

Extreme SLX-OS 20.7.1

Release Notes

Supporting ExtremeRouting and ExtremeSwitching SLX 9740, SLX 9640, SLX 9540, SLX 9250, SLX 9150, Extreme 8720, Extreme 8520, and Extreme 8820

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Document History

Version	Summary of changes	Publication date
AA	Initial version for 20.7.1	March 2025

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 www.extremenetworks.com/support/contact.

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

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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

Release SLX-OS 20.7.1 provides the following features:

- MPLS L3VPN Inter-AS option A support
- QoS support using MPLS EXP bits for MPLS L3VPN
- Maximum SAG IP address per VE scale increased
- SNMP trap for Link toggle events for a PO interface enhancement
- Remove private 32-bit ASN using remove-private-as command

Behavior Changes

The following are the behavioral changes for SLX-OS 20.7.1

- Due to resource constraints on SLX 9740 and Extreme 8820, FEC counter retrieval for 100G ports on these platforms have been disabled.
- Zero Touch Provisioning (ZTP) is not supported on in-band ports on SLX 9540, SLX 9640, SLX 9740, and Extreme 8820, since the packet trap entries were causing a CPU congestion (from SLXOS 20.6.1 release onwards).

Software Features

Feature Name	Supported in Platforms	Description	
MPLS L3VPN Inter-AS option A support	SLX 9740 and Extreme 8820	Qualified MPLS L3VPN Inter-AS option A for a Border Leaf device. This is validated with a scale of 64 VRFs	
QoS using MPLS EXP for L3VPN	SLX 9740 and Extreme 8820	QoS support using MPLS EXP bits provided for L3VPN solution	
Enhancement to SNMP Trap for Link toggle events	All Platforms	SNMP Traps are generated for LAG member ports, while avoiding duplicate Traps when there is no Admin/Oper state change	
Max. SAG IP address per VE scale increased	All Platforms	Static Anycast Gateway (SAG) IP addresses per VE interface can be configured up to max scale of 4000	
Remove private 32-bit ASN using remove-private-as command	All Platforms	BGP 32-bit private ASNs can now be removed using the CLI command	

CLI Commands

The following commands were added, modified, or deprecated for the 20.7.1 release:

New commands for 20.7.1

No commands were added

Modified commands for 20.7.1

- dscp (QOS Mode)
- exp
- qos-mpls map dscp-exp
- qos-mpls map exp-dscp
- qos-mpls map exp-traffic-class
- qos-mpls map-apply dscp-exp
- qos-mpls map-apply exp-dscp
- qos-mpls map-apply exp-traffic-class
- neighbor (BGP Router Mode)
- show ip bgp
- show ipv6 bgp
- show qos-mpls maps dscp-exp
- show qos-mpls maps exp-dscp
- show qos-mpls maps exp-traffic-class

Deprecated commands for 20.7.1

- qos-mpls map traffic-class-exp
- qos-mpls map-apply traffic-class-exp
- show qos-mpls maps traffic-class-exp

Changes in Future Releases

• TLS version 1.1 is deprecated from SLX-OS 20.7.1 and will be removed completely in SLX-OS 20.7.2. Users of TLS version 1.1 should start using TLS version 1.2 or higher.

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.

Supported devices	Description
	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.
CLYOAFO AOVE CO	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.
3LX3130-40X1-0C-AC-1	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.
61.V0050 ABV 110 B	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.
DN-3LX-3340-403-AC-IX	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.
	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.
DI	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)

Supported devices	Description		
	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		
8720-32C	Extreme 8720-32C Switch with two empty power supply slots, six empty fan slots and a 4-post rack mount kit, Supports 32x100/40GE		
6720-32C	Extreme 8720-32C Switch with front to back airflow, Supports 32x100/40G		
8720-32C-AC-F	with two AC power supplies, six fans and a 4-post rack mount kit		
0720 320 710 1	Extreme 8720-32C Switch with back to front airflow, Supports 32x100/40G		
8720-32C-AC-R	with dual AC power supplies, six fans and a 4-post rack mount kit		
	Extreme 8720-32C Switch with front to back airflow, Supports 32x100/40G		
8720-32C-DC-F	with dual DC power supplies, six fans and a 4-post rack mount kit		
	Extreme 8720-32C Switch with back to front airflow, Supports 32x100/40G		
8720-32C-DC-R	with dual DC power supplies, six fans and a 4-post rack mount kit		
	Extreme 8520-48Y Switch with two empty power supply slots, six empty		
	fan slots; Ships with one 4-post rack mount kit; Supports 48x25/10/1G and		
8520-48Y-8C	8x100/40G ports		
	Extreme 8520-48Y Switch with front-back airflow; Ships with two AC power		
0520 407 00 40 5	supplies, six fans, one 4-post rack mount kit; Supports 48x25/10/1G and		
8520-48Y-8C-AC-F	8x100/40G ports		
	Extreme 8520-48Y Switch with back-front airflow; Ships with two AC power supplies, six fans, one 4-post rack mount kit; Supports 48x25/10/1G and		
8520-48Y-8C-AC-R	8x100/40G ports		
0320 101 00 110 11	Extreme 8520-48Y Switch with front-back airflow; Ships with two DC		
	power supplies, six fans, one 4-post rack mount kit; Supports 48x25/10/1G		
8520-48Y-8C-DC-F	and 8x100/40G ports		
	Extreme 8520-48Y Switch with back-front airflow; Ships with two DC		
	power supplies, six fans, one 4-post rack mount kit; Supports 48x25/10/1G		
8520-48Y-8C-DC-R	and 8x100/40G ports		
	Extreme 8520-48XT Switch with two empty power supply slots, six empty		
	fan slots; Ships with one 4-post rack mount kit; Supports 48x10/1G copper		
8520-48XT-6C	ports and 6x100/40G fiber ports		
	Extreme 8520-48XT Switch with front-back airflow; Ships with two AC		
8520-48XT-6C-AC-F	power supplies, six fans, one 4-post rack mount kit; Supports 48x10/1G copper ports and 6x100/40G fiber ports		
0JZU-40A1-UC-AC-F	Extreme 8520-48XT Switch with back-front airflow; Ships with two AC		
	power supplies, six fans, one 4-post rack mount kit; Supports 48x10/1G		
8520-48XT-6C-AC-R	copper ports and 6x100/40G fiber ports		
	Extreme 8520-48XT Switch with front-back airflow; Ships with two DC		
	power supplies, six fans, one 4-post rack mount kit; Supports 48x10/1G		
8520-48XT-6C-DC-F	copper ports and 6x100/40G fiber ports		

Supported devices	Description
	Extreme 8520-48XT Switch with back-front airflow; Ships with two DC
	power supplies, six fans, one 4-post rack mount kit; Supports 48x10/1G
8520-48XT-6C-DC-R	copper ports and 6x100/40G fiber ports
	Extreme 8000 Premier Feature License (includes Integrated Application
8000-PRMR-LIC-P	Hosting)
	Extreme 8820-40C base unit with 40x100GE/40GE QSFP28 ports with 2
	unpopulated power supply slots, 6 unpopulated fan slots and a 4-post rack
8820-40C	mount kit
	Extreme 8820-40C with Front-Back airflow. Base unit with 40x100GE/40GE
	QSFP28 ports with 2 AC power supplies, 6 fan modules and a 4-post rack
8820-40C-AC-F	mount kit
	Extreme 8820-40C with Back-Front airflow. Base unit with 40x100GE/40GE
	QSFP28 ports with 2 AC power supplies, 6 fan modules and a 4-post rack
8820-40C-AC-R	mount kit
	Extreme 8820-40C with Front-Back airflow. Base unit with 40x100GE/40GE
	QSFP28 ports with 2 DC power supplies, 6 fan modules and a 4-post rack
8820-40C-DC-F	mount kit
	Extreme 8820-40C with Back-Front airflow. Base unit with 40x100GE/40GE
	QSFP28 ports with 2 DC power supplies, 6 fan modules and a 4-post rack
8820-40C-DC-R	mount kit
	Extreme 8820-80C. Base unit with 80x100GE/40GE QSFP28 ports with 4
	unpopulated power supply slots, 4 unpopulated fan slots and a 4-post rack
8820-80C	mount kit
	Extreme 8820-80C with Front-Back airflow. Base unit with 80x100GE/40GE
	QSFP28 ports with 4 AC power supplies, 4 fan modules and a 4-post rack
8820-80C-AC-F	mount kit
	Extreme 8820-80C with Back-Front airflow. Base unit with 80x100GE/40GE
	QSFP28 ports with 4 AC power supplies, 4 fan modules and a 4-post rack
8820-80C-AC-R	mount kit
	Extreme 8820-80C with Front-Back airflow. Base unit with 80x100GE/40GE
0030 00C DC F	QSFP28 ports with 4 DC power supplies, 4 fan modules and a 4-post rack
8820-80C-DC-F	mount kit
	Extreme 8820-80C with Back-Front airflow. Base unit with 80x100GE/40GE
0030 00C DC D	QSFP28 ports with 4 DC power supplies, 4 fan modules and a 4-post rack
8820-80C-DC-R	mount kit

Supported power supplies, fans, and rack mount kits

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XN-ACPWR-1600W-F	SLX 9740 Fixed AC 1600W Power Supply Front to Back. Power cords not included Extreme 8820 Fixed AC 1600W Power Supply Front to Back. Power cords
	not included
	SLX 9740 Fixed AC 1600W Power Supply Back to Front. Power cords not
XN-ACPWR-1600W-R	included.
	Extreme 8820 Fixed AC 1600W Power Supply Back to Front. Power cords
	not included SLX 9740 Fixed DC 1600W Power Supply Front to Back. Power cords not
	included
XN-DCPWR-1600W-F	Extreme 8820 Fixed DC 1600W Power Supply Front to Back. Power cords
	not included
VNI DCDWD 1000W D	Extreme 8820 Fixed DC 1600W Power Supply Back to Front. Power cords
XN-DCPWR-1600W-R	not included.
XN-FAN-003-F	SLX 9740 FAN Front to Back airflow for SLX9740-40C
XIV-1 AIV-003-1	Extreme 8820 FAN Front to Back airflow for 8820-40C
XN-FAN-003-R	SLX 9740 FAN Back to Front airflow for SLX9740-40C
	Extreme 8820 FAN Back to Front airflow for 8820-40C
XN-FAN-004-F	SLX 9740 FAN Front to Back airflow for SLX9740-80C
	Extreme 8820 FAN Front to Back airflow for 8820-80C
XN-FAN-004-R	SLX 9740 FAN Back to Front airflow for SLX9740-80C Extreme 8820 FAN Back to Front airflow for 8820-80C
XN-4P-RKMT299	2-Post Rail Kit for SLX 9740-40C
XN-2P-RKMT300	2-Post Rail Kit for SLX 9740-40C
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, Extreme 8720, Extreme 8520
VAL 4 CDV4/D 750V4/ D	AC 750W PSU, Back to Front Airflow supported on VSP 7400, SLX 9150, SLX
XN-ACPWR-750W-R	9250, X695, Extreme 8720, Extreme 8520
XN-DCPWR-750W-F	DC 750W PSU, Front to Back Airflow supported on VSP 7400, SLX 9150, SLX
AN-DCF VVIII-7 30 VV-I	9250, X695, Extreme 8720, Extreme 8520
XN-DCPWR-750W-R	DC 750W PSU, Back to Front Airflow supported on VSP 7400, SLX 9150, SLX
	9250, X695, Extreme 8720, Extreme 8520
XN-FAN-001-F	Front to back Fan for use in VSP 7400, SLX 9150, SLX 9250, X695, Extreme
	8720, Extreme 8520
XN-FAN-001-R	Back to Front Fan for use in VSP 7400, SLX 9150, SLX 9250, X695, Extreme 8720, Extreme 8520
	Four post rack mount rail kit supported on VSP 7400, SLX 9150, SLX 9250,
XN-4P-RKMT298	X695, Extreme 8720, Extreme 8520
VALOR BUATTOOS	Two post rack mount rail kit supported on VSP 7400, SLX 9150, SLX 9250,
XN-2P-RKMT299	X695, Extreme 8720, Extreme 8520, Extreme 8820
XN-2P-RKMT300	2-Post Rail Kit for Extreme 8820-80C
XN-4P-RKMT301	4-Post Rail Kit for Extreme 8820-80C

XN-4P-RKMT302	4-Post Rail Kit for Extreme 8820-40C

Supported Optics and Cables

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

Supported FEC modes

SLX 9250 and Extreme 8720

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/PSM4	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
25G	Breakout LR	RS-FEC	RS-FEC
			FC-FEC
			Disabled

SLX 9740 and Extreme 8820

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/PSM4	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
25G	Breakout LR	RS-FEC	RS-FEC FC-FEC Disabled

SLX 9150 and Extreme 8520

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/PSM4	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
25G(Native)	LR	RS-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/PSM4	Disabled	RS-FEC Disabled
25G	Breakout LR	RS-FEC	RS-FEC FC-FEC Disabled

Software Download and Upgrade

For more information about the various methods of upgrading to SLX-OS 20.7.1 see the *Extreme SLX-OS Software Upgrade Guide*.

Image files

Download the following images from www.extremenetworks.com.

Image file name	Description
SLX-OS_20.7.1.tar.gz	SLX-OS 20.7.120.7.1 software
SLX-OS_20.7.1_mibs.tar.gz	SLX-OS 20.7.1 MIBS
SLX-OS_20.7.1.md5	SLX-OS 20.7.1 md5 checksum
SLX-OS_20.7.1-digests.tar.gz	SLX-OS 20.7.1 sha checksum
SLX-OS_20.7.1-releasenotes.pdf	Release Notes

Baseboard Management Controller (BMC) firmware upgrade

- With SLX-OS 20.6.1 onwards, BMC firmware update will be performed along with SLX-OS update on BMC supported platforms. This upgrade will happen only if the installed BMC firmware version is older than the version bundled along with the SLX-OS firmware. Supported SLX platforms are Extreme 8520, Extreme 8720, Extreme 8820 and SLX 9740.
- No new SLX-OS CLI was introduced for BMC firmware upgrade, as this being an implicit BMC firmware update.
- With this new feature, BMC firmware image is bundled as part of SLX-OS image. When the user
 updates the OS, and, if BMC firmware version on the device is found to be older than the BMC
 image bundled with SLX-OS image, the BMC image bundled with SLX shall be updated on BMC
 along with SLX-OS update.
- By design, only BMC firmware upgrade is supported downgrade is not supported.
- BMC firmware upgrade will occur with all supported SLX-OS upgrade methods incremental, full install and net install
- In case the BMC upgrade fails, "firmware download" of SLX-OS will continue without any disruption.
- During BMC upgrade, IPMI/BMC connectivity will be impacted. Hence intermittent RASLOGS (e.g. FW-1404 and EM-1050, HIL-1404 etc) from environmental monitoring daemon may be observed.
 These intermittent RASLOG messages will disappear only after the device is reloaded.
- Existing BMC configuration will be preserved even after the BMC is updated.
- Limitations -
 - There is a small increase in SLX-OS installation time (around 4 to 7 minutes), if BMC firmware is also upgraded.
 - Intermittent RASLOGS or FFDC messages are generated due to interruption at BMC/IPMI channel.

Extreme 8820

	20.4.3/a/	20.5.1/a	20.5.2a	20.6.1/a/b	20.6.2/a	20.6.3a/b	20.7.1				
То	b										
From											
20.4.3											
(Factory											
Image)											
20.5.1/a											
20.5.2a		For upgrade: normal firmware download / coldboot									
20.6.1/a/b											
20.6.2/a											
20.6.3a/b											
20.7.1											

Extreme 8720

То	20.4.3/a/b	20.5.1/a	20.5.2a	20.6.1/a/b	20.6.2/a	20.6.3a/b	20.7.1				
From											
20.4.3/a/b											
20.5.1/a											
20.5.2a											
20.6.1/a/b	F	or upgrade a	nd downgrade	e: normal firm	ware downlo	ad / coldboot					
20.6.2/a											
20.6.3a/b											
20.7.1											

Extreme 8520

То	20.4.3/a/b	20.5.1/a	20.5.2a	20.6.1/a/b	20.6.2/a	20.6.3a/b	20.7.1				
From											
20.4.3/a/b											
20.5.1/a											
20.5.2a											
20.6.1/a/b]	For upgrade a	nd downgrad	e: normal firm	nware downlo	oad / coldboot					
20.6.2/a											
20.6.3a/b											
20.7.1											

SLX 9740

То	20.4.3/a/b	20.5.1/a	20.5.2a	20.6.1/a/b	20.6.2/a	20.6.3a/b	20.7.1				
From											
20.4.3/a/b		For upgrade and downgrade: normal firmware download / coldboot									
20.5.1/a		ror upgrade a	na aowngrad	ie: normai iirii	iware downic	ad / colubool	•				

То	20.4.3/a/b	20.5.1/a	20.5.2a	20.6.1/a/b	20.6.2/a	20.6.3a/b	20.7.1
From							
20.5.2a							
20.6.1/a/b							
20.6.2/a							
20.6.3a/b							
20.7.1							

SLX 9540 and SLX 9640

То	20.4.3/a/b	20.5.1/a	20.5.2a	20.6.1/a/b	20.6.2/a	20.6.3a/b	20.7.1				
From											
20.4.3/a/b											
20.5.1/a											
20.5.2a											
20.6.1/a/b	ı	For upgrade a	nd downgrad	e: normal firm	nware downlo	oad / coldboot	<u>;</u>				
20.6.2/a											
20.6.3a/b											
20.7.1											

SLX 9150 and SLX 9250

T	To 20.4.3/a/b	20.5.1/a	20.5.2a	20.6.1/a/b	20.6.2/a	20.6.3a/b	20.7.1				
From											
20.4.3/a/	/b										
20.5.1/a	a										
20.5.2a	1										
20.6.1/a/	/b	For upgrade a	and downgrad	le: normal firn	nware downlo	oad / coldboot					
20.6.2/a	a										
20.6.3a/l	b										
20.7.1											

Upgrade and Downgrade considerations for Threshold Monitor configuration:

Downgrade Considerations:

- 1. If the configured value for CPU "limit" exceeds valid range in older release [0-80] then downgrade will be blocked with error. User can reconfigure CPU "limit" in the range [0-80] and downgrade.
- 2. If the configured value for Memory "high-limit" exceeds valid range in older release [0-80] or if it is less than the default value of "limit" in older release [60], then downgrade will be blocked with error. User can reconfigure Memory "high-limit" in the range [60-80] and downgrade.
- 3. If the startup file has "actions" configured as "snmp" or "all", then config replay process triggered in firmware full-install downgrade, will lead all the corresponding threshold-monitor CLI parameters, such as poll, retry, to reset to respective default values.

Upgrade Considerations:

1. If the startup file has "Memory limit and /or low-limit" configured, then config replay process triggered in firmware full-install downgrade, will lead all the corresponding threshold-monitor CLI parameters, such as poll, retry, to reset to respective default values.

SLX TPVM Support Information

SLX-OS 20.7.1 supports TPVM 4.6.1 and later and TPVM 4.7.0 and later, on all platforms.

Upgrading the TPVM without configuration persistence (Legacy upgrade method)

Upgrading TPVM from 4.5.x to 4.6.x or 4.7.x

Consider the following when upgrading TPVM for 4.6.x or 4.7.x

- To perform full upgrade from TPVM 4.5.x to latest 4.6.x, do the following:
 - Upgrade to SLX-OS 20.6.x while the existing TPVM 4.5.x installation continues to run
 - Copy the new tpvm-4.6.X-X.amd64.deb to /tftpboot/SWBD2900 directory on the SLX device.
 - o Install latest TPVM 4.6.x using tpvm upgrade command
- To perform full upgrade from TPVM 4.5.x or 4.6.x to latest 4.7.x, do the following:
 - Upgrade to SLX-OS 20.7.x while the existing TPVM 4.5.x or 4.6.x installation continues to run
 - Copy the new tpvm-4.7.X-X.amd64.deb to /tftpboot/SWBD2900 directory on the SLX device.
 - o Install latest TPVM 4.7.x using **tpvm upgrade** command

Notes:

- Security updates are added to the TPVM image and to the separate Debian file used for incremental TPVM update. Main TPVM image size is ~2.0 GB and the TPVM incremental update Debian file size is ~0.5 GB. You must have at least 1GB of free space on the switch before proceeding with the tpvm upgrade incremental command. The latest version in the TPVM 4.6.x branch, TPVM 4.6.21, has security updates till February 27th, 2025.
- Ubuntu Linux distribution on TPVM is upgraded to 20.04 LTS from TPVM version 4.6.0 onwards. As Ubuntu Linux distribution on TPVM is upgraded to 20.04 LTS incremental upgrade is not

- supported, upgrading TPVM from 4.5.x to 4.6.x needs a full upgrade. Please refer to the respective TPVM 4.6.x Release notes for more information.
- Ubuntu Linux distribution on TPVM is upgraded to 22.04 LTS from TPVM version 4.7.0 onwards. As Ubuntu Linux distribution on TPVM is upgraded to 22.04 LTS incremental upgrade is not supported, upgrading TPVM from 4.5.x or 4.6.x to 4.7.x needs a full upgrade. Please refer to the respective TPVM 4.7.x Release notes for more information.
- The latest version in the TPVM 4.6.x branch, TPVM 4.6.21, has security updates till February 27th, 2025. Main TPVM image size is ~2.1 GB and the TPVM incremental update Debian file size is ~0.8 GB.
- The latest version in the TPVM 4.7.x branch, TPVM 4.7.3, has security updates till February 27th, 2025. Main TPVM image size is ~2.2 GB and the TPVM incremental update Debian file size is ~0.7 GB.
- Updates within the same series of TPVM releases, for example, between a version of 4.6.x and another version of 4.6.x, incremental upgrades are supported. Use the **tpvm upgrade incremental** command to do the upgrade.

Limitations and Restrictions

Copy flash to startup and reload with TPVM

setNTPServer and setLDAPServer statuses are reported as failed in the output of the 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 are not supported.

You need to have minimum 1GB free space on TPVM when you try to perform the security patch upgrade using the command tpvm upgrade incremental ...

TPVM upgrade incremental command and file support is available only from 4.5 if we try to perform the incremental upgrade from 4.4.0 to latest, the upgrade fails and ask to perform the tpvm upgrade.

TPVM upgrade incremental command will not be supported when you try TPVM deploy in config mode and TPVM upgrade incremental command will not support with snapshot option.

Do not use the **tpvm upgrade incremental** command to upgrade the patches with *tpvm-4.X.X-X.amd64.deb*. Use the *tpvm_inc_upg-4.X.X-X.amd64.deb* image file to perform incremental upgrades.

Similarly, do not use the *tpvm_inc_upg-4.X.X-X.amd64.deb* image file to perform full upgrade. Do not use this file to perform **tpvm deploy** in *config mode* and *option*.

Port macro restrictions on breakout port configuration on SLX 9740 and Extreme 8820

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.

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/Extreme 8820-40C and 144 interfaces for the SLX 9740-80C/Extreme 8820-80C.

- 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.

QoS

- PCP remarking is not supported for SLX 9740 and Extreme 8820.
- Egress rate limiting in a Bridge Domain configuration is not supported for SLX 9740 and Extreme 8820.
- DSCP-COS map is not supported for SLX 9740 and Extreme 8820.
- On SLX 9640 platform, L3 QoS is not supported for VxLAN L3 gateway.
- On SLX 9540 and SLX 9640, if Trust-DSCP feature is enabled, then non-IP packets will take only
 the default traffic class value. For more details, refer the QoS section of SLX-OS 20.6.2 Traffic
 Management guide.
- QoS support using MPLS EXP is supported only in SLX 9740 and Extreme 8820 (for L3VPN Uniform mode). DSCP-EXP, EXP-TrafficClass and EXP-DSCP maps are supported.
- DSCP Mutation and EXP-DSCP are mutually exclusive.

Others

• sflow sampling does not work for VLL when BUM rate limiting is applied on interface in SLX 9740 and Extreme 8820.

- sflow sample traffic to CPU is rate limited. You can use the qos cpu slot command to change the rate.
- 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 feature is supported only on SLX 9150, SLX 9250, SLX 9740, Extreme 8720, Extreme 8520 and Extreme 8820. Other platforms are not supported.
- Resilient Hashing supports 32K flowset entries for Extreme 8720 and Extreme 8520.

Open Config Telemetry Support

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

SNMP

- Not all counters related to UDP, and TCP MIBs are supported.
- Configuring an in-band port into a Management VRF requires SNMP agent reload.

Maximum Logical Interfaces or LIFs scale

Maximum Logical Interface (LIF) (Port-VLAN/Port-Bridge Domain (BD)) associations supported on SLX 9150, SLX 9250, Extreme 8520, Extreme 8720 is 14200. Since VLAN and BD resources share the same hardware table memory space, the max scale of one has a trade-off with the scale of the other. That is, for example, the maximum Port-BD associations cannot be scaled to 14200 when the combined scale of VLAN and BDs exceeds 8096.

IPv6 Manageability support on TPVM

- The TPVM management interface can be configured with a single IPv6 address. You can configure an IPv4 address in addition to the IPv6 address. Configuring IPv4 address is optional.
- tpvm stop and tpvm start commands must be issued to configure the TPVM management interface's IPv4 and IPv6 address.

Removal of DF towards IP Fabric (Local Bias support for LVTEP)

- Single-homed LVTEP client (spine uplink DOWN in one of the MCT nodes) is not supported.
- Need to have backup routing over ICL to reach the spines in case of uplink failure.

ICMP and **ICMPv6** redirect

Enable/disable ICMP and ICMPv6 redirect are only available on SLX 9540 and SLX 9640. On these platforms, these are only supported on physical ports.

Transporting IPv6 traffic over GRE IPv4 Tunnel

- If GRE feature is enabled, IPv6 ACL filters to drop OSPFv3 packets will not work for SLX 9740 and Extreme 8820 platforms.
- Multicast traffic is not supported over IPv6 GRE overlay. Multicast packets will be dropped.
- IPv6 ACL is not supported on GRE tunnel.

- IPv4 and IPv6 control packets over the GRE Tunnel are not accounted for in the GRE tunnel statistics.
- DSCP value from the inner IPv6 packet is not copied to outer GRE header on SLX 9540 and SLX 9640 platforms.

Flow Based Mirroring

(Applicable to SLX 9150, SLX 9250, Extreme 8720 and Extreme 8520 platforms)

- Flow based ingress mirroring does not support port-channel port as a mirroring source port.
- Flow based ingress mirroring supports VLAN as a mirroring source port, but VLAN range is not supported.

MPLS over GRE

(Applicable to SLX 9150, SLX 9250, Extreme 8720 and Extreme 8520 platforms)

Transit MPLSoGRE and dual-tag BD LIF are mutually exclusive on the same interface (Ethernet or Portchannel) - both features cannot co-exist on the same interface.

- MPLSoGRE traffic will be impacted on an interface where dual-tagged BD LIF is configured.
- Other interfaces, without a dual-tagged BD LIF, are not impacted.

Unsupported characters in SLX-OS and TPVM passwords

The following characters are not supported in the SLX-OS and TPVM passwords.

- & (ampersand)
- \ (backslash)
- '(single quote)

Open Defects

The following software defects are open in SLX-OS 20.7.1 as of March 2025:

Parent Defect ID:	SLXOS-76092	Issue ID:	SLXOS-76092			
Product:	SLX-OS	Reported in Release:	SLXOS 20.4.3c			
Symptom:	Self originated External LSA corresponds to the static route is					
	removed from LSDB ca	using traffic loss.				
Condition:	Happens randomly on a	any of the core routers in	n the topology.			
Workaround:	Unconfigure and config	gure static route corresp	onding to the external			
	LSA which is missing from LSDB.					
Recovery:	Unconfigure and configure static route corresponding to the external					
	LSA which is missing fro	om LSDB.				

Parent Defect ID:	SLXOS-76527	Issue ID:	SLXOS-76527		
Product:	SLX-OS Reported in Release: SLXOS 20.5.3				
Symptom:	BGP crashed when BGP Flowspec enabled.				
Condition:	When BGP Flowspec er	nabled.			
Workaround:	NA				
Recovery:	NA				

Parent Defect ID:	SLXOS-77649	Issue ID:	SLXOS-77649
Product:	SLX-OS	Reported in Release:	SLXOS 20.7.1
Symptom:	Intermittently observed BGPd crashing on L3VPN MPLS test bed with		
	scale of 310 VRFs while withdrawing routes on BL/PE node		
Condition:	This is due to BGP RIB-OUT module out race condition.		
Workaround:	The crash is not seen w	ith lower scale of 64 VRI	Fs

Parent Defect ID:	SLXOS-77773	Issue ID:	SLXOS-77773
Product:	SLX-OS	Reported in Release:	SLXOS 20.7.1
Symptom:	VRFs While doing vpnv	n L3VPN MPLS test bed 4/vpnv6 neighbor deacti next-hop loopback <>' co	ivate/activate and
Condition:	This is due to BGP RIB-OUT module out race condition.		
Workaround:	This crash is not seen it	fyou only run activate/d	eactivate of all 310
	VRF's without adding b	gp next hop as loop back	k

Defects Closed with Code Changes

The following software defects were closed with code changes in SLX-OS 20.7.1 as of March 2025:

Parent Defect ID:	SLXOS-76158	Issue ID:	SLXOS-76158
Product:	SLX-OS	Reported in Release:	SLXOS 20.6.1
Symptom:	Receive-ACL configuration is accepting a duplicate rule		
Condition:	After loading a new startup or running configuration file		
Workaround:	Remove and re-add the	ACL configuration	

Parent Defect ID:	SLXOS-76501	Issue ID:	SLXOS-76501
Product:	SLX-OS	Reported in Release:	SLXOS 20.6.1
Symptom:	Traffic will always egress on the Traffic Class 0		
Condition:	Configure and unconfig	gure dscp-traffic-class ma	ap on MCT ICL link

Parent Defect ID:	SLXOS-76556	Issue ID:	SLXOS-76556
Product:	SLX-OS	Reported in Release:	SLXOS 20.4.3c
Symptom:	-	on a Cluster Client Endpo ements and MAC reacha	-
Condition:	Traffic on a Cluster Client Endpoint (CCEP) may transiently loop back for a few milliseconds due to MCT MAC sync delays, particularly during MAC aging or learning.		
Recovery:		ver quickly if the destinates kes longer until it's relea	·

Parent Defect ID:	SLXOS-76971	Issue ID:	SLXOS-76971	
Product:	SLX-OS	Reported in Release:	SLXOS 20.4.3d	
Symptom:	Packets are forwarded traffic outage	Packets are forwarded with an incorrect MPLS label, resulting in a traffic outage		
Condition:	Peers establish LDP ses	sion for label distributio	n	

Parent Defect ID:	SLXOS-77206	Issue ID:	SLXOS-77206
Product:	SLX-OS	Reported in Release:	SLXOS 20.5.3b
Symptom:	System reload is observed		
Condition:	Adding and removing be the crash	gp rpki server configs m	ultiple times triggers

Parent Defect ID:	SLXOS-77281	Issue ID:	SLXOS-77281
Product:	SLX-OS	Reported in Release:	SLXOS 20.6.1a
Symptom:	Transit traffic redirected over the MPLS ECMP nexthop will get		
	dropped		
Condition:	RSVP/LDP tunnels load	sharing at transit router	S

Workaround:	Consider removing the load sharing at transit routers.
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Parent Defect ID:	SLXOS-77282	Issue ID:	SLXOS-77282
Product:	SLX-OS	Reported in Release:	SLXOS 20.6.2a
Symptom:	on SLX-9250, When up	on SLX-9250, When upgrading to SLX20.6.1 or higher firmware on	
	devices with DC PSU. The DC PSU presence looks toggling sporadically		
	based on the RASLogs.		
Condition:	Issue is seen only on SL	X20.6.1 or later firmwar	e images
Workaround:	These RASLOGS can be Suppressed, as it is not a functional issue.		
Recovery:	Fix is done to take care	of the DC PSU and reco	very can be done by
	moving to firmware im	age with the fix 20.6.3a.	

Parent Defect ID:	SLXOS-77307	Issue ID:	SLXOS-77307
Product:	SLX-OS	Reported in Release:	SLXOS 20.6.1a
Symptom:	"ecn" option is not available under "qos red-profile" CLI command		
Condition:	ECN support is not ena	bled in Extreme 8720 pla	atform

Parent Defect ID:	SLXOS-77310	Issue ID:	SLXOS-77310
Product:	SLX-OS	Reported in Release:	SLXOS 20.6.1a
Symptom:	RED with ECN configuration is rejected when PFC is enabled		
Condition:	Configuring PFC and RE	D with ECN together for	the same Traffic Class

Parent Defect ID:	SLXOS-77320	Issue ID:	SLXOS-77320	
Product:	SLX-OS	Reported in Release:	SLXOS 20.5.3c	
Symptom:	IGP cost is not consider	IGP cost is not considered for bgp l3vpn route best path calculation,		
	which results in non-optimal path selection for routes.			
Condition:	When 'nexthop-mpls follow-igp-metric' is configured under bgp			
	address family.			
Workaround:	NA			
Recovery:	NA			

Parent Defect ID:	SLXOS-77327	Issue ID:	SLXOS-77327
Product:	SLX-OS	Reported in Release:	SLXOS 20.4.3ac
Symptom:	HSLagt daemon is terminated		
Condition:	Monitor session is configured with source interface as VLAN/VE		
	2. Executing "debug sfl	ow show span session al	l" CLI command

Parent Defect ID:	SLXOS-77343	Issue ID:	SLXOS-77343
Product:	SLX-OS	Reported in Release:	SLXOS 20.5.3c
Symptom:	Broadcast DHCP packets received on a CCEP interface were		
	incorrectly looping between MCT peers over the ICL, leading to		
	excessive DHCP packet	punting to the CPU. Sind	ce DHCP and VRRP

	packets share the same CPU queue, some VRRP control packets were			
	dropped, resulting in VRRP failures.			
Condition:	When a DHCP relay agent is configured on any VE, the handling of			
	broadcast DHCP packet flooding is managed by the software. Upon			
	receiving a broadcast DHCP packet on a CCEP/CEP port, the MCT			
	forwards the packet to the software, which then floods it across the			
	L2 domain. This process includes duplicating the packet to local client			
	ports and transmitting it to the peer MCT node over the ICL.			
	Upon receiving this packet over the ICL, the peer MCT node was			
	expected to flood it only to local CEP/CCEP ports. However, due to			
	the local client port-channel being down, the packet was incorrectly			
	flooded back to the ICL with the intention of reaching the client via			
	the peer MCT node. This caused the same packet to return to the			
	originator MCT node, triggering another round of flooding. The			
	problem becomes worse if the client port-channel is down on both			
	MCT nodes, as the packet continuously loops between the MCT			
	nodes over the ICL.			
Workaround:	The loop can be resolved by globally disabling DHCP relay flooding			
	using the CLI command "ip dhcp relay disable-flooding". However,			
	there is no per-VE CLI option to restrict flooding for specific VLANs or			
	BDs. As a result, this global setting may inadvertently block some			
	clients from reaching DHCP servers.			

Parent Defect ID:	SLXOS-77374	Issue ID:	SLXOS-77374
Product:	SLX-OS	Reported in Release:	SLXOS 20.6.2a
Symptom:	When BGP session goes down SNMP trap generated has localPort and		
	RemotePort are always zero.		
Condition:	When BGP session goes down.		
Workaround:	NA		
Recovery:	NA		

Parent Defect ID:	SLXOS-77420	Issue ID:	SLXOS-77420
Product:	SLX-OS	Reported in Release:	SLXOS 20.6.2
Symptom:	when doing SNMP walk mib object the TX Power value is not displaying properly.		
Condition:	when executing the be snmpwalk -v2c -c public	low SNMP command c 10.38.135.176 1.3.6.1.4	4.1.1588.3.1.8.1.2.1

Parent Defect ID:	SLXOS-77505	Issue ID:	SLXOS-77505
Product:	SLX-OS	Reported in Release:	SLXOS 20.5.3
Symptom:	"Identification data corruption detected" is thrown on the console.		
Condition:	During optic removal and insertion or during reload on some		
	breakout ports randomly.		
Workaround:	No workaround.		

Parent Defect ID:	SLXOS-77564	Issue ID:	SLXOS-77564
Product:	SLX-OS	Reported in Release:	SLXOS 20.6.2a
Symptom:	SLX firmware commit shows "command failed" even if the commit is		
	successful.		
Condition:	During SLX firmware up	grade or commit.	

Parent Defect ID:	SLXOS-77569	Issue ID:	SLXOS-77569
Product:	SLX-OS	Reported in Release:	SLXOS 20.5.3c
Symptom:	BFD sessions are flaps	BFD sessions are flaps with VSP routers.	
Condition:	When peer is VSP routers.		
Workaround:	NA		
Recovery:	NA		

Parent Defect ID:	SLXOS-77618	Issue ID:	SLXOS-77618
Product:	SLX-OS	Reported in Release:	SLXOS 20.5.3c_CVR
Symptom:	L3 routing table pointing to the previous best path		
Condition:	With BGP PIC enabled, continue to point to the	during path change, the e old best path	route table may

Parent Defect ID:	SLXOS-77663	Issue ID:	SLXOS-77663
Product:	SLX-OS	Reported in Release:	SLXOS 20.6.3a
Symptom:	Random link flaps observed in the platforms supporting external PHY.		
Condition:	Default config, seen wh	en there are more conn	ections present.

Parent Defect ID:	SLXOS-77690	Issue ID:	SLXOS-77690
Product:	SLX-OS	Reported in Release:	SLXOS 20.5.3c
Symptom:	HSLagt daemon is terminated leading to a reboot of the node		
Condition:	When collecting the Support Save on SLX 9540 and SLX 9640		

Parent Defect ID:	SLXOS-77696	Issue ID:	SLXOS-77696	
Product:	SLX-OS	Reported in Release:	SLXOS 20.5.3	
Symptom:	SLX node is reporting a BGP Keepalive TTL exceeded Timeout error			
Condition:	It is applicable for Extreme 8520, Extreme 8720, SLX 9150 and SLX			
	9250 platforms only, when the node is acting as a transit Layer 2			
	device between BGP peers			

Parent Defect ID:	SLXOS-77746	Issue ID:	SLXOS-77746	
Product:	SLX-OS	Reported in Release:	SLXOS 20.6.3b	
Symptom:	Unable to configure password-policy for lower character			
Condition:	password-policy for lower character is not reflected on TPVM when			
	it's configured from TPVM config mode on SLX			

Parent Defect ID:	SLXOS-77906	Issue ID:	SLXOS-77906	
Product:	SLX-OS	Reported in Release:	SLXOS 20.6.2ac	
Symptom:	Unexpected reboot on the SLX device.			
Condition:	Default config, seen when there are more connections present.			

Defects Closed without Code Changes

No software defects were closed in SLX-OS 20.7.1 without code changes as of March 2025: