January 2022



Extreme SLX-OS 20.3.2e

Release Notes

Supporting ExtremeRouting and ExtremeSwitching SLX 9740, SLX 9640, SLX 9540, SLX 9150, and SLX 9250

Part Number 9037125-05 Rev AA

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Document History

Version	Summary of changes	Publication date
1.0	Initial version for 20.3.2e Removed versions older thar 20.3.2c	January 2022

Preface

Getting Help

If you require assistance, contact Extreme Networks using one of the following methods:

- <u>Extreme Portal:</u> Search the GTAC (Global Technical Assistance Center) knowledge base; manage support cases and service contracts; download software; and obtain product licensing, training and certifications.
- <u>The Hub:</u> A forum for Extreme Networks customers to connect with one another, answer questions, and share ideas and feedback. This community is monitored by Extreme Networks employees but is not intended to replace specific guidance from GTAC.
- <u>Call GTAC:</u> For immediate support, call (800) 998 2408 (toll-free in U.S. and Canada) or 1 (408) 579 2826. For the support phone number in your country, visit <u>www.extremenetworks.com/support/contact</u>.

Before contacting Extreme Networks for technical support, have the following information ready:

- Your Extreme Networks service contract number or serial numbers for all involved Extreme Networks products
- A description of the failure
- A description of any actions already taken to resolve the problem
- A description of your network environment (such as layout, cable type, other relevant environmental information)
- Network load at the time of trouble (if known)
- The device history (for example, if you have returned the device before, or if this is a recurring problem)
- Any related RMA (Return Material Authorization) numbers

Subscribe to Service Notifications

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- 1. Go to www.extremenetworks.com/support/service-notification-form.
- 2. Complete the form. All fields are required.
- Select the products for which you want to receive notifications.
 Note: You can change your product selections or unsubscribe at any time.
- 4. Select Submit.

Extreme Resources

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

White papers, data sheets, and the most recent versions of Extreme software and hardware manuals are available at <u>www.extremenetworks.com</u>. Product documentation for all supported releases is available to registered users at <u>https://www.extremenetworks.com/support/documentation/.</u>

Document Feedback

The Information Development team at Extreme Networks has made every effort to ensure the accuracy and completeness of this document. We are always striving to improve our documentation and help you work better, so we want to hear from you. We welcome all feedback, but we especially want to know about:

- Content errors, or confusing or conflicting information
- Improvements that would help you find relevant information in the document
- Broken links or usability issues

You can provide feedback in the following ways:

- In a web browser, select the feedback icon and complete the online feedback form.
- Access the feedback form at http://www.extremenetworks.com/documentation-feedback-pdf/.
- Email us at <u>documentation@extremenetworks.com.</u>

Provide the publication title, part number, and as much detail as possible, including the topic heading and page number if applicable, as well as your suggestions for improvement.

Release Overview

For information about SLX-OS 20.3.2b and earlier releases, please refer to the <u>SLX-OS 20.3.2b Release</u> <u>Notes</u>.

Release SLX-OS 20.3.2e provides the following features: No new feature is added in this release.

Release SLX-OS 20.3.2d provides the following features:

No new feature is added in this release.

Release SLX-OS 20.3.2c provides the following features:

No new feature is added in this release.

Behavior Changes

The following are the behavioral changes for SLX-OS 20.3.2e

No behavioral changes were introduced in this release.

The following are the behavioral changes for SLX-OS 20.3.2d

TPVM gateway can be changed dynamically without TPVM restart.

The following are the behavioral changes for SLX-OS 20.3.2c

No behavioral changes were introduced in this release.

Software Features

The following key software features are added in the SLX-OS 20.3.2e release: No new feature is added in this release.

The following key software features are added in the SLX-OS 20.3.2d release: No new feature is added in this release.

The following key software features are added in the SLX-OS 20.3.2c release: No new feature is added in this release.

CLI Commands

The following commands were added, modified, or deprecated for the 20.3.2e program

New commands for 20.3.2e

No commands are added in this release.

Modified commands for 20.3.2e

No commands are modified in this release.

Deprecated commands for 20.3.2e

No commands are deprecated in this release.

The following commands were added, modified, or deprecated for the 20.3.2d program

New commands for 20.3.2d

No commands are added in this release.

Modified commands for 20.3.2d

No commands are modified in this release.

Deprecated commands for 20.3.2d

No commands are deprecated in this release.

The following commands were added, modified, or deprecated for the 20.3.2c program

New commands for 20.3.2c

No new commands are added in this release

Modified commands for 20.3.2c

No commands are modified in this release.

Deprecated commands for 20.3.2c

No commands are deprecated in this release.

Hardware Support

Supported devices and software licenses

Supported devices	Description
	Extreme SLX 9740-40C Router. Base unit with 40x100GE/40GE capable
SLX9740-40C	QSFP28 ports, 2 unpopulated power supply slots, 6 unpopulated fan slots
	Extreme SLX 9740-40C-AC-F Router. Base unit with 40x100GE/40GE
SLX9740-40C-AC-F	capable QSFP28 ports, 2 AC power supplies, 6 fan modules
	Extreme SLX 9740-80C Router. Base unit with 80x100GE/40GE capable
SLX9740-80C	QSFP28 ports, 4 unpopulated power supply slots, 4 unpopulated fan slots
	Extreme SLX 9740-80C-AC-F Router. Base unit with 80x100GE/40GE
SLX9740-80C-AC-F	capable QSFP28 ports, 4AC power supplies, 4 fan modules
	Advanced Feature License for MPLS, BGP-EVPN and Integrated Application
SLX9740-ADV-LIC-P	Hosting for Extreme SLX 9740
	Extreme SLX 9150-48Y Switch with two empty power supply slots, six
SLX9150-48Y-8C	empty fan slots. Supports 48x25GE/10GE/1GE + 8x100GE/40GE.
	Extreme SLX 9150-48Y Switch AC with Front to Back Airflow. Supports
SLX9150-48Y-8C-AC-F	48x25GE/10GE/1GE + 8x100GE/40GE with dual power supplies, six fans.
	Extreme SLX 9150-48Y Switch AC with Back to Front Airflow. Supports
SLX9150-48Y-8C-AC-R	48x25GE/10GE/1GE + 8x100GE/40GE with dual power supplies, six fans.
	Extreme SLX 9150-48XT 10GBaseT Switch with two empty power supply
SLX9150-48XT-6C	slots, six empty fan slots, Supports 48x10GE/1GE + 6x100GE/40GE.
	Extreme SLX 9150-48XT 10GBaseT Switch AC with Front to Back Airflow,
	Supports 48x10GE/1GE + 6x100GE/40GE with dual power supplies, six
SLX9150-48XT-6C-AC-F	fans.
	Extreme SLX 9150-48XT 10GBaseT Switch AC with Back to Front Airflow,
	Supports 48x10GE/1GE + 6x100GE/40GE with dual power supplies, six
SLX9150-48XT-6C-AC-R	fans.
	SLX 9150 Advanced Feature License for GuestVM, Analytics Path, PTP, BGP-
SLX9150-ADV-LIC-P	EVPN.
	SLX 9250-32C Switch with two empty power supply slots, six empty fan
SLX9250-32C	slots. Supports 32x100/40GE.
	SLX 9250-32C Switch AC with Front to Back Airflow. Supports
SLX9250-32C-AC-F	32x100GE/40GE with dual power supplies, six fans.
	SLX 9250-32C Switch AC with Back to Front Airflow. Supports
SLX9250-32C-AC-R	32x100GE/40GE with dual power supplies, six fans.
	SLX 9250 Advanced Feature License for GuestVM, Analytics Path, BGP-
SLX9250-ADV-LIC-P	EVPN.
	SLX 9540-48S Switch AC with Back to Front airflow (Non-port Side to port
	side airflow). Supports 48x10GE/1GE + 6x100GE/40GE. (1+1) redundant
BR-SLX-9540-48S-AC-R	power supplies and (4+1) redundant fans included.
	SLX 9540-48S Switch AC with Front to Back airflow (Port-side to non-port
	side airflow). Supports 48x10GE/1GE + 6x100GE/40GE. (1+1) redundant
BR-SLX-9540-48S-AC-F	power supplies and (4+1) redundant fans included.
	SLX 9540-24S Switch DC with Back to Front airflow (Non-port Side to port
BR-SLX-9540-24S-DC-R	side airflow). Supports 24x10GE/1GE + 24x1GE ports.

Supported devices	Description
	SLX 9540-24S Switch DC with Front to Back airflow (Port-side to non-port
BR-SLX-9540-24S-DC-F	side airflow). Supports 24x10GE/1GE + 24x1GE ports.
	SLX 9540-24S Switch AC with Back to Front airflow (Non-port Side to port
BR-SLX-9540-24S-AC-R	side airflow). Supports 24x10GE/1GE + 24x1GE ports.
	SLX 9540-24S Switch AC with Front to Back airflow (Port-side to non-port
BR-SLX-9540-24S-AC-F	side airflow). Supports 24x10GE/1GE + 24x1GE ports.
	SLX 9540-48S Switch DC with Back to Front airflow (Non-port Side to port
	side airflow). Supports 48x10GE/1GE + 6x100GE/40GE. (1+1) redundant
BR-SLX-9540-48S-DC-R	power supplies and (4+1) redundant fans included.
	SLX 9540-48S Switch DC with Front to Back airflow (Port-side to non-port
	side airflow). Supports 48x10GE/1GE + 6x100GE/40GE. (1+1) redundant
BR-SLX-9540-48S-DC-F	power supplies and (4+1) redundant fans included.
BR-SLX-9540-24S-COD-P	Upgrade 24x1GE to 24x10GE/1GE for SLX 9540
BR-SLX-9540-ADV-LIC-P	Advanced Feature License for SLX 9540
	Extreme SLX 9640-24S Router. Supports 24x10GE/1GE + 4x100GE/40GE.
EN-SLX-9640-24S	(24S+4C sku no Power supplies or Fans)
	Extreme SLX 9640-24S Router. Supports 24x10GE/1GE + 12x100GE/40GE.
EN-SLX-9640-24S-12C	(All ports 24S+12C sku with no Power supplies or Fans)
	Extreme SLX 9640-24S Router AC with Front to Back airflow. Supports
EN-SLX-9640-24S-AC-F	24x10GE/1GE + 4x100GE/40GE.(1 Power supply 6 Fans)
EN-SLX-9640-24S-12C-	Extreme SLX 9640-24S Router AC with Front to Back airflow. Supports
AC-F	24x10GE/1GE + 12x100GE/40GE.(1 Power supply 6 Fans)
	Extreme SLX 9640 Ports on Demand License for 4 ports of 100GE/40GE
EN-SLX-9640-4C-POD-P	Uplinks
EN-SLX-9640-ADV-LIC-P	Extreme SLX 9640 Advanced Feature License
	Extreme 8000 Premier Feature License (includes Integrated Application
8000-PRMR-LIC-P	Hosting)

Supported power supplies, fans, and rack mount kits

XN-ACPWR-1600W-F	SLX 9740 Fixed AC 1600W Power Supply Front to Back. Power cords not
	included.
XN-ACPWR-1600W-R	SLX 9740 Fixed AC 1600W Power Supply Back to Front. Power cords not
	included.
XN-DCPWR-1600W-F	SLX 9740 Fixed DC 1600W Power Supply Front to Back. Power cords not
	included.
XN-ACPWR-1600W-F	SLX 9740 Fixed AC 1600W Power Supply Front to Back. Power cords not
	included.
XN-FAN-003-F	SLX 9740 FAN Front to Back airflow for SLX9740-40C
XN-FAN-003-R	SLX 9740 FAN Back to Front airflow for SLX9740-40C
XN-FAN-004-F	SLX 9740 FAN Front to Back airflow for SLX9740-80C
XN-FAN-004-R	SLX 9740 FAN Back to Front airflow for SLX9740-80C
XN-4P-RKMT299	2-Post Rail Kit for SLX 9740-40C
XN-2P-RKMT300	2-Post Rail Kit for SLX 9740-80C
XN-4P-RKMT301	4-Post Rail Kit for SLX 9740-80C
XN-4P-RKMT302	4-Post Rail Kit for SLX 9740-40C
	AC 750W PSU, Front to Back Airflow supported on VSP 7400, SLX 9150, SLX
XN-ACPWR-750W-F	9250, X695
XN-ACPWR-750W-R	AC 750W PSU, Back to Front Airflow supported on VSP 7400, SLX 9150, SLX
XIN-ACPWR-750W-R	9250, X695
XN-DCPWR-750W-F	DC 750W PSU, Front to Back Airflow supported on VSP 7400, SLX 9150, SLX
	9250, X695
XN-DCPWR-750W-R	DC 750W PSU, Back to Front Airflow supported on VSP 7400, SLX 9150, SLX
	9250, X695
XN-FAN-001-F	Front to back Fan for use in VSP 7400, SLX 9150, SLX 9250, X695
XN-FAN-001-R	Back to Front Fan for use in VSP 7400, SLX 9150, SLX 9250, X695
XN-4P-RKMT298	Four post rack mount rail kit supported on VSP 7400, SLX 9150, SLX 9250,
	X695
XN-2P-RKMT299	Two post rack mount rail kit supported on VSP 7400, SLX 9150, SLX 9250, X695

Supported Optics and Cables

For a complete list of all supported optics, see **Extreme Optics** at <u>https://optics.extremenetworks.com/</u>.

Supported FEC modes

SLX 9250

Port Type	Media Type	Default FEC Mode	Supported FEC Modes
100G	Passive DAC	RS-FEC	RS-FEC
			Disabled
100G	SR4	RS-FEC	RS-FEC
			Disabled
100G	LR4	Disabled	RS-FEC
			Disabled
25G	Breakout DAC SR	Auto-Neg	RS-FEC
			FC-FEC
			Auto-Neg
			Disabled
25G	Breakout SR4	FC-FEC	RS-FEC
			FC-FEC
			Disabled

SLX 9740

Port Type	Media Type	Default FEC Mode	Supported FEC Modes
100G	Passive DAC	RS-FEC	RS-FEC Disabled
100G	SR4	RS-FEC	RS-FEC Disabled
100G	LR4	Disabled	RS-FEC Disabled
25G	Breakout DAC SR	FC-FEC	FC-FEC RS-FEC Disabled
25G	Breakout SR4	FC-FEC	FC-FEC RS-FEC Disabled

SLX 9150

Port Type	Media Type	Default FEC Mode	Supported FEC Modes
100G	Passive DAC	RS-FEC	RS-FEC Disabled

100G	SR4	RS-FEC	RS-FEC Disabled
100G	LR4	Disabled	RS-FEC Disabled
25G(Native)	DAC	Auto-Neg	RS-FEC FC-FEC Auto-Neg Disabled
25G(Native)	SFP	FC-FEC	RS-FEC FC-FEC Disabled

SLX 9540 and SLX 9640

Port Type	Media Type	Default FEC Mode	Supported FEC Modes
100G	Passive DAC	RS-FEC	RS-FEC Disabled
100G	SR4	RS-FEC	RS-FEC Disabled
100G	LR4	Disabled	RS-FEC Disabled

Software Download and Upgrade

For more information about the various methods of upgrading to SLX-OS 20.3.2e, see the *Extreme SLX-OS Software Upgrade Guide*.

Image files

Download the following images from <u>www.extremenetworks.com</u>.

Image file name	Description
SLX-OS_20.3.2e.tar.gz	SLX-OS 20.3.2e software
SLX-OS_20.3.2e_mibs.tar.gz	SLX-OS 20.3.2e MIBS
SLX-OS_20.3.2e.md5	SLX-OS 20.3.2e md5 checksum
SLX-OS_20.3.2e-digests.tar.gz	SLX-OS 20.3.2e sha checksum
SLX-OS_20.3.2e-releasenotes.pdf	Release Notes

Notes:

Upgrade to 20.3.x from earlier releases requires "fullinstall" due to change in glibc for all platforms.

SLX 9740

To	20.2.2x	20.2.3_CR	20.2.3x	20.3.1	20.3.2/a/b/c/d	20.3.2e
From						
20.2.1a	Use the normal Firmware Download / coldboot	Use the normal Firmware Download / coldboot	Use the normal Firmware Download / coldboot	Use fullinstall	Use fullinstall	Use fullinstall
20.2.2x	Use the normal Firmware Download / coldboot*	Use the normal Firmware Download / coldboot	Use the normal Firmware Download / coldboot	Use fullinstall	Use fullinstall	Use fullinstall
20.2.3_CR	Use the normal Firmware Download / coldboot	NA	Use the normal Firmware Download / coldboot	Use fullinstall	Use fullinstall	Use fullinstall
20.2.3x	Use the normal Firmware Download / coldboot	Use the normal Firmware Download / coldboot	NA	Use fullinstall	Use fullinstall	Use fullinstall
20.3.1	Use fullinstall	Use fullinstall	Use fullinstall	NA	Use the normal Firmware Download / coldboot	Use the normal Firmware Download / coldboot. For downgrade use fullinstall.
20.3.2/a/b/c/d	Use fullinstall	Use fullinstall	Use fullinstall	Use the normal Firmware Download / coldboot	NA	Use the normal Firmware Download / coldboot. For downgrade use fullinstall.
20.3.2e	Use fullinstall	Use fullinstall	Use fullinstall	Use the normal Firmware Download / coldboot	Use the normal Firmware Download / coldboot	NA

*within the patches

Note:

For SLX-9740, downgrade to any software version prior to 20.2.2c needs to be done in two steps: first downgrade to 20.2.2c, then to the target version prior to 20.2.2c.

This restriction does not apply for upgrade/downgrade between 20.2.3x and 20.3.x releases.

SLX 9540 and SLX 9640

To From	20.2.2a/b/c	20.2.3a to 20.2.3h	20.3.1	20.3.2/a/b/c/d	20.3.2e
18r.2.00, 18r.2.00a/b/c	For SLX 9540 :	For SLX 9540 :	For SLX 9540 :	For SLX 9540 :	For SLX 9540 :
	 First upgrade to 20.1.2h using fullinstall. Then upgrade to 20.2.2a/b/c using 	 First upgrade to 20.1.2h using fullinstall. Then upgrade to targeted 20.2.3 version using 	 First upgrade to 20.1.2h using fullinstall. Then upgrade to 20.3.1 version using 	 First upgrade to 20.1.2h using fullinstall. Then upgrade to targeted 20.3.2 version using 	 First upgrade to 20.1.2h using fullinstall. Then upgrade to 20.3.2e version using
	fullinstall. For SLX 9640: 1. First upgrade to 18r.2.00d via fullinstall. 2. Then upgrade to 20.1.2h using	fullinstall. For SLX 9640: 1. First upgrade to 18r.2.00d via fullinstall. 2. Then upgrade to 20.1.2h using	fullinstall. For SLX 9640: 1. First upgrade to 18r.2.00d via fullinstall. 2. Then upgrade to 20.1.2h using	fullinstall. For SLX 9640: 1. First upgrade to 18r.2.00d via fullinstall. 2. Then upgrade to 20.1.2h using	fullinstall. For SLX 9640: 1. First upgrade to 18r.2.00d via fullinstall. 2. Then upgrade to 20.1.2h using
	fullinstall. 3. Then upgrade to 20.2.2a/b/c using fullinstall.	fullinstall. 3. Then upgrade to targeted 20.2.3 version using fullinstall.	fullinstall. 3. Then upgrade to 20.3.1 version using fullinstall.	fullinstall. 3. Then upgrade to targeted 20.3.2 version using fullinstall.	fullinstall. 3. Then upgrade to 20.3.2e version using fullinstall.

То	20.2.2a/b/c	20.2.3a to 20.2.3h	20.3.1	20.3.2/a/b/c/d	20.3.2e
From		20.2.3n			
18r.2.00d	For SLX 9540 :				
	1. First				
	upgrade to				
	20.1.2h using				
	fullinstall. 2. Then				
	upgrade to				
	20.2.2a/b/c	targeted 20.2.3	20.3.1 version	targeted 20.3.2	20.3.2e version
	using	version using	using	version using	using
	fullinstall.	fullinstall.	fullinstall.	fullinstall.	fullinstall.
	For SLX 9640:				
	1. First				
	upgrade to				
	20.1.2h using				
	fullinstall.	fullinstall.	fullinstall.	fullinstall.	fullinstall.
	2. Then upgrade to				
	20.2.2a/b/c	targeted 20.2.3	20.3.1 version	targeted 20.3.2	20.3.2e version
	using	version using	using	version using	using
	fullinstall.	fullinstall.	fullinstall.	fullinstall.	fullinstall.
20.1.1	For SLX 9540 :				
	1 First				
	1. First upgrade to				
	20.1.2h using				
	fullinstall.	fullinstall.	fullinstall.	fullinstall.	fullinstall.
	2. Then				
	upgrade to				
	20.2.2a/b/c	targeted 20.2.3	20.3.1 version	targeted 20.3.2	20.3.2e version
	using	version using	using	version using	using
	fullinstall.	fullinstall.	fullinstall.	fullinstall.	fullinstall.
	For SLX 9640:				
	Use fullinstall				
20.1.2e, g	Use fullinstall				
20.2.1a	Use the normal	Use the normal	Use fullinstall	Use fullinstall	Use fullinstall
	Firmware	Firmware			
	Download	Download			
	/ coldboot	/ coldboot			

To From	20.2.2a/b/c	20.2.3a to 20.2.3h	20.3.1	20.3.2/a/b/c/d	20.3.2e
20.2.2x	NA	Use the normal Firmware Download / coldboot	Use fullinstall	Use fullinstall	Use fullinstall
20.2.3x	Use the normal Firmware Download / coldboot	NA	Use fullinstall	Use fullinstall	Use fullinstall
20.3.1	Use fullinstall	Use fullinstall	NA	Use the normal Firmware Download / coldboot	Use the normal Firmware Download / coldboot. For downgrade use fullinstall.
20.3.2/a/b/c/d	Use fullinstall	Use fullinstall	Use the normal Firmware Download / coldboot	NA	Use the normal Firmware Download / coldboot. For downgrade use fullinstall.
20.3.2e	Use fullinstall	Use fullinstall	Use the normal Firmware Download / coldboot	Use the normal Firmware Download / coldboot	NA

Notes:

- When upgrading from the 18r.1.00x and 18r.2.00a and earlier patches, upgrade first to 18r.2.00bx and then to 20.2.2x, which is a two-step upgrade procedure.
- The MCT upgrade procedure from 18r.2.00bc to 20.2.x is detailed in the *Extreme SLX-OS Software Upgrade Guide*.
- Because SLX 9540 is a bare metal device, use the "fullinstall" option to migrate between the SLX-OS 20.2.2x and SLX-OS 20.1.x releases.
- Because SLX9540 is moved to the bare metal mode in 20.2.1, use 'fullinstall' when migrating between SLX-OS 20.2.2x and SLX-OS 2.1.x releases.
- Upgrade to 20.3.x from earlier releases requires "fullinstall" due to change in glibc
- Downgrading from 20.3.x/20.2.2x/20.2.3x to 20.1.1 requires 'fullinstall' option for all platforms due to a change in glibc
- Downgrading from 20.3.x/20.2.2x/20.2.3x to 20.1.1 may not require a 2-step procedure.

SLX 9150 and SLX 9250

το	20.2.2x	20.2.3_CR	20.2.3x	20.3.1	20.3.2/a/b/c/d	20.3.2e
From						
20.1.1	Use the normal firmware download / coldboot	Use the normal firmware download / coldboot	Use the normal firmware download / coldboot	Use fullinstall	Use fullinstall	Use fullinstall
20.1.2x	Use the normal firmware download / coldboot	Use the normal firmware download / coldboot	Use the normal firmware download / coldboot	Use fullinstall	Use fullinstall	Use fullinstall
20.2.1x	Use the normal firmware download / coldboot	Use the normal firmware download / coldboot	Use the normal firmware download / coldboot	Use fullinstall	Use fullinstall	Use fullinstall
20.2.2x	Use the normal firmware download / coldboot*	Use the normal firmware download / coldboot	Use the normal firmware download / coldboot	Use fullinstall	Use fullinstall	Use fullinstall
20.2.3_CR	Use the normal firmware download / coldboot	NA	Use the normal firmware download / coldboot	Use fullinstall	Use fullinstall	Use fullinstall
20.2.3x	Use the normal firmware download / coldboot	Use the normal firmware download / coldboot	NA	Use fullinstall	Use fullinstall	Use fullinstall

To From	20.2.2x	20.2.3_CR	20.2.3x	20.3.1	20.3.2/a/b/c/d	20.3.2e
20.3.1	Use fullinstall	Use fullinstall	Use fullinstall	NA	Use the normal firmware download / coldboot	Use the normal firmware download / coldboot. For downgrade use fullinstall.
20.3.2/a/b/c/d	Use fullinstall	Use fullinstall	Use fullinstall	Use the normal firmware download / coldboot	NA	Use the normal firmware download / coldboot. For downgrade use fullinstall.
20.3.2e	Use fullinstall	Use fullinstall	Use fullinstall	Use the normal firmware download / coldboot	Use the normal firmware download / coldboot	NA

*within the patches

SLX Build	TPVM – Fresh Install Supported	EFA
20.2.2	TPVM-4.1.1	EFA-2.3
20.2.2a	TPVM-4.1.2	EFA-2.3.x
20.2.2b	TPVM-4.1.2	EFA-2.3.x
20.2.3	TPVM-4.2.2	EFA-2.4.x, EFA-2.3.x
20.2.3a	TPVM-4.2.3	EFA-2.4.x, EFA-2.3.x, EFA-2.5x *
20.3.1	TPVM-4.2.4	EFA-2.4.x
20.3.2/a/b/c	TPVM-4.2.5	EFA-2.4.x, EFA-2.5x
20.3.2d/e	TPVM-4.3.0	EFA-2.4.x, EFA-2.5x

SLX TPVM Support Matrix for 9150 and 9250

* EFA-2.4.x feature parity in 20.2.3d

Upgrading the TPVM without configuration persistence (Legacy upgrade method)

Upgrading TPVM from 4.0.x / 4.1.x / 4.2.x to 4.3.x

Consider the following when upgrading TPVM from 20.1.2x, 20.2.2/x to 20.2.3x, 20.3.1 to 20.3.2x

- SLX-OS 20.3.x, 20.2.3/x has TPVM 4.2.x. SLX-OS 20.1.2x variants have TPVM 4.0.x, which is based on Ubuntu18.
- To upgrade from TPVM 4.0 to latest, take the following steps:
 - Upgrade to SLX-OS 20.3.x, 20.2.3/x with existing TPVM continue to run
 - Remove existing TPVM using the **tpvm stop** and **tpvm uninstall** commands.
 - Copy the new tpvm-4.3.x-0.amd64.deb to /tftpboot/SWBD2900 on the SLX device.
 - Install TPVM 4.3.x using the **tpvm install** or **tpvm deploy** command.
 - Note that any additional TPVM disks, including vdb (implicitly created by TPVM 4.0.x or 4.1.x), are preserved with data during the previous steps.
 - If you need to remove the disks and start clean, then use the tpvm uninstall force command in place of tpvm uninstall in these steps. Alternatively, you can use tpvm disk remove name <disk name> to remove each additional disk manually. For example, tpvm disk remove name vdb.

Consider the following when you upgrade TPVM from releases earlier than SLX-OS 20.2.1 to SLX-OS 20.2.x:

- During startup, the latest TPVM creates an additional TPVM disk (named vdb) and creates an ext4 partition inside it (named vdb1).
- This additional disk partition is mounted at /apps inside TPVM.
- The disk uses all the free space available and reserved for TPVM (platform specific) TPVM disk quota.
- If you are running an older TPVM and have the additional TPVM disks already created, as a best practice make a backup and then delete the old disks. Use the **tpvm disk remove name <disk name>** command, which requires TPVM to be started if not already running.
- Uninstall the older TPVM using the **tpvm stop** and **tpvm uninstall** command.
- Install the new TPVM package using the **tpvm install** or **tvpm deploy** command.

Alternatively, after the SLX has been upgraded, you can use one command, **tpvm uninstall force**, to uninstall the TPVM and delete all the disks in the TPVM disk pool.

Important: The **tpvm uninstall force** process is destructive and irreversible, causing all TPVM data to be lost. The process works only if the TPVM is installed on the system.

Entire TPVM Data is automatically backed up in SLX while doing "**tpvm stop**" and restored during the next "**tpvm start**". However, only "/apps" partition and its data are preserved during "tpvm stop, uninstall" & "tpvm install". User installed applications in TPVM are not preserved. During TPVM upgrade, it is advised to take EFA data backup from TPVM using "**efa system backup**" and transfer the backup file outside TPVM to be completely safe. EFA release note document has a section for TPVM upgrade scenario and entire steps are mentioned in that document.

"When EFA is installed on TPVM, "tpvm stop" followed by "uninstall" automatically takes only EFA database backup and not backup of EFA installation."

Notes:

Security updates are added to the TPVM, there is a change in size of TPVM image to ~2.1 GB. This TPVM package contains Ubuntu security patches available up to 1st October 2021. VDB disk size for EFA has changed to 40 GB to accommodate storage for snapshot and the remaining space is considered as reserved space, for the new TPVM installation.

Upgrading the TPVM with configuration persistence – Recommended method

Consider the following when upgrading TPVM from 20.1.2x , 20.2.2/x, 20.3.x to 20.3.2x

- 1. SLX-OS old version with tpvm instance installed/deployed and few related config may be set.
- 2. SLX-OS upgrade done vide "firmware download" CLI command.
- **3.** Across SLX-OS reboots, old TPVM too shall reboot if auto-boot config was there, else shall be there in installed state.
 - a. tpvm stop
 - **b.** tpvm uninstall
 - i. (or) tpvm uninstall force if plan to delete disk vdb (i.e. TPVM /apps partition).
 - ii. Note:
 - 1. New mode like Old mode, create disk vdb (/apps) by default upon first install/deploy or reuse previously existing partition.
 - **2.** Currently new mode does not support new disk creation. Old "tpvm disk add" can be used.
- 4. As simple example for new mode deploy:
 - a. Copy new TPVM debian Image under /tftpboot/SWBD2900. Only one file should be there and no subfolder.
 - b. Deploy TPVM in Config Mode:

SLX # config terminal

SLX (config)# tpvm TPVM

SLX (config-tpvm-TPVM) # deploy SLX (config-tpvm-TPVM) # end Above will install and start any TPVM image kept under /tftpboot/SWBD2900.

- c. Deploy TPVM with some configuration and later update any runtime configuration: SLX # config terminal
 - SLX (config)# tpvm TPVM
 - SLX (config-tpvm-TPVM) # password newpassword
 - SLX (config-tpvm-TPVM) # interface management ip 10.25.24.21/24
 - SLX (config-tpvm-TPVM) # auto-boot
 - SLX (config-tpvm-TPVM) # hostname newhostname
 - SLX (config-tpvm-TPVM) # timezone Europe/Stockholm
 - SLX (config-tpvm-TPVM) # deploy
 - SLX (config-tpvm-TPVM) # end
 - SLX # config terminal
 - SLX (config)# tpvm TPVM

SLX (config-tpvm-TPVM) # hostname oldhostname SLX (config-tpvm-TPVM) # no timezone

SLX (config-tpvm-TPVM) # exit

- 5. Note:
 - a. Now if say "tpvm config hostname xyz" command is used. It will still work and apply on TPVM instance. But this config shall not be persisted in SLX Database and will become inconsistent. Same true for any other config done in old way.
 - b. As in above example, password, management config should always be set before deploy. If required later, refer User Guide and use tpvm stop, start for such update/maintenance reason.
 - c. tpvm uninstall [force], if used, then you shall need "no deploy" and deploy, in new mode.

For more information on configuring TPVM Configuration Persistence, refer the 'Management Configuration Guide' for SLX-OS 20.3.2x.

TPVM Migration

Upgrading the SLX OS to 20.3.2x results in the creation of TPVM entries in SLX running-config implicitly (This happens when upgrading TPVM from SLX OS 20.1.2x, SLX OS 20.2.2/x, SLX OS 20.3.x to SLX OS 20.3.2x)

Consider the following when upgrading TPVM from SLX OS 20.1.2x, SLX OS 20.2.2/x, SLX OS 20.3.x to SLX OS 20.3.2x

a. SLX-OS old version with tpvm instance installed/deployed and few related config may be set in legacy exec CLI method

b. SLX-OS upgrade done with "firmware download" CLI command.

c. Across SLX-OS reboot, TPVM entries are created in SLX running-config implicitly as part of the TPVM migration feature

d. Check the configuration are persisted in TPVM using the CLI "show running configuration tpvm"

e. For TPVM upgrade to the latest version use command "tpvm upgrade ... "

TPVM Gateway

CAUTION: Updating the TPVM gateway with incorrect gateway address might result in disconnection from NTP, DNS, LDAP, and other services.

Limitations and Restrictions

Copy flash to startup and reload with TPVM

setNTPServer and setLDAPServer statuses are reported as failed in "show tpvm status-history". After reload, TPVM is expected to be running when the above configurations are re-applied. When the TPVM is not running and the NTP and LDAP configurations are applied, these errors are seen. This is a limitation as reapplying NTP and LDAP configurations is not supported.

TPVM Migration

The following table lists the various TPVM configurations and their migration status.

Configuration	Migration State	Notes
tpvm auto-boot	Migrated	
tpvm disk	Not Migrated	Disk configuration is not supported in the configuration mode, and therefore, not migrated.
tpvm password	Migrated	Only the old password is migrated. This is due to the password being encrypted and stored and it is not possible to know if the password was changed during the migration.
tpvm config ntp	Migrated	
tpvm config dns	Migrated	
tpvm config Idap	Migrated	Secure LDAP require certificates. It is assumed that certificates are already downloaded and installed. Certificates are not validated during this migration. A notification will be sent to the user to reconfigure LDAP certificate settings.
tpvm config hostname	Migrated	
tpvm config timezone	Migrated	

tpvm deploy <interface> allow-pwless</interface>	Not Migrated	This is the new default configuration and is not migrated.
tpvm deploy mgmt [dhcp static]	Migrated	
tpvm deploy insight	Not Migrated	Insight interface configuration is not supported when configuring using the Privilege Execution Mode commands.
tpvm config Idap ca-cert	Not Migrated	
tpvm config trusted-peer	Not Migrated	All trusted-peer configurations are not migrated.

Note: copy default-configuration startup followed by FWDL with default-configuration option is not retaining the TPVM configuration in running-configuration

TPVM Commands – Planned Deprecation in 20.3.3

Following list of TPVM commands under exec mode will not be supported in SLX-OS 20.3.3 and onwards. The equivalent commands will continue to be available under config mode. Please refer to latest CLI documentation.

- tpvm config dns
- tpvm config hostname
- tpvm config ldap
- tpvm config ntp
- tpvm config timezone
- tpvm config trusted-peer
- tpvm auto-boot
- tpvm deploy
- tpvm password

TPVM hostname

- TPVM hostname should not contain character strings (-S, -s) within the host name. These special strings are used for firmware download.
- Configuring TPVM hostname from the SLX device is not recommended when EFA is deployed. Doing so will cause unknown state for the EFA and could lead to EFA downtime. To change the TPVM Hostname, use the procedures provided in EFA documentation. Refer EFA documents for hostname restrictions and format.

Port macro restrictions on breakout port configuration on SLX 9740

A port macro (PM) is a port group. Each PM has 4 ports, which are contiguous. PMO has ports 0/1-0/4, PM1 has ports 0/5-0/8, PM2 has ports 0/9-0/12, and so on.

There are 9 PMs in the SLX 9740-40C and 18 PMs in the SLX 9740-80C. Only the odd ports can be split to 4x10G or 4x25G using the breakout cables: 0/1, 0/3, 0/9, 0/11, 0/13, 0/15, 0/17, 0/19, 0/21, 0/23, 0/25, 0/27, 0/29, 0/31, 0/33, 0/35, 0/37, 0/39, 0/41, 0/43, 0/49, 0/51, 0/53, 0/55, 0/57, 0/59, 0/61, 0/63, 0/65, 0/67, 0/69, 0/71, 0/73, 0/75, 0/77, and 0/79. Breaking out these ports using the breakout cables results in 72 interfaces for the SLX 9740-40 and 144 interfaces for the SLX 9740-80C.

- Ports 5-8 and 45-48 cannot be broken up and are supported only in 100G.
- For any PM, 40G and 10G ports cannot coexist with 25G ports. The following configurations are not supported:

PM Configuration	Examples
If any port is configured as 40G or 4x10G breakout, no 4x25G breakout is allowed unless the 40G ports will be removed as part of the breakout operation.	 If 0/3 or 0/4 is 40G, you cannot configure 0/1 as 4x25G breakout. If 0/1 is 4x10G breakout, you cannot configure 0/3 as 4x25G breakout. If 0/3 is 4x10G breakout, you cannot configure 0/1 as 4x25G breakout. If 0/1 or 0/2 is 40G, you can configure 0/1 as 4x25G breakout because 0/1 and 0/2 will be removed. If 0/3 or 0/4 is 40G, you can configure 0/3 as 4x25G breakout because 0/3 and 0/4 will be removed.
If 4x25G breakout is configured, no 40G or 4x10G.	 If 0/1 is configured as 4x25G breakout, you cannot configure 0/3 or 0/4 as 40G. If 0/1 is configured as 4x25G breakout, you cannot configure 0/3 as 4x10G breakout. If 0/3 is configured as 4x25G breakout, you cannot configure 0/1 or 0/2 as 40G. If 0/3 is configured as 4x25G breakout, you cannot configure 0/1 as 4x10G breakout.

FEC mode configuration

• The **no fec mode** configuration commands are not supported, users will not be able to go the default FEC mode due to this limitation, users can do explicit FEC configuration

QoS

- PCP remarking is not supported for SLX 9740.
- Conformed and Violated counters are not supported for egress rate limiting for SLX 9740.
- Egress rate limiting in a Bridge Domain configuration is not supported for SLX 9740.
- DSCP-COS map is not work correctly for SLX 9740.

Others

- sflow sampling is not working for VLL when BUM rate limiting is applied on interface in SLX 9740
- sflow sample traffic to CPU is rate-limited. You can use the **qos cpu slot** command to change the rate.
- The **show running ip prefix-list <name>** command can take a long time to complete in a scaled prefix-list configuration.

- When Resilient Hashing CLI is enabled or disabled, or the *max-path* value is changed, it may cause **BFD sessions** in **related VRFs** to go down. However, **BFD sessions in unrelated VRFs will not be affected.**
- Resilient Hashing supports 16K flowset entries for SLX 9740, and 32K flowset entries for SLX 9150/9250.

Open Config Telemetry Support

- User authentication is not supported.
- gNMI calls through inband interfaces are not supported.
- Usage of wild cards is not supported.
- gNMI SET is not supported.
- gNMI ON CHANGE subscription is not supported.

Open Defects

The following software defects are open in SLX-OS 20.3.2d as of **November 2021**:

Parent Defect ID:	SLXOS-60558	Issue ID:	SLXOS-60962		
Severity:	S3 - Moderate				
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3d		
Technology Group:	Management	Technology:	CLI - Command Line Interface		
Symptom:	"ip ospf area" configuration missing on some interfaces associated with OSPF instance enabled on non-default VRF				
Condition:	upgrade from 20.1.2x t	to 20.2.3x code			

Parent Defect ID:	SLXOS-61120	Issue ID:	SLXOS-61166		
Severity:	S3 - Moderate				
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3b		
Technology Group:	Layer 2 Switching	Technology:	VLAN - Virtual LAN		
Symptom:	Access to SLX management port is not working.				
Condition:	Ping packet drop is seen if it passes through VLAN before turning back				
	on the mgmt. interface.				
Workaround:	Enable L3 VE interface	on the VLAN			

Parent Defect ID:	SLXOS-60947	Issue ID:	SLXOS-61307			
Severity:	S3 - Moderate					
Product:	SLX-OS	Reported in Release:	SLXOS 20.1.2h			
Technology Group:	Management	Technology:	Other			
Symptom:	Admin group user not able to execute show tech support when admin					
	user is not there in tacacs configuration file.					
Condition:	The issue is seen when Tacacs configuration file doesn't have the					
	admin user configured and the show tech support command calls					
	with admin user to aut	horize and tacacs fail to	authorize the admin .			

Parent Defect ID:	SLXOS-61371	Issue ID:	SLXOS-61371
Severity:	S2 – Major		
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2
Technology Group:	Other	Technology:	Other
Symptom:	Breakout port cli command on a port-macro group, can cause other		
	ports in same group to flap sometimes.		
Condition:	Issue is seen when the	breakout command is co	onfigured

Parent Defect ID:	SLXOS-59457	Issue ID:	SLXOS-61438	
Severity:	S2 - Major			
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.1	
Technology Group:	Security	Technology:	RADIUS	
Symptom:	Unexpected reload of S	Unexpected reload of SLX.		

Condition:	SLX may reload after many REST queries on behalf of RADIUS users		
	when "peap-mschap" is configured as RADIUS protocol.		

Parent Defect ID:	SLXOS-60951	Issue ID:	SLXOS-61574
Severity:	S3 - Moderate		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3e
Technology Group:	Layer 2 Switching	Technology:	LAG - Link
			Aggregation Group
Symptom:	MAC address of port-cl	nannel INTF changes whe	en system is reloaded
	after performing un-co	nfig and then config of p	oort channel interfaces.
Condition:	MAC address of port ch	nannel interfaces change	in below two cases;
	1. Without reload - Por	t-channel interfaces are	configured. Some of
	the port-channel interfaces are un-configured, and configured again		
	without any specific sequence.		
	2. Port-channel Interfaces config and un-config is done without any		
	particular sequence. Then config is saved and system is reloaded.		
Workaround:	For SLX 9540, SLX 9640 and SLX 9740,		
	Some number of port-channel INTF can be created in the incremental		
	order interface index. (say , port-channel 1, then port-channel 2,,		
	then port-channel 10). Now, config can be saved, and these port-		
	channel are kind or res	erved for future use. Wi	th these steps
	followed, MAC address	of port-channel interfac	ces will not change
	with reload as well.		

Parent Defect ID:	SLXOS-62111	Issue ID:	SLXOS-62111
Severity:	S3 – Moderate		
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2b
Technology Group:	Management	Technology:	CLI - Command Line
			Interface
Symptom:	CLI command "show running-config snmp-server host <ip-address>"</ip-address>		
	displays error for some specific host IP addresses.		
Condition:	When multiple host entries are configured, and if the numerically		
	sorted order and lexicographically sorted order of host IP addresses		
	are different.		
Workaround:	"show running-config s	nmp-server host" CLI ca	n be used as
	workaround.		

Parent Defect ID:	SLXOS-62136	Issue ID:	SLXOS-62136
Severity:	S3 – Moderate		
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2b
Technology Group:	Traffic Management	Technology:	Traffic Queueing and
			Scheduling
Symptom:	Traffic loss may be observed for some traffic streams		
Condition:	Traffic loss seen when EFA tries to restore the deleted tenant		
	configurations from a b	packup	

Parent Defect ID:	SLXOS-62220	Issue ID:	SLXOS-62274
Severity:	S3 – Moderate		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.2b
Technology Group:	IP Multicast	Technology:	IGMP - Internet
			Group Management
			Protocol
Symptom:	Switch reload and Link flaps on interface.		
Condition:	The switch receives igmp traffic from peer (with a large length value),		
	on an L3 interface with	no multicast configurat	ion.

Parent Defect ID:	SLXOS-56401	Issue ID:	SLXOS-62298
Severity:	S2 - Major		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3
Technology Group:	Other	Technology:	Other
Symptom:	The following Brocade branded 4x10G breakout DAC modules are not		
	detected sometimes. The affected module SKU's are 40G-DACP-		
	QSFP4SFP1M, 40G-DACP-QSFP4SFP3M, 40G-DACP-QSFP4SFP5M		
Condition:	Over a period of time,	the issue is seen from a o	corruption in the
	EEPROM MSA program	iming	

Parent Defect ID:	SLXOS-62311	Issue ID:	SLXOS-62321	
Severity:	S3 - Moderate	S3 - Moderate		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3e	
Technology Group:	Management	Technology:	Software Installation	
			& Upgrade	
Symptom:	Firmware download and firmware download sanity NETCONF			
	requests are failing.			
Condition:	Firmware host password has a special character '&' char in the			
	password			

Parent Defect ID:	SLXOS-62440	Issue ID:	SLXOS-62440
Severity:	S2 - Major		
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2d
Technology Group:	Monitoring	Technology:	Port Mirroring
Symptom:	Flow based mirroring keeps mirroring the packets, after the monitor		
	session is deleted, whe	n L3 ACL is applied on t	the source.
Condition:	Flow based mirroring is configured with source as normal ethernet		
	and L3 ACL is applied on the interface. Then monitor configuration is		
	deleted.		
Recovery:	Unconfigure and recon	figure the ACL on the mi	rror source interface.

The following software defects are open in SLX-OS 20.3.2c as of **September 2021**:

Parent Defect ID:	SLXOS-60946	Issue ID:	SLXOS-60946
Severity:	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2
Technology Group:	MPLS	Technology:	LDP - Label
			Distribution Protocol
Symptom:	Juniper rejects the LDP	init messages sent by SI	X when SLX is active,
	when the max pdu field	d is set to a value higher	than default of 4096
Condition:	SLX is active peer, and link PDU for I3 has been set to higher than		
	4096		

Parent Defect ID:	SLXOS-61158	Issue ID:	SLXOS-61158
Severity:	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2a
Technology Group:	Layer 3	Technology:	BFD - BiDirectional
	Routing/Network		Forwarding
	Layer		Detection
Symptom:	Show bfd cli will not show registered applications configured timer		
	interval and will display interface level configurations and number		
	sessions present on th	at interface.	
Condition:	On executing Show bfd	cli.	

Parent Defect ID:	SLXOS-61510	Issue ID:	SLXOS-61510
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2c
Technology Group:	Management	Technology:	Software Installation
			& Upgrade
Symptom:	a) If the device is reloaded, running-configs is not retained with auto persistence enable as dcmd database is not present.b) If the device is not reloaded and do a normal fwdl or fullinstall, no issue will be seen.		
Condition:	If "firmware download + noreboot" is issued and later if the		
	"firmware commit" is a	done and rebooted the d	evice.

Parent Defect ID:	SLXOS-61565	Issue ID:	SLXOS-61565
Reason Code:	Will Not Fix	Severity:	S2 - High
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2b
Technology Group:	Management	Technology:	Software Installation
			& Upgrade
Symptom:	Firmware download sanity will be executed two times and the		
	respective sanity message will be displayed two times.		

Condition:	As part of firmware download, if "-S" is used in the directory path
	name

The following software defects are open in SLX-OS 20.3.2b as of **August 2021**:

Parent Defect ID:	SLXOS-61077	Issue ID:	SLXOS-61077
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2b
Technology Group:	Layer 2 Switching	Technology:	VXLAN - Virtual
			Extensible LAN
Symptom:	Infrequently, L2agt daemon terminates on EVPN-Multihoming node.		
Condition:	Sometimes l2agt daemon reload may be seen when the uplink port is		
	flapped a few times on	a EVPN multihoming no	de.

Parent Defect ID:	SLXOS-61115	Issue ID:	SLXOS-61115
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2b
Technology Group:	Layer 3	Technology:	ARP - Address
	Routing/Network		Resolution Protocol
	Layer		
Symptom:	Some BGP neighbors may not come up		
Condition:	Backup routing configured on 200 VRFs.		

The following software defects are open in SLX OS 20.3.2a as of July 2021:

Parent Defect ID:	SLXOS-58470	Issue ID:	SLXOS-59824
Severity:	S3 – Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3b
Technology Group:	Other	Technology:	Other
Symptom:	EFA fails to detect the	TPVM and assumes the o	device as a standalone
	server. As TPVM has or	nly 4GB of memory, the i	minimum requirement
	of 8GB on standalone s	erver is not met and the	installation fails.
Condition:	This issue is seen when the disk pool for TPVM is not started and vdb		
	disk is not attached to	the TPVM.	
Workaround:	[root@B145-R2]# virsh pool-info tpvm_disk_pool		
	Name: tpvm_disk_pool		
	UUID: bd38c6ac-8ca5-4669-9b91-665812488df8		
	State: inactive		
	Persistent: yes		
	Autostart: yes		
	[root@B145-R2]# virsh pool-start tpvm_disk_pool		
	error: Failed to start pool tpvm_disk_pool		
	error: cannot open dire	ectory '/TPVM/tpvm_dis	k_pool': No such file or

directory
[root@B145-R2]# cd /TPVM/ [root@B145-R2]# ls BVM_TPVM.xml* SWBD2900/ id_rsa.pub tpvm_version BVM_TPVM_DISK_POOL-common.xml* TPVM.img* interfaces BVM_TPVM_SVCPORT.xml* TPVM.xml* pwless SLX_TPVM.xml* extra/ tpvm_enable
manually created a folder to recover
[root@B145-R2]# mkdir tpvm_disk_pool
[root@B145-R2]# virsh pool-start tpvm_disk_pool Pool tpvm_disk_pool started
[root@B145-R2]# virsh pool-info tpvm_disk_pool Name: tpvm_disk_pool
UUID: bd38c6ac-8ca5-4669-9b91-665812488df8
State: running
Persistent: yes
Autostart: yes
Capacity: 54.00 GiB
Allocation: 0.00 B
Available: 54.00 GiB

Parent Defect ID:	SLXOS-58858	Issue ID:	SLXOS-60433
Severity:	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3b
Technology Group:	Layer 3	Technology:	BGP4 - IPv4 Border
	Routing/Network		Gateway Protocol
	Layer		
Symptom:	VxLAN tunnels do not come up after continuous reboots.		
Condition:	After 500 reboots of SLXOS, BGP/EVPN VxLAN tunnel did not come		
	up.		
Recovery:	Reconfigure VLAN with		
	no vlan <vlan-id>, vlan</vlan-id>	<vlan-id></vlan-id>	

The following software defects were open in 20.3.2 as of **June 2021**:

Parent Defect ID:	SLXOS-40754	Issue ID:	SLXOS-40754
Severity:	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 20.1.1

Technology Group:	Layer 3	Technology:	BFD - BiDirectional
	Routing/Network		Forwarding
	Layer		Detection
Symptom:	BFD sessions will flap and bring down associated client sessions		
	bound to it.		
Condition:	Maximum Supported IPv4 Multi-hop BFD session is 16. When IPv4		
	BFD Multi-hop session count exceeds 16, BFD sessions will flap.		

Parent Defect ID:	SLXOS-42488	Issue ID:	SLXOS-42488	
Severity:	S3 – Medium	S3 – Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 20.1.1	
Technology Group:	Other	Technology:	Other	
Symptom:	"show running-config i	"show running-config ip prefix-list <list-name>" on specific prefix-list</list-name>		
	sometimes does not work			
Condition:	issue is observed during highly scaled scale prefix-list configurations			
Workaround:	use			
	show running-config ip prefix-list			
	show running-config			
	show running-config ip prefix-list include <prefix-list-name></prefix-list-name>			

Parent Defect ID:	SLXOS-43141	Issue ID:	SLXOS-43141
Severity:	S3 – Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 18r.2.00a
Technology Group:	Other	Technology:	Other
Symptom:	TRCE-5006 RASLOG has been observed		
Condition:	During the reload		

Parent Defect ID:	SLXOS-44973	Issue ID:	SLXOS-44973
Severity:	S2 – High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.1.1
Technology Group:	IP Multicast	Technology:	Other
Symptom:	The node forwards the traffic on PIM SG-RPT prune received port		
	which causes double traffic at the receiver.		
Condition:	1. RP and Source should be reachable in different paths from LHR.		
	2. The node should not have any PIM snooping (S,G) entry or IGMP		
	version-3 entry in the corresponding VLAN, when it receives PIM SG-		
	RPT prune.		
	3. The issue node should not have any local receivers for this group.		
Workaround:	Adding a local receiver to the node in question (i.e. the node that is		
	forwarding traffic on PIM SG-RPT prune received port) will avoid it		
	sending traffic to the LHR. Therefore double traffic will be avoided at		
	the receiver		

Parent Defect ID:	SLXOS-45474	Issue ID:	SLXOS-45474
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Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.1.1
Technology Group:	Traffic Management	Technology:	Traffic Queueing and
			Scheduling
Symptom:	In some cases mcast drops are observed based on pkt size and		
	number of replications.		
Condition:	Mcast drops will be observed when mcast traffic is sent with more		
	replications along with unicast traffic.		
Workaround:	There is no traffic loss observed with following below numbers.		
	1 G link Egress (with 40% Unicast traffic)		
	48 OIFs (6 S,G's and 8 vlans (hosts) per S,G) without seeing loss.		
	10.0 link lagrand (Egrade (with $40%$) lineast traffic)		
	10 G link Ingress/Egress (with 40% Unicast traffic)		
	54 vlan with 6 (S,G) Multicast groups per vlan		
	100G link Ingress/10G Egress (with 40% Unicast traffic)		
	42 vlan with 6 (S,G) Mu	Ilticast groups per vlan	

Parent Defect ID:	SLXOS-46276	Issue ID:	SLXOS-46276
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.1.1
Technology Group:	Layer 3	Technology:	BGP4 - IPv4 Border
	Routing/Network		Gateway Protocol
	Layer		
Symptom:	The remote end tunnel retains old VTEP IP when VTEP IP is changed		
	at the local end		
Condition:	When tunnel VTEP IP is changed locally, some of the evpn IMR routes		
	for old VTEP IP are not withdrawn. Hence old tunnel exists at remote		
	end.		
Workaround:	When VTEP IP is modif	ied, please issue "clear b	gp evpn neighbor all"

Parent Defect ID:	SLXOS-46419	Issue ID:	SLXOS-46419
Severity:	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 20.1.1
Technology Group:	Monitoring	Technology:	Port Mirroring
Symptom:	QoS service-policy configuration is not allowed on a mirror		
	destination port-channel.		
Condition:	Configure a port-channel as mirror destination and configure a service-policy under this port-channel.		
Workaround:	Remove mirror configuration and add service-policy under this port- channel. Reconfigure mirror session with this port-channel as mirror destination.		

Parent Defect ID:	SLXOS-47644	Issue ID:	SLXOS-47644
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.1.1
Technology Group:	Security	Technology:	ACLs - Access Control
			Lists
Symptom:	OSPF neighbourship doesn't go down after applying IP ACL on the		
	interface		
Condition:	Applying IP ACL after OSPF neighbourship up.		
Workaround:	Clear OSPF neighbourship after IP ACL applied.		

Parent Defect ID:	SLXOS-49440	Issue ID:	SLXOS-49440
Severity:	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.1
Technology Group:	Traffic Management	Technology:	Traffic Queueing and
			Scheduling
Symptom:	Traffic Manager Virtual output queue statistics are not getting updated		
Condition:	Show command doesn't update the value - " show tm voq-stat ingress-device ethernet 0/75 egress-port ethernet 0/51:3"		
Workaround:	Check TM stats, for traffic related stats update.		

Parent Defect ID:	SLXOS-50693	Issue ID:	SLXOS-50693
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.1
Technology Group:	Traffic Management	Technology:	Rate Limiting and
			Shaping
Symptom:	Display summation of forwarded and dropped packets for the		
	confirmed counter		
Condition:	Applying Egress Rate Limit on bridge domain and checking the		
	statistics with "show stat bridge-domain x"		

Parent Defect ID:	SLXOS-51407	Issue ID:	SLXOS-51407
Severity:	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.1
Technology Group:	MPLS	Technology:	MPLS VPLS - Virtual
			Private LAN Services
Symptom:	VPLS statistics will not be accounted in underlying MPLS tunnel		
	statistics		
Condition:	When both Bridge-domain statistics and MPLS ingress-tunnel-account		
	statistics are enabled, Traffic egress in VPLS PW under the bridge-		
	domain will not be accounted in underlying MPLS tunnel statistics in		
	which the VPLS PW is established.		

Parent Defect ID:	SLXOS-51794	Issue ID:	SLXOS-51822
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.1
Technology Group:	Traffic Management	Technology:	QoS - Quality of
			Service
Symptom:	Virtual output queue Statistics of Traffic manager Chip are not		
	incrementing for priority traffic class.		
Condition:	CLI command: Traffic n	nanager cmd "show tm v	oq-stat" is executed.

Parent Defect ID:	SLXOS-51569	Issue ID:	SLXOS-51843
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.1
Technology Group:	Monitoring	Technology:	OAM - Operations,
			Admin &
			Maintenance
Symptom:	On 9740-80, CFM sessi	on doesn't come-up whe	en a bridge domain
	(BD) is configured with logical interfaces on breakout front panel		
	ports (in the series 0/4	1-80). On BD deletion, th	ne CFM sessions are up
Condition:	Bridge domain (BD) is o	configured with logical in	iterfaces on breakout
	front panel ports of the	e series 0/41-80.	
Recovery:	Deleting the bridge do	main, or unbinding the lo	ogical interface from
	the bridge domain reco	overs the issue. Otherwis	se, use the front panel
	port series 0/1-40 for E	BDs.	

Parent Defect ID:	SLXOS-49454	Issue ID:	SLXOS-52076
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.1
Technology Group:	Management	Technology:	CLI - Command Line
			Interface
Symptom:	Sometimes, show running-config ip prefix-list <name> takes around</name>		
	25 mins to display output		
Condition:	Issue is seen when the user is querying for a specific prefix-list while		
	the device has highly se	caled prefix list configura	ation
Workaround:	Use "show running-cor	nfig ip prefix-list" or "sho	w ip prefix-list
	<name>"</name>		

Parent Defect ID:	SLXOS-52329	Issue ID:	SLXOS-52329
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.1a
Technology Group:	IP Multicast	Technology:	IGMP - Internet
			Group Management
			Protocol
Symptom:	The IGMP querier node does not receive IGMP joins on Multicast tunnel even though there are receivers present on other LVTEP. This		
	causes IGMP group ent	ry expiry after the time-	out.

Condition:	1. There should be MCT nodes acting as a leaf (LVTEP) and receiver
	should be connected to CCEP client or CEP port.
	2. The MDT Rx path is on one MCT peer and MDT Tx path is on other
	MCT peer.
	3. IGMP Query should be received on Multicast tunnel.
	4. IGMP report should land on the peer which is having MDT Rx path.
Workaround:	If Source or Receiver is connected to one of the MCT nodes, then it is
	recommended to configure IGMP snooping querier for the vlan or
	Bridge domain on both the MCT peers.

Parent Defect ID:	SLXOS-52506	Issue ID:	SLXOS-52506
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.1a
Technology Group:	Management	Technology:	Other
Symptom:	Netconf request to configure ip prefix-list without providing sequence number fails and returns error.		
Condition:	Issue exists only for configuration via Netconf		
Workaround:	Workaround is to provide sequence number value in the Netconf		
	request while configuri	ng ip prefix-list	

Parent Defect ID:	SLXOS-52599	Issue ID:	SLXOS-52599
Severity:	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.1a
Technology Group:	Layer 3	Technology:	IPv6 Addressing
	Routing/Network		
	Layer		
Symptom:	/127 prefix routes are accepted and traffic is dropped for them.		
Condition:	If route profile "ipv6-max-prefix64" is enabled on SLX 9150, or SLX		
	9250		

Parent Defect ID:	SLXOS-52665	Issue ID:	SLXOS-52665
		1554212.	5EX03 52005
Severity:	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 18r.2.00bg
Technology Group:	Layer 3	Technology:	Other
	Routing/Network		
	Layer		
Symptom:	Directed IPv6 NS packets that are transiting/routing through the SLX		
	device are hitting the CPU		
Condition:	When IPv6 ND packets	When IPv6 ND packets are sent with high rate they will be trapped to	
	CPU		

Parent Defect ID:	SLXOS-52839	Issue ID:	SLXOS-52839
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.1a

Technology Group:	Traffic Management	Technology:	Rate Limiting and
			Shaping
Symptom:	Flapping of OSPFV3 se	ssions.	
Condition:	OSPFv3 session is conf	igured and after that Ing	ress Port RL is applied.
	The rate configured is	low compared to the da	ta traffic that is
	ingressing.		
Workaround:	Do not use Ingress Por	t based RL. Instead conf	igure ingress ACL based
	RL with		
	"permit any any" as rule. This will filter similar to port based RL.		
	In addition to that add another rule in ingress ACL based RL to match		
	OSPF frames as given below.		
	ipv6 access-list extended v6_any		
	seq 5 deny 89 any any		
	seq 15 permit ipv6 any any		
	The deny rule will ma	ke sure that OSPF frames	s are not rate limited.
Recovery:	Remove the Ingress Po	ort RL.	

Parent Defect ID:	SLXOS-52746	Issue ID:	SLXOS-53722
Severity:	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.1a
Technology Group:	Monitoring	Technology:	sFlow
Symptom:	S-flow will not work for Virtual leased lines interface		
Condition:	When Storm control is	applied on Virtual leased	d lines interface

Parent Defect ID:	SLXOS-54159	Issue ID:	SLXOS-54159
Severity:	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 18r.1.00b
Technology Group:	Management	Technology:	CLI - Command Line
			Interface
Symptom:	When show cpu proc command is executed after 100 days incorrect		
	date format (order change in display) will be seen		
Condition:	No Specific condition o	bserved to hit is issue.	

Parent Defect ID:	SLXOS-55051	Issue ID:	SLXOS-55051	
Severity:	S3 - Medium			
Product:	SLX-OS	Reported in Release:	SLXOS 18r.2.00c	
Technology Group:	Monitoring Technology: sFlow			
Symptom:	A number of fields such as Header Length, IP Size and Subnet Masks			
	are reported incorrectly in the sflow samples			
Condition:	collecting sflow sample	es with a sflow collector		

Parent Defect ID:	SLXOS-55184	Issue ID:	SLXOS-55184
Severity:	S4 - Low		

Product:	SLX-OS	Reported in Release:	SLXOS 20.1.2c
Technology Group:	Management	Technology:	CLI - Command Line
			Interface
Symptom:	While bring switch out of maintenance mode by executing "system		
	maintenance turn-off" exec command, the output of "show system		
	maintenance" command, it is shown as BGP "time out".		
Condition:	Issue is seen on disabli	ng maintenance mode. N	No functional impact.

Parent Defect ID:	SLXOS-55185	Issue ID:	SLXOS-55185
Severity:	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 20.1.2c
Technology Group:	Monitoring	Technology:	RAS - Reliability,
			Availability, and
			Serviceability
Symptom:	Few RAS logs are missing		
Condition:	After reaching the higher value of sequence number in RAS logs.		
	EX: [NSM-1020], 5610250(sequence number), DCE, INFO, SLX-R1,		
	interface Ethernet 0/x	is administratively down	•

Parent Defect ID:	SLXOS-55198	Issue ID:	SLXOS-55198
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.2a
Technology Group:	Management	Technology:	Other
Symptom:	"no fec mode " CLI support is removed		
Condition:	"no fec mode " CLI support is removed and due to this the User will		
	not be able to go to Default FEC mode on specified port.		
Workaround:	User can do Explicit FEC Configuration either Enable with appropriate		
	FEC mode or Disable FE	EC for specified port.	

Parent Defect ID:	SLXOS-55243	Issue ID:	SLXOS-55243	
Severity:	S3 - Medium			
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.2a	
Technology Group:	Security Technology: HTTP/HTTPS			
Symptom:	Extreme switch bootup logs reports(sometimes) unavailable file (/usr/sbin/httpd.0)			
Condition:	Issue is seen after resta	arting HTTP(S) server mu	ltiple times	

Parent Defect ID:	SLXOS-55266	Issue ID:	SLXOS-55266	
Severity:	S2 - High			
Product:	SLX-OS Reported in Release: SLXOS 20.2.2a			
Technology Group:	Layer 2 Switching Technology: VLAN - Virtual LAN			
Symptom:	On SLX 9740, ARP is not resolved and Source mac is not learned when			
	the incoming IP packet	the incoming IP packets are Priority Tagged (Vlan-0 with PCP bit set).		

Condition:	The connected device to the switch is configured to send Priority tagged packets on an untagged port. The source MACs are not learnt
	from IP packets on the switch.
Workaround:	Use DSCP instead of using Priority tagging for QoS.
Recovery:	No known recovery methods available.

Parent Defect ID:	SLXOS-55372	Issue ID:	SLXOS-55372	
Severity:	S2 - High	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.2a	
Technology Group:	MPLS	Technology:	LDP - Label	
			Distribution Protocol	
Symptom:	"show mpls statistics ldp" command statistics will not increment on			
	transit nodes for SLX9740 for transient session accounting.			
Condition:	MPLS XC statistics will not increment on transit nodes for SLX9740 if following transit-session-accounting config is enabled.			
	 router mpls policy			
L	transit-session-account	ting		

Parent Defect ID:	SLXOS-55467	Issue ID:	SLXOS-55467	
Severity:	S3 - Medium	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 18r.2.00bd	
Technology Group:	Management	Technology:	CLI - Command Line	
			Interface	
Symptom:	show running-config ip prefix-list <name> takes a long time to start</name>			
	displaying the output a	displaying the output and elevates CPU		
Condition:	Issue is seen when the	user is querying for a sp	ecific prefix-list while	
	the device has highly s	caled prefix list configura	ation	
Workaround:	Instead of "show runni	ng-config ip prefix-list <p< th=""><th>orefix-list-name>", use</th></p<>	orefix-list-name>", use	
	commands as below,			
	oshow ip prefix-list <prefix-list-name></prefix-list-name>			
	oshow running-config ip prefix-list			
	oshow running-config i	p prefix-list include <p< th=""><th>refix-list-name></th></p<>	refix-list-name>	

Parent Defect ID:	SLXOS-55554	Issue ID:	SLXOS-55554	
Severity:	S3 - Medium			
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.2_CVR	
Technology Group:	Management Technology: CLI - Command Line			
	Interface			
Symptom:	On SLX 9250, Device may rarely boot to the ONIE boot prompt.			
Condition:	After "copy config defa	After "copy config default to startup" and followed by a reload.		

Parent Defect ID:SLXOS-55569Issue ID:SLXOS-55569				
	Parent Defect ID:	SLXOS-55569	Issue ID:	SLXOS-55569

Severity:	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 20.1.2c
Technology Group:	Layer 2 Switching	Technology:	VLAN - Virtual LAN
Symptom:	L2 Loop not detected and blocked		
Condition:	Loop-detection feature doesn't detect and block L2 loop when		
	provisioned on Ethernet or Port-channel interface		
Workaround:	Configure loop-detection on VLAN to which Ethernet or Port-channel		
	is member. This will de	tect the loop and block i	t.

Parent Defect ID:	SLXOS-55586	Issue ID:	SLXOS-55586
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.1.2a
Technology Group:	Monitoring	Technology:	sFlow
Symptom:	SFLOW not working as expected		
Condition:	monitoring inbound an	d outbound traffic with	Netflow

Parent Defect ID:	SLXOS-55856	Issue ID:	SLXOS-55856
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.2b
Technology Group:	Traffic Management	Technology:	Traffic Queueing and
			Scheduling
Symptom:	1.No Raslogs will be generated when "threshold-monitor Buffer poll		
	<val> retry <val> limit <val> actions loginfo" is configured.</val></val></val>		
	2."show qos tx-queue i	nterface" shows incorre	ct buffer value
Condition:	when command "threshold-monitor Buffer poll <val> retry <val> limit</val></val>		
	<val> actions loginfo" is configured and buffer usage exceeds the</val>		
	given limit specified ,raslogs will not be displayed.		
	when command "show qos tx-queue interface" is configured		
	incorrect total buffer v	alue will be displayed.	

Parent Defect ID:	SLXOS-56079	Issue ID:	SLXOS-56079	
Severity:	S2 - High			
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.2b	
Technology Group:	Layer 3	Technology:	BGP4 - IPv4 Border	
	Routing/Network		Gateway Protocol	
	Layer			
Symptom:	The switch might reload unexpectedly after a BGP process failure.			
Condition:	On SLX 9740, that is configured as a border leaf MCT node, and BGP is			
	configured with BFD is enabled for all the BGP peering sessions.			
	Sometimes on a reload	Sometimes on a reload of one of the border leaf switch, BFD sessions		
	flap unexpectedly and	can cause BGP session re	eset.	

Parent Defect ID:SLXOS-56316Issue ID:SLXOS-56316
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Severity:	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 20.1.2d
Technology Group:	Layer 3	Technology:	ICMP - Internet
	Routing/Network		Control Message
	Layer		Protocol
Symptom:	Traceroute output fails to print first hop for the destination		
	sometimes.		
Condition:	On traceroute initiator node, when we move nexthop ip address of		
	destination between ty	vo interfaces.	

Parent Defect ID:	SLXOS-56538	Issue ID:	SLXOS-56538
Severity:	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 18r.2.00bg
Technology Group:	Traffic Management	Technology:	QoS - Quality of
			Service
Symptom:	Functionality of Layer 3 ECMP with OSPF protocol is not working		
	sometimes. Traffic goes only on one path.		
Condition:	Layer 3 ECMP enabled	with OSPF on ve interfac	ces.

Parent Defect ID:	SLXOS-56533	Issue ID:	SLXOS-56553
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.1.2g
Technology Group:	Layer 3	Technology:	BGP4 - IPv4 Border
	Routing/Network		Gateway Protocol
	Layer		
Symptom:	Unexpected reload		
Condition:	BGP peer interface shut/no shut with BGP PIC configuration		
Workaround:	Try to avoid using BGP	PIC configs	

Parent Defect ID:	SLXOS-56559	Issue ID:	SLXOS-56559
Severity:	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.2b
Technology Group:	Management	Technology:	Software Installation
			& Upgrade
Symptom:	bootenv could be missing under ONIE.		
Condition:	when ONIE is updated.		

Parent Defect ID:	SLXOS-56576	Issue ID:	SLXOS-56576
Severity:	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.2a
Technology Group:	Other	Technology:	Other
Symptom:	On SLX 9740, User upgrades software from 20.2.2a to 20.2.2b and		
	device becomes unreachable when accessing through inband port.		
Condition:	Software upgrade thro	ugh in-band port.	

Parent Defect ID:	SLXOS-56605	Issue ID:	SLXOS-56605
Severity:	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 18r.2.00c
Technology Group:	Monitoring	Technology:	Hardware Monitoring
Symptom:	On SLX 9540, Output of operational interface counter statistics may		
	display zero when traffic is alive		
Condition:	Display of interface cou	unter statistics	

Parent Defect ID:	SLXOS-56635	Issue ID:	SLXOS-56635
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.1.2d
Technology Group:	Layer 3	Technology:	IS-IS - IPv4
	Routing/Network		Intermediate System
	Layer		to Intermediate
			System
Symptom:	Default route is installed in level-2 ISIS router.		
Condition:	During interop scenario when the other vendor device installs a		
	loopback interface(L2),	on SLX this issue is seen	1.

Parent Defect ID:	SLXOS-56743	Issue ID:	SLXOS-56743
Severity:	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.2b
Technology Group:	Management	Technology:	SNMP - Simple
			Network
			Management
			Protocol
Symptom:	SNMP dot1qTpFdbPort is showing as "0" on a dynamically learnt mac		
	address. instead of the port number.		
Condition:	SNMP walk to OID dot:	1qTpFdbPort	

Parent Defect ID:	SLXOS-56861	Issue ID:	SLXOS-56861
Severity:	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.2b
Technology Group:	Other	Technology:	Other
Symptom:	Any interface randomly goes down when an optic is inserted. This		
	occurrence is not every time.		
Condition:	When a new optic is inserted in SLX9740.		

Parent Defect ID:	SLXOS-56958	Issue ID:	SLXOS-56958
Severity:	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 20.1.2g
Technology Group:	Other	Technology:	Other

Symptom:	Port may not be operational with admin UP	
Condition:	a) DUT should have connection with cisco device.	
	b) DUT Interface connected to cisco configured with "speed auto-	
	neg" and Cisco interface configured with "speed 100"	

Parent Defect ID:	SLXOS-57142	Issue ID:	SLXOS-57142
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 18r.1.00eb
Technology Group:	MPLS	Technology:	MPLS Traffic
			Engineering
Symptom:	May experience consistent RSVP session flap due to timeout on		
	reservation message reception.		
Condition:	There is no specific trigger for this case, but could be chance of hitting		
	this with multiple RSVP session.		
Workaround:	configure config-router	r-mpls-rsvp refresh-redu	ction summary-refresh

Parent Defect ID:	SLXOS-57181	Issue ID:	SLXOS-57181
Severity:	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3
Technology Group:	Security	Technology:	DoS (Denial of
			Service) protection
Symptom:	SLXOS is responding to unknown TCP ports		
Condition:	If an external router tries to send TCP packet to unknown TCP ports		

Parent Defect ID:	SLXOS-57247	Issue ID:	SLXOS-57247
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.2b
Technology Group:	Traffic Management	Technology:	QoS - Quality of
			Service
Symptom:	Protocols may flap with high rate of host traffic when TM Rx max		
	queue size is increased to 35MB or more.		
Condition:	When QOS CLI is configured with max queue size 35MB or more.		
	qos rx-queue unicast traffic-class 0 min-queue-size 1024 max-queue-		
	size 35		
Workaround:	Configure rx-queue to 30MB or lower.		
	qos rx-queue unicast traffic-class 0 min-queue-size 1024 max-queue-		
	size 30.		

Parent Defect ID:	SLXOS-57272	Issue ID:	SLXOS-57272
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.1.2g
Technology Group:	Layer 3	Technology:	ICMP - Internet
	Routing/Network		Control Message
	Layer		Protocol

Symptom:	None of the local (direct, loopback, self) IPv4 interfaces is responding
	to PING on both default-vrf and lab-vrf
Condition:	VE interface connected to customer CDN cache is enabled on the
	device

Parent Defect ID:	SLXOS-57274	Issue ID:	SLXOS-57274
Severity:	S3 - Medium	·	
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.2b
Technology Group:	Management	Technology:	CLI - Command Line
			Interface
Symptom:	On execution of "show run route-map" command with route map		
	name like "show run route-map <route-map-name>" it throws error.</route-map-name>		
Condition:	Issue is seen when "show run route-map" command is invoked with		
	route map name.		
Workaround:	As a workaround command "show run route-map" can be executed		
	and it will display the c	output for all configured	route maps.

Parent Defect ID:	SLXOS-57276	Issue ID:	SLXOS-57276
Severity:	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 18r.2.00b
Technology Group:	Monitoring	Technology:	sFlow
Symptom:	In sflow sample outgoing interface will be reported as -		
	1[4294967295]		
Condition:	Unknown VPLS traffic is sflow sampled on VPLS endpoint		

Parent Defect ID:	SLXOS-57294	Issue ID:	SLXOS-57294
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3
Technology Group:	Other	Technology:	Other
Symptom:	Some breakout links may not come up for AFBR-89CDDZ-EX1 optic.		
Condition:	After reload, having 100G port with 4x25g breakout is configured.		

Parent Defect ID:	SLXOS-57357	Issue ID:	SLXOS-57357
Severity:	S4 - Low		
Product:	SLX-OS	Reported in Release:	SLXOS 20.1.2a
Technology Group:	Traffic Management	Technology:	QoS - Quality of
			Service
Symptom:	Unsupported QoS CLI		
Condition:	When the CLI "qos cos" is tried.		
Workaround:	This CLI is wrongly doc	umented in the technica	l guide.

Parent Defect ID:	SLXOS-57370	Issue ID:	SLXOS-57370
Severity:	S2 - High		

Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3
Technology Group:	Layer 3	Technology:	BGP4+ - IPv6 Border
	Routing/Network		Gateway Protocol
	Layer		
Symptom:	BGP session bring up may take 30+ minutes		
Condition:	During upgrade		

Parent Defect ID:	SLXOS-57246	Issue ID:	SLXOS-57428
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3b
Technology Group:	Layer 3	Technology:	BFD - BiDirectional
	Routing/Network		Forwarding
	Layer		Detection
Symptom:	BFD session establishment will be delayed by 75-120 seconds in SLX		
	9740.		
Condition:	After MCT/ICL link comes UP .		

Parent Defect ID:	SLXOS-57174	Issue ID:	SLXOS-57432
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3b
Technology Group:	Management	Technology:	Other
Symptom:	System memory usage increases slowly over time while being managed by EFA		
Condition:	Memory increase is seen when EFA frequently polls SLX for updates and health checks		

Parent Defect ID:	SLXOS-55211	Issue ID:	SLXOS-57437
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.2a
Technology Group:	Management	Technology:	Other
Symptom:	Command is not successful and displays an error saying "Cannot		
	resolve hostname"		
Condition:	Usage of "copy" command with FTP protocol and IPV6 address .		
Workaround:	Use IPv4 interface address		

Parent Defect ID:	SLXOS-56401	Issue ID:	SLXOS-57443
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3
Technology Group:	Other	Technology:	Other
Symptom:	The following Brocade branded 4x10G breakout DAC modules are not detected sometimes. The affected module SKU's are 40G-DACP-QSFP4SFP1M, 40G-DACP-QSFP4SFP3M, 40G-DACP-QSFP4SFP5M		
Condition:	Over a period of time, the issue is seen from a corruption in the EEPROM MSA programming		
	EEPROIVI IVISA program	IIIIIg	

Parent Defect ID:	SLXOS-55114	Issue ID:	SLXOS-57446
Severity:	S1 - Critical		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.2a
Technology Group:	Layer 3	Technology:	Static Routing (IPv4)
	Routing/Network		
	Layer		
Symptom:	L3 traffic drop of more than 1 second is observed on SLX-9740.		
Condition:	Maintenance mode enabled on one of the nodes in the MCT cluster		
	or one of the nodes in	the MCT cluster is reboo	ted.

Parent Defect ID:	SLXOS-57371	Issue ID:	SLXOS-57471
Severity:	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3b
Technology Group:	Layer 3	Technology:	BFD - BiDirectional
	Routing/Network		Forwarding
	Layer		Detection
Symptom:	Few BFD sessions will flap once during system bring up.		
Condition:	On 9740, during system bring up after reload.		

Parent Defect ID:	SLXOS-57552	Issue ID:	SLXOS-57552
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 18r.1.00e
Technology Group:	MPLS	Technology:	LDP - Label
			Distribution Protocol
Symptom:	CE to CE ping may fail with MPLS configured on transit nodes.		
Condition:	There is no specific external events which triggers this MPLS label		
	mismatch issue.		

Parent Defect ID:	SLXOS-57738	Issue ID:	SLXOS-57738
Severity:	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 20.1.2f
Technology Group:	Other	Technology:	Other
Symptom:	Hops are not displayed in IPoMPLS trace		
Condition:	During traceroute of IPoMPLS traffic		

Parent Defect ID:	SLXOS-57753	Issue ID:	SLXOS-57853
Severity:	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 18r.1.00h
Technology Group:	MPLS	Technology:	LDP - Label
			Distribution Protocol
Symptom:	Unexpected reload.		

Condition:	On continuous MPLS interface flap for every 60 seconds run for
	minimum 5 hrs, to re-establish LDP tunnels.

Parent Defect ID:	SLXOS-57876	Issue ID:	SLXOS-57876
Severity:	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 20.1.2f
Technology Group:	Layer 3	Technology:	DHCP - Dynamic Host
	Routing/Network		Configuration
	Layer		Protocol
Symptom:	IP DHCP relay configuration may go missing after SLX upgrade		
Condition:		appens to an image whe e mandatory, IP DHCP re	

Parent Defect ID:	SLXOS-58035	Issue ID:	SLXOS-58035	
Severity:	S2 - High	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2	
Technology Group:	Layer 2 Switching	Technology:	VXLAN - Virtual	
			Extensible LAN	
Symptom:	Tunnel egress statistics will not increment for the traffic			
	encapsulation over EVPN VxLAN tunnel			
Condition:	Tunnel destined to the MH nodes will have the issue in an EVPN			
	Multi-homing IP fabric topology.			
	Issue not seen when the tunnel destination is standalone leaf of MCT			
	leaf.			

Parent Defect ID:	SLXOS-58041	Issue ID:	SLXOS-58041
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.1
Technology Group:	Layer 3	Technology:	BGP4 - IPv4 Border
	Routing/Network		Gateway Protocol
	Layer		
Symptom:	BGP Route would not be installed in RIB despite nexthop recursion		
	configuration.		
Condition:	BGP route has a BGP nexthop attribute that requires nexthop-		
	recursion configuration	n for resolving the next-h	iop.

Parent Defect ID:	SLXOS-58073	Issue ID:	SLXOS-58073
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3b
Technology Group:	Layer 2 Switching	Technology:	Other
Symptom:	VPLS traffic terminating towards TPVM insight interface will trap to		
	CPU instead of forwarding it out		

Condition:	TPVM insight interface has to be the AC the interface for VPLS
	terminating packets

Parent Defect ID:	SLXOS-57604	Issue ID:	SLXOS-58074
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3c
Technology Group:	Layer 3	Technology:	BFD - BiDirectional
	Routing/Network		Forwarding
	Layer		Detection
Symptom:	BFD flap issue is seen when a Border Leaf node is reloaded.		
Condition:	This issue occurs when a new route update comes once a Border Leaf		
	node comes up after re	node comes up after reload.	

Parent Defect ID:	SLXOS-57958	Issue ID:	SLXOS-58082
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3c
Technology Group:	Management	Technology:	Configuration
			Fundamentals
Symptom:	interfaces then the out	figured on more than 70 put of get-interface-swit terfaces. RPC doesn't ha nterfaces.	tchport returns
Condition:	Issue will be seen if switchport is configured on more than 70 port channel interfaces.		
Workaround:	Complete output can b switchport" operationa	e retrieved by executing al command.	s"show interface

Parent Defect ID:	SLXOS-58151	Issue ID:	SLXOS-58151
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2
Technology Group:	Layer 3	Technology:	BFD - BiDirectional
	Routing/Network		Forwarding
	Layer		Detection
Symptom:	BFD sessions flapped once during interval change.		
Condition:	BFD interval changed for 250 bfd sessions.		

Parent Defect ID:	SLXOS-58240	Issue ID:	SLXOS-58240
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2
Technology Group:	Layer 3	Technology:	BFD - BiDirectional
	Routing/Network		Forwarding
	Layer		Detection
Symptom:	BFD session establishment will be delayed by 75-120 seconds in SLX		
	9740.		

Condition:	After MCT/ICL link comes UP .
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Parent Defect ID:	SLXOS-58255	Issue ID:	SLXOS-58255
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.1
Technology Group:	MPLS	Technology:	IP over MPLS
Symptom:	Traffic does not flow using MPLS after shutdown/no shutdown of		
	interface		
Condition:	Shutdown/no shutdown of interface.		

Parent Defect ID:	SLXOS-58321	Issue ID:	SLXOS-58321
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3b
Technology Group:	Layer 2 Switching	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	East west locally switched traffic takes 2 seconds to converge.		
Condition:	Post maintenance mode disable, after the router boots up.		

Parent Defect ID:	SLXOS-58416	Issue ID:	SLXOS-58416	
Severity:	S2 - High			
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2	
Technology Group:	Security	Technology:	ACLs - Access Control	
			Lists	
Symptom:	ACL rule cannot be deleted via REST			
Condition:	Rest query to delete ACL			
Workaround:	Customer usecases do	Customer usecases do not delete ACLs via REST. Delete via CLI.		

Parent Defect ID:	SLXOS-58470	Issue ID:	SLXOS-58470	
Severity:	S3 - Medium			
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3b	
Technology Group:	Other	Technology:	Other	
Symptom:	EFA fails to detect the TPVM and assumes the device as a standalone server. As TPVM has only 4GB of memory, the minimum requirement			
Condition:	of 8GB on standalone server is not met and the installation fails. This issue is seen when the disk pool for TPVM is not started and vdb disk is not attached to the TPVM.			
Workaround:	disk is not attached to the IPVM. [root@B145-R2]# virsh pool-info tpvm_disk_pool Name: tpvm_disk_pool UUID: bd38c6ac-8ca5-4669-9b91-665812488df8 State: inactive Persistent: yes Autostart: yes [root@B145-R2]# virsh pool-start tpvm_disk_pool			

error: Failed to start pool tpvm_disk_pool
error: cannot open directory '/TPVM/tpvm_disk_pool': No such file or
directory
[root@B145-R2]# cd /TPVM/
[root@B145-R2]# ls
BVM_TPVM.xml* SWBD2900/ id_rsa.pub tpvm_version
BVM TPVM DISK POOL-common.xml* TPVM.img* interfaces
BVM_TPVM_SVCPORT.xml* TPVM.xml* pwless
SLX_TPVM.xml* extra/ tpvm_enable
manually created a folder to recover
[root@B145-R2]# mkdir tpvm disk pool
[root@B145-R2]# virsh pool-start tpvm_disk_pool
Pool tpvm disk pool started
[root@B145-R2]# virsh pool-info tpvm_disk_pool
Name: tpvm_disk_pool
UUID: bd38c6ac-8ca5-4669-9b91-665812488df8
State: running
Persistent: yes
Autostart: yes
Capacity: 54.00 GiB
Allocation: 0.00 B
Available: 54.00 GiB

Parent Defect ID:	SLXOS-58518	Issue ID:	SLXOS-58518
Severity:	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2
Technology Group:	Layer 3	Technology:	IP Addressing
	Routing/Network		
	Layer		
Symptom:	Error message is seen on console when IP address is removed from		
	port-channel. Issue is seen only on SLX 9740.		
Condition:	Issue occurs when IP address is removed from port-channel while		
	port-channel was kept in shut state.		
Workaround:	Port-channel can be kept in no-shut state while IP address is		
	removed.		

Parent Defect ID:	SLXOS-58534	Issue ID:	SLXOS-58534
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2
Technology Group:	Layer 2 Switching	Technology:	Other
Symptom:	Traffic drop seen towards the VPLS tunnel		

Condition:	Issue seen Intermittently when statistics enabled and disabled
	consecutively.
Recovery:	Removing and re-adding the problematic peer under "Bridge-domain"
	configuration recovers the issue.

Parent Defect ID:	SLXOS-56801	Issue ID:	SLXOS-58631	
Severity:	S3 - Medium			
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.2b	
Technology Group:	Management	Technology:	Other	
Symptom:	On SLX 9540, "ImportError: No module named 'runpy'" is seen on			
	configuration of python script for event handler.			
Condition:	On configuration of py	On configuration of python module for event handler.		

Parent Defect ID:	SLXOS-58541	Issue ID:	SLXOS-58649
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3d
Technology Group:	Layer 2 Switching	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	EAST-WEST traffic took 120 secs to converge		
Condition:	MM disable		

Parent Defect ID:	SLXOS-58576	Issue ID:	SLXOS-58798
Severity:	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3c
Technology Group:	Management	Technology:	Other
Symptom:	https not started after registration		
Condition:	Device registration. Not reproduced after last occurrence.		
Workaround:	Reimport certificates and perform https restart via CLI - http server		
	use-vrf mgmt-vrf shut and no http server use-vrf mgmt-vrf shut		

Parent Defect ID:	SLXOS-59050	Issue ID:	SLXOS-59050
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2
Technology Group:	Layer 2 Switching	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	Discrepancy between the configured interface status and displayed		
	status		
Condition:	Running config shows that the interface is "no shutdown" but the		
	interface state is shown as administratively down		

Parent Defect ID:	SLXOS-59084	Issue ID:	SLXOS-59084
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2

Technology Group:	Layer 3	Technology:	BGP4 - IPv4 Border
	Routing/Network		Gateway Protocol
	Layer		
Symptom:	Overlay traffic loss		
Condition:	With resilient hashing feature enabled, adjacent peer node reload		
	may cause IPv6 traffic to get blocked.		

Parent Defect ID:	SLXOS-59114	Issue ID:	SLXOS-59114
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2
Technology Group:	Layer 3	Technology:	BFD - BiDirectional
	Routing/Network		Forwarding
	Layer		Detection
Symptom:	BFD sessions may flap in SLX-9740.		
Condition:	On shutting down the member interface of the port-channel .		

Parent Defect ID:	SLXOS-59415	Issue ID:	SLXOS-59415
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2
Technology Group:	Layer 2 Switching	Technology:	Other
Symptom:	In Multi-homing IP fabric topology, EVPN macs of a vlan/bridge- domain are missing on remote VTEP leaf after doing config change of remove and add vlan/bride-domain under evpn context on one of the Multi-Homing nodes.		
Condition:	Config change of remove and add vlan/bride-domain under EVPN context on one of the Multi-homing nodes in an EVPN Multi-homing IP fabric topology.		
Workaround:	"Clear mac-address-tak sync the macs again.	ble dynamic vlan/bridge-	domain" operation to

Parent Defect ID:	SLXOS-59437	Issue ID:	SLXOS-59437
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2
Technology Group:	Layer 2 Switching	Technology:	Other
Symptom:	BD election for EVPN-MH is not happening after shutdown and		
	further no-shutdown of client		
Condition:	BD election is not happening after 'shutdown' and 'no shutdown' of		
	an EVPN-MH client configured with 'lacp-auto' in an EVPN Multi-		
	homing IP fabric topolo	ogy.	

Parent Defect ID:	SLXOS-59440	Issue ID:	SLXOS-59440
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2

Technology Group:	Layer 3 Routing/Network Layer	Technology:	BGP4 - IPv4 Border Gateway Protocol
Symptom:	Dynamic BGP session won't come up		
Condition:	BGP session won't come up with MD5 password configuration		

Parent Defect ID:	SLXOS-59469	Issue ID:	SLXOS-59469
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2
Technology Group:	Layer 3	Technology:	BFD - BiDirectional
	Routing/Network		Forwarding
	Layer		Detection
Symptom:	BFD sessions may flap once in Border Leaf SLX9740.		
Condition:	On reloading one of the Spine Router in Centralized Routing .		

Parent Defect ID:	SLXOS-59489	Issue ID:	SLXOS-59489
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2
Technology Group:	Layer 3	Technology:	BGP4 - IPv4 Border
	Routing/Network		Gateway Protocol
	Layer		
Symptom:	In Manual VNI mapping case, Tunnel - VNI mapping is not getting		
	updated properly after changing VNI for a VLAN		
Condition:	Issue is seen only when static VNI is changed for a VLAN in Multi-		
	homing IP fabric topolo	ogy.	

Parent Defect ID:	SLXOS-59830	Issue ID:	SLXOS-59830
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2
Technology Group:	Layer 3	Technology:	BFD - BiDirectional
	Routing/Network		Forwarding
	Layer		Detection
Symptom:	BFD session flap may be observed for the sessions over tunnel.		
Condition:	ECMP tunnel path goes down due to delay of link detection failure.		

Parent Defect ID:	SLXOS-59936	Issue ID:	SLXOS-59936
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2
Technology Group:	Monitoring	Technology:	Port Mirroring
Symptom:	On SLXOS-9740, ACL based Egress mirroring does not mirror traffic		
	from source port in the	transmit direction.	
Condition:	Monitor session is created with "tx" direction and flow-based. After		
	Egress ACL is applied with "mirror" action on the source port, the		
	transmit direction traff	ic is not mirrored.	

Defects Closed with Code Changes

The following software defects were closed in 20.3.2e with a code change as of **January 2022**:

Parent Defect ID:	SLXOS-63022	Issue ID:	SLXOS-63022
Severity:	S2 - Major		
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2d
Technology Group:	Layer 3	Technology:	BFD - BiDirectional
	Routing/Network		Forwarding
	Layer		Detection
Symptom:	BFD Session flaps once in border leaf .		
Condition:	Spine node is reloaded and SLX 9150/SLX 9250/SLX 8720/SLX 8520		
	acts as a border leaf in	the centralized IP fabric	

The following software defects were closed in 20.3.2d with a code change as of **November 2021**:

Parent Defect ID:	SLXOS-59700	Issue ID:	SLXOS-60129
Severity:	S3 - Moderate		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3c
Technology Group:	Layer 3	Technology:	BFD - BiDirectional
	Routing/Network		Forwarding
	Layer		Detection
Symptom:	UDP packets with destination port 4784 may be dropped by transit		
	SLX-9740 node.		
Condition:	When packets are sent between end hosts with UDP destination port		
	4784 via MCT on SLX-9740 node, then packets will be trap to CPU and		
	will not pass to final de	estination host.	

Parent Defect ID:	SLXOS-61515	Issue ID:	SLXOS-61555
Severity:	S3 - Moderate		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3g
Technology Group:	Layer 2 Switching	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	After mac-move the MAC is still displayed as Dynamic-CCL		
Condition:	After a mac-move from remote leaf and then between a MCT peers,		
	the MAC is displayed as Dynamic-CCL instead of CCR		

Parent Defect ID:	SLXOS-61937	Issue ID:	SLXOS-61937
Severity:	S3 – Moderate		
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2b
Technology Group:	Monitoring	Technology:	Hardware Monitoring
Symptom:	IPv4 Flow based mirroring with VLAN as source does not work.		
Condition:	Configure IPv4 flow based mirroring with source as VLAN and then reload the Device.		
Recovery:	Delete the mirroring session and reconfigure with same		
	configuration.		

Parent Defect ID:	SLXOS-62115	Issue ID:	SLXOS-62115
Severity:	S2 – Major		
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2b
Technology Group:	Management	Technology:	SNMP - Simple
			Network
			Management
			Protocol
Symptom:	SNMP trap is not sent for Loopback interface which is a VTEP, during		
	cluster bring-up after a reload.		
Condition:	Reload of switch that is in a MCT cluster. SNMP trap is not sent when		
	an interface comes up. Issue is seen when VTEP comes up as part of		
	cluster bring-up after r	eload.	

Parent Defect ID:	SLXOS-62270	Issue ID:	SLXOS-62270
Severity:	S3 – Moderate		
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2c
Technology Group:	Monitoring	Technology:	Port Mirroring
Symptom:	When VLAN is configured as source in monitor session, mirroring		
	stops working after rebooting device		
Condition:	Configure flow based n	nirroring session with VL	AN as source

Parent Defect ID:	SLXOS-61003	Issue ID:	SLXOS-62331
Severity:	S2 – Major		
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.1
Technology Group:	IP Multicast	Technology:	IGMP - Internet
			Group Management
			Protocol
Symptom:	PING may take more time than expected.		
Condition:	1. There should be L2 loop in the topology for a given vlan.		
	2. IGMP snooping OR PIM-SM is enabled on this interface.		
	3. IGMP query should b	be either received OR Ge	enerated by the node.

Parent Defect ID:	SLXOS-62334	Issue ID:	SLXOS-62384
Severity:	S2 – Major		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3g
Technology Group:	Layer 3	Technology:	BGP4 - IPv4 Border
	Routing/Network		Gateway Protocol
	Layer		
Symptom:	BGP session may get impacted due to internal BGP rate-limit in		
	transient router on 9540/9640 devices.		
Condition:	BGP session may get impacted when high rate of BGP traffic is send		
	via transient router 95	40/9640.	

The following software defects were closed in 20.3.2c with a code change as of **September 2021**:

Parent Defect ID:	SLXOS-60387	Issue ID:	SLXOS-60387
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2
Technology Group:	Layer 3	Technology:	Other
	Routing/Network		
	Layer		
Symptom:	Module reload seen under specific conditions in RIB		
Condition:	When different links to the same NH router are brought up as		
	different BGP peers, in	some cases the RIB relo	ad might be seen.

Parent Defect ID:	SLXOS-60151	Issue ID:	SLXOS-60440
Severity:	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3b
Technology Group:	Security	Technology:	PBR - Policy-Based
			Routing
Symptom:	Traffic not falling back to normal routing when PBR next hop is not available		
Condition:	PBR next-hop becomes unreachable		

Parent Defect ID:	SLXOS-60632	Issue ID:	SLXOS-60632
Severity:	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2a
Technology Group:	Other	Technology:	Other
Symptom:	Tpvm status shows "Last Runtime error"		
Condition:	Upon upgrading from 20.3.2a to 20.3.2b		
Recovery:	tpvm stop and tpvm start		

Parent Defect ID:	SLXOS-60738	Issue ID:	SLXOS-60738
Severity:	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2a
Technology Group:	Security	Technology:	AAA - Authentication,
			Authorization, and
			Accounting
Symptom:	Removing secure LDAP server(configured for TPVM) changes secure		
	LDAP server to non-secure LDAP server.		
Condition:	1. Configure LDAP server with "secure" parameter		
	2. Remove the LDAP se	erver entry	

Parent Defect ID:	SLXOS-60989	Issue ID:	SLXOS-60989
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2b

Technology Group:	Layer 3 Routing/Network Layer	Technology:	ARP - Address Resolution Protocol	
Symptom:	Traffic loss maybe seen for ~4 seconds for few traffic streams			
Condition:	Enable and Disable ma	Enable and Disable maintenance mode in one of the BL node		

Parent Defect ID:	SLXOS-60868	Issue ID:	SLXOS-60998
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.1.2h
Technology Group:	Layer 3	Technology:	OSPFv3 - IPv6 Open
	Routing/Network		Shortest Path First
	Layer		
Symptom:	IPv6 OSPF session does	not come up when IP S	ec option is used.
Condition:	OSPFv3 authentication with IPSEC and LSA is larger than interface		
	MTU.		

Parent Defect ID:	SLXOS-61171	Issue ID:	SLXOS-61304
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3d
Technology Group:	Layer 2 Switching	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	Client ports stay down as 'Maintenance mode triggered cluster shutdown'		
Condition:	shutdown' after simult	as 'Maintenance mode t caneous reload of both N nabled and admin down/	1CT peers with

Parent Defect ID:	SLXOS-61339	Issue ID:	SLXOS-61339
Severity:	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2a
Technology Group:	Layer 2 Switching	Technology:	Other
Symptom:	When QOS profile is se	t as "lossless" and cee d	efault exists, the
	interfaces which are in LLDP UP state sends DOT1-TLV also. This is not		
	exepcted.		
Condition:	When QOS profile is se	t as "lossless" and cee d	efault exists.

Parent Defect ID:	SLXOS-60721	Issue ID:	SLXOS-61357
Severity:	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3d
Technology Group:	Layer 3	Technology:	BGP4 - IPv4 Border
	Routing/Network		Gateway Protocol
	Layer		
Symptom:	Unable to assign a BGP	update source interface	with a /31 IP address

Condition:	This issue is observed only for the update-source IP which ends with
	255 (example: 10.145.199.255)

Parent Defect ID:	SLXOS-61458	Issue ID:	SLXOS-61458
Severity:	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2b
Technology Group:	Other	Technology:	Other
Symptom:	<i></i>	assword string has "\" or in the running-config aft ed	•
Condition:	Encrypted password st	ring should not have the	se charater "\" or "?"

The following software defects were closed in 20.3.2b with a code change as of **August 2021**:

Parent Defect ID:	SLXOS-59453	Issue ID:	SLXOS-59982
Severity:	S3 – Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2
Technology Group:	Other	Technology:	Other
Symptom:	Device reload.		
Condition:	Issue the copy support save command when the free memory is		
	below 350Mb		

Parent Defect ID:	SLXOS-59070	Issue ID:	SLXOS-60120
Severity:	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3b
Technology Group:	Management	Technology:	Software Installation
			& Upgrade
Symptom:	'firmware commit' fails after executing 'firmware download' command with 'noreboot' option.		
Condition:	When		
	1) upgrade from 20.1.2x to 20.2.x with 'noreboot' option.		
	2) upgrade/downgrade between 20.2.x releases and between 20.3.x		
	releases with 'noreboo	t' option.	

Parent Defect ID:	SLXOS-60150	Issue ID:	SLXOS-60242
Severity:	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.2b
Technology Group:	Other	Technology:	Other
Symptom:	Getting "[NSM-1042], 3	34187, DCE, WARNING, S	SLX, Unqualified SFP
	transceiver for interfac	e Ethernet " message or	the console.
Condition:	Insert the QSFP28 PN: SPTSBP3PTCSM006 or reload the device with		
	the QSFP28 inserted.		

Parent Defect ID:	SLXOS-60361	Issue ID:	SLXOS-60361

Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2a
Technology Group:	Layer 2 Switching	Technology:	VXLAN - Virtual
			Extensible LAN
Symptom:	ARP packets received from remote Leaf node may be dropped in		
	multihomed leaf node.		
Condition:	In EVPN multihoming deployment, in some cases, based on the order		
	of VxLAN tunnel creation between multihomed leaf node and the		
	remote node, the SLX device may not forward BUM packets received		
	from remote leaf node	to local multihomed clie	ents.

Parent Defect ID:	SLXOS-60536	Issue ID:	SLXOS-60536
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2a
Technology Group:	Layer 3	Technology:	ARP - Address
	Routing/Network		Resolution Protocol
	Layer		
Symptom:	A few ARP entries are programmed for drop.		
Condition:	After triggers like clear bgp or after reload a few ARP entries were		
	found to be programm	ed for drop.	

Parent Defect ID:	SLXOS-60564	Issue ID:	SLXOS-60564
Severity:	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2
Technology Group:	Other	Technology:	Other
Symptom:	FEC mode Auto-negotiation wrongly programmed for 100G port.		
Condition:	When configuring the FEC mode as Auto-negotiation.		

Parent Defect ID:	SLXOS-59602	Issue ID:	SLXOS-60577
Severity:	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.2b
Technology Group:	Layer 3	Technology:	BGP4 - IPv4 Border
	Routing/Network		Gateway Protocol
	Layer		
Symptom:	SLXOS BGP advertising routes with invalid (all ZEROs) COMMUNITY		
	attribute value.		
Condition:	With a specific route policy configuration, SLXOS BGP could behave		
	this way.		

Parent Defect ID:	SLXOS-60285	Issue ID:	SLXOS-60608
Severity:	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3e
Technology Group:	Other	Technology:	Other
Symptom:	Observed NETCONF Error - 'N O T A K N O W N R e s o u r c e l d'		

Condition: Configuring cluster-track re	epeatedly on the same interface
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Parent Defect ID:	SLXOS-60665	Issue ID:	SLXOS-60665
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2a
Technology Group:	Other	Technology:	Other
Symptom:	TVPM v4.2.5-2 with SLX20.3.2a not working on Avalanche 9540 and		
	TPVM may boot to Ubuntu Rescue/Emergency mode.		
Condition:	Upgrade or fresh deployment of TPVM v4.2.52 only		
Workaround:	1. Do not use this TPVM image for Avalanche 9540.		
	2. Or Alternative, after starting TPVM boot process, watch its console.		
	On Rescue/Emergency mode, login to TPVM and edit /etc/fstab.		
	Remove mount rule for "/apps". From SLX CLI stop tpvm and re-start		
	tpvm.		

Parent Defect ID:	SLXOS-60292	Issue ID:	SLXOS-60692
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 18r.2.00bd
Technology Group:	Layer 3	Technology:	Other
	Routing/Network		
	Layer		
Symptom:	Unexpected reload.		
Condition:	In IP as-path access list config, when Regular expression token		
	exceed the char limit c	onfig.	

Parent Defect ID:	SLXOS-60936	Issue ID:	SLXOS-60936
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2a
Technology Group:	Other	Technology:	Other
Symptom:	/apps folder is still retained and the subsequent "tpvm uninstall		
	force" command failed	with the error "TPVM is	not installed"
Condition:	prior to the "tpvm uninstall force" command, a "copy default-startup"		
	followed by a "reload" had taken place causing the tpvm to get		
	uninstalled in the next reboot. Due to this sequence of commands the		
	/apps folder is still retained and the subsequent "tpvm uninstall		
	force" command failed	with the error "TPVM is	not installed"

Parent Defect ID:	SLXOS-60888	Issue ID:	SLXOS-61052
Severity:	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.1
Technology Group:	Layer 3	Technology:	BGP4 - IPv4 Border
	Routing/Network		Gateway Protocol
	Layer		

Symptom:	BGP flaps when high rate of BGP packets are sent to transient router on 9740.
Condition:	BGP flaps when high rate of BGP packets are sent to transient router on 9740.

Parent Defect ID:	SLXOS-61091	Issue ID:	SLXOS-61091
Severity:	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2a
Technology Group:	Other	Technology:	Other
Symptom:	Hostname is truncated in the created directory when issuing support		
	save		
Condition:	Collect the support sav	e	

The following software defects were closed in 20.3.2a with a code change as of **July 2021**:

Parent Defect ID:	SLXOS-59050	Issue ID:	SLXOS-59504	
Severity:	S2 – High			
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2	
Technology Group:	Layer 2 Switching	Technology:	MCT - Multi-Chassis	
			Trunking	
Symptom:	Discrepancy between the configured interface status and displayed			
	status			
Condition:	Running config shows that the interface is "no shutdown" but the			
	interface state is show	interface state is shown as administratively down		

Parent Defect ID:	SLXOS-59437	Issue ID:	SLXOS-59505
Severity:	S2 – High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2
Technology Group:	Layer 2 Switching	Technology:	Other
Symptom:	BD election for EVPN-MH is not happening after shutdown and		
	further no-shutdown of client		
Condition:	BD election is not happening after 'shutdown' and 'no shutdown' of		
	an EVPN-MH client configured with 'lacp-auto' in an EVPN Multi-		
	homing IP fabric topology.		

Parent Defect ID:	SLXOS-59458	Issue ID:	SLXOS-59522
Severity:	S3 – Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.1
Technology Group:	Layer 3	Technology:	BGP4+ - IPv6 Border
	Routing/Network		Gateway Protocol
	Layer		
Symptom:	BGPD reload while executing show command		
Condition:	In scaled environment, while executing "show ip[v6] bgp neighbors		
	all-vrfs", BGPd reload v	vas seen.	

Parent Defect ID:	SLXOS-58518	Issue ID:	SLXOS-59707
Severity:	S3 – Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2
Technology Group:	Layer 3	Technology:	IP Addressing
	Routing/Network		
	Layer		
Symptom:	Error message is seen on console when IP address is removed from		
	port-channel. Issue is seen only on SLX 9740.		
Condition:	Issue occurs when IP address is removed from port-channel while		
	port-channel was kept	in shutdown state.	

Parent Defect ID:	SLXOS-58541	Issue ID:	SLXOS-59800
Severity:	S2 – High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3d
Technology Group:	Layer 2 Switching	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	EAST-WEST traffic took 120 secs to converge		
Condition:	MM disable		

Parent Defect ID:	SLXOS-58416	Issue ID:	SLXOS-59814	
Severity:	S2 – High			
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2	
Technology Group:	Security	Technology:	ACLs - Access Control	
			Lists	
Symptom:	ACL rule cannot be deleted via REST			
Condition:	REST query to delete A	REST query to delete ACL		

Parent Defect ID:	SLXOS-59469	Issue ID:	SLXOS-59816
Severity:	S2 – High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2
Technology Group:	Layer 3	Technology:	BFD - BiDirectional
	Routing/Network		Forwarding
	Layer		Detection
Symptom:	BFD sessions may flap once in Border Leaf SLX9740.		
Condition:	On reloading one of the	e Spine Router in Centra	lized Routing .

Parent Defect ID:	SLXOS-59415	Issue ID:	SLXOS-59818	
Severity:	S2 – High			
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2	
Technology Group:	Layer 2 Switching	Technology:	Other	
Symptom:	In Multi-homing IP fabric topology, EVPN macs of a vlan/bridge-			
	domain are missing on	domain are missing on remote VTEP leaf after doing config change of		

	remove and add vlan/bride-domain under evpn context on one of the Multi-Homing nodes.
Condition:	Config change of remove and add vlan/bride-domain under EVPN context on one of the Multi-homing nodes in an EVPN Multi-homing IP fabric topology.
Workaround:	"Clear mac-address-table dynamic vlan/bridge-domain" operation to sync the macs again.

Parent Defect ID:	SLXOS-58035	Issue ID:	SLXOS-59819
Severity:	S2 – High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2
Technology Group:	Layer 2 Switching	Technology:	VXLAN - Virtual
			Extensible LAN
Symptom:	Tunnel egress statistics will not increment for the traffic encapsulation over EVPN VxLAN tunnel		
Condition:	Multi-homing IP fabric	MH nodes will have the topology. te tunnel destination is s	

Parent Defect ID:	SLXOS-59489	Issue ID:	SLXOS-59821
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2
Technology Group:	Layer 3	Technology:	BGP4 - IPv4 Border
	Routing/Network		Gateway Protocol
	Layer		
Symptom:	In Manual VNI mapping case, Tunnel - VNI mapping is not getting		
	updated properly after changing VNI for a VLAN		
Condition:	Issue is seen only when static VNI is changed for a VLAN in Multi-		
	homing IP fabric topolo	ogy.	

Parent Defect ID:	SLXOS-58687	Issue ID:	SLXOS-59826
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3c
Technology Group:	Layer 3	Technology:	BGP4 - IPv4 Border
	Routing/Network		Gateway Protocol
	Layer		
Symptom:	Issue is seen when different MAC is dynamically learnt for the same IP		
	in distributed routing.		
Condition:	Issue occurs only when	different MAC same IP	is learnt rapidly.

Parent Defect ID:	SLXOS-59084	Issue ID:	SLXOS-59829
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2

Technology Group:	Layer 3	Technology:	BGP4 - IPv4 Border
	Routing/Network		Gateway Protocol
	Layer		
Symptom:	Overlay traffic loss		
Condition:	With resilient hashing feature enabled, adjacent peer node reload may cause IPv6 traffic to get blocked.		
	may cause IPVO trainc	to get blocked.	

Parent Defect ID:	SLXOS-59133	Issue ID:	SLXOS-59837	
Severity:	S2 - High			
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2	
Technology Group:	Layer 3	Technology:	BFD - BiDirectional	
	Routing/Network		Forwarding	
	Layer		Detection	
Symptom:	BFD sessions not coming up.			
Condition:	After changing ICL link and PO direction, BFD sessions do not come			
	up.			

Parent Defect ID:	SLXOS-58421	Issue ID:	SLXOS-59948
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3b_CVR
Technology Group:	Other	Technology:	Other
Symptom:	Console is not able to use, due to continuously getting the SMBus		
	Message "i801_smbus 0000:00:1f.4: SMBus is busy".		
Condition:	After reload the device. the console is getting continuously		
	"i801_smbus 0000:00:1	Lf.4": SMBus Message.	

Parent Defect ID:	SLXOS-59830	Issue ID:	SLXOS-59950	
Severity:	S2 - High			
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2	
Technology Group:	Layer 3	Technology:	BFD - BiDirectional	
	Routing/Network		Forwarding	
	Layer		Detection	
Symptom:	BFD session flap may be observed for the sessions over tunnel.			
Condition:	ECMP tunnel path goes	ECMP tunnel path goes down due to delay of link detection failure.		

Parent Defect ID:	SLXOS-59936	Issue ID:	SLXOS-59951
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2
Technology Group:	Monitoring	Technology:	Port Mirroring
Symptom:	On SLX-9740, ACL based Egress mirroring does not mirror traffic from		
	source port in the transmit direction.		
Condition:	Monitor session is created with "tx" direction and flow-based. After		
	Egress ACL is applied with "mirror" action on the source port, the		
	transmit direction traff	ic is not mirrored.	

Parent Defect ID:	SLXOS-59987	Issue ID:	SLXOS-59994
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3b
Technology Group:	Management	Technology:	Software Installation
			& Upgrade
Symptom:	Firmware download may fail.		
Condition:	If the hostkey is changed at the server side or the device connected to		
	a new server (i.e upgrade/downgrade via new server)		

Parent Defect ID:	SLXOS-59497	Issue ID:	SLXOS-60016
Severity:	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.2b
Technology Group:	Layer 3	Technology:	Other
	Routing/Network		
	Layer		
Symptom:	Ping and Inband responses may get impacted when TTL1 packets are		
	sent with high rate to SLX 9740.		
Condition:	When TTL1 packets are sent with high rate then it may impacts ping		
	and inband response to	o CPU on SLX 9740.	

Parent Defect ID:	SLXOS-58052	Issue ID:	SLXOS-60166
Severity:	S3 – Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3b
Technology Group:	Other	Technology:	Other
Symptom:	IP Traffic after VxLAN termination will not load-balance towards		
	ECMP path.		
Condition:	VxLAN tunnel terminated Traffic with same source and destination IP		
	but varying Source and destination MAC will not load-balanced		
	towards ECMP paths.		

Parent Defect ID:	SLXOS-60392	Issue ID:	SLXOS-60392
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2
Technology Group:	Layer 3	Technology:	ARP - Address
	Routing/Network		Resolution Protocol
	Layer		
Symptom:	In SLX 9250 BFD Sessions gets stuck in INIT state.		
Condition:	Reloading of BFD configured neighbor device and it comes up with		
	different mac-address.		
Workaround:	Re-configure BFD sesis	on	

Parent Defect ID: SLXOS-60590	Issue ID:	SLXOS-60593
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Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3f
Technology Group:	Layer 3	Technology:	Static Routing (IPv4)
	Routing/Network		
	Layer		
Symptom:	L3 traffic will get dropped due to ARP missing from hardware routing		
	table.		
Condition:	During Border Leaf Reload Scenario, Routing Table Manager data		
	structure may go to invalid state resulting in ARP resolution to be		
	ignored.		

Parent Defect ID:	SLXOS-52561	Issue ID:	SLXOS-60648
Severity:	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 18r.1.00cg
Technology Group:	Other	Technology:	Other
Symptom:	SLX9540 stopped responding		
Condition:	HW failure		

The following software defects were closed in 20.3.2 with a code change as of **June 2021**:

Parent Defect ID:	SLXOS-51789	Issue ID:	SLXOS-51912	
Severity:	S2 High			
Product:	SLX-OS	Reported in Release:	SLXOS 20.1.2b	
Technology Group:	Layer 3	Technology:	BFD - BiDirectional	
	Routing/Network		Forwarding	
	Layer		Detection	
Symptom:	BFD sessions are flapping.			
Condition:	IP address are re-used across VRF's which have overlapping VLANs			
	between Bridge-domai	between Bridge-domain and VLAN based tenants.		

Parent Defect ID:	SLXOS-51790	Issue ID:	SLXOS-51913
Severity:	S2 High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.1.2b
Technology Group:	Layer 3	Technology:	BFD - BiDirectional
	Routing/Network		Forwarding
	Layer		Detection
Symptom:	BFD sessions will flap when IP address is re-used across VRFs over CEP		
	L3 Router-port interfaces or CEP L3 Port-channel interfaces.		
Condition:	IP address is re-used across VRFs over CEP L3 Router-port interfaces		
	or CEP L3 Port-channel	interfaces.	

Parent Defect ID:	SLXOS-52447	Issue ID:	SLXOS-52447
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 18r.2.00bg

Technology Group:	Layer 3	Technology:	BGP4 - IPv4 Border
	Routing/Network		Gateway Protocol
	Layer		
Symptom:	When packets with TCP port 179 are received with high rate it may cause impact to other protocols with CPU processing delays in the system.		
Condition:	When packets with TCP port 179 are received with high rate		

Parent Defect ID:	SLXOS-53946	Issue ID:	SLXOS-53946
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.2
Technology Group:	Other	Technology:	Other
Symptom:	BFD sessions may flap on a different interface when multiple		
	interfaces are shutdown/no-shutdown together.		
Condition:	When multiple interfaces are shutdown/no-shutdown together.		

Parent Defect ID:	SLXOS-55584	Issue ID:	SLXOS-55584	
Severity:	S3 - Medium			
Product:	SLX-OS	Reported in Release:	SLXOS 18r.1.00aa	
Technology Group:	Management	Technology:	Other	
Symptom:	a)Unexpected reload			
	b) Not possible to collect ssv as 100% /root directory used.			
Condition:	Not specific			

Parent Defect ID:	SLXOS-56241	Issue ID:	SLXOS-56241
Severity:	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 18r.2.00bd
Technology Group:	Layer 3	Technology:	BGP4 - IPv4 Border
	Routing/Network		Gateway Protocol
	Layer		
Symptom:	Console display of BGP DOWN with reason code as "TCP Connection		
	Closed by Remote" instead of expected BGP DOWN message "Peer		
	had exceeded the prefix limit"		
Condition:	Configure BGP maximum ip prefix allowed as 500		
	Violate above rule by redistributing routes greater than 500 from BGP		
	peer		

Parent Defect ID:	SLXOS-56443	Issue ID:	SLXOS-56443
Severity:	S1 - Critical		
Product:	SLX-OS	Reported in Release:	SLXOS 18r.1.00e
Technology Group:	MPLS	Technology:	MPLS VPLS - Virtual
			Private LAN Services
Symptom:	Unexpected restart of MPLSd with core file (without System reload)		
Condition:	When peer interface is flapping carrying the LDP sessions.		

Parent Defect ID:	SLXOS-56694	Issue ID:	SLXOS-56694
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.1
Technology Group:	IP Multicast	Technology:	IPv4 Multicast
			Routing
Symptom:	Some vendor routers do not recognize SLX router as a PIM neighbor,		
	as SLX PIM hello packet contains Option 24 with length 0		
Condition:	SLX enabled with PIM and interworking with other vendor router.		

Parent Defect ID:	SLXOS-56899	Issue ID:	SLXOS-56899
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.1
Technology Group:	Layer 3	Technology:	BGP4 - IPv4 Border
	Routing/Network		Gateway Protocol
	Layer		
Symptom:	Deleting a non-existing BGP neighbour through NETCONF request is		
	adding partial config.		
Condition:	Only while deleting a non-existing BGP neighbour through NETCONF		
	this issue is seen, Deleting an existing BGP neighbour though		
	NETCONF works fine.		

Parent Defect ID:	SLXOS-56959	Issue ID:	SLXOS-56959	
Severity:	S3 - Medium			
Product:	SLX-OS	Reported in Release:	SLXOS 20.1.2f	
Technology Group:	Layer 3	Technology:	BGP4 - IPv4 Border	
	Routing/Network		Gateway Protocol	
	Layer			
Symptom:	During rapid host moves, stale ARP entries are seen in device.			
Condition:	Only when host moves	Only when host moves rapidly, issue is seen.		

Parent Defect ID:	SLXOS-56962	Issue ID:	SLXOS-56962
Severity:	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 18r.2.00bd
Technology Group:	Layer 3	Technology:	BGP4 - IPv4 Border
	Routing/Network		Gateway Protocol
	Layer		
Symptom:	"show ip bgp summary" shows negative values for bytes counters.		
Condition:	In scaled BGP scenario, when traffic is send to all routes "show ip bgp		
	summary".		

Parent Defect ID:	SLXOS-56967	Issue ID:	SLXOS-56967
Severity:	S2 - High		

Product:	SLX-OS	Reported in Release:	SLXOS 20.2.2b
Technology Group:	Layer 3	Technology:	ICMP - Internet
	Routing/Network		Control Message
	Layer		Protocol
Symptom:	Console may get flooded with RADV-1009 RASLOG		
Condition:	In SLXOS, by default, all global IPv6 address will have 'online' and 'autonomus' flag in its prefix option field. If a remote device sends IPv6 router advertisement packet without autonomous address flag in its prefix option field, SLXOS will flag will it as inconsistency and RASLOG 1009 will be generated.		

Parent Defect ID:	SLXOS-56998	Issue ID:	SLXOS-56998
Severity:	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.2b
Technology Group:	Layer 2 Switching	Technology:	LAG - Link
			Aggregation Group
Symptom:	Traffic impact on non port-channel interface		
Condition:	One of the member port is removed from Port-channel		

Parent Defect ID:	SLXOS-57012	Issue ID:	SLXOS-57012
Severity:	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3a
Technology Group:	Traffic Management	Technology:	QoS - Quality of
			Service
Symptom:	TM VOQ CLI does not show correct results for max queue depth in 9740.		
Condition:	When SLXCLI command "show tm voq-stat ingress-device all max- queue-depth" is executed.		

Parent Defect ID:	SLXOS-57075	Issue ID:	SLXOS-57075
Severity:	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.2b
Technology Group:	Monitoring	Technology:	Telemetry
Symptom:	Interface counters for Bits per second display may show spikes when a port is bounced in SLX 9740.		
Condition:	An interface is flapped.		

Parent Defect ID:	SLXOS-57092	Issue ID:	SLXOS-57092
Severity:	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.2b
Technology Group:	MPLS	Technology:	IP over MPLS
Symptom:	Packets sent over mpls tunnels carry zero destination mac. Traffic		
	gets dropped at the receiving side.		

Condition:	When an interface where mpls is configured is flapped, addressed
	removed and re-added etc

Parent Defect ID:	SLXOS-57129	Issue ID:	SLXOS-57129
Severity:	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.2a
Technology Group:	Monitoring	Technology:	sFlow
Symptom:	SFLOW pkts are not completely forwarding to SFLOW collector due to		
	sflow CPU rate-limit on 9540/9640/9740 devices.		
Condition:	When SFLOW is enabled on the device, complete flows are not		
	forwarded to SFLOW collector on 9740/9640/9540.		

Parent Defect ID:	SLXOS-57233	Issue ID:	SLXOS-57233
Severity:	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 18r.2.00
Technology Group:	Layer 3 Routing/Network Layer	Technology:	Other
Symptom:	Receive ACL (RACL) deny is working but its logging feature is not working		
Condition:	RACL deny packets are dropped but not logged in RASLOG		

Parent Defect ID:	SLXOS-57277	Issue ID:	SLXOS-57277
Severity:	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3a
Technology Group:	Layer 3	Technology:	BGP4 - IPv4 Border
	Routing/Network		Gateway Protocol
	Layer		
Symptom:	When one of the ECMP path goes down, L3 traffic loss of the order of		
	multiple seconds may be observed		
Condition:	L3 configuration having	L3 configuration having multiple user VRFs and multiple VE interfaces	

Parent Defect ID:	SLXOS-57422	Issue ID:	SLXOS-57422	
Severity:	S3 - Medium			
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3b	
Technology Group:	Layer 3	Technology:	BGP4 - IPv4 Border	
	Routing/Network		Gateway Protocol	
	Layer			
Symptom:	BGP neighbour password for ipv4 & ipv6 unicast through NETCONF			
	may create an invalid password.			
Condition:	This issue is seen if the BGP neighbour password for ipv4 & ipv6			
	unicast is set through t	unicast is set through the NETCONF request.		

Parent Defect ID:	SLXOS-57293	Issue ID:	SLXOS-57433
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3b
Technology Group:	Layer 2 Switching	Technology:	LAG - Link
			Aggregation Group
Symptom:	Traffic loss can be seen	for BUM traffic for som	e of the Port-Channel
	interfaces.		
Condition:	On SLX 9740, deletion of VLAN/BD many sometimes, with the Port-		
	Channel still belonging	to the VLAN/BD.	

Parent Defect ID:	SLXOS-57291	Issue ID:	SLXOS-57442
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3b
Technology Group:	Layer 3	Technology:	ARP - Address
	Routing/Network		Resolution Protocol
	Layer		
Symptom:	Traffic drop for a few hosts in a VRF		
Condition:	The address family was removed for a vrf and the configuration was pushed again from the EFA. Traffic drop was observed for a few of the hosts under that VRF.		

Parent Defect ID:	SLXOS-57027	Issue ID:	SLXOS-57444
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3b
Technology Group:	Layer 3	Technology:	BFD - BiDirectional
	Routing/Network		Forwarding
	Layer		Detection
Symptom:	BFD sessions will flap once after reload.		
Condition:	On SLX 9740, reload of	the MCT Border Leaf pe	er.

Parent Defect ID:	SLXOS-56725	Issue ID:	SLXOS-57447
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3
Technology Group:	Layer 3	Technology:	Multi-VRF
	Routing/Network		
	Layer		
Symptom:	Some traffic streams from the L3 Gateway to MCT CCEP Client have		
	up to 800ms of traffic l	OSS	
Condition:	In IP Fabric solution for centralized routing, reload of the border leaf		
	router.		

Parent Defect ID:	SLXOS-56514	Issue ID:	SLXOS-57449
Severity:	S1 - Critical		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3

Technology Group:	Management	Technology:	CLI - Command Line
			Interface
Symptom:	"show interface ethernet slot/port" - CLI displaying previous FEC		
	mode after reconnection as it has not updated by switch software.		
Condition:	Display FEC CLI is showing earlier FEC MODE when optics is swapped		
	between SR and LR4.		

Parent Defect ID:	SLXOS-57167	Issue ID:	SLXOS-57460
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3b
Technology Group:	Layer 3	Technology:	BFD - BiDirectional
	Routing/Network		Forwarding
	Layer		Detection
Symptom:	BFD sessions will flap once with MCT configuration in SLX 9740		
Condition:	When active-backup link fail over happens in server connecting to a		
	MCT cluster.		

Parent Defect ID:	SLXOS-57287	Issue ID:	SLXOS-57465
Severity:	S1 - Critical		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3b
Technology Group:	Layer 3	Technology:	ARP - Address
	Routing/Network		Resolution Protocol
	Layer		
Symptom:	In BD configuration and multi-LIF configuration under a port-channel,		
	ARP resolution failure results for some of the LIF's.		
Condition:	On SLX9740-80C, Bridge domain configuration with support of		
	multiple logical interface	ces under a given port-c	hannel.

Parent Defect ID:	SLXOS-57232	Issue ID:	SLXOS-57466
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3b
Technology Group:	Layer 2 Switching	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	Switch reload with OOM		
Condition:	MCT configuration, ICL shut/noshut is triggered multiple times every		
	30 seconds continuous	ly for more than 12 hou	rs

Parent Defect ID:	SLXOS-57368	Issue ID:	SLXOS-57474
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3b
Technology Group:	Management	Technology:	Software Installation
			& Upgrade
Symptom:	Unexpected reload of SLXOS.		

Condition:	Upgrade from of SLXOS software from 20.1.2x to 20.2.3x. And then	
	user performs - "copy running-config startup-config", the switch	
	reloads once. The device boots successfully subsequently. There is no	
	issue when the user does the same CLI configuration "copy running-	
	config startup-config" again.	

Parent Defect ID:	SLXOS-57556	Issue ID:	SLXOS-57556
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.2b
Technology Group:	Management	Technology:	Other
Symptom:	"show media optical-monitoring interface ethernet <no>" displaying</no>		
	TX value even though t	he interface is down.	
Condition:	Shutdown the ethernet interface and check the TX power using this		
	"show media optical-m	onitoring interface ethe	rnet <no>" command.</no>

Parent Defect ID:	SLXOS-57650	Issue ID:	SLXOS-57650
Severity:	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3a
Technology Group:	Layer 3	Technology:	Multi-VRF
	Routing/Network		
	Layer		
Symptom:	When one of the ECMP path goes down, L3 traffic loss of the order of		
	multiple seconds may be observed		
Condition:	L3 configuration having	g multiple user VRFs and	multiple VE interfaces

Parent Defect ID:	SLXOS-57728	Issue ID:	SLXOS-57728
Severity:	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3b
Technology Group:	Security	Technology:	Security Vulnerability
Symptom:	Multiple security vulnerabilities were reported as part of the linux kernel in Ubuntu. These result in denial of service, invalid access and multiple other issues.		
Condition:	This vulnerability is det TPVM.	ected as part of the secu	urity scans run on

Parent Defect ID:	SLXOS-57881	Issue ID:	SLXOS-57881
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.2bb
Technology Group:	Layer 2 Switching	Technology:	Other
Symptom:	VPLS traffic drop observed		
Condition:	Issue seen only if underlying IGP path (ospf/ISIS) are in a P2MP network.		

Parent Defect ID:	SLXOS-57912	Issue ID:	SLXOS-57912
Severity:	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.2b
Technology Group:	Security	Technology:	DoS (Denial of
			Service) protection
Symptom:	RSVP packets with RA option are copied to CPU on transient router on		
	9740.		
Condition:	When RSVP packets with RA option sent, pkts are copied to CPU on		
	transient router on 974	10.	

Parent Defect ID:	SLXOS-57966	Issue ID:	SLXOS-57966
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.2b
Technology Group:	Traffic Management	Technology:	Rate Limiting and
			Shaping
Symptom:	When Sflow config is e	nabled than sflow traffic	will be rate-limited to
	low shaper with drops	which may impact colled	ctor output.
Condition:	When Sflow config is e	nabled than sflow traffic	will be rate-limited
	with cpu sflow drops.		

Parent Defect ID:	SLXOS-57969	Issue ID:	SLXOS-57969
Severity:	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3b
Technology Group:	Traffic Management	Technology:	Rate Limiting and
			Shaping
Symptom:	When TTL1 traffic is sent with high rate than it may impact protocol		
	with flaps on 9640/9540.		
Condition:	When TTL1 traffic is sent with high rate to specific port may cause		
	impact to system.		

Parent Defect ID:	SLXOS-58001	Issue ID:	SLXOS-58001
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.1.2e
Technology Group:	Layer 3	Technology:	BGP4 - IPv4 Border
	Routing/Network		Gateway Protocol
	Layer		
Symptom:	Unexpected reload of SLX		
Condition:	When "show ip bgp ne	ighbor" CLI is executed	

Parent Defect ID:	SLXOS-58003	Issue ID:	SLXOS-58003
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.1
Technology Group:	Security	Technology:	Security Vulnerability

Symptom:	A flaw was found in xterm. A specially crafted sequence of combining	
	characters causes an out of bounds write leading to arbitrary code	
	execution. The highest threat from this vulnerability is to	
	confidentiality, integrity, as well as system availability.	
Condition:	This vulnerability is detected as part of the security scans run.	

Parent Defect ID:	SLXOS-58065	Issue ID:	SLXOS-58065
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3b
Technology Group:	Layer 3	Technology:	BGP4 - IPv4 Border
	Routing/Network		Gateway Protocol
	Layer		
Symptom:	When VLANs are added slowly to EVPN instance, it takes time for		
	MACs for those VLANs to be learnt from peers.		
Condition:	This symptom is seen of	only when VLANs are add	led slowly via EFA.

Parent Defect ID:	SLXOS-57859	Issue ID:	SLXOS-58079
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3c
Technology Group:	Management	Technology:	CLI - Command Line
			Interface
Symptom:	"show media int eth <>" causes switch goes for reload when some		
	port initialization fails due to hardware issues.		
Condition:	Upon failure of port ini	tialization due to hardwa	are issues.

Parent Defect ID:	SLXOS-57888	Issue ID:	SLXOS-58080
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3c
Technology Group:	Layer 3	Technology:	Static Routing (IPv4)
	Routing/Network		
	Layer		
Symptom:	Routed traffic blackholing		
Condition:	In case of a static route with nexthop resolved via /31 interface IP		
	address, after interface shutdown, static route continues to remain		
	installed in the route ta	able.	

Parent Defect ID:	SLXOS-57889	Issue ID:	SLXOS-58081
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3c
Technology Group:	Layer 3	Technology:	ARP - Address
	Routing/Network		Resolution Protocol
	Layer		
Symptom:	IPv6 neighborship state is stuck in pre Neighbor discovery state on		
	the default link local address.		

Condition:	a. Configure interface with an IPv6 address, and followed by IPv6 link		
	local address.		
	b. After the neighborship is formed on the peer, wait for the default		
	link local address to age out.		

Parent Defect ID:	SLXOS-58156	Issue ID:	SLXOS-58156
Severity:	S3 - Medium		
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.1
Technology Group:	Layer 3	Technology:	BFD - BiDirectional
	Routing/Network		Forwarding
	Layer		Detection
Symptom:	After executing "no debug all", "show debug" is still showing a few		
	BFD debugs enabled		
Condition:	Configure "no debug al	I" on the switch followe	d by "show debug".

Parent Defect ID:	SLXOS-58280	Issue ID:	SLXOS-58280
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3
Technology Group:	Layer 2 Switching	Technology:	LAG - Link
			Aggregation Group
Symptom:	On deletion of all member ports from a port channel interface and a system reload the output of get-port-channel-detail RPC and "show port-channel detail" command is missing the port channel.		
Condition:	The issue is seen post system reload after deletion of all member		
	ports from a port chan	nel interface.	

Parent Defect ID:	SLXOS-58519	Issue ID:	SLXOS-58519
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3a
Technology Group:	Layer 3	Technology:	Static Routing (IPv4)
	Routing/Network		
	Layer		
Symptom:	On SLX-9740, sometimes Routed traffic for some of the flows are		
	dropped.		
Condition:	In the centralized routing scenario, resilient hashing is enabled inside		
	a VRF. And one of the I	MCT cluster nodes is the	n reloaded.

Parent Defect ID:	SLXOS-55297	Issue ID:	SLXOS-58766
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.1
Technology Group:	Monitoring	Technology:	Telemetry
Symptom:	On SLXOS 9740, inoctets/outoctets counter output of interfaces or		
	snmp query for these same counters of ports spike at some point and		
	the spiked values continue.		

	These spikes are not real reflection of data but just a counter read	
	issue.	
Condition:	There is no specific condition for this inaccuracy in the counter	

Parent Defect ID:	SLXOS-58687	Issue ID:	SLXOS-58888
Severity:	S2 - High		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3c
Technology Group:	Layer 3	Technology:	BGP4 - IPv4 Border
	Routing/Network		Gateway Protocol
	Layer		
Symptom:	Issue is seen when different MAC is dynamically learnt for the same IP		
	in distributed routing.		
Condition:	Issue occurs only when different MAC same IP is learnt rapidly.		

Defects Closed without Code Changes

The following software defect was closed in 20.3.2d without code change as of **November 2021**.

Parent Defect ID:	SLXOS-60534	Issue ID:	SLXOS-60534	
Reason Code:	Not Reproducible	Severity:	S2 - Major	
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2a	
Technology Group:	Layer 3	Technology:	ARP - Address	
	Routing/Network		Resolution Protocol	
	Layer			
Symptom:	Traffic loss maybe seen for any particular Host.			
Condition:	1. Centralized Routing and Border Leaf has MCT cluster configured.			
	2. One of the MCT nod	2. One of the MCT nodes goes for a reload.		

Parent Defect ID:	SLXOS-62153	Issue ID:	SLXOS-62153	
Reason Code:	Cannot Fix	Severity:	S3 - Moderate	
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2b	
Technology Group:	Security	Technology:	User Accounts &	
			Passwords	
Symptom:	TPVM login is not working after upgrade from 20.3.2b to a later release			
Condition:	This happens when the TPVM login password string has a "\" character.			
Recovery:	Stop TPVM and reconfi	Stop TPVM and reconfigure same password after upgrade		

Parent Defect ID:	SLXOS-60682	Issue ID:	SLXOS-62366
Reason Code:	Will Not Fix	Severity:	S3 - Moderate
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.1
Technology Group:	Other	Technology:	Other
Symptom:	Interface Link flap is observed.		
Condition:	Speed is configured on the interface		

The following software defect was closed in 20.3.2c without code change as of **September 2021**.

Parent Defect ID:	SLXOS-61014	Issue ID:	SLXOS-61014
Reason Code:	Will Not Fix	Severity:	S3 - Medium
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2a
Technology Group:	Management	Technology:	SNMP - Simple
			Network
			Management
			Protocol
Symptom:	BGP ipv4 traps will not be sent from SLX.		
Condition:	When bgp ipv4 session is established and if the bgp session is made		
	up or down, default bgp ipv4 traps meant for session up/down for		
	ipv4 peers will not be s	ent from slx.	

Workaround: When the snmp trap host server is configured with severity leve		When the snmp trap host server is configured with severity level info,
		bgp ipv4 traps which are generated through raslog messages will be
sent from slx and can be received in the configured trap host serv		sent from slx and can be received in the configured trap host server.

Parent Defect ID:	SLXOS-61115	Issue ID:	SLXOS-61115	
Reason Code:	Configuration/User	Severity:	S2 - High	
	Error			
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2b	
Technology Group:	Layer 3	Technology:	ARP - Address	
	Routing/Network		Resolution Protocol	
	Layer			
Symptom:	Some BGP neighbors may not come up			
Condition:	Backup routing configured on 200 VRFs.			

The following software defect was closed in 20.3.2b without code change as of August 2021.

Parent Defect ID:	SLXOS-60448	Issue ID:	SLXOS-60911
Reason Code:	Will Not Fix	Severity:	S3 - Medium
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.2a
Technology Group:	Management	Technology:	Configuration
			Fundamentals
Symptom:	DHCP/BOOTP request is seen sending out from mgmt. interface event		
	after disable DHCP.		
Condition:	BMC is configured as DHCP client.		
Recovery:	Manually disable DHCP option from BMC .		

The following software defects were closed in 20.3.2a without code change as of July 2021.

Parent Defect ID:	SLXOS-58534	Issue ID:	SLXOS-59799	
Reason Code:	Not Reproducible	Severity:	S2 – High	
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2	
Technology Group:	Layer 2 Switching Technology: Other			
Symptom:	Traffic drop seen towards the VPLS tunnel			
Condition:	Issue seen Intermittently when statistics enabled and disabled			
	consecutively.			
Recovery:	Removing and re-adding the problematic peer under "Bridge-domain"			
	configuration recovers the issue.			

Parent Defect ID:	SLXOS-58151	Issue ID:	SLXOS-59820
Reason Code:	Cannot Fix	Severity:	S2 - High
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2
Technology Group:	Layer 3	Technology:	BFD - BiDirectional
	Routing/Network		Forwarding
	Layer		Detection
Symptom:	BFD sessions flapped once during interval change.		

Condition:	BFD interval changed for 250 bfd sessions.

Parent Defect ID:	SLXOS-59114	Issue ID:	SLXOS-59822
Reason Code:	Insufficient	Severity:	S2 - High
	Information		
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2
Technology Group:	Layer 3	Technology:	BFD - BiDirectional
	Routing/Network		Forwarding
	Layer		Detection
Symptom:	BFD sessions may flap in SLX-9740.		
Condition:	On shutting down the member interface of the port-channel .		

Parent Defect ID:	SLXOS-58240	Issue ID:	SLXOS-59827
Reason Code:	Cannot Fix	Severity:	S2 - High
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.2
Technology Group:	Layer 3	Technology:	BFD - BiDirectional
	Routing/Network		Forwarding
	Layer		Detection
Symptom:	BFD session establishment will be delayed by 75-120 seconds in SLX		
	9740.		
Condition:	After MCT/ICL link comes UP .		

Parent Defect ID:	SLXOS-59490	Issue ID:	SLXOS-60492
Reason Code:	Already Implemented	Severity:	S3 - Medium
Product:	SLX-OS	Reported in Release:	SLXOS 20.3.1
Technology Group:	Layer 3	Technology:	BGP4 - IPv4 Border
	Routing/Network		Gateway Protocol
	Layer		
Symptom:	When rules are advertised from Policy server to SLXOS running 20.3.1 via BGP, rules are not activated. All entries were Active: No (unsupported match/action type OR No TCAM space available)		
Condition:	This is seen when device running SLXOS 20.3.1 and FLOWSPEC rules are sent from policy server via BGP. Rules will not be activated.		

The following software defects were closed in 20.3.2 without code change as of **June 2021**.

Parent Defect ID:	SLXOS-43341	Issue ID:	SLXOS-43341
Reason Code:	Will Not Fix	Severity:	S2 - High
Product:	SLX-OS	Reported in Release:	SLXOS 20.1.1
Technology Group:	Management	Technology:	Other
Symptom:	Rollback operation fails.		

Condition:	Rollback checkpoint has 'standard' ACL and running-config has 'extended' ACL (vice versa) with same name and applied to the same interfaces.	
Workaround: Avoid using same name for standard and extended ACLs		
Recovery:	Manually configure ACLs and its application on interfaces	

Parent Defect ID:	SLXOS-53866	Issue ID:	SLXOS-53866
Reason Code:	Feature/Function Not	Severity:	S2 - High
	Supported		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.2
Technology Group:	Layer 3	Technology:	Other
	Routing/Network		
	Layer		
Symptom:	Traffic flows utilizing L3 Prefixes (IPv4/IPv6) reachable through ECMP of VXLAN tunnels, may get disrupted in case of one of the VXLAN		
	tunnel path goes away.		
Condition:	L3 Prefixes (IPv4/IPv6) reachable through ECMP of VXLAN tunnels.		

Parent Defect ID:	SLXOS-54106	Issue ID:	SLXOS-54106
Reason Code:	Feature/Function Not	Severity:	S3 - Medium
	Supported		
Product:	SLX-OS	Reported in Release:	SLXOS 20.1.2c
Technology Group:	Layer 3	Technology:	BGP4 - IPv4 Border
	Routing/Network		Gateway Protocol
	Layer		
Symptom:	Unexpected reload		
Condition:	when we enable the MP tool for BGP module.		

Parent Defect ID:	SLXOS-54162	Issue ID:	SLXOS-54162
Reason Code:	Watch	Severity:	S3 - Medium
Product:	SLX-OS	Reported in Release:	SLXOS 18r.2.00bd
Technology Group:	Layer 2 Switching	Technology:	QinQ - IEEE 802.1Q
Symptom:	Destination packets are sending out with ZERO MAC address.		
Condition:	Hardware resources are completed when the scaled environment.		

Parent Defect ID:	SLXOS-54302	Issue ID:	SLXOS-54302	
Reason Code:	Working as Designed	Severity:	S2 - High	
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.2	
Technology Group:	Layer 3	Technology:	BGP4 - IPv4 Border	
	Routing/Network Gateway Protocol			
	Layer			
Symptom:	When the best path interface is made down after new best path selection (by changing weight value), traffic for some routes (around			

	8%) flows in non-best path for some time (around 1 min). After that
	it's started flowing through best path properly
Condition:	This issue is observed only when the best path interface is made
	down immediately after changing the weight value
Workaround:	This issue will not occur when the best path interface is made down
	after some time (i.e)15 mins after changing the weight value
Recovery:	Traffic (around 8%) will recover from the issue state and start flowing
	through best path properly after 1 min.

Parent Defect ID:	SLXOS-54304	Issue ID:	SLXOS-54304
Reason Code:	Cannot Fix	Severity:	S2 - High
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.2
Technology Group:	Traffic Management	Technology:	Rate Limiting and
			Shaping
Symptom:	OSPF V2 session flaps v	when Ingress ACL based	rate limiting is applied
	on the interface.		
Condition:	When Ingress ACL base	ed RL is applied on the in	terface and the
	configured rate is low compared to the data traffic that is ingressing,		
Workaround:	In the Ingress ACL based RL, add another deny rule with higher		
	precedence that will match OSPF frames.		
	SLX# show running-config ip access-list extended any		
	ip access-list extended any		
	seq 10 deny 89 any any		
	seq 20 permit ip any any		
	seq 10 will make sure that OSPF frames are not rate limited.		
Recovery:	Same as workaround.		

Parent Defect ID:	SLXOS-55278	Issue ID:	SLXOS-55278
Reason Code:	Already Implemented	Severity:	S3 - Medium
Product:	SLX-OS	Reported in Release:	SLXOS 18r.1.00ch
Technology Group:	Security	Technology:	RADIUS
Symptom:	SLX may ignore RADIUS server response for REST API authentication		
Condition:	1. Configure one or more radius servers with "aaa authentication login		
	radius local-auth-fallback"		
	2.Send REST query to SLX from any linux device (SLX chooses lower		
	source UDP port numbers, hence it ignores such responses)		

Parent Defect ID:	SLXOS-55755	Issue ID:	SLXOS-55755
Reason Code:	Already Implemented	Severity:	S3 - Medium
Product:	SLX-OS	Reported in Release:	SLXOS 18r.2.00a
Technology Group:	Layer 3	Technology:	BGP4 - IPv4 Border
	Routing/Network		Gateway Protocol
	Layer		

Symptom:	on SLXOS 9540, BGP flowspec rules are not working for some source
	ports.
Condition:	Action configured is Redirect to IP Nexthop in the flowspec rule.

Parent Defect ID:	SLXOS-56317	Issue ID:	SLXOS-56317
Reason Code:	Working as Designed	Severity:	S3 - Medium
Product:	SLX-OS	Reported in Release:	SLXOS 20.1.2d
Technology Group:	Monitoring	Technology:	Hardware Monitoring
Symptom:	Traffic egresses out of VXLAN tunnel modifies original carried TTL		
	value with 254 as TTL, irrespective of the value of the incoming TTL.		
Condition:	Establish a VXLAN tunnel between two directly connected switches		
	and initiate ping/tracer	oute from one of the no	de.

Parent Defect ID:	SLXOS-56456	Issue ID:	SLXOS-56456
Reason Code:	Will Not Fix	Severity:	S2 - High
Product:	SLX-OS	Reported in Release:	SLXOS 20.1.2d
Technology Group:	Layer 3	Technology:	Other
	Routing/Network		
	Layer		
Symptom:	On SLXOS 9540, Fragmented packets with no UDP port number(non-		
	initial packets) are getting re-directed in PBR policy incorrectly.		
Condition:	PBR policy enabled with UDP port match and with Fragmented		
	packets.		

Parent Defect ID:	SLXOS-56468	Issue ID:	SLXOS-56468
Reason Code:	Will Not Fix	Severity:	S2 - High
Product:	SLX-OS	Reported in Release:	SLXOS 18r.2.00bd
Technology Group:	MPLS	Technology:	IP over MPLS
Symptom:	Traffic latency in the network.		
Condition:	On SLX 9540, sometimes, HSLagtd process is showing high CPU		
	utilization.		

Parent Defect ID:	SLXOS-56718	Issue ID:	SLXOS-56718
Reason Code:	Network Tuning	Severity:	S3 - Medium
Product:	SLX-OS	Reported in Release:	SLXOS 18r.2.00bd
Technology Group:	Traffic Management	Technology:	Rate Limiting and
			Shaping
Symptom:	On SLX 9540, we may notice frame loss ratio of up to 9% during end-		
	to-end traffic testing.		
Condition:	a) Send traffic with fixed size 1500 bytes with CBS as 1.3mb		
	b) No rate limit configuration on transit nodes		
	c) Customer nodes configured with bandwidth profile CIR 500 Mbps,		
	CBS 1280 Kib, EIR 3 Mbps, EBS 8 Kib		

Parent Defect ID:	SLXOS-56974	Issue ID:	SLXOS-56974
Reason Code:	Already Implemented	Severity:	S2 - High
Product:	SLX-OS	Reported in Release:	SLXOS 20.1.2g
Technology Group:	IP Multicast	Technology:	IGMP - Internet
			Group Management
			Protocol
Symptom:	May encounter unexpected reload		
Condition:	There is no specific trigger for this but they can hit when SLX device		
	with mcastd process co	onsumes memory in incr	emental way.

Parent Defect ID:	SLXOS-57172	Issue ID:	SLXOS-57429
Reason Code:	Insufficient	Severity:	S2 - High
	Information		
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3b
Technology Group:	Layer 2 Switching	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	Sometimes BUM Traffic loss is seen for few VLANs, when traffic is		
	sent over ICL from the MCT peer node.		
Condition:	With MCT configuration, "cluster shut clients" is performed		
	repetitively, on the alte	ernate MCT peer nodes.	

Parent Defect ID:	SLXOS-57365	Issue ID:	SLXOS-57458
Reason Code:	Not Reproducible	Severity:	S2 - High
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3b
Technology Group:	Layer 3	Technology:	BFD - BiDirectional
	Routing/Network		Forwarding
	Layer		Detection
Symptom:	A few BFD session flaps maybe seen after ARP age out.		
Condition:	Two node MCT topology with BFD sessions formed over bridge-		
	domain and ARP entry for BFD neighbor ages out.		
	After ARP ages out, ARP request is sent out but for few of the ARP's,		
	unicast ARP reply pack	et is being dropped.	

Parent Defect ID:	SLXOS-57282	Issue ID:	SLXOS-57476
Reason Code:	Will Not Fix	Severity:	S2 - High
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3b
Technology Group:	Other	Technology:	Other
Symptom:	Sometimes breakout port links may not come up after software		
	upgrade.		
Condition:	After software upgrade, and with breakout configuration enabled on		
	the ports and ports are in default FEC auto-negotiation.		
Recovery:	Changing FEC mode to "FC-FEC" ports, or change it to FC-FEC and		
	then reverting to auto-	neg.	

Parent Defect ID:	SLXOS-57571	Issue ID:	SLXOS-57571
Reason Code:	Working as Designed	Severity:	S3 - Medium
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.2b
Technology Group:	Other	Technology:	Other
Symptom:	Ex: 18r.2.00ac: # show int i protocol Port-channel 1 is up, lin Hardware is AGGREGA Ethernet 0/1 is up, line Hardware is Ethernet, a 20.2.2b: # show int i protocol Port-channel 1 is up, lin Hardware is AGGREGA	got changed(decremente Hardware ne protocol is down (link TE, address is d884.66ea protocol is down (link p address is d884.66ea.6b)	protocol down) .6b62 rotocol down) 19 protocol down) .6b60
	Hardware is Ethernet, a	address is d884.66ea.6b	17
Condition:	After upgrade from 18	r.2.x to 20.x version	

Parent Defect ID:	SLXOS-57909	Issue ID:	SLXOS-57909
Reason Code:	Already Implemented	Severity:	S3 - Medium
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3b
Technology Group:	Layer 3	Technology:	Other
	Routing/Network		
	Layer		
Symptom:	In case of MCT deployments with user induced kernel reload, traffic		
	convergence takes more than a seconds delay		
Condition:	In MCT deployments, in case of user induced kernel reload to check		
	convergence time, use	r may observe this behav	vior

Parent Defect ID:	SLXOS-57916	Issue ID:	SLXOS-57916	
Reason Code:	Working as Designed	Severity:	S4 - Low	
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.2b	
Technology Group:	Layer 3	Technology:	IPv6 Addressing	
	Routing/Network			
	Layer			
Symptom:	Secondary ipv6 address on an interface is lost			
Condition:	When SLX is upgraded	from 18r2 to 20.2.x relea	When SLX is upgraded from 18r2 to 20.2.x release	

Parent Defect ID:	SLXOS-57970	Issue ID:	SLXOS-57970
Reason Code:	Will Not Fix	Severity:	S4 - Low
Product:	SLX-OS	Reported in Release:	SLXOS 18r.1.00ch
Technology Group:	Management	Technology:	CLI - Command Line
			Interface

Symptom:	CLI "show mac-address-table dynamic bridge-domain <bd id="">" is not displaying mac address output</bd>
Condition:	When we try to execute show command to fetch the specific BD ID details. Ex: "show mac-address-table dynamic bridge-domain <bd id="">" CLI in the noscli mode.</bd>

Parent Defect ID:	SLXOS-57605	Issue ID:	SLXOS-58075
Reason Code:	Not Reproducible	Severity:	S2 - High
Product:	SLX-OS	Reported in Release:	SLXOS 20.2.3c
Technology Group:	Layer 3	Technology:	BFD - BiDirectional
	Routing/Network		Forwarding
	Layer		Detection
Symptom:	A few BFD sessions between MCT node and CCEP client do not come		
	up in scaling tests.		
Condition:	In scaling tests with 1000 BFD sessions, the port channel from an MCT		
	node to CCEP client was shut down and the node was reloaded. A few		
	of the BFD sessions with the other client did not come up.		
Recovery:	Do shutdown and no sl	nutdown on the interfac	es

Parent Defect ID:	SLXOS-58181	Issue ID:	SLXOS-58181
Reason Code:	Already Implemented	Severity:	S2 - High
Product:	SLX-OS	Reported in Release:	SLXOS 20.1.2ec
Technology Group:	Layer 3	Technology:	BGP4 - IPv4 Border
	Routing/Network		Gateway Protocol
	Layer		
Symptom:	SLX rebooted with BGP daemon reload		
Condition:	When route-map is app	olied to a BGP neighbor	

Parent Defect ID:	SLXOS-58303	Issue ID:	SLXOS-58303
Reason Code:	Already Implemented	Severity:	S3 - Medium
Product:	SLX-OS	Reported in Release:	SLXOS 20.1.1
Technology Group:	Layer 3	Technology:	GRE - Generic
	Routing/Network		Routing
	Layer		Encapsulation
Symptom:	GRE tunnel is not up		
Condition:	When the upstream bgp running interface connected to internet is		
	shut		