure auth-timeout-action as critical-vlan in flexauth configuration |
| Condition | configure auth-timeout-action critical-vlan and delete configured critical-vlan |
| Workaround | we can remove critical vlan config using following steps in authentication mode 1.no auth-timeout-action critical-vlan 2. no critical-vlan |
| Recovery | No recovery needed |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|--|
| Issue | FI-270056 |
| Symptom | SNMPWALK after few hours prints "Timeout: No Response from xx.xx.xx.xx" and "Error in packet."Reason: (genError) A general failure occurred" |
| Condition | ISO MIB walk with scaled config |
| Workaround | Run snmpwalk from host machine with -d option enabled and -t as 30 |
| Recovery | |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

Known Issues in Release 09.0.10e

| Issue | FI-270020 |
|-------------------------------|---|
| Symptom | 1. An image copy is done to primary or secondary partition through any mode ?copy tftp/scp/ https ..? etc.,. 2. User triggers system reload and system boots up with the partition where image is copied. 3. While system boots, it will start extracting the packages from the copied UFI image, a below message will appear during this time, Processing packages from primary partition Extract UFI FI version success, version = SPR09010e.bin New packages found, uninstalling old packages if any.. Installing packages, this may take some time 4. While on this message ?Installing packages, this may take some time?, all packages extraction will happen, in 7150 platform we see it takes around 5 minutes here. 5. During this time if system got some abrupt reboot, that is if ? powercycled?, powered OFF and then powered ON, currently system will go to OS> prompt on reboot after this powercycle here. |
| Condition | Device bootup will Not work if powercycled during firmware upgrade |
| Workaround | Same as in Recovery steps. |
| Recovery | 1. In this case, system will go to OS> prompt and Manual recovery is needed. 2. In OS> prompt we need to execute 'reboot' command and then stop at uboot prompt by pressing "b". 3. If there is already any 8095 or old image in another partition, boot to that partition, or update another partition with 8095 or older release image. 4. Boot with that image, the system will bootup and console will be online. 5. Now recopy the new UFI image in both the partitions and reload the system, and it will get booted up fine and system will be upgraded now. |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| Issue | FI-269995 |
|-------------------------------|----------------------------------|
| Symptom | dm verify-cert failed with error |
| Condition | Using dm verify-cert CLI command |
| Workaround | NA |
| Recovery | NA |
| Probability | Medium |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| Issue | FI-262794 |
|-------------------------------|--|
| Symptom | High CPU on ICX Switches may be observed when connected to Cloud. |
| Condition | High CPU may be observed when there is port flap or VLAN modification or xSTP Convergence |
| Workaround | None |
| Recovery | High CPU condition will be automatically recovered after 60-90min depending on the number of VLANs configured on switch. |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|--|
| Issue | FI-269975 |
| Symptom | issu is not working as expected after issuing the command "issu primary on-error reload-secondary" |
| Condition | Upgrade of Active unit failed |
| Workaround | Upgrade the software offline, using copy command |
| Recovery | |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|--|
| Issue | FI-269918 |
| Symptom | OSPF configuration of graceful-restart helper-disable is lost after upgrade. |
| Condition | OSPF configuration of graceful-restart helper-disable is lost. |
| Workaround | |
| Recovery | |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|--|
| Issue | FI-269886 |
| Symptom | Multicast traffic loss observed in certain scenarios. |
| Condition | Rstp is enabled on the vlans in cluster and clients , but except for the vlan in which l3 mcast traffic is sent. |
| Workaround | Disable RSTP on Cluster vlans. |
| Recovery | |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Other - Other |

| | |
|--------------------------------------|---|
| Issue | FI-267411 |
| Symptom | Flexauth blocked client's traffic is allowed instead of blocking. |
| Condition | Flexauth should configured on stack unit and have blocked users. if active unit gets unconditional reload and gets elected as active again, then flexauth blocked clients traffic is allowed instead of restricting it. |
| Workaround | Unconfigure flexauth and re-configure flexauth. |
| Recovery | Recovery not applicable. |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

Known Issues in Release 09.0.10e

| Issue | FI-269805 |
|-------------------------------|---|
| Symptom | ACX UI is stuck in "Synchronizing data" status and below mentioned logs present with debug command. 1. show log debug management nats all "Failed to connect to 127.0.0.1 port 447: Connection refused" 2. show hmon client status all-clients The client status for Nginx is "Faulty". |
| Condition | NA |
| Workaround | NA |
| Recovery | Recover nginx by toggling below configuration. # config t # no web-management http |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| Issue | FI-269787 |
|-------------------------------|---|
| Symptom | System up time shows incorrect value, when ICX acts as SNMP host and ICX event details updated in SNMP Server. |
| Condition | 1. Configure snmp-server host v2c /v3 on ICX box. 2. Add host detail in SNMP server. 3. Create a event on ICX like create vlan. |
| Workaround | |
| Recovery | |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| Issue | FI-269760 |
|-------------------------------|--|
| Symptom | when deleting snmp-server community by using "no snmp-server/snmp-server" command, device may go on a reload.. |
| Condition | Deletion on snmp-server community string configuration |
| Workaround | none |
| Recovery | None |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| Issue | FI-269681 |
|-------------------------------|--|
| Symptom | SNMP Walk on DHCP MIB may result in Telnet sessions getting disconnected and walk may timeout if a small timeout value is used. |
| Condition | In the DHCP Pool configuration, if no Excluded address range or Single Excluded address range or options configuration is there. |
| Workaround | Configure any dummy sub type configuration if possible. Increase the timeout value as necessary. |
| Recovery | NA |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|---|
| Issue | FI-269679 |
| Symptom | Traffic is not forwarded based on source-route options in the packet. |
| Condition | Traffic is not forwarded based on source-route options in the packet. |
| Workaround | None |
| Recovery | None |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|--|
| Issue | FI-269644 |
| Symptom | Rx of LACP pkt is not happening on CCEP ports |
| Condition | This can happen when bm buffer allocated to lacp pkts is not freed |
| Workaround | |
| Recovery | |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|---------------------------|
| Issue | FI-269475 |
| Symptom | SSH/Telnet fails |
| Condition | Reload in the active unit |
| Workaround | Nothing |
| Recovery | None |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|---|
| Issue | FI-269463 |
| Symptom | Management access rules for snmp-server community is not working as expected after configuring "no snmp-server" and "snmp-server" |
| Condition | configuring "no snmp-server", followed by "snmp-server" is not updating the rules linked to snmp-server community |
| Workaround | Reboot the device |
| Recovery | |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

Known Issues in Release 09.0.10e

| Issue | FI-269275 |
|-------------------------------|--|
| Symptom | Unable to configure the boundary value of mentioned heartbeat value in "manager heartbeat-interval" configuration. |
| Condition | When below configuration is done: (config)#manager heartbeat-interval 5 Error: Wrong interval, Enter between 5 to 1800 seconds |
| Workaround | Use value between mentioned values. |
| Recovery | NA |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| Issue | FI-269249 |
|-------------------------------|---|
| Symptom | Configuration sync failed for module static syslog is seen during bootup. |
| Condition | This syslog is seen during reboot with no static route (configured/DHCP) configured. This doesn't have any functional impact. |
| Workaround | None |
| Recovery | None |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| Issue | FI-269126 |
|-------------------------------|--------------------------|
| Symptom | Telnet / SSH login fails |
| Condition | NA |
| Workaround | Not available |
| Recovery | |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| Issue | FI-268934 |
|-------------------------------|--|
| Symptom | Allow/ deny mgmt snmp-server rules doesn't apply as expected |
| Condition | When we configure rules for snmp-server user and group(which is associated to same user) with IPV4/ IPV6 ipaddress |
| Workaround | Configure different user and group for IPV6 and IPV4 address |
| Recovery | |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|--|
| Issue | FI-268533 |
| Symptom | After upgrade for 8.0.9x to 9.0.10db, group configuration with noauth option for ipv6 address is not present in running configuration. |
| Condition | IPv6 access entry for group configured with noauth option and upgrade from 8.0.9x to 9.0.10db |
| Workaround | Remove noauth option with SNMP server IPv6 before upgrade from 8.0.95 |
| Recovery | Reconfigure the SNMP server group for ipv6 and associate with the management access entries. snmp-server group group12345 v3 noauth read all write all management access src-ipv6 <ipv6 add>/<prefix> allow/deny snmp-server group group12345 log |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|---|
| Issue | FI-268513 |
| Symptom | SNMP packet from a specific group is not denied , though deny configuration is applied for the specific group |
| Condition | When management access deny rule is configured for a specific group containing alphanumeric characters like group98765, the packet is not denied and snmpwalk is allowed for the specific group name. This scenario occurs after a reboot |
| Workaround | |
| Recovery | Remove the specific group configuration, and reconfigure with a different group name with the same deny configuration. |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|---|
| Issue | FI-268482 |
| Symptom | If the stack unit priority is changed multiple times for standby and member units. Role change from member role to standby and vice versa is not happening. |
| Condition | Stack failover/role change is not happening after changing the stack unit priority |
| Workaround | Reload the member unit to recover the stack based on priority. |
| Recovery | Reload the units whose status appears as 'member if reloaded' / 'standby if reloaded' |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|---|
| Issue | FI-268474 |
| Symptom | Device taking longer time to bootup up with scaled management access configuration entries |
| Condition | "no snmp-server" configuration is present along with multiple management access entries(around 200) |
| Workaround | Restrict the number of management access configuration entries to 30 |
| Recovery | NA |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

Known Issues in Release 09.0.10e

| Issue | FI-268366 |
|-------------------------------|---|
| Symptom | 'snmp-server view' command not working in FI 09.0.10 or later |
| Condition | 'snmp-server view' configured |
| Workaround | NA |
| Recovery | NA |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| Issue | FI-268104 |
|-------------------------------|--|
| Symptom | Addition of a 9th unit to minion stack fails |
| Condition | Reload in the active unit is observed. |
| Workaround | NA |
| Recovery | None |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| Issue | FI-267958 |
|-------------------------------|--|
| Symptom | Monitor config is missing under vlan while do "copy tftp running" |
| Condition | When config file with monitor config is applied using "copy tftp running". due to dependant config and order of config command execution by config apply module. |
| Workaround | configure monitor config manually after "copy tftp running" |
| Recovery | |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| Issue | FI-267840 |
|-------------------------------|---|
| Symptom | The ICX failover to standby cluster failed. |
| Condition | When standby cluster is a fresh install in Geo Redundancy services of SZ. |
| Workaround | NA |
| Recovery | When ICX cannot connect SZ , input command "manager disable" and "no manager disable" on ICX. |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| Issue | FI-267723 |
|-------------------------------|---|
| Symptom | Customer is observing that local users after login failures are still disabled even after the recovery time. |
| Condition | Issue observed after enabling "enable user disable-on-login-failure" command via configuration mode and local user has a number of login failures specified in the command. |
| Workaround | None |
| Recovery | None |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| Issue | FI-267687 |
|-------------------------------|--|
| Symptom | CPU is 99% when the traffic is on through standby unit port and DDOS is enabled. |
| Condition | This is an existing issue from day 1 specific to minion, where the tcp syn attack traffic on a standby is not blocked by blocker rule, though the DDOS is enabled. |
| Workaround | Disabling DDOS will bring the cpu back to normal. |
| Recovery | NA |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Layer 3 Routing/Network Layer |

| Issue | FI-267673 |
|-------------------------------|---|
| Symptom | In some scenarios, active DHCP snoop client's (v4 and v6) session information is not synchronized to the standby unit for full stack redundancy. |
| Condition | 1. Enable DHCP snooping on configured VLANs 2. Bind the configured maximum allowed DHCP snoop clients 3. Reload stack or initiate switchover to standby |
| Workaround | No known workaround |
| Recovery | None |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| Issue | FI-267604 |
|-------------------------------|--|
| Symptom | Exec banner config is missing when system is idle for few days |
| Condition | Banner exec config displays only single line when system is idle for few days if multiple line banner exec configuration exists due to plugin restarts after config change related to clish.conf |
| Workaround | Delete and configure banner exec config |
| Recovery | |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

Known Issues in Release 09.0.10e

| | |
|--------------------------------------|---|
| Issue | FI-267286 |
| Symptom | After upgrade from 8095 to 9010e, "banner motd require-enter-key" displays as "equire-enter-key". |
| Condition | Upgrade from 8095 to 9010e, "banner motd require-enter-key" configured. |
| Workaround | N/A |
| Recovery | |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

Known Issues in Release 09.0.10d

| Issue | FI-269875 |
|-------------------------------|---|
| Symptom | After stack switchover, the snmp-server group ACL rules are not working as expected |
| Condition | create snmp-server group ACL rule and execute Stack switchover |
| Workaround | None |
| Recovery | |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| Issue | FI-269787 |
|-------------------------------|---|
| Symptom | System up time shows incorrect value, when ICX acts as SNMP host and ICX event details updated in SNMP Server. |
| Condition | 1. Configure snmp-server host v2c /v3 on ICX box. 2. Add host detail in SNMP server. 3. Create a event on ICX like create vlan. |
| Workaround | |
| Recovery | |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| Issue | FI-269760 |
|-------------------------------|--|
| Symptom | when deleting snmp-server community by using "no snmp-server/snmp-server" command, device may go on a reload.. |
| Condition | Deletion on snmp-server community string configuration |
| Workaround | none |
| Recovery | None |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| Issue | FI-269649 |
|-------------------------------|--|
| Symptom | After reload of 1 stack in MCT cluster, when the reloaded core comes up and joins the MCT cluster, not all traffic re-establishes. |
| Condition | When one stack in MCT cluster reloaded and joins the MCT cluster not all traffic re-establishes. |
| Workaround | |
| Recovery | |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

Known Issues in Release 09.0.10d

| Issue | FI-269624 |
|-------------------------------|--|
| Symptom | When a SNMPv3 Request is sent from a user who does not have authorization for the requested OID, SNMP task restarts. |
| Condition | SNMPv3 Request done for an unauthorized OID |
| Workaround | None |
| Recovery | None. |
| Probability | |
| Found In | FI 08.0.95 |
| Technology / Technology Group | Management - SNMP - Simple Network Management Protocol |

| Issue | FI-263984 |
|-------------------------------|--|
| Symptom | VRRPE interface config gets lost when upgrading. |
| Condition | VRRPE interface configs gets lost if multiple vrid's are configured on single interface. |
| Workaround | None |
| Recovery | Need to reconfigure again the lost config once the devices are up. |
| Probability | |
| Found In | FI 10.0.00 |
| Technology / Technology Group | Layer 3 - VRRP and VRRP-E (IPv4) |

| Issue | FI-269588 |
|-------------------------------|--|
| Symptom | Crash is seen on executing "show ip vrrp-extended brief" when multiple vrids are configured on a single Virtual interface. |
| Condition | Device goes for reload on executing "show ip vrrp-extended brief" when multiple vrid's are configured on a single Virtual interface. |
| Workaround | None |
| Recovery | None |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Layer 3 - VRRP and VRRP-E (IPv4) |

| Issue | FI-269554 |
|-------------------------------|--|
| Symptom | Unexpected restart of SNMP agent might happen when "show snmp server" is executed. |
| Condition | When snmp-server is configured with more than 17 hosts and "show snmp server" command is executed. |
| Workaround | None |
| Recovery | None |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| Issue | FI-269540 |
|-------------------------------|--|
| Symptom | Crash is seen on executing "show ip vrrp-extended brief" when multiple vrids are configured on a single Virtual interface. |
| Condition | Device goes for reload on executing "show ip vrrp-extended brief" when multiple vrid's are configured on a single Virtual interface. |
| Workaround | None |
| Recovery | None |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| Issue | FI-269075 |
|-------------------------------|---|
| Symptom | Vrrp-e flap seen momentarily on MCT stack |
| Condition | Vrrp-e flap seen momentarily on MCT stack |
| Workaround | None |
| Recovery | |
| Probability | Low |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Layer 3 - VRRP and VRRP-E (IPv4) |

| Issue | FI-265941 |
|-------------------------------|--|
| Symptom | ISSU shows status as ISSU Abort while performing ISSU from 9010c to 9010d. |
| Condition | ISSU upgrade from 9010c to 9010d |
| Workaround | Image upgrade shall be performed using copy command instead of ISSU |
| Recovery | None |
| Probability | Medium |
| Found In | FI 09.0.10 |
| Technology / Technology Group | System - System |

| Issue | FI-265934 |
|-------------------------------|---|
| Symptom | Ping failed in Vxlan underlay/overlay configuration Topology |
| Condition | <ol style="list-style-type: none"> 1. configure dut1 and dut3 as a overlay vxlan 2. dut4 and dut5 as underlay vxlan. 3. configure ospf between overlay to underlay. 4. then configure some loopback ip address in dut1 and dut3 5. try to ping the dut1 loopback ip address to dut3 its failed but dut1 to dut3 its ping |
| Workaround | None |
| Recovery | None |
| Probability | High |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Layer 2 |

Known Issues in Release 09.0.10d

| Issue | FI-265878 |
|-------------------------------|---|
| Symptom | dhcp-server configuration pushed via SZ returns success from ICX, even though DHCP-client is enabled on the ICX |
| Condition | Configure DHCP-client on ICX. Configure DHCP Server Profile configuration on SZ and push it to ICX |
| Workaround | None |
| Recovery | None |
| Probability | Medium |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Management - DHCP (IPv4) |

| Issue | FI-265867 |
|-------------------------------|--|
| Symptom | Customer will not be able to bring ICX in FIPS or FIPS-CC mode after modifying the configuration and followed by reload with 9010d Image |
| Condition | After migrating to 9010d, if we do write memory and followed by reload, ICX will come up with default configuration if ICX in FIPS or FIPS-CC mode. |
| Workaround | <ol style="list-style-type: none"> 1. do the required configuration 2. write memory 3. copy startup-config tftp <server-ip> startup.cfg 4. copy tftp startup-config <server-ip> startup.cfg 5. Now reload the ICX |
| Recovery | None |
| Probability | High |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Management - CLI - Command Line Interface |

| Issue | FI-265796 |
|-------------------------------|---|
| Symptom | DNS server IP address set in a combination of DHCP and manual configuration after a reload doesnot apply the manually configured one |
| Condition | If both static and dynamic DNS server addresses are present in the configuration, saving the config and reloading the box , will not apply the manually configured server address |
| Workaround | After reload letting the DHCP server to push the DNS server IP address, followed by configuring the other DNS server address |
| Recovery | None |
| Probability | Medium |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Management |

| Issue | FI-265793 |
|-------------------------------|--|
| Symptom | SSH crash during SZ connection in bad path or transition from good to bad path with poor network latency. |
| Condition | If device connected under good and bad environment with SZ, ICX device might encounter a SSH crash during bad path connection. |
| Workaround | None |
| Recovery | SSH crash will not reboot the ICX and the device will reconnect to SZ when the path moved to good path. |
| Probability | Medium |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Management |

| Issue | FI-265725 |
|-------------------------------|--|
| Symptom | Duplicate LLDP neighbor are not shown on SZ, even though duplicate LLDP neighbors present and shown on ICX CLI ICX8200-24 Router(config)# show lldp nei lcl Port Chassis ID Port ID Port Description System Name 1/1/12 609c.9f52.6f30 609c.9f52.5263 GigabitEthernet3/1/5 ICX7650-48P Router 2/1/14 609c.9f52.6f30 609c.9f52.9489 GigabitEthernet2/1/14 ICX7650-48P Router 2/1/47 0.0.0.0 1127493697 SW PORT SEPC40ACBE110A0 2/1/47 55.1.1.4 1127493697 SW PORT SEPC40ACBE110A0 2/1/48 0.0.0.0 943207745 SW PORT SEP885A92D9BAEA 3/1/1 609c.9f52.6f30 609c.9f52.6f30 GigabitEthernet1/1/1 ICX7650-48P Router ICX8200-24 Router(config)# |
| Condition | Have multiple LLDP neighbors for the same port |
| Workaround | None |
| Recovery | None |
| Probability | Low |
| Found In | FI 10.0.00 |
| Technology / Technology Group | Management - LLDP - Link Layer Discovery Protocol |

| Issue | FI-265722 |
|-------------------------------|---|
| Symptom | Header field will be seen as remote MAC with SmartZone, in case of IPV4/ V6 and MAC address for lldp neighbors |
| Condition | Header filed as remote MAC is not correct as it may have IPv4, IPv6 and MAC address when different neighbors are connected. |
| Workaround | None |
| Recovery | None |
| Probability | Medium |
| Found In | FI 10.0.00 |
| Technology / Technology Group | Management - LLDP - Link Layer Discovery Protocol |

Known Issues in Release 09.0.10d

| Issue | FI-265256 |
|-------------------------------|--|
| Symptom | priority-flow-control configuration on a priority group is removed after a reload |
| Condition | priority to priority group mapping (qos priority-to-pg) is configured. priority-flow-control is configured for any priority group. A reload is done. |
| Workaround | None |
| Recovery | Reconfigure the priority-flow-control after reload. |
| Probability | Medium |
| Found In | FI 10.0.00 |
| Technology / Technology Group | Traffic Management - Buffer Queue Management |

| Issue | FI-265634 |
|-------------------------------|---|
| Symptom | During stack switch-over, traffic loss will be seen if VLAN mirroring is enabled with PFC priority-to-pg group map configuration. |
| Condition | Customer will see Traffic loss in Mirrored traffic for few seconds during switch-over. |
| Workaround | None |
| Recovery | None |
| Probability | Medium |
| Found In | FI 10.0.00 |
| Technology / Technology Group | Traffic Management - Buffer Queue Management |

| Issue | FI-265543 |
|-------------------------------|---|
| Symptom | Customer will not able to see the mac entries for the traffic from underlay to overlay using lag . |
| Condition | After migrating to 9010d, there will be no mac entries for the traffic from underlay to overlay using lag . |
| Workaround | None |
| Recovery | None |
| Probability | Medium |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Layer 2 |

| Issue | FI-265106 |
|-------------------------------|---|
| Symptom | Actual/expected webpage for example (www.cnn.com/health or www.cnn.com) is not opening after clicked the "Click here to go to your original location" which is after successful authentication. |
| Condition | Multiple webauth requests can cause success page is not to work |
| Workaround | None |
| Recovery | None |
| Probability | Medium |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Security - Web Authentication |

| | |
|--------------------------------------|---|
| Issue | FI-263524 |
| Symptom | Vlan mirroring is not happening for arp packets |
| Condition | Configure VLAN mirroring via CLI configuration |
| Workaround | None |
| Recovery | None |
| Probability | Medium |
| Found In | FI 09.0.10 FI 08.0.95 |
| Technology / Technology Group | Monitoring/RAS - Port Mirroring and Monitoring |

| | |
|--------------------------------------|---|
| Issue | FI-259980 |
| Symptom | ARP refresh and traffic disruption seen though continuous traffic is received destined to the ARP entry |
| Condition | Configure ARP aging to 3 minutes. Send continuous traffic destined to the ARP entry |
| Workaround | None |
| Recovery | None |
| Probability | High |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Layer 2 - Topology Groups |

| | |
|--------------------------------------|--|
| Issue | FI-251663 |
| Symptom | With 32k DHCP snoop entries, few entries are missing in "show ip dhcp snoop inf" |
| 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 | None |
| Recovery | None |
| Probability | Low |
| Found In | FI 09.0.10 |
| Technology / Technology Group | System - CLI |

Known Issues in Release 09.0.10c

| Issue | FI-260716 |
|-------------------------------|--|
| Symptom | MACsec is not working between ICX peer with one have version FI 08.0.95 and other peer have FI 09.0.10 |
| Condition | ICX software version must be one peer FI 08.0.95 and another peer FI 09.0.10 |
| Workaround | No workaround |
| Recovery | NA |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| Issue | FI-260551 |
|-------------------------------|--|
| Symptom | snmpisowalk fails with "Error: OID not increasing:" |
| Condition | while executing the OID SNMPv2-SMI::enterprises.1991.1.1.3.3.5.1.2.0 |
| Workaround | Not Available |
| Recovery | Not Available |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| Issue | FI-260542 |
|-------------------------------|---|
| Symptom | Show monitor command doesnt return the desired output |
| Condition | When Configured the Monitor port |
| Workaround | Not Available |
| Recovery | Not Available |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| Issue | FI-260299 |
|-------------------------------|---|
| Symptom | Argument field in "show rmon event", will be displayed wrongly as ", when its not configured. |
| Condition | When event description is configured with MAX length (80) value |
| Workaround | Not Available |
| Recovery | Not Available |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

Known Issues in Release 09.0.10c

| | |
|--------------------------------------|---|
| Issue | FI-260285 |
| Symptom | The logTime object in logTable displays wrong time, which is not in sync with "show rmon log" output. |
| Condition | When log is generated for any rmon event |
| Workaround | Check "show rmon log" CLI output |
| Recovery | Not Available |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|---|
| Issue | FI-259903 |
| Symptom | some of the RMON configurations are not persistent after reload |
| Condition | When we have 2000 scaled RMON configurations in the device |
| Workaround | Not Available |
| Recovery | Not Available |
| Probability | |
| Found In | FI 10.0.00 |
| Technology / Technology Group | |

| | |
|--------------------------------------|------------------------------------|
| Issue | FI-259167 |
| Symptom | PIM issue on ICX7450-48P |
| Condition | PIM REG acl not getting programmed |
| Workaround | Not Available |
| Recovery | Not Available |
| Probability | |
| Found In | FI 10.0.00 |
| Technology / Technology Group | |

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 | Running SNMP Iso Walk on any Switch Build or Spatha Router Build |
| Workaround | None |
| Recovery | None |
| Probability | High |
| Found In | FI 09.0.10 |
| Technology / Technology Group | SNMP / L3 VxLAN |

| | |
|--------------------------------------|--|
| 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 |

Known Issues in Release 09.0.10b

| | |
|--------------------------------------|---|
| 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 | System may reboot when configure port monitoring with large (100+) LAG group IDs |
| Workaround | Avoid monitoring LAG ports when configure huge LAG Groups |
| Recovery | |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Port Mirroring and Monitoring |

| | |
|--------------------------------------|---|
| 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-271502 |
| Symptom | ICX going to linux prompt after running 'dm raw' and session times out |
| Condition | When "dm raw" command is run, ICX is going to linux prompt and session times out. |
| Workaround | None |
| Recovery | None |
| Probability | High |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Management - CLI - Command Line Interface |

| | |
|--------------------------------------|--|
| Issue | FI-271085 |
| Symptom | AAA authentication returns success with alternate method configured under aaa authentication command even if the first method returns a REJECT. |
| Condition | <p>Current Behavior: When aaa authentication login default radius tacacs local is configured and the user is rejected by RADIUS, the switch still validates the user with fallback methods TACACS and local. The user is granted access if any fallback method successfully authenticates the user.</p> <p>Expected Behavior:When aaa authentication login default radius tacacs localis configured and the first authentication method is successful, the software grants access and stops the authentication process. If access is rejected by the first authentication method, the software denies access and stops checking.</p> |
| Workaround | N/A |
| Recovery | N/A |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Security - AAA - Authentication, Authorization, and Accounting |

| | |
|--------------------------------------|--|
| 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 |

Known Issues in Release 09.0.10a

| 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 lldpStatsRxPortTable 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 lldpStatsRxPortTable entries displays "No Such Instance currently exists at this OID" |
| Condition | when the snmpget/snmpwalk is done for lldpStatsRxPortTable 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 dhcp snoop 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 restarted and available after the crash dump was collected |
| 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 | |

Known Issues in Release 09.0.10

| Issue | FI-251663 |
|--------------------------------------|---|
| Symptom | With full scale of dhcp snoop 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 throug 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 |

Known Issues in Release 09.0.10

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|--------------------------------------|---|
| 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 restarted and available after the crash dump was collected |
| 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>. |
| Condition | Authenticated DOT1X client with IPv6 address should exist |
| Workaround | Fetch IPv6 address of authenticated DOT1X client using MIB object <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 | |

Known Issues in Release 09.0.10

| | |
|--------------------------------------|---|
| Issue | FI-251203 |
| Symptom | Mirror filter configuration not rejected when ACL mirroring is configured |
| 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 lldp civic address is not displayed in 'show lldp local-info' and 'show lldp neighbors' |
| Condition | when lldp 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 | |

Known Issues in Release 09.0.10

| | |
|--------------------------------------|--|
| 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 lldpLocSysDesc and lldpRemSysDesc 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 lldp neighbors detail" doesn't show the details of all the neighbors in scaled scenario. "show lldp 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 | |

Known Issues in Release 09.0.10

| | |
|--------------------------------------|--|
| 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 IldpRemManAddr 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 | |

Known Issues in Release 09.0.10

| | |
|--------------------------------------|---|
| 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 IldpXMedRemLocationInfo displays 'No such instance' message |
| Condition | when Ildp location is configured for Ildp neighbors |
| Workaround | The cli command 'show Ildp neighbors' will display the Ildp 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_nginxmnr: 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 ac'l'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 | |

Known Issues in Release 09.0.10

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|--------------------------------------|--|
| 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> ... |
| 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 | |

Known Issues in Release 09.0.10

| 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 logs in 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 | |

Known Issues in Release 09.0.10

| Issue | FI-239517 |
|-------------------------------|---|
| Symptom | SNMP operation on below tables will fail. 1) lldpXdot1RemProtoVlanSupported 2) lldpXdot1RemProtoVlanEnabled 3) lldpXMedLocalData In snmp v1 traps invalid source ip address 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 | |

| | |
|--------------------------------------|---|
| Issue | FI-260112 |
| Symptom | When a multiple line banner message is configured from SZ, all the lines in the message do not get configured due to the input string not being in the expected format, and an error message does not get displayed for the same. |
| Condition | When a multiple line banner message is configured from SZ using cli template and if each line except the last line is not terminated with ^C. |
| Workaround | |
| Recovery | When configuring from SZ, terminate each line except the last line in the banner string with ^C character |
| Probability | |
| Found In | 09.0.10 |
| Technology / Technology Group | |

Closed Issues with Code Changes in Release 09.0.10j_cd3

| Issue | FI-292376 |
|-------------------------------|--|
| Symptom | Intermittent PING loss in ICX switch build, where MAC ages and reprograms the mac when ARP gets resolved in the next iteration |
| Condition | In ICX switch build, a lag member ports have to be part of both active and standby units of stack, where relearning the switch gateway's mac-address in the lag in next mac aging cycle is not happening as expected and the same mac learning happens through the next ARP aging cycle. |
| Workaround | configure static mac |
| Recovery | |
| Probability | |
| Found In | FI 09.0.10 FI 08.0.95 |
| Technology / Technology Group | |

| Issue | FI-294452 |
|-------------------------------|--|
| Symptom | Observed "Failed to initialise SSL Engine tpm " error while establishing connection between ICX and Ruckus one |
| Condition | Establishing connection between ICX and Ruckus one |
| Workaround | NA |
| Recovery | NA |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| Issue | FI-293523 |
|-------------------------------|--|
| Symptom | Optical monitoring does not work for Ruckus vendor-provided 1G SFPs of part #33211-100 and 33210-100 |
| Condition | Use Ruckus vendor 1G optics of part #33211-100 and 33210-100 |
| Workaround | NA |
| Recovery | NA |
| Probability | |
| Found In | FI 09.0.10 FI 08.0.95 |
| Technology / Technology Group | System - Optics |

Closed Issues with Code Changes in Release 09.0.10j_cd3

| | |
|--------------------------------------|--|
| Issue | FI-293698 |
| Symptom | PoE configuration settings revert to 4-pair IEEE mode after rebooting, despite being set to 2-pair PSE mode. |
| Condition | Occurs when both inline power power-limit and inline power interface-mode-2pair-pse are configured |
| Workaround | NA |
| Recovery | NA |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|--|
| Issue | FI-287481 |
| Symptom | Command "debug ip aaa" shows credentials as clear text |
| Condition | Execution of command "debug ip aaa" |
| Workaround | |
| Recovery | |
| Probability | |
| Found In | FI 10.0.10 FI 09.0.10 |
| Technology / Technology Group | Security - AAA - Authentication, Authorization, and Accounting |

| | |
|--------------------------------------|--|
| Issue | FI-285960 |
| Symptom | DHCP server goes to faulty state and is not assigning IP to the clients |
| Condition | In ICX, if lease-count configured exceeds the range of allocated server pool IPs, then the DHCP server will not start and subsequently clients will not obtain IP from the server. |
| Workaround | configure lease count so that it does not exceed the allocated IPs in the server pool |
| Recovery | |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Management - DHCP (IPv4) |

Closed Issues with Code Changes in Release 09.0.10j_cd2

| | |
|--------------------------------------|--|
| Issue | FI-291801 |
| Symptom | observing SSH vulnerability CVE-2023-48795 |
| Condition | Default MAC's using vulnerable message-authentication-code "umac-64-etm@openssh.com,umac-128-etm@openssh.com,etm@openssh.com,hmac-sha2-512-etm@openssh.com,hmac-sha1-etm@openssh.com,umac-64@openssh.com,umac-128@openssh.com" |
| Workaround | |
| Recovery | |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Security - SSH - Secure Shell |

| | |
|--------------------------------------|--|
| Issue | FI-289276 |
| Symptom | "show running-config" command didn't display "lldp med" configuration in certain scenarios |
| Condition | Executing "show running-config" command after configuring "lldp med" |
| Workaround | |
| Recovery | |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|--|
| Issue | FI-287913 |
| Symptom | Switch is not reachable when using in-band management from standby unit. |
| Condition | Switch is not reachable when using in-band management from standby unit. |
| Workaround | |
| Recovery | |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Layer 2 Switching - LAG - Link Aggregation Group |

Closed Issues with Code Changes in Release 09.0.10j_cd2

| Issue | FI-287724 |
|-------------------------------|---|
| Symptom | When a local or radius authentication is tried with password length beyond 32 characters, the authentication fails. |
| Condition | The ICX device with user having password length greater than 32 characters results in authentication failure. |
| Workaround | NA |
| Recovery | NA |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Security - AAA - Authentication, Authorization, and Accounting |

| Issue | FI-286247 |
|-------------------------------|---|
| Symptom | Devices not able to boot successfully over the network. |
| Condition | When the ICX7850 is working as DHCP-Server devices getting the IP are not able to boot successfully over the network. |
| Workaround | NA |
| Recovery | NA |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Management - DHCP (IPv4) |

| Issue | FI-283403 |
|-------------------------------|--|
| Symptom | Port goes down when swapping a 40g optic with an 100g. "speed-optic" command is not recovering the port back |
| Condition | Swapping of 40g optic with an 100g |
| Workaround | |
| Recovery | |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| Issue | FI-282924 |
|-------------------------------|---|
| Symptom | Occasionally, it is observed that flexauth (dot1x clients) fails for some clients with the [Termination-cause: ACL-Programming-Err] message and then recovers automatically after some time after multiple retries from the supplicant. |
| Condition | Dot1x clients fail authentication with [Termination-cause: ACL-Programming-Err] message. |
| Workaround | No preventive workaround available. |
| Recovery | Recovers automatically after client retries dot1x authentication. |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Security - 802.1x Port-based Authentication |

| | |
|--------------------------------------|---|
| Issue | FI-266164 |
| Symptom | AP R650(PD device) goes into POE Overload state |
| Condition | When ICX 7550 used with the PD device AP R650, the device gets into POE overload state. |
| Workaround | None |
| Recovery | None |
| Probability | High |
| Found In | FI 09.0.10 FI 08.0.95 |
| Technology / Technology Group | Management - PoE/PoE+ |

Closed Issues with Code Changes in Release 09.0.10j_cd1

| | |
|--------------------------------------|--|
| Issue | FI-286820 |
| Symptom | R1 will not be able to access the data of standby/member units. |
| Condition | The issue is seen under below scenarios. - When restconf is enabled on standalone setups and then we are forming a stack. - The issue will also be seen whenever a new member is added to the stack irrespective whether restconf is enabled or disabled in the New member that is added to the stack. |
| Workaround | we have 3 workarounds for this issue. 1. disable and enable the restconf again after the stack formation. 2. configure "restconf config-sync" command. This will do a bulk sync of restconf DB. 3. Reload the setup after stack formation. |
| Recovery | |
| Probability | |
| Found In | FI 10.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|--|
| Issue | FI-286476 |
| Symptom | Switch download firmware logs shown many times on console occasionally |
| Condition | Initiate switch start firmware pre-download API from RuckusOne |
| Workaround | None |
| Recovery | None |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

Closed Issues with Code Changes in Release 09.0.10j

| | |
|--------------------------------------|---|
| Issue | FI-286970 |
| Symptom | Unable to access ICX console , SSH , Telnet session |
| Condition | Using Unimus tool to access switch via SSH and providing invalid user credentials |
| Workaround | No workaround |
| Recovery | Reload of the device |
| Probability | |
| Found In | FI 10.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|---|
| Issue | FI-286731 |
| Symptom | Unable to Connect devices using SSH from one ICX device to Another ICX device |
| Condition | User password credentials configured with Uppercase letter. Establishing SSH connection from one ICX device to another ICX device |
| Workaround | Configuring User credentials without uppercase letters Use Telnet instead of SSH connection |
| Recovery | NA |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|--|
| Issue | FI-282781 |
| Symptom | Unable to SSH from ICX devices running greater than 9.0 releases to ICX devices running earlier 8095 Software version software |
| Condition | Establishing SSH connection from ICX to ICX device |
| Workaround | NA |
| Recovery | |
| Probability | |
| Found In | FI 10.0.10 |
| Technology / Technology Group | |

Closed Issues with Code Changes in Release 09.0.10j

| | |
|--------------------------------------|---|
| Issue | FI-271327 |
| Symptom | VLAN <id> configured as Auth Default VLAN for interface specific is allowed to delete. |
| Condition | When Flex Auth port specific Auth default vlan configured and the same vlan will be deleted by using no vlan cli. |
| Workaround | Remove interface specific configuration, followed by remove vlan by using no vlan cli command. |
| Recovery | Remove interface specific configuration, followed by remove vlan by using no vlan cli command. |
| Probability | Low |
| Found In | FI 08.0.95 |
| Technology / Technology Group | Security - MAC Port-based Authentication |

| | |
|--------------------------------------|--|
| Issue | FI-281572 |
| Symptom | In the DHCP server, static Mac IP configuration is preventing other clients from receiving IP. |
| Condition | on configuration of static-mac-ip-mapping. |
| Workaround | Remove the static-mac-ip-mapping configuration. |
| Recovery | No |
| Probability | |
| Found In | FI 10.0.10 |
| Technology / Technology Group | Management - DHCP (IPv6) |

| | |
|--------------------------------------|---|
| Issue | FI-276774 |
| Symptom | Hostname of the DHCP client not received on DHCP server |
| Condition | During discovery DHCP client packet will not contain hostname details |
| Workaround | |
| Recovery | |
| Probability | |
| Found In | FI 10.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|---|
| Issue | FI-284323 |
| Symptom | when the port associated with the VLAN is deleted through SNMP, VLAN also getting deleted |
| Condition | snmpset on snVlanByPortMemberRowStatus OID with value 3 |
| Workaround | |
| Recovery | |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Management - SNMP - Simple Network Management Protocol |

| | |
|--------------------------------------|--|
| Issue | FI-284018 |
| Symptom | Configuration parse error when switch is reloaded |
| Condition | Configuration saved when switch did not execute the command successfully |
| Workaround | |
| Recovery | |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Management - CLI - Command Line Interface |

| | |
|--------------------------------------|--|
| Issue | FI-279766 |
| Symptom | Unable to start SSH/TELNET sessions. |
| Condition | Automated tool like AUVIK is running and causing abrupt closure of CLI sessions. |
| Workaround | |
| Recovery | |
| Probability | |
| Found In | FI 10.0.10 FI 10.0.00 |
| Technology / Technology Group | Management - SSH2 and SCP - Secure Shell and Copy |

| | |
|--------------------------------------|---|
| Issue | FI-282147 |
| Symptom | ICX taking more time[~30 minutes] to reconnect with SZ. |
| Condition | When ICX have Network connectivity issue to connect with SZ for more than 1 hour. ICX has multiple manager active-list configured and some SZ IP address are not reachable. |
| Workaround | The below CLI commands will help to get SZ connectivity faster like each connect request in 3 seconds interval. "manager disable" and "no manager disable" OR "manager reset" |
| Recovery | The below CLI commands will help to get SZ connectivity faster like each connect request in 3 seconds interval. "manager disable" and "no manager disable" OR "manager reset" |
| Probability | Low |
| Found In | FI 08.0.95 |
| Technology / Technology Group | Management - Management GUI |

| | |
|--------------------------------------|--|
| Issue | FI-283164 |
| Symptom | No commands accepted after login at enable prompt |
| Condition | Remote server authentication providing unsupported privilege level |
| Workaround | |
| Recovery | |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

Closed Issues with Code Changes in Release 09.0.10j

| | |
|--------------------------------------|---|
| Issue | FI-282710 |
| Symptom | ICX acting as DHCP client not sending hostname option to server |
| Condition | When ICX acting as DHCP client |
| Workaround | |
| Recovery | |
| Probability | |
| Found In | FI 10.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|--|
| Issue | FI-282138 |
| Symptom | If 'optical-monitor' is configured globally and then you configure 'optical-monitor [value]' at interface level with a non-default value, it shows the specified value at interface level when you run the command 'sho optic-timer x/x/x: the configuration at interface level will be lost after a reload. |
| Condition | |
| Workaround | In this combination of global and interface level configuration will work till the system reload/reboot need to configure interface configure again. only global configure stored in running configure. |
| Recovery | |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Monitoring - Hardware Monitoring |

| | |
|--------------------------------------|---|
| Issue | FI-282483 |
| Symptom | lldp med location-id port range command execution will fail |
| Condition | lldp med location-id command contains port range |
| Workaround | |
| Recovery | |
| Probability | |
| Found In | FI 08.0.95 |
| Technology / Technology Group | |

| | |
|--------------------------------------|--|
| Issue | FI-279006 |
| Symptom | ICX8200 can sometime fail in 802.1x authentication |
| Condition | If radius server sends a packet with more than 1534 length , ICX8200 can fail in 801.1x authentication |
| Workaround | |
| Recovery | |
| Probability | |
| Found In | FI 10.0.10 |
| Technology / Technology Group | Security - 802.1x Port-based Authentication |

| | |
|--------------------------------------|---|
| Issue | FI-274081 |
| Symptom | SSH to ICX will fail |
| Condition | ICX act as VRRP-e master |
| Workaround | |
| Recovery | |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Management - SSH2 and SCP - Secure Shell and Copy |

| | |
|--------------------------------------|---|
| Issue | FI-277895 |
| Symptom | Outbound SSH session to another ICX is not working. |
| Condition | Outbound SSH session is initiated from an SSH session and Password for the User has at least one letter in Uppercase. |
| Workaround | Use TELNET instead of SSH. |
| Recovery | |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Management - AAA |

| | |
|--------------------------------------|--|
| Issue | FI-273984 |
| Symptom | able to ssh to any server without prompting user. |
| Condition | When the "ssh hostip" is run by user, it establishes an ssh connection without prompting user. |
| Workaround | |
| Recovery | |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

Closed Issues with Code Changes in Release 09.0.10h_cd2

| Issue | FI-281410 |
|-------------------------------|---|
| Symptom | ICX Switch may unexpectedly reload after upgrading to 9010h. |
| Condition | ICX Switch triggers an unexpected reload when the switch has unresolved DNS cache entries and keep on trying to resolve it. |
| Workaround | Recommending to configure reachable DNS servers and required domain names should be resolved through them. |
| Recovery | na. |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Other - Other |

| Issue | FI-281061 |
|-------------------------------|---|
| Symptom | BUM Rate limit configs are lost when upgraded from 9010f to 9010h |
| Condition | This happens only when Port mac security is configured on the same interface where BUM Rate limit is configured |
| Workaround | Configure BUM Rate limit again after the upgrade to 9010h |
| Recovery | None |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

Closed Issues with Code Changes in Release 09.0.10h_cd1

| | |
|--------------------------------------|---|
| Issue | FI-282037 |
| Symptom | RUCKUS One cloud disconnection |
| Condition | ICX device connected to RUCKUS One and RUCKUS One cloud is migrated from one data center to another |
| Workaround | NA |
| Recovery | Reload of the device |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

Closed Issues with Code Changes in Release 09.0.10h

| | |
|--------------------------------------|---|
| Issue | FI-279275 |
| Symptom | Unexpected reload while configuring broadcast/multicast/unknown-unicast rate limiting |
| Condition | When configuring broadcast/multicast/unknown-unicast rate limiting |
| Workaround | None |
| Recovery | |
| Probability | |
| Found In | FI 10.0.10 |
| Technology / Technology Group | Traffic Management - Rate Limiting and Shaping |

| | |
|--------------------------------------|---|
| Issue | FI-279848 |
| Symptom | Not able to provide multiple IP addresses in option list from RESTCONF. |
| Condition | Configure DHCP server options with multiple IP addresses through RESTCONF. |
| Workaround | Could able to configure DHCP server options with multiple IP addresses through CLI. |
| Recovery | NA. |
| Probability | |
| Found In | FI 10.0.10 FI 09.0.10 |
| Technology / Technology Group | Management - Configuration Fundamentals |

| | |
|--------------------------------------|---|
| Issue | FI-279628 |
| Symptom | Write Exception seen when adding logging/syslog host server |
| Condition | When trying to configure logging/syslog host server |
| Workaround | None |
| Recovery | |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Management - IPv4/IPv6 Host Management |

| | |
|--------------------------------------|--|
| Issue | FI-277645 |
| Symptom | Command "show lldp neighbors detail ports ethernet <port> ethernet <port> " generates endless output |
| Condition | Executing CLI "show lldp neighbors detail ports ethernet <port> ethernet <port> " |
| Workaround | None |
| Recovery | None |
| Probability | |
| Found In | FI 10.0.00 |
| Technology / Technology Group | Management - LLDP - Link Layer Discovery Protocol |

Closed Issues with Code Changes in Release 09.0.10h

| | |
|--------------------------------------|--|
| Issue | FI-277887 |
| Symptom | port-name doesn't allow spaces while adding using int e x/x/x to x/x/x |
| Condition | port-name allow spaces while adding using int e x/x/x to x/x/x |
| Workaround | |
| Recovery | |
| Probability | |
| Found In | FI 10.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|---|
| Issue | FI-276826 |
| Symptom | ICX will not connect to SmartZone/Ruckus One when unreachable IP is the first in the sz active-list |
| Condition | When active-list for SmartZone/Ruckus One connection is updated with 8 or more SmartZone IP addresses. |
| Workaround | Configure reachable ip address in active-list for SmartZone/Ruckus One or keep the ip address count in the active-list as 4 |
| Recovery | |
| Probability | |
| Found In | FI 10.0.00 |
| Technology / Technology Group | |

| | |
|--------------------------------------|---|
| Issue | FI-278403 |
| Symptom | ICX Switch will go for reload when removing member port from LAG interface which is also configured as a force-up port. |
| Condition | When removing the force-up enabled lag member from LAG interface. |
| Workaround | Remove force-up from the port before removing it from LAG interface. |
| Recovery | NA |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Layer 2 - Link Aggregation |

| | |
|--------------------------------------|--|
| Issue | FI-277752 |
| Symptom | Not able to configure SNMP Location/Contact object with input as multiple string values. |
| Condition | When configuring SNMP Location/Contact object with input as multiple string values. |
| Workaround | Configure SNMP Location/Contact object with input as single string value. |
| Recovery | NA |
| Probability | |
| Found In | FI 10.0.10 |
| Technology / Technology Group | Management - SNMP - Simple Network Management Protocol |

| | |
|--------------------------------------|--|
| Issue | FI-277464 |
| Symptom | ICX will go for reload when executing "show ip ospf border routers" command. |
| Condition | when the switch has number of OSPF border router entries more than 65. |
| Workaround | NA |
| Recovery | NA |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Layer 3 Routing/Network Layer - OSPF - IPv4 Open Shortest Path First |

| | |
|--------------------------------------|---|
| Issue | FI-277373 |
| Symptom | SZ Active-list might get reversed after reload. |
| Condition | When configuring the SZ Active-list and then do a reload, SZ Active-list in the running config might be reversed. |
| Workaround | NA |
| Recovery | None |
| Probability | High |
| Found In | FI 08.0.95 |
| Technology / Technology Group | Management |

| | |
|--------------------------------------|---|
| Issue | FI-271798 |
| Symptom | Page mode display not working properly for CLI commands help (using ? symbol) |
| Condition | 1. ICX Page-mode display 2. Getting ICX Commands help using "?" symbol |
| Workaround | None |
| Recovery | None |
| Probability | High |
| Found In | FI 09.0.10 |
| Technology / Technology Group | System - CLI |

| | |
|--------------------------------------|--|
| Issue | FI-271683 |
| Symptom | Read Only privilege user login at enable prompt provides Read Write privilege's |
| Condition | configure 'aaa authentication enable default local' and login using Read only privilege user |
| Workaround | |
| Recovery | |
| Probability | |
| Found In | FI 10.0.00 |
| Technology / Technology Group | |

Closed Issues with Code Changes in Release 09.0.10h

| | |
|--------------------------------------|--|
| Issue | FI-276767 |
| Symptom | IPSG is not applied on the ports |
| Condition | Seen when older configuration is directly copied to a upgraded release |
| Workaround | Configuration should be redone in new released version |
| Recovery | Configuration should be redone in new released version |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Layer 3 Routing/Network Layer - DHCP - Dynamic Host Configuration Protocol |

| | |
|--------------------------------------|---|
| Issue | FI-276556 |
| Symptom | Error message will be displayed when trying to access Port setting Page in WebUI interface. |
| Condition | ICX switch has interfaces configured with 100 Gigabit-Ethernet Fiber type. |
| Workaround | NA |
| Recovery | NA |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Management - Management GUI |

| | |
|--------------------------------------|--|
| Issue | FI-268828 |
| Symptom | When the switch is in stack and we enable port 1/1/1 and 2/1/1 to have 100-fx enabled and reload, we notice that the configuration 100-fx gets wiped out from standby unit 2/1/1 and the port goes down. The active member port configuration retains the config but its wiped from the standby unit port. |
| Condition | Issue observed in stack unit. Stack unit 100-fx configuration on port Enabled and reload will wipe out the 100-fx configuration in standby unit port. |
| Workaround | None. |
| Recovery | None. |
| Probability | Medium |
| Found In | FI 09.0.10 |
| Technology / Technology Group | System - Optics |

| | |
|--------------------------------------|---|
| Issue | FI-269501 |
| Symptom | Device reload observed, When Radius server attribute Tunnel-Private-Group-Id filled with Double quotes and length is more than 32 characters. |
| Condition | Radius server configured and connected. When Radius server attribute Tunnel-Private-Group-Id filled with Double quotes in first and last of the string and length is more than 32 characters. |
| Workaround | None. |
| Recovery | |
| Probability | |
| Found In | FI 08.0.95 |
| Technology / Technology Group | |

| | |
|--------------------------------------|--|
| Issue | FI-269554 |
| Symptom | Unexpected restart of SNMP agent might happen when "show snmp server" is executed. |
| Condition | When snmp-server is configured with more than 17 hosts and "show snmp server" command is executed. |
| Workaround | None |
| Recovery | None |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|--|
| Issue | FI-269649 |
| Symptom | After reload of 1 stack in MCT cluster, when the reloaded core comes up and joins the MCT cluster, not all traffic re-establishes. |
| Condition | When one stack in MCT cluster reloaded and joins the MCT cluster not all traffic re-establishes. |
| Workaround | |
| Recovery | |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|--|
| Issue | FI-269551 |
| Symptom | VIDX free entry get exhausted and hence the flow cannot be programmed in the HW. |
| Condition | 1. Configure a single SSM flow in multicast deployment 2. Send IGMP reports/pim join prune message to leave the flow instead delete the flow. 3. Repeat step 2 till all free vidx get use the max number vidx supported. |
| Workaround | |
| Recovery | |
| Probability | |
| Found In | FI 08.0.95 |
| Technology / Technology Group | IP Multicast - IPv4 Multicast Routing |

| | |
|--------------------------------------|---|
| Issue | FI-270250 |
| Symptom | Unexpected Device reload might be observed in ICX7850 platform. |
| Condition | 1. When ARP and LLDP neighbors are populated in the system, 2. Remove the interface from the Vlan. 3. Delete the vlans which has tagged ethernet interface. |
| Workaround | |
| Recovery | |
| Probability | Low |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

Closed Issues with Code Changes in Release 09.0.10h

| | |
|--------------------------------------|--|
| Issue | FI-271745 |
| Symptom | CLI configuration command User name expires time failing. |
| Condition | when we configure user name expires time, CLI command fail observed. |
| Workaround | None |
| Recovery | None |
| Probability | Medium |
| Found In | FI 10.0.00 FI 09.0.10 |
| Technology / Technology Group | Management - AAA |

| | |
|--------------------------------------|---|
| Issue | FI-272681 |
| Symptom | In SNMP Results ifXTable return values are not properly displaying When the counter values are more than 32 bit values. |
| Condition | When the ifXTable counter values are more than 32 bit values and the same will be accessed by snmp, SNMP results for more than 32 bit counters are not correct. |
| Workaround | None. |
| Recovery | None. |
| Probability | Medium |
| Found In | FI 10.0.00 |
| Technology / Technology Group | Management - SNMP - Simple Network Management Protocol |

| | |
|--------------------------------------|---|
| Issue | FI-272672 |
| Symptom | When ICX7550-24F port 1G M-TX(SFP) is up during reload port status as Up in remote end. Due to port up status Remote start to send traffic, but ICX7550-24F in booting. |
| Condition | When ICX7550-24F with 1G M-TX(SFP) and the port is up. During reload booting time 1G port status as up in remote end. |
| Workaround | None |
| Recovery | None |
| Probability | Low |
| Found In | FI 08.0.95 |
| Technology / Technology Group | System - Optics |

| | |
|--------------------------------------|---|
| Issue | FI-273148 |
| Symptom | when management ipv6 address is modified through ssh session, Via the updated new ipv6 address not able to access the switch from remote using ssh. |
| Condition | when ipv6 address is modified through ssh session. |
| Workaround | None |
| Recovery | None |
| Probability | Medium |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Management - IPv4/IPv6 Host Management |

| | |
|--------------------------------------|---|
| Issue | FI-271794 |
| Symptom | TACACS is not working when the pound sign is use on the shared key |
| Condition | When we configure TACACS server key with #sign. Authentication failures will be seen. |
| Workaround | None |
| Recovery | None |
| Probability | Medium |
| Found In | FI 10.0.00 FI 09.0.10 |
| Technology / Technology Group | Security - TACACS and TACACS+ |

| | |
|--------------------------------------|--|
| Issue | FI-273660 |
| Symptom | When FEC is enabled on lag ports, failed message observed. |
| Condition | When FEC is enabled on lag ports, its not working. |
| Workaround | None |
| Recovery | None |
| Probability | Medium |
| Found In | FI 09.0.10 |
| Technology / Technology Group | System - Optics |

| | |
|--------------------------------------|--|
| Issue | FI-273196 |
| Symptom | 'aaa authentication login privilege-mode' support not available |
| Condition | execution of 'aaa authentication login privilege-mode' CLI command |
| Workaround | na |
| Recovery | na |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Management - AAA |

| | |
|--------------------------------------|--|
| Issue | FI-271085 |
| Symptom | AAA authentication returns success with alternate method configured under aaa authentication command even if the first method returns a REJECT. |
| Condition | Former Behavior: When aaa authentication login default radius tacacs local is configured and the user is rejected by RADIUS, the switch still validates the user with fallback methods TACACS and local. The user is granted access if any fallback method successfully authenticates the user. Expected Behavior: When aaa authentication login default radius tacacs local is configured and the first authentication method is successful, the software grants access and stops the authentication process. If access is rejected by the first authentication method, the software denies access and stops checking. |
| Workaround | N/A |
| Recovery | N/A |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Security - AAA - Authentication, Authorization, and Accounting |

Closed Issues with Code Changes in Release 09.0.10h

| Issue | FI-267302 |
|-------------------------------|---|
| Symptom | Dhcp6-relay will not be learning/installing the delegated prefixes from DHCP6-server. Clients will be unable to reach the network and its services. |
| Condition | Delegated dhcpv6 prefixes from the external dhcp6-server will not be installed/learned on the DHCP6-Relay. |
| Workaround | NA |
| Recovery | NA |
| Probability | |
| Found In | FI 08.0.90 FI 08.0.95 |
| Technology / Technology Group | |

Closed Issues with Code Changes in Release 09.0.10f

| Issue | FI-271956 |
|-------------------------------|---|
| Symptom | Throws an invalid error -Write Exception: name 'k' is not defined |
| Condition | Create a dhcp pool and add an network. Without deleting the network, add another network to the same pool |
| Workaround | None |
| Recovery | None |
| Probability | Medium |
| Found In | FI 10.0.10 |
| Technology / Technology Group | Management - DHCP (IPv6) |

| Issue | FI-272775 |
|-------------------------------|---|
| Symptom | Unable to open CLI session from R1 webui |
| Condition | Login into RUCKUS-ONE using credentials, select CLI session of the corresponding switch |
| Workaround | None |
| Recovery | None |
| Probability | Medium |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Cloud Management - Cloud Agent |

| Issue | FI-272754 |
|-------------------------------|--|
| Symptom | Duplicate port entries displayed for the ICX switch on ACX GUI |
| Condition | Login into ACX using credentials. After ICX switch has been moved to Operational in ACX GUI click the Ports button |
| Workaround | None |
| Recovery | None |
| Probability | Medium |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Cloud Management - Cloud Agent |

| Issue | FI-272693 |
|-------------------------------|--|
| Symptom | In R1 GUI, grpc-proxy-service throws too many Errors |
| Condition | ICX managed by ACX/R1 and ICX device has ASCII printable values in MAC address |
| Workaround | None |
| Recovery | None |
| Probability | Medium |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Cloud Management - Cloud Agent |

Closed Issues with Code Changes in Release 09.0.10f

| | |
|--------------------------------------|--|
| Issue | FI-272364 |
| Symptom | 7150-48PF stack Radius server shows printable characters in collectd |
| Condition | In collectd Radius server shows printable characters |
| Workaround | None |
| Recovery | None |
| Probability | High |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Cloud Management - Switch Registrar/Tunnel Aggregator |

| | |
|--------------------------------------|--|
| Issue | FI-272057 |
| Symptom | DHCP options are empty while checking DHCP server configuration on ACX GUI |
| Condition | After switch has moved to operational in ACX GUI, create a DHCP server with 2 DHCP options via CLI and Trigger local-sync button |
| Workaround | None |
| Recovery | None |
| Probability | Low |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Management - SNMP - Simple Network Management Protocol |

| | |
|--------------------------------------|--|
| Issue | FI-272364 |
| Symptom | 7150-48PF stack Radius server shows printable characters in collectd |
| Condition | In collectd Radius server shows printable characters |
| Workaround | None |
| Recovery | None |
| Probability | High |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Cloud Management - Switch Registrar/Tunnel Aggregator |

| | |
|--------------------------------------|---|
| Issue | FI-272019 |
| Symptom | Unexpected reload of Switch that is having high CPU after a firmware upgrade to SPS09010e is seen. |
| Condition | Switch that is having high CPU after a firmware upgrade to SPS09010e unexpected reload of switch is seen. |
| Workaround | None |
| Recovery | None |
| Probability | High |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Management - High Availability |

| | |
|--------------------------------------|--|
| Issue | FI-271631 |
| Symptom | ACX not being able to populate data after an unexpected reload of snmpd |
| Condition | After an unexpected reload of snmpd, ACX not being able to populate data |
| Workaround | None |
| Recovery | None |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|---|
| Issue | FI-271502 |
| Symptom | ICX going to linux prompt after running 'dm raw' and session times out |
| Condition | When "dm raw" command is run, ICX is going to linux prompt and session times out. |
| Workaround | None |
| Recovery | None |
| Probability | High |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Management - CLI - Command Line Interface |

| | |
|--------------------------------------|--|
| Issue | FI-269805 |
| Symptom | ACX UI is stuck in "Synchronizing data" status and below mentioned logs present with debug command. 1. show log debug management nats all ""Failed to connect to 127.0.0.1 port 447: Connection refused" 2. show hmon client status all-clients The client status for Nginx is "Faulty". |
| Condition | Reload of ICX device. Establishing a ICX WebUI and RESTCONF request may not work. ICX device not manageable with Cloud/SZ. HTTP/HTTPs request to ICX device will not work. |
| Workaround | NA |
| Recovery | Recover nginx by toggling below configuration. # config t # <no> web-management http" |
| Probability | Low |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Management - Management GUI |

Closed Issues with Code Changes in Release 09.0.10e

| | |
|--------------------------------------|--|
| Issue | FI-269554 |
| Symptom | Unexpected restart of SNMP agent might happen when "show snmp server" is executed. |
| Condition | When snmp-server is configured with more than 17 hosts and "show snmp server" command is executed. |
| Workaround | None |
| Recovery | None |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | |

| | |
|--------------------------------------|---|
| Issue | FI-266764 |
| Symptom | Unexpected reload of ICX device might happen |
| Condition | 1. DHCP6 Helper address configured in any of the ICX interface 2. DHCP6 Relay forward packet received in an ICX interface where there is no explicit helper address. |
| Workaround | None |
| Recovery | |
| Probability | Low |
| Found In | FI 08.0.92 |
| Technology / Technology Group | Layer 3 Routing/Network Layer - DCHP IPv4/IPv6 Relay |

| | |
|--------------------------------------|--|
| Issue | FI-268518 |
| Symptom | Changing the hostname breaks webGUI access |
| Condition | While reading the hostname through SHMdb, it fails due junk values in python read. Added ITC to get the hostname from get_hostname_value function which is in ui_be_hostname.c file. |
| Workaround | changing the hostname from webui/CLI will reflect the new hostname in the CLI and also updates the webpage title with new hostname after "reloading the web page". |
| Recovery | |
| Probability | |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Management - Management GUI |

Closed Issues with Code Changes in Release 09.0.10e

| | |
|--------------------------------------|---|
| Issue | FI-268239 |
| Symptom | Unexpected Device reload might be observed in ICX7850 platform. |
| Condition | Issue specific to ICX7850 Megamind platform. While ARP and neighbors are learnt in the system, 1. Remove the interface from the Vlan. 2. Delete the vlans which has tagged ethernet interface. |
| Workaround | None |
| Recovery | None |
| Probability | Low |
| Found In | FI 09.0.10 |
| Technology / Technology Group | System - System |

| | |
|--------------------------------------|--|
| Issue | FI-267565 |
| Symptom | Unexpected reboot might be experienced on 7250/7150 devices |
| Condition | Unexpected reboot might be experienced on 7250/7150 devices when a packet is received and processed by the CPU |
| Workaround | None |
| Recovery | None |
| Probability | |
| Found In | FI 08.0.95 |
| Technology / Technology Group | Other - Other |

| | |
|--------------------------------------|--|
| Issue | FI-266766 |
| Symptom | Firmware version is not displayed correctly on WebGUI. |
| Condition | Firmware version is not displayed correctly on WebGUI. |
| Workaround | NA |
| Recovery | NA |
| Probability | |
| Found In | FI 09.0.00 |
| Technology / Technology Group | Management - Management GUI |

| | |
|--------------------------------------|---|
| Issue | FI-266467 |
| Symptom | Interface with IPv6 configured might not come up after warm/cold restart if IP FOLLOW command is configured on the VE along with IPv4. |
| Condition | Configure ip follow configuration for any interface. Configure ipv4 and ipv6 addresses on the same interface. |
| Workaround | |
| Recovery | After device boot up, If we remove ip follow configuration from the the interface running configuration, interface's ve port status will be up. Alternatively, if physical port is administratively made down and up, the interface will come up. |
| Probability | |
| Found In | FI 08.0.95 |
| Technology / Technology Group | Layer 3 Routing/Network Layer - IPv6 Addressing |

| | |
|--------------------------------------|---|
| Issue | FI-265703 |
| Symptom | If DHCP session is terminated from the DHCP server and if DHCP client requests new IP after lease expiry, IP address will be assigned and connectivity (ping to DHCP server) might be lost when source guard is configured. |
| Condition | When DHCP session is terminated from the DHCP server and then when lease expires , connectivity from DHCP client to server might be lost |
| Workaround | None |
| Recovery | None |
| Probability | |
| Found In | FI 08.0.95 |
| Technology / Technology Group | Security - IP Source Guard |

| | |
|--------------------------------------|--|
| Issue | FI-266266 |
| Symptom | OSPF Routing not working when connectivity lost between the devices. |
| Condition | OSPF Routing Enabled and Routing table have 300 external routes imported in NSSA area. |
| Workaround | |
| Recovery | None |
| Probability | |
| Found In | FI 08.0.95 |
| Technology / Technology Group | Layer 3 Routing/Network Layer - OSPFv3 - IPv6 Open Shortest Path First |

| | |
|--------------------------------------|--|
| Issue | FI-266250 |
| Symptom | snmpwalk returns same iftype for normal and lag interfaces |
| Condition | snmpwalk returns same iftype for normal and lag interfaces |
| Workaround | None |
| Recovery | None |
| Probability | |
| Found In | FI 08.0.95 |
| Technology / Technology Group | Management - SNMP - Simple Network Management Protocol |

| | |
|--------------------------------------|--|
| Issue | FI-266302 |
| Symptom | ICX Syslog event has Critical severity for RADIUS Accept events. |
| Condition | |
| Workaround | No workaround |
| Recovery | Refers to only the severity of the Syslog event; no recovery is necessary. |
| Probability | |
| Found In | FI 09.0.00 |
| Technology / Technology Group | |

Closed Issues with Code Changes in Release 09.0.10e

| | |
|--------------------------------------|--|
| Issue | FI-263500 |
| Symptom | After reload /power cycle /switch-over, LAG ports adding validation might fail if BUM is configured. |
| Condition | When both Lag ports and BUM are configured |
| Workaround | None |
| Recovery | None |
| Probability | |
| Found In | FI 08.0.95 |
| Technology / Technology Group | Layer 2 Switching - LAG - Link Aggregation Group |

| | |
|--------------------------------------|---|
| Issue | FI-264365 |
| Symptom | Customer unable to configure command speed-duplex 10-half as BCM error is observed. |
| Condition | When configured speed-duplex 10-half via configuration mode on an ethernet interface. |
| Workaround | None |
| Recovery | None |
| Probability | |
| Found In | FI 08.0.95 |
| Technology / Technology Group | |

Closed Issues with Code Changes in Release 09.0.10d

| Issue | FI-262110 |
|-------------------------------|--|
| Symptom | When Customer move the AP's over to the 7550s they're seeing AP's hit a PD Overload state and go offline |
| Condition | There is high inrush current with R650 AP when connected to 4pair poe port. |
| Workaround | None |
| Recovery | None |
| Probability | Medium |
| Found In | FI 08.0.95 |
| Technology / Technology Group | Other - Other |

| Issue | FI-261142 |
|-------------------------------|---|
| Symptom | Unexpected reload of the ICX will be observed when a filter is applied to the redistribution from BGP to OSPF using a distribute-list and a route map |
| Condition | Unexpected reload of the ICX will be observed when a filter is applied to the redistribution from BGP to OSPF using a distribute-list and a route map |
| Workaround | None |
| Recovery | None |
| Probability | Medium |
| Found In | FI 08.0.95 |
| Technology / Technology Group | Security - PBR - Policy-Based Routing |

| Issue | FI-262408 |
|-------------------------------|---|
| Symptom | System started time might be drifting in the output of "show version" command. |
| Condition | Output of "show version" CLI has System start time which keeps changing continuously. |
| Workaround | None |
| Recovery | None |
| Probability | Low |
| Found In | FI 08.0.95 |
| Technology / Technology Group | Other - Other |

Closed Issues with Code Changes in Release 09.0.10d

| Issue | FI-262243 |
|-------------------------------|--|
| Symptom | ssh might fail with mngt vrf set and mngt acl applied. |
| Condition | ssh might fail with mngt vrf set and mngt acl applied. |
| Workaround | None |
| Recovery | None |
| Probability | Medium |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Management |

| Issue | FI-261257 |
|-------------------------------|---|
| Symptom | High CPU might be observed because of ssh session being closed abnormally. |
| Condition | When SSH session is closed abnormally and the show CLI command output displayed partially in page mode. |
| Workaround | None |
| Recovery | None |
| Probability | Low |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Other - Other |

| Issue | FI-261062 |
|-------------------------------|--|
| Symptom | Help string of the DHCP server CLI "Lease count" is not very clear |
| Condition | None |
| Workaround | None |
| Recovery | None |
| Probability | Low |
| Found In | FI 10.0.00 FI 09.0.00 FI 10.0.10 |
| Technology / Technology Group | Management - CLI - Command Line Interface |

| Issue | FI-261055 |
|-------------------------------|--|
| Symptom | DHCP server is not set static IP mappings based on the physical port configured. |
| Condition | DHCP server to reserve static IP Address for Physical port. |
| Workaround | None |
| Recovery | None |
| Probability | Medium |
| Found In | FI 09.0.10 |
| Technology / Technology Group | Management - DHCP (IPv4) |

| Issue | FI-258438 |
|-------------------------------|---|
| Symptom | Unable to reach ICX from Gateway when VLAN mirroring is configured on the VLAN. |
| Condition | Issue is specific to ICX 7150. When VLAN mirroring is configured on the VLAN connected to Gateway, ARP Request packets are dropped. |
| Workaround | None |
| Recovery | 1. Clear ARP corresponding to Gateway in ICX 2. Ping Gateway from ICX |
| Probability | Medium |
| Found In | FI 09.0.10 FI 08.0.95 |
| Technology / Technology Group | Layer 3 Routing/Network Layer - ARP - Address Resolution Protocol |

| Issue | FI-260023 |
|-------------------------------|---|
| Symptom | Device might experience unexpected reload while processing TCP based communication close operation. |
| Condition | When any TCP based application closes the connection, device might experience unexpected reload rarely. |
| Workaround | None |
| Recovery | None |
| Probability | Low |
| Found In | FI 08.0.95 |
| Technology / Technology Group | Cloud Management |

| Issue | FI-259907 |
|-------------------------------|---|
| Symptom | Device might reload unexpectedly when interface is configured with secondary ip address and primary address is replaced with dynamic option. |
| Condition | 1. Configure primary and secondary ip address for an interface. 2. In the same interface try to change the primary ip address with dynamic and replace option. (e.g.) sdwcore(config-if-e10000-2/1/1)# ip address <new ip> <netmask> dynamic replace |
| Workaround | None |
| Recovery | None |
| Probability | Medium |
| Found In | FI 08.0.90 |
| Technology / Technology Group | Stacking - Traditional Stacking |

Closed Issues with Code Changes in Release 09.0.10d

| Issue | FI-260223 |
|-------------------------------|--|
| Symptom | While upgrading to 9010b, the SSH keys have to be regenerated in order for the SSH server to be enabled. |
| Condition | Upgrade to 9010b |
| Workaround | None |
| Recovery | None |
| Probability | High |
| Found In | FI 09.0.10 |
| Technology / Technology Group | System - CLI |

| Issue | FI-260225 |
|-------------------------------|--|
| Symptom | Unexpected reload might be observed during LLDP configuration |
| Condition | System observed unexpected reload when LLDP neighbor details are fetched and displayed |
| Workaround | None |
| Recovery | None |
| Probability | Medium |
| Found In | FI 09.0.10 |
| Technology / Technology Group | System - CLI |

| Issue | FI-252107 |
|-------------------------------|--|
| Symptom | Active Unit might be Frozen and standby unit will not take over. |
| Condition | Active Unit might be Frozen and standby unit will not take over. |
| Workaround | None |
| Recovery | Power cycle the active unit |
| Probability | Medium |
| Found In | FI 08.0.90 |
| Technology / Technology Group | Stacking - Traditional Stacking |

| Issue | FI-255593 |
|-------------------------------|---|
| Symptom | Unexpected reload of the device might be experienced in ICX 7250. |
| Condition | Unexpected reload of the device can happen when processing incoming packet. |
| Workaround | None |
| Recovery | None |
| Probability | Medium |
| Found In | FI 08.0.95 |
| Technology / Technology Group | Stacking - Stack Management |

| Issue | FI-255806 |
|-------------------------------|--|
| Symptom | Ping to VRRP IP fails when ACLs are applied on the VLAN. |
| Condition | The issue occurs when ACLs are applied to the VLAN. |
| Workaround | None |
| Recovery | None |
| Probability | Medium |
| Found In | FI 08.0.95 |
| Technology / Technology Group | Layer 3 - VRRP & VRRP-E (IPv4) |

| Issue | FI-255299 |
|-------------------------------|--|
| Symptom | When VRRP-E is configured on a VE, the ICX device will take up the main role even though , if it has the "active Backup" command configured. |
| Condition | 1. Set the track-ports on the Vrrp-e in master device and then "activate backup". 2. Reload the device. The Unit comes back as the Master from Backup. |
| Workaround | None |
| Recovery | None |
| Probability | High |
| Found In | FI 08.0.95 |
| Technology / Technology Group | Layer 3 Routing/Network Layer - VRRPv2 - Virtual Router Redundancy Protocol Version 2 |

| Issue | FI-254961 |
|-------------------------------|---|
| Symptom | ICX7550 may sometimes report "PoE severe error: Lost communication link with the PoE controller" error. |
| Condition | ICX7550 may sometimes report "PoE severe error: Lost communication link with the PoE controller" error. |
| Workaround | None |
| Recovery | None |
| Probability | High |
| Found In | FI 08.0.95 |
| Technology / Technology Group | Management - PoE/PoE+ |

| Issue | FI-254184 |
|-------------------------------|---|
| Symptom | Unexpected reload of ICX might be experienced, when ACL logging is enabled. |
| Condition | When IPv4 ACL Logging is applied in ICX. |
| Workaround | None |
| Recovery | None |
| Probability | Low |
| Found In | FI 08.0.95 |
| Technology / Technology Group | Security - ACLs - Access Control Lists |

Closed Issues with Code Changes in Release 09.0.10d

| Issue | FI-254237 |
|--------------------------------------|---|
| Symptom | TFTP image copy might fail with timeout error, when sflow is enabled with sample rate less than 1024. |
| Condition | When sflow is enabled and if tftp image copy is triggered, copy might fail when UDP packets are received in out-of-order. |
| Workaround | Set the sflow sample rate to 1024 or Higher. |
| Recovery | None |
| Probability | Medium |
| Found In | FI 08.0.95 |
| Technology / Technology Group | Management - sFlow |

Closed Issues with Code Changes in Release 09.0.10c

| | |
|--------------------------------------|---|
| Issue | FI-251827 |
| Symptom | " show relative-utilization <list.no>" , will display counts properly |
| Condition | when traffic runs on configured ethernet ports |
| Workaround | Not Available |
| Recovery | Not Available |
| Probability | |
| Found In | FI 08.0.90 FI 08.0.95 FI 09.0.00 |
| Technology / Technology Group | |

| | |
|--------------------------------------|--|
| Issue | FI-248619 |
| Symptom | FI crash observed |
| Condition | when tried to use monitor "ethe-port-monitored <port>" under lag |
| Workaround | Not Available |
| Recovery | Not Available |
| 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 | |

Closed Issues with Code Changes in Release 09.0.10b

| | |
|--------------------------------------|--|
| 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 |

Closed Issues with Code Changes in Release 09.0.10a

| Issue | FI-250982 |
|-------------------------------|--|
| Symptom | system name displayed in the binary format in show lldp neighbor output when ICX is connected with other vendor devices |
| Condition | 1. Connect ICX with other vendor devices(cisco/extreme) 2. Enable lldp 3. Execute show lldp 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 |

Resolved Issues in Release 09.0.10

| | |
|--------------------------------------|--|
| 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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