

# SLX-OS 18r.1.00b for SLX 9850 and SLX 9540

Release Notes v2.0

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# Document history

Version	Summary of changes	Publication date
1.0	Initial Release	March 4 <sup>th</sup> , 2019
2.0	Update to the Upgrade and downgrade considerations section.  IP MTU section added to the section, Behavior changes in release 18r.1.00b and Behavior changes in release 18r.1.00a.	March 27, 2019  March 27, 2019
	Added, "Parent Defect ID:	
	SLX-22544 AND SLXOS-	
	38397" to the Closed with	
	code changes 18r.1.00b.	

# Preface

### Contacting Extreme Technical Support

As an Extreme customer, you can contact Extreme Technical Support using one of the following methods: 24x7 online or by telephone. OEM customers should contact their OEM/solution provider.

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

- GTAC (Global Technical Assistance Center) for immediate support
- Phone: 1-800-998-2408 (toll-free in U.S. and Canada) or +1 408-579-2826. For the support phone number in your country, visit: <a href="https://www.extremenetworks.com/support/contact">www.extremenetworks.com/support/contact</a>.
- Email: support@extremenetworks.com. To expedite your message, enter the product name or model number in the subject line.
- GTAC Knowledge Get on-demand and tested resolutions from the GTAC Knowledgebase or create a help case if you need more guidance.
- The Hub A forum for Extreme customers to connect with one another, get questions answered, share ideas and feedback, and get problems solved. This community is monitored by Extreme Networks employees but is not intended to replace specific guidance from GTAC.
- Support Portal Manage cases, downloads, service contracts, product licensing, and training and certifications.

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

- Your Extreme Networks service contract number and/or serial numbers for all involved Extreme Networks products
- A description of the failure
- A description of any action(s) 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

### 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 www.extremenetworks.com. Product documentation for all supported releases is available to registered users at <a href="https://www.extremenetworks.com/support/documentation/">https://www.extremenetworks.com/support/documentation/</a>.

### Document feedback

Quality is our first concern at Extreme, and we have made every effort to ensure the accuracy and completeness of this document. However, if you find an error or an omission, or you think that a topic needs further development, we want to hear from you.

You can provide feedback in two ways:

- Use our short online feedback form at <a href="https://www.extremenetworks.com/documentation-feedback/">https://www.extremenetworks.com/documentation-feedback/</a>
  - Email us at documentation@extremenetworks.com

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.

# Overview

SLX-OS 18r.1.00b has multiple customer found defect solutions, along with new software features. Refer to the section, **New software features in 18r.1.00b** for more information.

SLX-OS 18r.1.00a supports the following solutions and features:

- L2 Exchange
  - Egress ACL rate-limiting: This is a key feature for IXP customers to flexibly rate-limit ACL filtered traffic on port/VLAN/BD
- vSLX\*
  - o IP fabric BGP EVPN VXLAN control plane
  - L2 Exchange control plane

### Note:

vSLX is community supported in the Extreme "The Hub" Community pages for Switching and Routing Data Center products.

https://community.extremenetworks.com/extreme/categories/extreme\_switchingrouting

Details of support process for vSLX is available in the vSLX guide and release note.

# New SKUs

No new SKUs are introduced in this release.

# Behavior changes

### Behavior changes in release 18r.1.00b

The following system behaviors have changed in this release:

The management module for the SLX9850 product family has been upgraded from 16GB of memory to 32GB of memory. The deprecated version of the management module with 16GB of memory is supported up to software release SLX-OS 18r.2.00.

### Extreme highly recommends upgrading to the 32GB version of the management module.

If the combination of the 16GB (standby) and 32GB (active) management modules are installed in an SLX 9850, the following RAS log message will appear once the 32GB module becomes active:

M1 | Active | FFDC, WARNING, SLX9850-8, Detected system memory size mismatch on dual MM - active has 32GB and standby has 16GB.

**NOTE:** A RAS log message will not appear on the console if the 32GB management module is in standby mode.

### **TCAM** profiles

Statistics are supported for all rate-limiting subtypes in the "layer2-ratelimit" TCAM profiles. Also, with this profile, services such as ACLs, BUM traffic, and port rate-limiting share the same TCAM space with L2/L3 ACLs and therefore have a lower priority. Therefore, if traffic matches an ACL entry, rate-limiting is not applied.

### **VC-Mode Tag**

In the previous, "VC-Mode Tag" mode, the ingress PE original packet's PCP is used only to classify packet to the appropriate traffic class (queue) on the ingress PE; egress PE does not use this value. Therefore, with this change in effect, the ingress PE received packet's original PCP is now forced to be stamped on the outgoing AC endpoint at the egress PE. In addition, the PE that is configured with this mode forces all locally switched traffic to *always* honor the original ingress packet's PCP value and uses that value as its outgoing AC endpoint's PCP value.

For example, in a BD setup, there are 2 AC LIFs and a VPLS peer. One AC LIF is configured with a single tagged, and the other AC LIF is configured as a dual tagged AC LIF. If the packet is received from the single tagged LIF and destined to the dual tagged AC LIF, then its PCP is copied to the outgoing packet to both outer and inner VLAN TAGs. If the packet is received from the dual tagged, and destined to the single tagged AC LIF, then the inner tag's PCP will be copied to the outgoing packet's VLAN tag. If the packet is received from the remote peer, then the VLAN tag's PCP that was sent over by the peer will be used towards the destination AC LIF. This case is similar to the single tagged case as mentioned in the above scenario. With this change in effect, the internal TC will no longer be used for stamping onto the outgoing packet at the egress PE.

### **IP MTU**

In 18r.1.00a, the hardware only supports three MTU values, including the default value of 1500 and two user-defined values. If the limit is reached, the following error message is displayed:

%Error: Maximum limit of allowed different IP MTUs reached.

**Note**: This behavior change applies to both global and interface MTU.

In releases prior to 18r.1.00a, the recommendation was to use one the following three values: 1300, 1500 and 9194. If the user configuration did not match these values, the previous lower value is selected, i.e. if 1400 is configured HW will be programmed with 1300, similarly if 9000 is configured HW will be programmed with IP MTU of 1500. However, this created a mismatch between the user-configured value and hardware-programmed value.

**Note**: The **ipv6** mtu command is deprecated in this release.

### Behavior changes in release 18r.1.00a

The following system behaviors have changed in this release:

- Unknown unicast Storm control feature will bypass VLL (bridge-domain p2p) traffic in L2optimized profile starting this release.
- If the user tries to bind the policer with configured CIR/EIR value is less than 22000 bps in Fusion/Avalanche the operational CIR/EIR will be zero and the same will be notified to the user via syslog on console.
- When working with different rate-limiting subtypes, the precedence order will be as follows in layer2-rate-limit profile:

ACL RL -> VLAN/BD RL -> Port RL -> BMU storm-control

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Extreme highly recommends upgrading to the 32GB version of the management module.

If the combination of the 16GB (standby) and 32GB (active) management modules are installed in an SLX 9850, the following RAS log message will appear once the 32GB module becomes active:

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### Behavior changes in release 18r.1.00

The following system behaviors have changed in this release:

- DNS improvement: Now we do not need to configure a domain name using command "ip dns domain-name ... ", along with "ip dns name-server <ip>" command. Previously, we had to configure domain name for DNS resolving to happen.
- Multi-VRF support for NTP client and server: Previously, NTP client tried to reach the server via mgmt-vrf instead of default-vrf. Support for default-vrf was added in this release.
- A defect in the firmware of the SSD used in the SLX 9540 may cause the SSD to stop responding. This is not corrected in the 18r.1.00 release. When this defect happens, the Extreme SLX-OS places the file system into a read-only mode to indicate that the file system is hung. A power-cycle fully recovers the device. An SSD controller firmware update is available, and GTAC can assist you in applying this to your systems. Please refer to Field Notice, FN-2018-422 for more information.

# Software Features

### New software features in 18r.1.00b

The following software features are new in this release:

- BUM storm control is now supported at the global and interface-level mode for Ethernet interfaces.
- Extreme VLAN MIB Supported Enterprise MIB Objects VLAN extended statistics MIB support
- Q-Bridge Updated SNMP Q-Bridge MIB details Q-BRIDGE-MIB is supported for read-only access
- Upgrading to release 18r.1.00b from 2.6 kernel 32-bit systems
- Upgrading to release 18r.1.00b from 2.6 kernel 64-bit systems
- Endpoint tracking enhancements

### New software features in 18r.1.00a

The following software features are new in this release:

- Egress ACL-based Rate-limiting
- Source Interface for SNMP Trap/Notification/Inform
- SNMP MIB set support for sysContact, sysName, sysLocation, and ifAdminStatus objects
- vSLX

### New software features in 18r.1.00

The following software features are new in this release:

- Endpoint tracking:
  - Minimizes the configuration and management of VLANs on switches in the data center
  - Supports authentication of macs using 802.1x protocol
  - Supports assignment of VLAN using NAC to authenticated mac, dynamic VLAN creation of the same and port vlan assignment
  - o Can be used for dynamic VLAN management per host using NAC configuration
- Multiple VLAN Registration Protocol (MVRP):
  - Layer 2 protocol allows the dynamic propagation of VLAN information from device to device; manually configure an MVRP-aware access device with all desired VLANs for the network and all other MVRP-aware devices on the network learn these VLANs
- Layer 2 Loop Detection:
  - In Loose Mode, the LD shutdown action is changed from physical port level shutdown to LIF (Logical Interface) level shutdown. This keeps the physical port up and prevents other VLANs on the same physical port from being impacted.
- Data streaming Enhancements:
  - JSON encoding support
  - TM VoQ statistics

- Line card CPU and Memory Statistics
- MPLS traffic statistics data streaming
- Increase scale support for class-maps under the service policy:
  - Number of class maps per policy-map has been changed from 128 to 4K.
- Host and the SLX VM image snapshots:
  - Creates snapshot image of the currently running Host and the SLX VM images
- MPLS Enhancements:
  - Syslog enhancement for LDP session down events
  - Logging LSP down reason in syslog
  - Sort the output of "show mpls Idp tunnel" command by FEC address

### BGP EVPN VxLAN based IP Fabric\*\*

BGP EVPN IP Fabric is a controller-less architecture that simplifies data center operations by leveraging open, standards-based protocols to abstract network control plane, data plane, and automation functions from the underlying physical platforms. BGP EVPN Network Virtualization builds upon underlying infrastructure platforms, fabrics, and automation to deliver simplified and secure network operations.

### The following features are supported:

- BGP EVPN support: Support for EVPN route types (Inclusive Multicast, MAC/MACIP routes, IPv4/v6 prefix routes, ES routes, AD routes)
- Dynamic tunnel (VxLAN) discovery: Supports Dynamic Tunnel discovery using BGP EVPN
- Bridge Domain Support: BGP-EVPN is supported over basic VLAN and Bridge-Domain
- ARP Suppression: Suppress/reduce the ARP broadcast traffic in an IP fabric.
- Static Anycast Gateway: Static Anycast Gateway allows configuring Static Anycast MAC as
  gateway for multiple tenant systems in a virtualized data center fabric. Same Gateway address is
  configured across all TORs for a given Tenant/VLAN combination, thus enabling seamless VM
  mobility across the leaf switches in an IP Fabric deployment without any need for host gateway
  configuration changes.
- IP Unnumbered Interfaces: Reduces consumption of IP Address space. Leaf to spine inter-switch
  point-to-point L3 links are configured as ip unnumbered to conserve IP addresses and optimize
  hardware resources.
- L2VNI capability: The L2VNI is the MAC/NVE mapping table
- L3VNI/routing capability: Default and non-default VRF routing/L3VNI are supported with BGP-EVPN. Symmetric and Asymmetric IRB are supported
- Logical VTEP: A logical VXLAN tunnel end point (LVTEP) is supported for both Layer 2 and Layer 3 for SLX 9540 only. SLX 9850 is not supported as leaf in VXLAN IP fabric.

REST API Support: All configuration operations supported in CLI are supported via REST. Selected BGP show commands for EVPN are supported with REST.

\*\*Please note that the support for the L3VNI comes with limitations, which will be resolved in the patch release of 18r.1.00. Extreme recommends using 18r.1.00 for evaluation or controlled deployments of L3VNI.

# CLI commands

### CLI commands introduced in R18r.1.00b

### New commands

The following commands are new in this release:

- storm-control ingress (global)
- endpoint-tracking timeout reauth-period
- qos port-speed-up

### Modified commands

The following commands have been modified for this release:

- ip mtu
- show storm-control

### Deprecated commands

• ipv6 mtu

### CLI commands introduced in R18r.1.00a

### New commands

The following command is new in this release:

service-policy out <policy-name>

### Modified commands

The following command have been modified for this release:

• snmp-server host

### Deprecated commands

• ipv6 mtu

### CLI commands introduced in R18r.1.00

### New commands

The following commands are new in this release:

- bypass-lsp (Telemetry)
- clear ip arp suppression-cache
- clear ip arp suppression-statistics
- clear ipv6 nd suppression-cache
- clear ipv6 nd suppression-statistics

- clear mrvp statistics
- endpoint-tracking enable
- fec (telemetry)

### Modified commands

The following commands have been modified for this release:

- show arp
- show arp summary
- show ipv6 neighbor
- show ipv6 neighbor summary

### Deprecated commands

There are no deprecated commands in this release.

# RFCs, Standards, and Scalability

For RFCs, standards, and scale numbers supported in this release, refer to the Extreme SLX-OS Scale and Standards Matrix for SLX 9850 and SLX 9540.

# Hardware support

# Supported devices

The following devices are supported in this release:

Supported Hardware	Description
BR-SLX9850-4-BND-AC	Extreme SLX 9850 4-slot chassis with 1 management module, 5 switch fabric modules, 2 3000W AC power supplies, 3 fan modules, and accessory kit. Power cord not included.
BR-SLX9850-4-BND-DC	Extreme SLX 9850 4-slot chassis with 1 management module, 5 switch fabric modules, 2 3000W DC power supplies, 3 fan modules, and accessory kit. Power cord not included.
BR-SLX9850-8-BND-AC	Extreme SLX 9850 8-slot chassis with 1 management module, 5 switch fabric modules, 4 3000W AC power supplies, 3 fan modules, and accessory kit. Power cord not included.
BR-SLX9850-8-BND-DC	Extreme SLX 9850 8-slot chassis with 1 management module, 5 switch fabric modules, 4 3000W DC power supplies, and 3 fan modules, and accessory kit. Power cord not included.
BR-SLX9850-10GX72S-M	Extreme SLX 9850 72-port 10 GbE/1 GbE dual-speed (M) interface module with IPv4/IPv6/MPLS hardware support. Requires SFP+ optics for 10 GbE connectivity and SFP optics for 1 GbE connectivity. Supports up to 750,000 MAC. Supports up to 1,500,000 IPv4 routes, 140,000 IPv6 routes with OptiScale™ Internet Routing.
BR-SLX9850-100GX36CQ-M	Extreme SLX 9850 36-port 100 GbE, 60-port 40 GbE, or 240-port 10 GbE flex-speed (M) interface module with IPv4/IPv6/MPLS hardware support. Requires QSFP28 optics for 100 GbE, QSFP+ optics for 40 GbE, and 40 GbE to 10 GbE breakout for 10 GbE connectivity. Supports up to 750,000 MAC. Supports up to 1,500,000 IPv4 routes, 140,000 IPv6 routes with OptiScale™ Internet Routing.
BR-SLX9850-10GX72S-D	Extreme SLX985072-port 10GbE/1GbE (D) interface module with IPv4/IPv6 hardware support. Requires SFP+ optics for 10GbE connectivity and SFP optics for 10Gbe connectivity. Supports 750K MAC, 256K IPv4 routes and 64K IPv6 routes with up to 8GB packet buffers
BR-SLX9850-100GX36CQ-D	Extreme SLX 9850 36-port 100GbE, 60-port 40GbE, or 240-port 10GbE flex-speed (D) interface module with IPv4/IPv6 hardware support. Requires QSFP28, QSFP+ optics & 40GbE to 10GbE
BR-SLX9850-100GX12CQ-M	Extreme SLX 9850 12-port 100 GbE, 20-port 40GbE, or 80-port 10GbE flex-speed (M) interface module with IPv4/IPv6/MPLS hardware support. Requires QSFP28, QSFP+ optics & 40GbE to 10GbE breakout (for 10 GbE) connectivity. Supports up to 750,000 MAC. Supports up to 1,500,000 IPv4 routes, 140,000 IPv6 routes with OptiScale™ Internet Routing.
BR-SLX9850-100GX6CQ-M- UPG	6x100G POD SW license to be used with SLX9850-100Gx12CQ-M 100G blade only
XBR-SLX9850-4-S	Extreme SLX9850 Spare 4-slot chassis
XBR-SLX9850-8-S	Extreme SLX9850 Spare 8-slot chassis
BR-SLX9850-MM	Extreme SLX 9850 management module for 4-slot and 8-slot systems, includes 16GB RAM, 2 internal Solid State Drives, 4-Core Intel CPU, 2 USB 3.0 ports, 2 RJ-45 console ports, and 10GbE Services port
BR-SLX9850-4-SFM	Extreme SLX 9850 switch fabric module for 4-slot chassis
BR-SLX9850-8-SFM	Extreme SLX 9850 switch fabric module for 8-slot chassis
XBR-SLX9850-ACPWR-3000	Extreme SLX 9850 AC 3000W power supply for 4- and 8-slot chassis, 90-270V AC input
XBR-SLX9850-DCPWR-3000	Extreme SLX 9850 DC 3000W power supply for 4- and 8-slot chassis
XBR-SLX9850-4-FANM	Extreme SLX 9850 fan module for 4-slot chassis. Fan module has 2 fans
XBR-SLX9850-8-FANM	Extreme SLX 9850 fan module for 8-slot chassis. Fan module has 4 fans
XBR-SLX9850-4-CAB	Extreme SLX 9850 Cable Combo Kit for 4-slot chassis
XBR-SLX9850-8-CAB	Extreme SLX 9850 Cable Combo Kit for 8-slot chassis
XBR-SLX9850-4-SFMPNL	Extreme SLX 9850 switch fabric module blank panel for 4-slot chassis
XBR-SLX9850-8-SFMPNL	Extreme SLX 9850 switch fabric module blank panel for 8-slot chassis  Extreme SLX 9850 power supply blank panel for 4-slot and 8-slot chassis
XBR-SLX9850-PWRPNL	
XBR-SLX9850-IMPNL XBR-SLX9850-MMPNL	Extreme SLX 9850 interface module blank panel for 4-slot and 8-slot chassis  Extreme SLX 9850 management module blank panel for 4-slot and 8-slot chassis
XBR-SLX9850-4-4PRM-KIT	Extreme SLX 9850 four-post rack mounting kit for 4-slot chassis. Include 27-31" flush and recessed mounting
XBR-SLX9850-4-2PRM-KIT	Extreme SLX 9850 two-post rack mounting kit for 4-slot chassis. Include telco flush and midplane mounting
XBR-SLX9850-8-4PRM-KIT	Extreme SLX 9850 four-post rack mounting kit for 8-slot chassis. Include flush and recessed mounting
XBR-SLX9850-8-2PRM-KIT	Extreme SLX 9850 two-post rack mounting kit for 8-slot chassis. Include telco flush and midplane mounting
BR-SLX-9540-24S-AC-F	Extreme SLX 9540-24S Switch AC with Front to Back airflow. Supports 24x10GE/1GE + 24x1GE ports

Supported Hardware	Description
BR-SLX-9540-24S-DC-F	Extreme SLX 9540-48S Switch DC with Front to Back airflow. Supports 48x10GE/1GE + 6x100GE/40GE
BR-SLX-9540-24S-AC-R	Extreme SLX 9540-24S Switch AC with Back to Front airflow. Supports 24x10GE/1GE + 24x1GE ports
BR-SLX-9540-24S-DC-R	Extreme SLX 9540-24S Switch DC with Back to Front airflow. Supports 24x10GE/1GE + 24x1GE ports
BR-SLX-9540-48S-AC-F	Extreme SLX 9540-48S Switch AC with Front to Back airflow. Supports 48x10GE/1GE + 6x100GE/40GE
BR-SLX-9540-48S-DC-F	Extreme SLX 9540-48S Switch DC with Front to Back airflow. Supports 48x10GE/1GE + 6x100GE/40GE
BR-SLX-9540-48S-AC-R	Extreme SLX 9540-48S Switch AC with Back to Front airflow. Supports 48x10GE/1GE + 6x100GE/40GE
BR-SLX-9540-48S-DC-R	Extreme SLX 9540-48S Switch DC with Back to Front airflow. Supports 48x10GE/1GE + 6x100GE/40GE
BR-SLX-9540-24S-COD	Upgrade 24x1GE to 24x10GE/1GE
BR-SLX-9540-2C-POD	Ports on Demand for 2x100GE/40GE Uplinks
BR-SLX-9540-ADV-LIC-P	Advanced Feature License for MPLS, BGP-EVPN, CE2.0, NSX, OptiScale™ Internet Routing (for Extreme SLX 9540-24S and 9540-48S)

### Supported power supplies

- Extreme SLX 9850 AC 3000W power supply for 4- and 8-slot chassis, 90-270V AC input
- Extreme SLX 9850 DC 3000W power supply for 4- and 8-slot chassis, 48V DC input

### Supported optics

Part Number	Description	
1G-SFP-TX	MODULE, MINI-GBIC, TX, 1000BASE, RJ45	
1G-SFP-SX-OM	1000BASE-SX SFP OPTIC, MMF LC	
1G-SFP-SX-OM-8	1000BASE-SX SFP OPTIC, MMF LC 8	
1G-SFP-LX-OM	1000BASE-LX SFP OPTIC, SMF LC	
1G-SFP-LX-OM-8	1000BASE-LX SFP OPTIC, SMF LC 8	
1G-SFP-LHA-OM	1000BASE-LHA SFP OPTIC, SMF, LC CONN	
1G-SFP-BXD	1000BASE-BXD SFP OPTIC SMF	
1G-SFP-BXU	1000BASE-BXU SFP OPTIC SMF	
10G-SFP-USR	10G USR SFP+ TRANS 100M OVER MMF	
10G-SFP-SR	10G SR SFP+ TRANS 300M OVER MMF	
10G-SFP-SR-8	10G SR-8 SFP+ TRANS 300M OVER MMF 8	
10G-SFP-LR	10G LR SFP+ TRANS 10KM OVER SMF	
10G-SFP-LR-8	10G LR SFP+ TRANS 10KM OVER SMF 8	
10G-SFP-ER	10G ER SFP+ TRANS 40KM OVER SMF	
10G-SFP-ZR	10GBASE-ZR SFP+ optic (LC), for up to 80km over SMF	
10GE-SFP-AOC-0701	10GE SFP+ Direct Attach Cables 7m - Active Optical cables	
10GE-SFP-AOC-1001	10GE SFP+ Direct Attach Cables 10m - Active Optical cables	
10G-SFP-TWX-0101	10 GbE SFP+ optics Twinax Active Copper cable: 1m	
10G-SFP-TWX-0301	10 GbE SFP+ optics Twinax Active Copper cable: 3m	
10G-SFP-TWX-0501	10 GbE SFP+ optics Twinax Active Copper cable: 5m	
40G-QSFP-SR4	40G QSFP+ SR4 TRANS 100M OVER MMF	
40G-QSFP-SR4-INT	40G QSFP+ 100M OVER MMF 10G BREAKOUT	
40G-QSFP-ESR4-INT	40G QSFP+ 300M OVER MMF 10G BREAKOUT	
40G-QSFP-LR4	40G QSFP+ LR4 TRANS 10KM OVER SMF	
40G-QSFP-QSFP-C-0101	40G QSFP+ TO QSFP+ ACTIVE COPPER 1M	
40G-QSFP-QSFP-C-0301	40G QSFP+ TO QSFP+ ACTIVE COPPER 3M	

Part Number	Description
40G-QSFP-QSFP-C-0501	40G QSFP+ TO QSFP+ ACTIVE COPPER 5M
40G-QSFP-QSFP-AOC-1001	40G QSFP+ to QSFP+ ACTIVE OPTICAL CABLE 10M
40G-QSFP-4SFP-C-0101	4X10GE QSFP+TO4SFP+ COPPER BREAKOUT 1M
40G-QSFP-4SFP-C-0301	4X10GE QSFP+TO4SFP+ COPPER BREAKOUT 3M
40G-QSFP-4SFP-C-0501	4X10GE QSFP+TO4SFP+ COPPER BREAKOUT 5M
40G-QSFP-4SFP-AOC-1001	4X10GE QSFP+TO4SFP+ Fiber BREAKOUT 10M
100G-QSFP28-CWDM4-2KM	100GBASE CWDM4 QSFP TRANS LC 2KM OVER SM
100G-QSFP28-SR4	100G QSFP28 SR4 TRANS 100M OVER MMF
100G-QSFP28-LR4L-2KM	100G QSFP28 LR4 LITE TRANS 2KM OVER SMF
100G-QSFP28-LR4-10KM	100G QSFP28 LR4 TRANS 10KM OVER SMF
100G-QSFP28-LR4-LP-10KM	100G QSFP28 LR4 LOWPOWER 2KM OVER SMF
100G-QSFP-QSFP-P-0101	100G QSFP Passive Direct Attach Copper Cable, 1M
100G-QSFP-QSFP-P-0301	100G QSFP Passive Direct Attach Copper Cable, 3M
100G-QSFP-QSFP-P-0501	100G QSFP Passive Direct Attach Copper Cable, 5M
100G-QSFP-QSFP-AOC-1001	100G QSFP Direct Attach Active Optical Cable, 10M
10G-SFPP-USR-E	10GE USR SFP+,HIGH RX SENSITIVITY
10G-SFPP-USR-8-E	10GE USR SFP+,HIGH RX SENSITIVITY (8-pack)
10G-SFP-USR-SA	10GE USR SFP+ OPTIC (LC),RANGE 100M MMF, TAA
10G-SFP-SR-S	10GBASE-SR, SFP+OPTIC(LC), 300M MMF, 70C
10G-SFP-LR-SA	10GBASE-LR, SFP+ OPTIC (LC),10KM OVERSMF, TAA, 70C
10G-SFP-BXU-S	10GE LR SFP+ OPTIC (LC) BIDIRECTIONAL UP
10G-SFP-BXD-S	10GE LR SFP+ OPTIC (LC) BIDIRECTIONAL DO
*Methode SP7051	Methode SP7051-BRCD SFP+ 10G-Base-T (10G speed only)
*Inphi IN-Q2AY2-XX	Inphi 100G QSFP-28 ColorZ DWDM (80km)

<sup>\*</sup>Optics reference qualified and should be purchased from the respective vendors. Extreme doesn't sell these.

# Software upgrade and downgrade

### Image file names

Download the following images from www.extremenetworks.com.

Image file name	Description
slxos18r.1.00b.tar.gz	SLX-OS 18r.1.00b software
slxos18r.1.00b all mibs.tar.gz	SLX-OS 18r.1.00b MIBS
slxos18r.1.00b.md5	SLX-OS 18r.1.00b md5 checksum

### Upgrade/downgrade considerations using firmware download CLI through fullinstall

The fullinstall CLI option is supported through the firmware download when upgrading from release SLX-OS 17r.1.01a to SLX-OS 17r.2.01. The fullinstall CLI option is NOT supported with USB.

### Upgrade and downgrade considerations

- Upgrade from a 32-bit to 32-bit SLX-OS is performed using 'coldboot' option
- Upgrade from a 32-bit to 64-bit SLX-OS is a two-step sequential process as shown below:
  - 1) Upgrade using 'coldboot' to 17r.1.01a
  - 2) Upgrade using 'fullinstall' to 64-bit SLX OS
- Upgrade/Downgrade using 'fullinstall' takes up to 60 minutes for completion as compared to 25 minutes for 'coldboot'
- Upgrade from a 64-bit to 64-bit SLX-OS is performed using 'coldboot' option
- It is recommended to use 7zip or WinRAR to Un-compress the SLXOS tar file
- When firmware upgrade or downgrade is performed, following matrix can be used as a reference.

	16r.1.0	17r.1.0	17r.1.01	17r.1.01a	17r.2.0	18r.1.0
То	(32-bit)	(32-bit)	(32-bit)	(32-bit)	(64-bit)	(64-bit)
		,			(3 2 3)	(3 3 3)
From						
16r.1.0	N/A	N/A	N/A	N/A	Two Step	Two Step
(32-bit)					Process:	Process:
(52 5.10)					1. Upgrade to	1. Upgrade to
					17r.1.01a	17r.1.01a
					2. Upgrade to	2. Upgrade to
					17r.2.0	18r.1.0
17r.1.0	N/A	N/A	N/A	N/A	Two Step	Two Step
(32-bit)					Process:	Process:
					1. Upgrade to	1. Upgrade to
					17r.1.01a	17r.1.01a
					2. Upgrade to	2. Upgrade to
					17r.2.0	18r.1.0
17r.1.01	N/A	N/A	N/A	N/A	Two Step	Two Step
(32-bit)					Process:	Process:
					1.Upgrade to	1. Upgrade to
					17r.1.01a	17r.1.01a
					2.Upgrade to	2. Upgrade to
17r.1.01a	NI/A	NI/A	NI/A	NI/A	17r.2.0	18r.1.0
1/r.1.01a	N/A	N/A	N/A	N/A	fullinstall	fullinstall
(32-bit)						
17r.2.0 (	Two Step	Two Step	Two Step	fullinstall	coldboot	coldboot
64-bit)	Process:	Process:	Process:			
,	1. Downgrade	1. Downgrade	1.Downgrade			
	to 17r.1.01a	to 17r.1.01a	to 17r.1.01a			
	2. Coldboot to	2. Coldboot to	2. Coldboot			
	16r.1.0	17r.1.0	to 16r.1.0			
18r.1.0	Two Step	Two Step	Two Step	fullinstall	coldboot	coldboot
(64-bit)	Process:	Process:	Process:			
,	1. Downgrade	1. Downgrade	1.Downgrade			
	to 17r.1.01a	to 17r.1.01a	to 17r.1.01a			
	2. Coldboot to	2. Coldboot to	2.Coldboot			
	16r.1.0	17r.1.0	to 17r.1.01			

#### Upgrade Steps from 32-bit to 64-bit SLX-OS

- 1. Make sure the device is running SLXOS 17r.1.01a or later, if not, please see the 17r.1.01 documentation on how to upgrade to that release.
- 2. Upgrade to SLX-OS 18r.1.00 using fullinstall
- 3. Save Configuration

To save the config, run

### copy running-config startup-config

### 4. Firmware download with "fullinstall" option from source directory

device# firmware download fullinstall ftp user releaseuser password releaseuser file release.plist directory  $\langle path \rangle$  host  $\langle host ip \rangle$ 

#### Notes:

Firmware download with the "fullinstall" option will retain the startup configuration file, and upon auto reboot of the device, it will replay the startup configuration file automatically.

Firmware [download] upgrade support from SLXOS 18r.1.00b [Linux Kernel 2.6] to SLXOS 19.1.0 [Linux Kernel 4.14] is available from SLXOS 18r.1.00b onwards using "fullinstall" additional keyword.

Upgrade/downgrade using firmware download CLI through USB:

- Upgrade from SLX-SLX 17r.1.01a to SLX-OS 17r.2.01 is supported via firmware download CLI with "fullinstall" option.
- Upgrade from SLX 17r.1.01b to SLX-OS 17r.2.01a or later is supported via firmware download CLI with "fullinstall" option.
- USB based FWD upgrade from SLX-OS 17r.1.01a (32-bit) to SLX-OS 17r.2.01 (64-bit) or later is supported with "fullinstall" option.
- USB3.0 used for firmware download can be in VFAT or EXT4 format.

### Instruction to check and upgrade FPGAs/CPLDs:

Refer to the SLX-OS Upgrade Guide for all variations on upgrading SLX-OS.

### FPGA/CPLD versions:

SLX-9850	Release Date	
MM sys FPGA	08/25/2016	
LC sys FPGA	08/30/2016	
SFM sys FPGA	08/04/2016	
SLX-9540	Release Date	
Sys FPGA	02/09/2017	
CPLD 0	02/09/2017	
CPLD 1	02/09/2017	

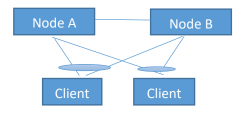
### **MCT Upgrade Process**

This section describes the process to upgrade MCT cluster nodes with minimum traffic loss disruption.

The MCT upgrade process is divided into the following sections:

- 1. MCT upgrade process from SLX-OS 17r.1.01x to SLX-OS 18r.1.00b (32-bit OS to 64-bit OS)
- 2. MCT upgrade process from SLX-OS 18r.1.00 to SLX-OS 18r.1.00b (64-bit OS to 64-bit OS)

The steps in the MCT upgrade process use the following nomenclature for MCT nodes: Node A and Node B.



### MCT upgrade process from SLX-OS 17r.1.01x to SLX-OS 18r.1.00b:

This section describes the procedure to upgrade MCT cluster nodes from SLX-OS 17r.1.01x to SLX-OS 17r.2.01 and later releases with minimal traffic loss disruption.

This is a **32-bit OS to 64-bit OS upgrade** and hence uses the **firmware download** command with **fullinstall** option in order to perform the upgrade.

1. Configure client isolation mode under the cluster to be loose on Node A and on Node B respectively using the client-isolation loose command. For example:

Device(config)# cluster <Name of the cluster> <cluster-id> Device(config-cluster-1)# client-isolation loose

- 2. Isolate Node A from the network using the following steps:
  - a. Disable the MCT client-interfaces on Node A using client-interfaces-shutdown command under cluster configuration section.

Device-A(config-cluster-1)# client-interfaces-shutdown

b. Disable the link connected to MCT peer node and uplink to the core network.

This would result in all CCEP traffic to switch to Node B within 30 seconds depending on scale and other parameters.

- 3. Copy running-configuration to startup-configuration on node A.
- 4. Upgrade Node A to the 18r.1.00b release using the **firmware download fullinstall** command. While the upgrade on node A is in progress, the traffic would continue to pass through node B.
- 5. Verify that once the node comes UP, the member-vlan configuration under the cluster section is removed.
- 6. Create an evpn template and add to the existing configuration on Node A. For example:

Device(config)# evpn <evpn-instance-name>
route-target both auto ignore-as
rd auto
vlan add <NUMBER: 1-4090> (If VLAN config is present)
bridge-domain add <NUMBER: 1-4090> (If L2VPN config is present)

7. Perform 'no deploy' and 'deploy' under Node A cluster configuration section. For example:

Device-A(config)# cluster <Name of the cluster> <cluster-id> Device-A(config-cluster-1)# no deploy Device-A(config-cluster-1)# deploy

- 8. Wait for 120 seconds for processing. (There is no traffic loss induced by this wait time here since client interfaces are still in shutdown state on Node A. The traffic would continue to pass through Node B.)
- 9. Isolate Node B from the network using the following steps.

**Note:** There is complete traffic loss at this step.

a. Disable the MCT clients from the Node B using **client-interfaces-shutdown** command under cluster configuration section.

Device-B(config-cluster-1)# client-interfaces-shutdown

b. Disable the link connected to MCT peer node and uplink to the core.

**Note:** This step is suggested at this stage in order to avoid traffic duplication if L2VPN configuration is present. If L2VPN config is not present, enter the **no client-interfaces**-

**shutdown** command on Node A before isolating Node B in order to minimize traffic loss. (Swap Step 9 and 12)

- 10. Copy running-configuration to startup-configuration on Node B.
- 11. Enable the interface towards the peer MCT node (ICL interface) and the uplink to the core network on Node A. (The ICL link would still be down since Node-B is isolated before this step. This is performed so that after Node B gets upgraded, the ICL link will come up once no shut is performed on the ICL link on Node-B.)
- 12. Bring Node A back to the network by entering the **no client-interfaces-shutdown** command under cluster configuration.

Device-A(config-cluster-1)# no client-interfaces-shutdown

This would result in all CCEP traffic to switch to Node A within 30 seconds depending on scale and other parameters.

- 13. Upgrade Node B to the 18r.1.00b release using the **firmware download fullinstall** command. While the upgrade on node B is in progress, the traffic would continue to pass through node A.
- 14. Verify that once the Node B comes UP, the member-vlan configuration under the cluster section is removed.
- 15. Create an evpn template and add to the existing configuration on Node B. For example:

Device-B(config)# evpn <evpn-instance-name> route-target both auto ignore-as rd auto

vlan add <NUMBER: 1-4090> (If VLAN config is present) bridge-domain add <NUMBER: 1-4090> (If L2VPN config is present)

16. Perform 'no deploy' and 'deploy' under Node B cluster configuration section. For example:

Device-B(config)# cluster <Name of the cluster> <cluster-id> Device-B(config-cluster-1)# no deploy

Device-B(config-cluster-1)# deploy

17. Wait for 120 seconds for processing. (There is no traffic loss induced by this wait time here since client interfaces are still in shutdown state on Node B. The traffic will continue to pass through Node A.)

- 18. Enable the interface towards the peer MCT node (ICL) and the uplink to the core network on Node B.
- 19. Verify if the BGP session between the MCT peers is established and the cluster is up.
- 20. Bring Node B back to the network by entering the **no client-interfaces-shutdown command** under cluster configuration.

Device-B(config-cluster-1)# no client-interfaces-shutdown

21. Copy running-config to startup-config on both the nodes.

# Additional upgrade considerations for upgrading SLX9850 from 17r.1.01a or 17r.1.01b to 18r.1.00

When upgrading a SLX9850 from 17r.1.01a or 17r.1.01b to 18r.1.00, if TPVM is installed in the system, you must un-install it by running the "tpvm uninstall" command before starting firmware download. Otherwise, it will cause system initialization issue. After the system is upgraded, you can install the TPVM image from 18r.1.00 by running the "tpvm install" command.

### MCT upgrade process from SLX-OS 18r.1.00 to SLX-OS 18.1.00b:

This section describes the procedure to upgrade MCT cluster nodes from SLX-OS 18r.1.00 GA or ax patch to SLX-OS 18r.1.00b patch and later releases with minimal traffic loss disruption.

This is a **64-bit OS to 64-bit OS upgrade** and hence uses the **firmware download** command with **coldboot** option to perform the upgrade.

1. Configure client isolation mode under the cluster to be loose on Node A and Node B respectively using the client-isolation loose command. For example:

Device(config)# cluster < Name of the cluster > < cluster-id>

Device(config-cluster-1)# client-isolation loose

- 2. Isolate Node A from the network using the following steps:
  - a. Disable the MCT client-interfaces on Node A using **client-interfaces-shutdown** command under cluster configuration section.

Device-A(config-cluster-1)# client-interfaces-shutdown

- b. Interface connected to MCT peer node (ICL interface) must be left in **no shut** state.
- c. Disable uplink to the core network.

This causes all CCEP traffic to switch to Node B within 30 seconds depending on the scale and other parameters.

- 3. Copy running-config to startup-config on node A.
- 4. Upgrade Node A using **firmware download** command with **coldboot** option to the 18r.1.00b image. While the upgrade on node A is in progress, the traffic would continue to pass through node B.
- 5. Verify if Node A is back online after the upgrade and has completed initialization.
- 6. Isolate Node B from the network using the following steps. Please note that there is complete traffic loss at this step.
  - a. Disable the MCT client-interfaces on Node B using **client-interfaces-shutdown** command under cluster configuration section.

Device-B(config-cluster-1)# client-interfaces-shutdown

- b. Interface connected to MCT peer node (ICL interface) must be left in **no shut** state.
- c. Disable uplink to the core network.

<u>Note:</u> This step is suggested at this stage in order to avoid traffic duplication if L2VPN configuration is present. If L2VPN configuration is not present, perform **no client-interfaces-shutdown** on Node A before isolating Node B in order to minimize traffic loss. (Swap Step-6 and Step-9)

- 7. Copy running-configuration to startup-configuration on Node B.
- 8. Enable the uplink to the core network on Node A. (The ICL interface would be up by now since we did not shut it prior to upgrade.)
- 9. Bring Node A back to the network by configuring the **no client-interfaces-shutdown** command under cluster configuration on Node A. This would result in all CCEP traffic to switch to Node A within 30 seconds depending on the scale and other parameters.

Device-A(config-cluster-1)# no client-interfaces-shutdown

- 10. Upgrade Node B to 18r.1.00b release using the **firmware download** command with **coldboot** option. While the upgrade on node B is in progress, the traffic would continue to pass through node A.
- 11. Verify that once the Node B comes UP, the uplink to the CORE network on Node B is configured to come up.
- 12. Verify if BGP session between MCT peers is established and the cluster is up.
- 13. Bring Node B back to the network by bringing the client-interfaces UP using the following command under cluster configuration.

Device-B(config-cluster-1)# no client-interfaces-shutdown

14. Copy running-config to startup-config on both the nodes.

### Limitations and restrictions

**L2 ACL:** Unintentional traffic leaking can occur in a short period time (within 10 ms) during the adding of an L2 and L3 ACL.

### **Egress ACL-based Rate Limiting:**

- Support in "layer2-ratelimit" TCAM profile only
- Support CE ports only (that is, not support for MPLS uplinks)
- Broadcast, multicast and unknown unicast packets not supported
- Port channel is not supported
- Rate limit counters (conform/violate) not supported

#### **Additional Limitations**

- Egress RL is designed to support the packet receiving at one physical port but transmitting on the different physical port. If the packets are received and transported on the same physical port, ingress rate-limit should be deployed.
- If multiple VLANs on the same ingress port belong to the same BD, and the egress ACL rate limiting is configured to rate limit one of the VLANs, all VLAN traffic is rate limited. A workaround is to add matching source or destination MAC address along with the VLAN in the ACL.
- Ingress ACL RL and egress ACL RL do not work together on the same flow of traffic.

#### Cos to TC mapping

• "qos map cos-traffic-class cosTC" command has known issue in this release and not taking effect for port channel.

### **VPLS VC**

- In certain situations, VC peer flaps can happen in the VPLS network due to excessive amount of multicast traffic. To protect the control plane protocols, the following configuration is recommended on all ingress interfaces.
  - o Apply BUM rate limit per interface

storm-control ingress broadcast limit-bps <rate in bps> storm-control ingress multicast limit-bps <rate in bps> storm-control ingress unknown-unicast limit-bps <rate in bps>

Rate limit values should be calculated based on amount of multicast traffic expected on the interface. Unknown-unicast should be as low as possible.

Apply MCAST rate limit per forwarding ASIC

qos rx-queue multicast best-effort-rate <rate in kbps>

Command must be configured on one interface per ASIC. Actual rate depends of amount of expected MCAST traffic per forwarding ASIC.

### BFD:

- Sessions with less than 300ms timer may flap in scale conditions
- Known issues with BFD when BFD is configured over multi-slot LAG, or multi-hop session over ECMP paths

# L3VPN: Known issues with Peer-group, RR-group and Prefix-list ORF FRR facility backup

 VPLS/VLL Bypass traffic will not work when router/untagged VE interfaces configured as MPLS uplink ports

# MCT L3 cases are not supported when ICL interface is configured as router/untagged VE it is required for all MPLS uplinks to be tagged interfaces to use FRR bypass for VLL/VPLS/L3VPN applications

### **Routing over VPLS**

• pw-profile must be configured with tagged mode only under the bridge-domain instance for routing with VPLS

### **Internet Routes Scaling**

- It is recommended that the internet routes scaling features be enabled with internet peering configurations, as qualified by Extreme
- Feature is supported with default VRF only; default VRF and non-default VRF should not be co-existing when default VRF is configured with Internet routes scaling feature

### L3VPN jumbo limitation

The IPMTU value configured in CLI is applicable, if outgoing routing interface is an
undelay IP interface (VE or L3 port); the IPMTU value configured in CLI is not
applicable if the outgoing interface is uplink for IPOMPLS, L3VPN traffic, or ICL for
MCT peers. Jumbo frames over MPLS/L3VPN tunnels can be accepted based the
port L2MTU values.

#### **EVPN IP Fabric**

• IPv6 Static Anycast Gateway is not supported.

### Storm-control

 Counters for Broadcast and Multicast storm-control are not supported in layer2optimized-1 profile.

### Increase scale support for class-maps under the service policy

• The ACL/VLAN/BD Rate Limiting scale numbers are dependent on tcam profile configured. Basically, based on the tcam entries reserved for the feature, user can scale number of policers/stats for appropriate application.

Consider below example with tcam profile "layer2-optimised-1".

- Create 2K Vlan/BD based class-maps and 2K ACL based class-maps associate those with policy-map pmap1.
- Configure 1k distinct policer attributes (cir/cbs/eir/ebs) for all the policy-map/class-map combination and bind the policy-map pmap1 to any interface.
- Now overall there will be 4K policers active for that interface with 4k distinct class-maps (match criteria).
- Note: The 4K policers (class-maps) scale will not be applicable to port-channel. There are only 1,215 policers are reserved for port-channels.
- Based on the requirement user must set the tcam profile and must reboot the box for activating the same.

### Closed with code changes 18r.1.00b

This section lists software defects with Critical, High, and Medium Technical Severity closed with a code change as of **02/28/2019** in 18r.1.00b.

Note: Parent Defect ID is the customer found Defect ID. The Issue ID is the tracking number uniquely used to check in the fix for each major release.

Parent Defect ID:	SLX-22544	Issue ID:	SLXOS-37259
Priority:	P3 - Medium	Severity:	S3 - Medium
Product:	SLX-OS	Technology Group:	Layer 2 Switching
Reported in Release:	SLXOS 18r.1.00a	Technology:	LAG - Link
			Aggregation Group
Symptom:	Port-channel flap		
Condition:	Change (remove/update) in storm-control configuration on physical		
	interface, when port-channel member is configured with "LACP		
	timeout short" (port-channel should configured with storm-control ).		

Parent Defect ID:	SLXOS-38397	Issue ID:	SLXOS-38796
Priority:	High	Severity:	Medium
Product:	SLX-OS	Technology Group:	Layer3 Routing/Network Layer
Reported in Release:	17r.2.01a	Technology:	BGP4+ - IPv6 Border Gateway Protocol
Symptom:	Unexpected reload of device can be expected when IPv6 BFD packets are received.		
Condition:	When an IPv6 BFD packets are received with non-supported length, system reloads unexpectedly.		
Workaround:	N/A		

Parent Defect ID:	SLXOS-25961	Issue ID:	SLXOS-25961
Priority:	P3 - Medium	Severity:	S3 - Medium
Product:	SLX-OS	Technology Group:	MPLS
Reported in Release:	SLXOS 18r.1.00a	Technology:	MPLS VPLS - Virtual
			Private LAN Services
Symptom:	Unexpected dot1ag daemon termination.		
Condition:	Configuring port-channel and executing "show interface status".		

Parent Defect ID:	SLXOS-20016	Issue ID:	SLXOS-30291
Priority:	P3 - Medium	Severity:	S3 - Medium
Product:	SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported in Release:	SLXOS 17r.1.00a	Technology:	IP Addressing
Symptom:	Some switches have been programmed default gateway (most often		
	10.0.0.66) from factory. Prior to release 18r.2.00, this default gateway		
	can't be removed by CLI, and the default gateway comes up after		
	each reload.		
Condition:	Switch which has been programmed default gateway from factory		
Workaround:	Need to set default GW and management IP address [if not		
	configured we need to configure] in the same subnet first and then		
	try to remove default gateway		

Parent Defect ID:	SLXOS-21708	Issue ID:	SLXOS-30421
Priority:	P2 - High	Severity:	S2 - High
Product:	SLX-OS	Technology Group:	Management
Reported in Release:	SLXOS 17r.2.01	Technology:	CLI - Command Line
			Interface
Symptom:	Empty response will be seen for "show ntp" command via restconf.		
Condition:	When show ntp status command executed in restconf query.		
Workaround:	Use CLI command to get desired output.		

Parent Defect ID:	SLXOS-22181	Issue ID:	SLXOS-30489
Priority:	P3 - Medium	Severity:	S3 - Medium
Product:	SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported in Release:	SLXOS 18r.1.00	Technology:	IP Addressing
Symptom:	If the customer creates more than 1024 prefix list rules within a list the "error" of exceeding the maximum number supported is generated. The system now supports a larger number of rules.		
Condition:	Exceeding the number of rules per prefix list results in the error being generated.		
Workaround:	No		

Parent Defect ID:	SLXOS-22186	Issue ID:	SLXOS-30492
Priority:	P3 - Medium	Severity:	S3 - Medium
Product:	SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported in Release:	SLXOS 18r.1.00	Technology:	BGP4 - IPv4 Border
			Gateway Protocol
Symptom:	None of the routes getting matched or redistributed		
Condition:	When match protocol bgp command executed.		
Workaround:	None		

Parent Defect ID:	SLXOS-22514	Issue ID:	SLXOS-30535
Priority:	P2 - High	Severity:	S2 - High
Product:	SLX-OS	Technology Group:	Traffic Management
Reported in Release:	SLXOS 17r.1.01a	Technology:	Rate Limiting and
			Shaping
Symptom:	100G interfaces on SLX 9850 may not achieve line rate egress		
	throughput.		
Condition:	On a L2VPN network 100G interfaces on SLX 9850 may not achieve		
	line rate of egress throughput.		
Workaround:	Augment performance with additional interfaces as required.		
Parent Defect ID:	SLXOS-25763	Issue ID:	SLXOS-31116
Priority:	P2 - High	Severity:	S2 - High
Product:	SLX-OS	Technology Group:	Layer 2 Switching
Reported in Release:	SLXOS 18r.1.00	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	After clear BGP session, some of NHIDs are in down state which can		
	cause MAC learning failure on those NHIDs. This can be recovered by		
	flapping the specific tunnel which has the issue.		
Condition:	After clear BGP session, some of NHID are in down state which can		
	cause MAC learning failure on those NHIDs. This can recovered by		
	flapping the specific tunnel which has the issue.		

Parent Defect ID:	SLXOS-25862	Issue ID:	SLXOS-31276
Priority:	P2 - High	Severity:	S2 - High
Product:	SLX-OS	Technology Group:	Layer 2 Switching
Reported in Release:	SLXOS 19.1.00	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	MCT Tunnel client remote state show down		
Condition:	"clear bgp evpn neighbor" on spine on large scale in terms of EVPN		
	VLAN/BD, client triggers this issue.		

Parent Defect ID:	SLXOS-26273	Issue ID:	SLXOS-31279
Priority:	P2 - High	Severity:	S2 - High
Product:	SLX-OS	Technology Group:	Layer 2 Switching
Reported in Release:	SLXOS 19.1.00	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	After clearing BGP EVPN Neighbors, I am seeing DF discrepancy where		
	is being elected in both the nodes for some of the VLANs and BD.		
Condition:	Seen on high VLAN/BD scale setup after executing multiple BGP EVPN		
	clear command.		

Parent Defect ID:	SLXOS-27861	Issue ID:	SLXOS-31292
Priority:	P2 - High	Severity:	S2 - High
Product:	SLX-OS	Technology Group:	MPLS
Reported in Release:	SLXOS 19.1.00	Technology:	MPLS VPLS - Virtual
			Private LAN Services
Symptom:	VPLS traffic will dropped for some PWs and remote mac not learned		
	for the specific PW.		
Condition:	Reload of the box will occasionally cause this issue.		

Parent Defect ID:	SLXOS-28068	Issue ID:	SLXOS-31335
Priority:	P2 - High	Severity:	S2 - High
Product:	SLX-OS	Technology Group:	MPLS
Reported in Release:	SLXOS 17r.1.01b	Technology:	LDP - Label
			Distribution Protocol
Symptom:	There is a policy in the	code of : setting the LDF	max PDU size to the
	minimum of the interfa	ice MTUs. Is some cases	s, the MTU of the
	loopback, which is typically less, was considered when a new		
	interface was enabled. This caused the existing LDP adjacencies to be		
	reset, flapping all the tunnels; which caused the VCs to flap.		
Condition:	Enabling a new routing interface.		
Solution:	Ignore the loopback int	erface when calculating	the ldp max pdu size.

Parent Defect ID:	SLXOS-29273	Issue ID:	SLXOS-31696
Priority:	P2 - High	Severity:	S2 - High
Product:	SLX-OS	Technology Group:	Management
Reported in Release:	SLXOS 18r.1.00a	Technology:	SNMP - Simple
			Network
			Management
			Protocol
Symptom:	extremePortVlanUnicastReceivedPacketsCounter and		
	extremePortVlanTotalReceivedBytesCounter counters are cleared		
	after "clear counters all".		
Condition:	When CLI Command "c	lear counters all" is issue	ed.

Parent Defect ID:	SLXOS-22431	Issue ID:	SLXOS-37181
Priority:	P3 - Medium	Severity:	S3 - Medium
Product:	SLX-OS	Technology Group:	Network Automation and Orchestration
Reported in Release:	SLXOS 18r.2.00	Technology:	NETCONF - Network
			Configuration
			Protocol
Symptom:	On execution of NetConf RPC 'get-interface-detail' the details of Ve		
	interfaces are not displayed. The details of Ve interfaces should also		
	be part of result of execution of this RPC.		
Condition:	Issue is seen on execution of 'get-interface-detail' RPC.		
Workaround:	Issue is fixed in 18r.2.0	0 release.	

Parent Defect ID:	SLXOS-26011	Issue ID:	SLXOS-37195	
Priority:	P2 - High	Severity:	S2 - High	
Product:	SLX-OS	Technology Group:	Layer 2 Switching	
Reported in Release:	SLXOS 18r.2.00	Technology:	MCT - Multi-Chassis	
			Trunking	
Symptom:	The loop detection happens on MCT CCEP port, however the CCEP			
	shutdown does not happen by ELD.			
Condition:	This is seen with MCT L	This is seen with MCT Loop Detection enabled.		

Parent Defect ID:	SLXOS-33783	Issue ID:	SLXOS-37214
Priority:	P2 - High	Severity:	S2 - High
Product:	SLX-OS	Technology Group:	Management
Reported in Release:	SLXOS 18r.2.00	Technology:	CLI - Command Line
			Interface
Symptom:	Re-enabling NTP serve	r via "no ntp disable serv	e" command may
	return "Application cor	mmunication failure" and	d may cause loss of
	further CLI access.		
Condition:	When NTP peers are configured and user tries to disable and reenable NTP server via the following sequence of commands, it may return error and cause loss of further CLI access.		
	ntp disable serve		
	no ntp disable serve		
Workaround:	Since, NTP server mode is enabled by default, do not try to disable it		
	and re-enable it. You could either leave it in default (enabled) mode		
	or disable it permanen	tly. Avoid re-enabling it.	

Parent Defect ID:	SLXOS-26555	Issue ID:	SLXOS-37228	
Priority:	P2 - High	Severity:	S2 - High	
Product:	SLX-OS	Technology Group:	Layer 3	
			Routing/Network	
			Layer	
Reported in Release:	SLXOS 18x.1.00	Technology:	BGP4 - IPv4 Border	
			Gateway Protocol	
Symptom:	Most of VRF import/export map for EVPN route filtering is not			
	working.			
Condition:	Applying VRF import/e	Applying VRF import/export map for EVPN route.		

Parent Defect ID:	SLXOS-26556	Issue ID:	SLXOS-37229
Priority:	P2 - High	Severity:	S2 - High
Product:	SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported in Release:	SLXOS 18x.1.00	Technology:	BGP4 - IPv4 Border
			Gateway Protocol
Symptom:	Traffic impact after deleting/modifying VRF RD value.		
Condition:	VRF BGP instance (all v4 and v6 routing tables) are deleted as part of		
	RD delete, hence BGP i	s not operational.	

Parent Defect ID:	SLXOS-27983	Issue ID:	SLXOS-37302
Priority:	P3 - Medium	Severity:	S3 - Medium
Product:	SLX-OS	Technology Group:	Security
Reported in Release:	SLXOS 17r.1.01ah	Technology:	ACLs - Access Control
			Lists
Symptom:	IP address is showing negative in ACL logging output.		
Condition:	IP is showing negative for some IP addresses, and when terminal		
	monitor is enabled. For normal telnet session or console correct IP		
	address is showing.		

Parent Defect ID:	SLXOS-24110	Issue ID:	SLXOS-37310
Priority:	P2 - High	Severity:	S2 - High
Product:	SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported in Release:	SLXOS 17r.2.00	Technology:	ARP - Address
			Resolution Protocol
Symptom:	Incorrect output for OID ipNetToPhysicalPhysAddress.		
Condition:	When we execute snmpwalk -v2c -c <community-name> <ip-address></ip-address></community-name>		
	ipNetToPhysicalPhysAddress.		

Parent Defect ID:	SLXOS-28689	Issue ID:	SLXOS-37314
Priority:	P3 - Medium	Severity:	S3 - Medium
Product:	SLX-OS	Technology Group:	Management
Reported in Release:	SLXOS 17r.2.01	Technology:	CLI - Command Line
			Interface
Symptom:	VLAN add config under evpn instance fails during the config copy		
	from server to switch.		
Condition:	When the vlan add has max chars exceeding 253 and and config copy		
	done from server to switch.		
Workaround:	Re-add the VLAN add c	onfig under evpn instan	ce.

Parent Defect ID:	SLXOS-25714	Issue ID:	SLXOS-37316		
Priority:	P2 - High	Severity:	S2 - High		
Product:	SLX-OS	Technology Group:	Layer 3		
			Routing/Network		
			Layer		
Reported in Release:	SLXOS 17r.2.01	Technology:	OSPFv3 - IPv6 Open		
			Shortest Path First		
Symptom:	Few external -LSAs that are generated for connected interfaces redistributed into OSPF may be found missing after switch reload, causing the corresponding routes missing (or deletion) in the peer switches.				
Condition:	When connected routes are redistributed into OSPF, the				
	corresponding external routes may be found missing after the reload.				
Workaround:	clear ospf process.	_	clear ospf process.		

Parent Defect ID:	SLXOS-25721	Issue ID:	SLXOS-37324
Priority:	P3 - Medium	Severity:	S3 - Medium
Product:	SLX-OS	Technology Group:	Network Automation
			and Orchestration
Reported in Release:	SLXOS 17r.2.01	Technology:	NETCONF - Network
			Configuration
			Protocol
Symptom:	Inappropriate values are seen for field rate-percent under storm-		
	control even though no value is configured for it.		
Condition:	Storm-control config in present under interface with either bps or		
	percent and netconf qu	uery is performed.	

Parent Defect ID:	SLXOS-25701	Issue ID:	SLXOS-37343
Priority:	P4 - Low	Severity:	S4 - Low
Product:	SLX-OS	Technology Group:	Management
Reported in Release:	SLXOS 17r.2.01a	Technology:	Configuration
			Fundamentals
Symptom:	Route-map sorts based on the action (permit or deny) and then the		
	sequence number instead of just sequence number.		
Condition:	Show running route-map not display the route-map in sequence		
	order.		

Parent Defect ID:	SLXOS-25426	Issue ID:	SLXOS-37355
Priority:	P2 - High	Severity:	S2 - High
Product:	SLX-OS	Technology Group:	Management
Reported in Release:	SLXOS 17s.1.02	Technology:	CLI - Command Line
			Interface
Symptom:	"show cluster management" command displays node which is not		
	configured as MCT peer.		
Condition:	"show cluster management" command execution.		

Parent Defect ID:	SLXOS-27332	Issue ID:	SLXOS-37366
Priority:	P2 - High	Severity:	S2 - High
Product:	SLX-OS	Technology Group:	Layer 2 Switching
Reported in Release:	SLXOS 18r.1.00	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	Switch can experience sudden unexpected reload.		
Condition:	Frequent BGP connection resets between MCT peers.		

Parent Defect ID:	SLXOS-25910	Issue ID:	SLXOS-37377	
Priority:	P2 - High	Severity:	S2 - High	
Product:	SLX-OS	Technology Group:	Layer 3	
			Routing/Network	
			Layer	
Reported in Release:	SLXOS 18r.1.00	Technology:	Static Routing (IPv4)	
Symptom:	Stale EVPN L3 routes are present in BGP RIB-IN Table, when overlay-			
	gateway instance is removed.			
Condition:	Deleting overlay-gateway EVPN Instance configuration.			
Workaround:	Trigger the "clear bgp evpn neighbor all" after removing the overlay-			
	gateway configuration.	gateway configuration.		

Parent Defect ID:	SLXOS-27274	Issue ID:	SLXOS-37379
Priority:	P3 - Medium	Severity:	S3 - Medium
Product:	SLX-OS	Technology Group:	Monitoring
Reported in Release:	SLXOS 18r.1.00	Technology:	OAM - Operations,
			Admin &
			Maintenance
Symptom:	CFM connectivity failur	e is seen for UP MEP. wl	nen bridge-domain vc-
	mode is tagged and the	e main interface(physical	or LAG) TPID is
	configured other than	0x8100,	
Condition:	Configure Interface TPID other than default 0x8100		
	Configure Logical interface under this main interface		
	Bind logical interface to a bridge-domain.		
	Configure pw-profile with vc-mode as tag.		
	Bind pw-profile to the	same bridge-domain.	
	Configure CFM with Maintenance Association(MA) binded to the		
	same main interface. Configure MEP with direction as UP within the		
	MA.		
	Remote MEP here wou	ld not be learnt leading	to connectivity failure.
Workaround:	None.		

Parent Defect ID:	SLXOS-25306	Issue ID:	SLXOS-37383
Priority:	P2 - High	Severity:	S2 - High
Product:	SLX-OS	Technology Group:	Layer 2 Switching
Reported in Release:	SLXOS 18r.1.00	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	Mcdsd daemon can terminate when the ICL connectivity between leaf		
	nodes in a management cluster is toggled multiple times.		
Condition:	The ICL between leaf nodes in a management cluster is toggled		
	multiple times.		

Parent Defect ID:	SLXOS-27083	Issue ID:	SLXOS-37384
Priority:	P2 - High	Severity:	S2 - High
Product:	SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported in Release:	SLXOS 18r.1.00	Technology:	BFD - BiDirectional
			Forwarding
			Detection
Symptom:	Unexpected reload of the system.		
Condition:	Route addition in an MCT setup over a lag can cause unexpected		
	reload .		

Parent Defect ID:	SLXOS-29235	Issue ID:	SLXOS-37386
Priority:	P3 - Medium	Severity:	S3 - Medium
Product:	SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported in Release:	SLXOS 18r.1.00a	Technology:	Static Routing (IPv4)
Symptom:	Under certain route programming sequence, /24 routes from		
	Hardware may be missing		
Condition:	When hw-opt is on.		
	And Following route add sequence occurs.		
	1. /24 route add with NH1		
	2. /22 route add with NH1		
	3. /23 route Add with N	NH1	

Parent Defect ID:	SLXOS-29236	Issue ID:	SLXOS-37387
Priority:	P2 - High	Severity:	S2 - High
Product:	SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported in Release:	SLXOS 18r.1.00a	Technology:	IP Addressing
Symptom:	If both IPv4 and IPv6 M	ITU are configured, last o	configured MTU will be
	taking precedence for	both ipv4 and ipv6 mtu.	This can cause
	problem like in configuration where IP MTU is JUMBO and IPv6 is		
	regular size (but configured after IPv4), hardware will be picking up		
	IPv6 mtu causing jumbo sized IPv4 packets to be dropped, but		
	running configuration still showing JUMBO MTU for IPv4.		
Condition:	Internal chipset doesn't support separate MTU for IPv4 and IPv6.		
	However CLI still allows to configure both IPv4 and IPv6 MTU, causing		
	last configured MTU to	be over written. IPv6 M	TU CLI is blocked and
	IP MTU CLI updates for	both, taking care of this	condition.

Parent Defect ID:	SLXOS-25962	Issue ID:	SLXOS-37390
Priority:	P2 - High	Severity:	S2 - High
Product:	SLX-OS	Technology Group:	MPLS
Reported in Release:	SLXOS 18r.1.00a	Technology:	MPLS VPLS - Virtual
			Private LAN Services
Symptom:	CRC errors were seen on both 10G and 100G interfaces with some		
	control protocol packet generation		
Condition:	When there is a high rate of data traffic and control protocols		
	configured, small amount of interface errors were seen.		

Parent Defect ID:	SLXOS-29009	Issue ID:	SLXOS-37393
Priority:	P3 - Medium	Severity:	S3 - Medium
Product:	SLX-OS	Technology Group:	Security
Reported in Release:	SLXOS 18r.1.00aa	Technology:	RADIUS
Symptom:	NSM lif bind error message was seen		
Condition:	With switchport configuration and endpoint tracking, NSM lif bind		
	error message was sometimes observed.		

Parent Defect ID:	SLXOS-25900	Issue ID:	SLXOS-37395
Priority:	P3 - Medium	Severity:	S3 - Medium
Product:	SLX-OS	Technology Group:	Layer 2 Switching
Reported in Release:	SLXOS 18r.1.00	Technology:	VLAN - Virtual LAN
Symptom:	The command 'show vlan detail' implemented to filter the output based on VLAN ID.		
Condition:	configured for the system ID.  This makes the output	an detail' throws the outem and cannot be filtered cumbersome to look with AN. A filter based on VLA	th too many VLANs and

Parent Defect ID:	SLXOS-29413	Issue ID:	SLXOS-37400
Priority:	P1 - Urgent	Severity:	S2 - High
Product:	SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported in Release:	SLXOS 18r.1.00a	Technology:	VRRPv2 - Virtual
			Router Redundancy
			Protocol Version 2
Symptom:	Termination of vrrpd daemon when IPv6 addresses are added and		
	removed in a specific sequence of steps		
Condition:	If a link down happens when an IPv6 address is in tentative state, and		
	the interface later got attached to another VRF and assigned same		
	address.		
Workaround:	Avoid the sequence of steps if used in any scripts/manual config		
	steps.		

Parent Defect ID:	SLXOS-29067	Issue ID:	SLXOS-37401
Priority:	P2 - High	Severity:	S2 - High
Product:	SLX-OS	Technology Group:	Layer 2 Switching
Reported in Release:	SLXOS 18r.1.00a	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	BD ve MAC got leaked into vlan 1 due to stale entry in arp		
	suppression mgid table		
Condition:	When arp-suppression updates were being sent, non operational		
	interfaces were erroneously programmed as egress members. Due to		
	this packets to invalid encap were going out as untagged and the		
	other end classified as	native VLAN traffic and f	flooding it in VLAN 1.

Parent Defect ID:	SLXOS-29129	Issue ID:	SLXOS-37404
Priority:	P2 - High	Severity:	S2 - High
Product:	SLX-OS	Technology Group:	Management
Reported in Release:	SLXOS 18r.1.00a	Technology:	Software Installation
			& Upgrade
Symptom:	Line Processor will hit an unexpected reload or set to faulty. Console will be displayed with reload prints.		
Condition:	When user power-off/on the line card multiple times, this issue will		
	be seen		
Workaround:	Workaround is to reload the system and ensure all the system is UP and Online.		

Parent Defect ID:	SLXOS-25974	Issue ID:	SLXOS-37405
Priority:	P2 - High	Severity:	S2 - High
Product:	SLX-OS	Technology Group:	Layer 2 Switching
Reported in Release:	SLXOS 18r.1.00a	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	On execution of operational command "debug internal I2mgr debug mac dump vlans" - operating system reload happens. This is a transient issue and sudden reload is not seen every time.		
Condition:	The issue can be see on execution of command "debug internal l2mgr debug mac dump vlans".		

Parent Defect ID:	SLXOS-29218	Issue ID:	SLXOS-37407
Priority:	P2 - High	Severity:	S2 - High
Product:	SLX-OS	Technology Group:	Layer 2 Switching
Reported in Release:	SLXOS 18r.1.00a	Technology:	LAG - Link
			Aggregation Group
Symptom:	hslagt daemon termination on 72x10 Line card when flap mpls interface trigger.		
Condition:	Unexpected reload of LP (Line Processor) when a LAG member interface is down or flaps, specifically when the LAG has more than 16 member interfaces.		
Workaround:	Reduce the number of member interfaces of LAG. Lesser than 16 members on a LAG will avoid causing this issue.		
Solution:	Minimize the number of member interface configuration on the LAG, lesser than 16 members will not create this issue.		

Parent Defect ID:	SLXOS-25613	Issue ID:	SLXOS-37422
Priority:	P2 - High	Severity:	S2 - High
Product:	SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported in Release:	SLXOS 18x.1.00	Technology:	MBGP -
			Multiprotocol Border
			Gateway Protocol
Symptom:	Traffic for VRF will be dropped.		
Condition:	When RD is removed and re-added for a VRF.		
Workaround:	Remove and add the a	ddress-family ipv[4/6] ur	nicast vrf <vrf-name></vrf-name>

Parent Defect ID:	SLXOS-26470	Issue ID:	SLXOS-37424
Priority:	P2 - High	Severity:	S2 - High
Product:	SLX-OS	Technology Group:	Layer 2 Switching
Reported in Release:	SLXOS 18x.1.00	Technology:	VLAN - Virtual LAN
Symptom:	Not all MAC or Hosts move is detected in EVPN IP Fabric.		
Condition:	Host or MAC move event.		

Parent Defect ID:	SLXOS-27437	Issue ID:	SLXOS-37732
Priority:	P3 - Medium	Severity:	S3 - Medium
Product:	SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported in Release:	SLXOS 18r.2.00	Technology:	OSPF - IPv4 Open
			Shortest Path First
Symptom:	Debugging information for some OSPF events not present in current		
	RASLOGs.		
Condition:	Add additional debug information in RASLOG and traces for easier		
	debugging.		

Parent Defect ID:	SLXOS-37485	Issue ID:	SLXOS-37737
Priority:	P2 - High	Severity:	S2 - High
Product:	SLX-OS	Technology Group:	Layer 2 Switching
Reported in Release:	SLXOS 18r.2.00	Technology:	VXLAN - Virtual
			Extensible LAN
Symptom:	User will observe that the Cluster Gateway MAC is not installed in		
	hardware, after reloading BGP MCT nodes.		
Condition:	User will observe this issue after reloading BGP MCT configured		
	device.		

Parent Defect ID:	SLXOS-27105	Issue ID:	SLXOS-37745
Priority:	P3 - Medium	Severity:	S3 - Medium
Product:	SLX-OS	Technology Group:	Layer 2 Switching
Reported in Release:	SLXOS 17r.1.01ag	Technology:	VLAN - Virtual LAN
Symptom:	Some port-channel interfaces fail to appear in "show port-security"		
	after switch reload		
Condition:	When port-security is configured at port channel interfaces and		
	system reload is done repeatedly.		

Parent Defect ID:	SLXOS-28347	Issue ID:	SLXOS-37746	
Priority:	P3 - Medium	Severity:	S3 - Medium	
Product:	SLX-OS	Technology Group:	Monitoring	
Reported in Release:	SLXOS 17r.1.01ag	Technology:	Syslog	
Symptom:	Syslog servers stop receiving syslog messages.			
Condition:	After multiple system fail-over.			
Workaround:	Add new syslog-server or unconfigure and configure the existing			
	syslog-server.			

Parent Defect ID:	SLXOS-28700	Issue ID:	SLXOS-37747
Priority:	P3 - Medium	Severity:	S3 - Medium
Product:	SLX-OS	Technology Group:	Security
Reported in Release:	SLXOS 17r.2.01	Technology:	DoS (Denial of
			Service) protection
Symptom:	The CLI configuration response message go to the RASLOG and serial console.  In case the configured storm-control limit is less than the minimum supported value of ASIC chip set i.e.22kbps, the operational rate is set to zero.		
Condition:	Configure the storm-control limit to less than 22000 bps.		
Workaround:	Use "Show Logging" to	check the warning if use	er has used telnet
	session.		

Parent Defect ID:	SLXOS-36052	Issue ID:	SLXOS-37749
Priority:	P2 - High	Severity:	S2 - High
Product:	SLX-OS	Technology Group:	Management
Reported in Release:	SLXOS 17s.1.03	Technology:	CLI - Command Line
			Interface
Symptom:	[PI-RESTAPI] Device is getting "application communication failure"		
	after shutdown http server with user-defined vrf		
Condition:	Shutdown http server with user-defined vrf		

Parent Defect ID:	SLXOS-37457	Issue ID:	SLXOS-37752
Priority:	P3 - Medium	Severity:	S3 - Medium
Product:	SLX-OS	Technology Group:	Management
Reported in Release:	SLXOS 18r.1.00	Technology:	CLI - Command Line
			Interface
Symptom:	Dcm daemon termination while applying the following "http server" command with default-vrf.		
Condition:	While configuring the" http server" commands with default-vrf .		

Parent Defect ID:	SLXOS-24911	Issue ID:	SLXOS-37754
Priority:	P2 - High	Severity:	S2 - High
Product:	SLX-OS	Technology Group:	MPLS
Reported in Release:	SLXOS 18r.1.00	Technology:	MPLS VPLS - Virtual
			Private LAN Services
Symptom:	Remote state of client pw stays down.		
Condition:	Router reload.		

Parent Defect ID:	SLXOS-37631	Issue ID:	SLXOS-37755
Priority:	P2 - High	Severity:	S2 - High
Product:	SLX-OS	Technology Group:	MPLS
Reported in Release:	SLXOS 18r.1.00a	Technology:	MPLS VPLS - Virtual
			Private LAN Services
Symptom:	MPLS packets will not get load-balanced in transit router in default		
	TCAM profile. This may cause single interface in port-channel to be		
	oversubscribed while the other are still carrying very less traffic.		
Solution:	Changed the pre-selector type for the MPLS Load balancing Group/DB		
	in HW.		

## Closed with code changes 18r.1.00a

This section lists software defects with Critical, High, and Medium Technical Severity closed with a code change as of **11/02/2018** in 18r.1.00a.

Defect ID:	DEFECT000661051		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	MPLS VPLS - Virtual
			Private LAN Services
Reported In Release:	SLXOS 17r.2.01	Technology:	MPLS
Symptom:	During High availability Management Module fail-over, Layer 2 MAC		
	addresses from a remote VPLS peer are learnt on a different Bridge		
	Domain.		
Condition:	The user has issued High availability MM failover command so that		
	the standby MM becomes an active MM		
Workaround:	MAC learned unexpectedly will be aged out after MAC age timer		
	expires. Also, Configuring MAC age timer to a smaller value will help		
	to age out the unexpec	ted MAC faster.	

Defect ID:	DEFECT000661763		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	VLAN - Virtual LAN
Reported In Release:	SLXOS 18r.1.00	Technology:	Layer 2 Switching
Symptom:	Switch may undergo unexpected reload		
Condition:	With scale and stress conditions with endpoint tracking enabled, if		
	admin does clear mac-address-table dynamic multiple times		

Defect ID:	DEFECT000662794			
Technical Severity:	High	Probability:	Medium	
Product:	Brocade SLX-OS	Technology Group:	CLI - Command Line	
			Interface	
Reported In Release:	SLXOS 18r.1.00	Technology:	Management	
Symptom:	Device is not able to accept user commands and displays "application			
	communication failure".			
Condition:	This can happen in a rare case in which an user command is unable to			
	complete and this prevents the device from accepting more			
	commands.			
Recovery:	The device will time ou	The device will time out and will reboot automatically for recovery.		

Defect ID:	DEFECT000664451		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Traffic Queueing and
			Scheduling
Reported In Release:	SLXOS 17r.1.01	Technology:	Traffic Management
Symptom:	ARP flooding with high rate(1G) can cause CPU Protocol Queue		
	Congestion. This could cause RSVP flap, Fix will be included in next		
	release.		
Condition:	ARP flooding with high rate(1G) is unlikely user scenario. Workaround		
	is to apply shaper if thi	s issue happens.	

Defect ID:	DEFECT000664491			
Technical Severity:	High	Probability:	High	
Product:	Brocade SLX-OS	Technology Group:	MPLS VPLS - Virtual	
			Private LAN Services	
Reported In Release:	SLXOS 18r.1.00	Technology:	MPLS	
Symptom:	Incorrect MAC address may briefly appear after HA failover at peer in			
	the network. The traffic loop is extremely brief but it may cause			
	misdelivery of a few packets. This causes the mac table to be			
	incorrect for 30 minutes, though the traffic recovers within a few			
	milliseconds.			
Condition:	MM HA failover or MP	MM HA failover or MPLS process restart with MPLS tunnels; unless		
	LDP tunnels are used for	or transport and GR is en	abled.	

Defect ID:	DEFECT000664496		
<b>Technical Severity:</b>	High	Probability:	Low
Product:	Brocade SLX-OS	Technology Group:	MCT - Multi-Chassis
			Trunking
Reported In Release:	SLXOS 18r.1.00	Technology:	Layer 2 Switching
Symptom:	slowpath MAC stays as CCR on MCT nodes		
Condition:	no deploy/deploy under client		

Defect ID:	DEFECT000664612			
Technical Severity:	High	Probability:	Medium	
Product:	Brocade SLX-OS	Technology Group:	OAM - Operations,	
			Admin &	
			Maintenance	
Reported In Release:	SLXOS 18r.1.00	Technology:	Monitoring	
Symptom:	User may observe that dot1ag daemon may get blocked when			
	significant number of S	significant number of SNMP notifications are triggered		
	instantaneously for large number of CFM session, when the timeout			
	interval parameter changes for these CFM sessions, from a higher			
	timeout value to lower timeout value .			
Condition:	User may observe this issue when he is changing CCM interval for 300			
	or more sessions and timeout interval value from higher to lower.			
Workaround:	Before changing the CCM interval, bring DOWN CFM sessions,			
	followed by configuring	g the CCM timeout inter	val on both local and	
	remote systems and th	en bring them UP.		

Defect ID:	DEFECT000664673		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	MCT - Multi-Chassis
			Trunking
Reported In Release:	SLXOS 18r.1.00	Technology:	Layer 2 Switching
Symptom:	One of the client state is shown as un-deploy.		
Condition:	Multiple deploy/no deploy done at both the MCT peers.		

Defect ID:	DEFECT000664710		
Technical Severity:	High <b>Probability:</b> Low		
Product:	Brocade SLX-OS	Technology Group:	VLAN - Virtual LAN
Reported In Release:	SLXOS 18r.1.00	Technology:	Layer 2 Switching
Symptom:	l2sysd terminates unexpectedly and switch is reloaded.		
Condition:	With stress and scaled endpoint enabled scenarios if admin does		
	"clear mac-address-table" multiple times		

Defect ID:	DEFECT000664718		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	IP Addressing
Reported In Release:	SLXOS 17r.2.01	Technology:	Layer 3
			Routing/Network
			Layer
Symptom:	MPLS ping and trace route will not work via L2 switch in between.		
Condition:	This is usability scenario; MPLS ping and traceroute will not work via		
	L2 switch in between.		

Defect ID:	DEFECT000664969		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	CLI - Command Line
			Interface
Reported In Release:	SLXOS 18r.1.00	Technology:	Management
Symptom:	Error like "% Error: VRF	does not exist & %Erro	: Given vrf is not
	configured." will be seen while doing config replay and could not		
	retain the syslog related configuration with this user defined VRF.		
Condition:	1) Bring up the device and do the configuration as "logging syslog-		
	server 5.5.5.1 use-vrf red", where "red" is the user defined VRF. and		
	then copy the running configuration to remote server.		
	2) Copy default config to startup config and reload system		
	3) After reload and system is up and running do config replay by		
	copying the config from	n remote server to switc	h.

Defect ID:	DEFECT000664986		
Technical Severity:	High	Probability:	Low
Product:	Brocade SLX-OS	Technology Group:	MCT - Multi-Chassis
			Trunking
Reported In Release:	SLXOS 18r.1.00	Technology:	Layer 2 Switching
Symptom:	After clearing BGP EVPN neighbors VXLAN tunnel traffic sent out with		
	zero DA MAC. This is seen rarely does not happen always. Need to		
	reload the box to recover.		
Condition:	After clearing BGP EVPN neighbors VXLAN tunnel traffic sent out with		
	zero DA MAC. This is s	een rarely does not hap	oen always.

Defect ID:	DEFECT000664990			
Technical Severity:	High	Probability:	Low	
Product:	Brocade SLX-OS	Technology Group:	MPLS VPLS - Virtual	
			Private LAN Services	
Reported In Release:	SLXOS 18r.1.00 Technology: MPLS			
Symptom:	Console messages indicating encap failure appear on the standby			
	console.			
	During HA failover; even when LDP GR is enabled; there may be			
	traffic loss until the correct hardware ids are reallocated.			
Condition:	LDP tunnel framework with dual MMs. Problem was seen during			
	upgrade.			

Defect ID:	DEFECT000665081			
Technical Severity:	High	Probability:	Low	
Product:	Brocade SLX-OS	Technology Group:	MCT - Multi-Chassis	
			Trunking	
Reported In Release:	SLXOS 18r.1.00 <b>Technology:</b> Layer 2 Switching			
Symptom:	While using IP Fabric, the cluster gateway MAC Address may not be			
	correctly programmed in the Hardware . It has no functional impact.			
Condition:	Using IP Fabric with BGP-EVPN			
Recovery:	execute the below CLI commands in the following order :			
	no evpn irb ve <ve-id></ve-id>			
	evpn irb ve <ve-id> clu</ve-id>	ster-gateway		

Defect ID:	DEFECT000665159		
<b>Technical Severity:</b>	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	MPLS Traffic
			Engineering
Reported In Release:	SLXOS 18r.1.00	Technology:	MPLS
Symptom:	User may hit traffic drop on MPLS transit node.		
Condition:	Interface(Port-channel) flaps on mpls transit node.		
Recovery:	Clear arp for on mpls to	ransit node for the probl	ematic tunnel.

Defect ID:	DEFECT000665177		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	MCT - Multi-Chassis
			Trunking
Reported In Release:	SLXOS 18r.1.00	Technology:	Layer 2 Switching
Symptom:	Without a reboot, if cluster is reformed like more than 150 times, you		
	see that the management cluster formation takes huge time.		
	Initially after a reboot (1st time), cluster will form in 60 to 80 seconds,		
	but after 150 iterations, the performance might degrade and go up to		
	6-7 mins.		
Condition:	The ICL should be continuously flapping without any reboots.		
	Then we can hit this performance issue.		

Defect ID:	DEFECT000665195		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	LAG - Link
			Aggregation Group
Reported In Release:	SLXOS 17r.1.01	Technology:	Layer 2 Switching
Symptom:	Port Mac Security violation will not occur after HA failover operation.		
	Port Mac Security violation occurred and port is brought up with no		
	shutdown command.		
	After HA failover , violation will not occur even for violating traffic.		
Condition:	when admin up performed on Port Mac Security violated port.		
	all flags related to PMS are set , but not synced to standby MM.		
Recovery:	perform shut and no sh	nut on port under port m	nac security

Defect ID:	DEFECT000665218				
Technical Severity:	High	Probability:	Medium		
Product:	Brocade SLX-OS	Technology Group:	MPLS VPLS - Virtual		
			Private LAN Services		
Reported In Release:	SLXOS 18r.1.00	Technology:	MPLS		
Symptom:	"show mpls Idp fec vc <id>" output repeats</id>				
Condition:	Observed when LDP session was in Non-existent state, but the				
	correlation between th	is bug and that conditio	correlation between this bug and that condition is not verified.		

Defect ID:	DEFECT000665328		
Technical Severity:	Medium	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	BGP4+ - IPv6 Border
			Gateway Protocol
Reported In Release:	SLXOS 18r.1.00	Technology:	Layer 3
			Routing/Network
			Layer
Symptom:	Cluster-Gateway Remote MAC is not programmed.		
Condition:	Cluster-Gateway Remote MAC is not programmed.		
Workaround:	Configure allow-as to accept, prefix routes from LVTEP peer.		
Recovery:	Configure allow-as to a	ccept, prefix routes fron	n LVTEP peer.

Defect ID:	DEFECT000665430		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	SNMP - Simple
			Network
			Management
			Protocol
Reported In Release:	SLXOS 18r.1.00	Technology:	Management
Symptom:	SNMPWALK on OSPF MIB causes the switch to reload unexpectedly.		
Condition:	Configure OSPF area and basic SNMP. Do SNMPWALK under the table		
	"ospfAreaTable".		

Defect ID:	DEFECT000665493		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	MPLS VPLS - Virtual
			Private LAN Services
Reported In Release:	SLXOS 18r.1.00	Technology:	MPLS
Symptom:	In stress scenarios, this may show as MAC out of sync in MM and LC		
	but has no functional impact as traffic gets forwarded normally.		
Condition:	Seen in stress scenario	s and has no impact on f	orwarding of traffic.

Defect ID:	DEFECT000665494		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	MCT - Multi-Chassis
			Trunking
Reported In Release:	SLXOS 18r.1.00	Technology:	Layer 2 Switching
Symptom:	Cluster management is in a degraded state after removing and adding		
	back an EVPN instance on one cluster peer.		
Condition:	Removing and adding back an EVPN instance on one cluster peer.		
Recovery:	Execute "clear bgp evpn neighbor <neighbor address="" ip="">" on</neighbor>		
	degraded leaf node to reform the management cluster.		

## Closed with code changes 18r.1.00

This section lists software defects with Critical, High, and Medium Technical Severity closed with a code change as of **09/27/2018** in 18r.1.00.

Defect ID:	DEFECT000632766		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17s.1.00	Technology:	SNMP - Simple
			Network
			Management
			Protocol
Symptom:	SNMP get of MIB ifHighSpeed for 100G interface returns value 99999		
Condition:	SNMP get response for MIB ifHighSpeed on 100G interface will		
	return 99999 instead o	f 100000	

Defect ID:	DEFECT000635924		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 17r.1.00	Technology:	ARP - Address
			Resolution Protocol
Symptom:	Layer 3 traffic forwarding is affected for few Layer 3 interface on enabling RSTP.		
Condition:	Enable RSTP with 512 VLAN/VE and 512 BGP sessions.		
Workaround:	Enable RSTP before configuring or enabling Layer 3 interfaces.		
Recovery:	Clear the ARP associated with the route's nexthop IP address. (or)		
	Clear the mac table ass	sociated with the VLAN/\	VE interface.

Defect ID:	DEFECT000640298		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17r.1.01	Technology:	Configuration
			Fundamentals
Symptom:	Traffic drop observed for a BD in MCT-VLL scenario.		
Condition:	Deleting peer IP and re-adding it multiple time may lead to this issue.		
Recovery:	Bridge-Domain flap or Deploy/Un-deploy of Cluster will recover the		
	issue.		

Defect ID:	DEFECT000643147		
Technical Severity:	High	Probability:	Low
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17s.1.02	Technology:	Software Installation
			& Upgrade
Symptom:	Observe "NOT A KNOWN Resourceld" error message		
Condition:	Making configuration updates before ZTP process is complete.		
Workaround:	Do not perform configuration changes until "ZTP Complete" message		
	is seen.		
Recovery:	Disable ZTP with "dhcp	ztp cancel" and reboot	the switch.

Defect ID:	DEFECT000643918			
Technical Severity:	High	Probability:	Low	
Product:	Brocade SLX-OS	Technology Group:	IP Multicast	
Reported In Release:	SLXOS 17r.1.01	Technology:	IPv4 Multicast	
			Routing	
Symptom:	Traffic loss for the SG entries which are not registered with any cast			
	RP,			
Condition:	This issue happens when we have mixed topology with RP and			
	anycast RP in the same domain.			
Workaround:	configure all the nodes	configure all the nodes with anycast RP this issue will not be seen.		

Defect ID:	DEFECT000644746		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17s.1.01	Technology:	SNMP - Simple
			Network
			Management
			Protocol
Symptom:	ifHighSpeed values are seen incorrect for 100G Physical Interfaces		
Condition:	Run SNMP to see ifHighSpeed of 100G Physical Interfaces		

Defect ID:	DEFECT000648772		
Technical Severity:	High	Probability:	Low
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 17r.1.01	Technology:	BGP4 - IPv4 Border
			Gateway Protocol
Symptom:	Jumbo frames are not supported in BGP		
Condition:	Running BGP with jum	bo frame configuration	

Defect ID:	DEFECT000649765		
<b>Technical Severity:</b>	Medium	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.00	Technology:	LAG - Link
			Aggregation Group
Symptom:	During reload with LAG configuration, some unnecessary logs are coming on console. There is no impact on functionality.		
Condition:	Logs comes during reload with LAG configuration.		
Workaround:	No workaround		
Recovery:	No impact on functionality		

Defect ID:	DEFECT000651113		
Technical Severity:	Medium	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 17r.2.00	Technology:	Multi-VRF
Symptom:	Duplicate RT in IMR route of L3VRF if IPv4 and IPv6 address-family		
	have the same RT configured		
Condition:	Only if entering same export RT value for IPV4 and IPV6 address		
	family, it will be repeated in IMR route. It does not affect the		
	functionality, as in the remote end, route will be accepted even if the		
	first RT value matches.		

Defect ID:	DEFECT000652789		
Technical Severity:	Medium	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 17r.2.00	Technology:	ARP - Address
			Resolution Protocol
Symptom:	"show ip arp suppression-cache" has invalid port number for the		
	entries which were learnt locally		
Condition:	Issue would be hitting after HA, and only for the locally learnt entries		
Workaround:	"show ip arp" which also displays the local entries will have proper		
	output		

Defect ID:	DEFECT000653068		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.00	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	Mac is shown as learnt on CCL though the underlying interface is		
	down. CLI command: "show mac-address vlan <number>"</number>		
Condition:	A VXLAN tunnel is configured for the vlans and an underlying port-		
	channel is shut.		
Recovery:	"clear mac-address-tab	le cluster" will clear the	mac.

Defect ID:	DEFECT000653500		
Technical Severity:	Medium	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17r.1.01	Technology:	Configuration
			Fundamentals
Symptom:	During copy support, the following message may be seen, "Is: cannot access /var/log/brocade/kmem/kmem_*: No such file or directory"		
Condition:	During copy support, in some rare scenario, this message may be displayed.		
Workaround:	none is needed.		
Recovery:	none is needed.		

Defect ID:	DEFECT000653929		
<b>Technical Severity:</b>	Medium	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17r.2.00	Technology:	CLI - Command Line
			Interface
Symptom:	BGP operational commands from NETCONF are not available.		

Defect ID:	DEFECT000654324		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	MPLS
Reported In Release:	SLXOS 17r.1.01	Technology:	MPLS VPLS - Virtual
			Private LAN Services
Symptom:	Traffic doesn't recover after all MPLS interfaces flap in Layer 2 VPN		
	MCT case.		
Condition:	All MPLS interfaces flaps		
Recovery:	Re-apply Layer 2 2VPN	MCT. configuration	

Defect ID:	DEFECT000654902			
Technical Severity:	High	Probability:	High	
Product:	Brocade SLX-OS	Technology Group:	MPLS	
Reported In Release:	SLXOS 17r.2.00	Technology:	MPLS VPLS - Virtual	
			Private LAN Services	
Symptom:	Following will not work	ζ.		
	1) L3 protocols over M	CT will not come up.		
	2) CFM			
	3) Logical vtep bum traffic			
	4) ELD protocol			
Condition:	Following features are not supported if the tcam profile set to "Layer-			
	2 optimized"			
	1) L3 protocols over M	CT will not come up.		
	2) CFM			
	3) Logical vtep bum traffic			
	4) ELD protocol			
Workaround:	Tcam profile should be	set to default profile.		

Defect ID:	DEFECT000654981		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 17r.2.00	Technology:	OSPF - IPv4 Open
			Shortest Path First
Symptom:	If we try to learn 100k routes through OSPF in scaled scenario with		
	200 Neighbors spanning across 200 Areas in single VRF, then some		
	routes may not be learned.		
Condition:	OSPF adjacency is FULL with 200 Neighbors spanning across 200		
	Areas.		

Defect ID:	DEFECT000655079		
Technical Severity:	Medium	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.00	Technology:	VXLAN - Virtual
			Extensible LAN
Symptom:	Certain Filtering options with command - 'show mac-address mdb'		
	like 'show mac-address mdb client <id>' or 'show mac-address mdb</id>		
	bridge-domain <id>' do not display the expected result</id>		
Condition:	Always seen for these commands.		
Workaround:	Alternate commands such as 'show mac-address client <id> or 'show</id>		
	mac-address bridge-do	main <id>' can be used</id>	

Defect ID:	DEFECT000655195		
<b>Technical Severity:</b>	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.00	Technology:	xSTP - Spanning Tree
			Protocols
Symptom:	After removing the port-channel, Show command still has the port-		
	channel ID displayed		
Condition:	Not an function impact	nor getting reproduced	easily

Defect ID:	DEFECT000655803		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Monitoring
Reported In Release:	SLXOS 17r.2.00	Technology:	OAM - Operations,
			Admin &
			Maintenance
Symptom:	Y1731 SLM/DM session will not start when the bridge domain		
	(VPLS/VLL) configuration is changed to peer load-balance.		
Condition:	Using Y1731 with Bridge domain (VPLS/VLL), followed by change in		
	bridge domain configuration.		
Workaround:	Workaround is to delete and add back the MEP on A/C LIF so as to		
	make CFM learn the Re	emote MEP on the updat	ed PW LIF.

Defect ID:	DEFECT000655853		
<b>Technical Severity:</b>	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Monitoring
Reported In Release:	SLXOS 17r.2.00	Technology:	OAM - Operations,
			Admin &
			Maintenance
Symptom:	Y1731 DM/SLM session will not start when peer config is assigned		
	with lsp in bridge-domain (VPLS/VLL).		
Condition:	Using 8021ag/Y1731 DM/SLM sessions with VPLS/VLL Bridge domain		
Workaround:	Workaround is to delete and add back the MEP on A/C LIF so as to		
	make 8021ag learn the	Remote MEP on the up	dated Pseudowire LIF.

Defect ID:	DEFECT000656127		
Technical Severity:	Medium	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.00	Technology:	VXLAN - Virtual
			Extensible LAN
Symptom:	Tunnel down syslog message is not observed on syslog server.		
Condition:	Unconfiguring Auto Route distinguisher configuration with cli		
	command "rd auto" .		

Defect ID:	DEFECT000656211		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17r.2.00	Technology:	SNMP - Simple
			Network
			Management
			Protocol
Symptom:	Dot1qvlancurrentegressports and Dot1qvlancurrentuntaggedports		
	mib object values are not populated under Q-Bridge		
	root@ubuntu14-237-4:~#		
	root@ubuntu14-237-4	:~# snmpwalk -v 2C -c cr	n2 10.20.100.25
	1.3.6.1.2.1.17.7.1.4.2.1.4 -t 5iso.3.6.1.2.1.17.7.1.4.2.1.4 = No Such		
	Instance currently exists at this OIDroot@ubuntu14-237-4:~#		
Condition:	snmpwalk/snmpget on Dot1qvlancurrentegressports and		
	Dot1qvlancurrentuntag	ggedports	

Defect ID:	DEFECT000656319		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.00	Technology:	LAG - Link
			Aggregation Group
Symptom:	Running configuration not cleaned properly once we switch the		
	hardware profile.		
Condition:	Not impact for the issue, as the backend is cleaned properly and		
	works as expected, only when HW profile change happens.		

Defect ID:	DEFECT000656392		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17r.2.00	Technology:	CLI - Command Line
			Interface
Symptom:	Netconf session gets closed when sending the request to get the chassis details.		
Condition:	Netconf command to get the chassis details is issued		
Workaround:	Avoid using the netconf command to get the chassis details.		

Defect ID:	DEFECT000656988		
<b>Technical Severity:</b>	Medium	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	MPLS
Reported In Release:	SLXOS 17r.1.01	Technology:	IPv6 over MPLS
Symptom:	VPLS Traffic drop observed		
Condition:	When VPLS peer load balanced with multiple LSPs/path, traffic drop		
	will seen rarely when continuously flapping two different paths.		
Workaround:	"clear mpls lsp all" will	recover from this issue.	

Defect ID:	DEFECT000657033		
<b>Technical Severity:</b>	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17r.2.00	Technology:	Licensing
Symptom:	Memory leak observed while license is being added to the system.		

Defect ID:	DEFECT000657219		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.00	Technology:	VXLAN - Virtual
			Extensible LAN
Symptom:	There could be traffic loss for IPv6 host.		
Condition:	When the anycast IPv6 address is delete and added again.		

Defect ID:	DEFECT000657354			
Technical Severity:	High	Probability:	High	
Product:	Brocade SLX-OS	Technology Group:	Layer 3	
			Routing/Network	
			Layer	
Reported In Release:	SLXOS 17r.2.00	Technology:	BGP4 - IPv4 Border	
			Gateway Protocol	
Symptom:	All evpn mac addresses will be displayed irrespective of filter option			
Condition:	When show mac-address command for evpn with tunnel id as filter			
	option is executed.	·		

Defect ID:	DEFECT000657672		
<b>Technical Severity:</b>	High	Probability:	Low
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 17r.2.00	Technology:	Multi-VRF
Symptom:	Multiple leaked routes are not present in routing table		
Condition:	When same route is leaked from multiple vrfs , route is updated with		
	the last leaked route.		

Defect ID:	DEFECT000657752			
Technical Severity:	High	Probability:	High	
Product:	Brocade SLX-OS	Technology Group:	Layer 3	
			Routing/Network	
			Layer	
Reported In Release:	SLXOS 17r.2.00	Technology:	IP Addressing	
Symptom:	Traffic not routed after ICL is shut in the cluster			
Condition:	Traffic not routed after	Traffic not routed after ICL is shut in the cluster		

Defect ID:	DEFECT000657856		
<b>Technical Severity:</b>	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.1.01	Technology:	LAG - Link
			Aggregation Group
Symptom:	Link aggregation group(LAG) comes up as Link UP with back to back		
	connected links on the same switch.		
Condition:	LAG links are connected back to back to ports on the same switch.		
Workaround:	Keep individual links in	stead of configuring LAG	i.

Defect ID:	DEFECT000658005			
Technical Severity:	High	Probability:	Medium	
Product:	Brocade SLX-OS	Technology Group:	MPLS	
Reported In Release:	SLXOS 17r.2.00	Technology:	BGP/MPLS VPN	
Symptom:	VPNV4 routes after HA failover are misssing if GR is enable			
Condition:	VPNV4 routes are not learnt after Switchover if GR is enable in			
	Address family IPv4 unicast.			
Workaround:	Disable BGP GR in in Address family IPv4 unicast.			
Recovery:	clear bgp neighbor	clear bgp neighbor		

Defect ID:	DEFECT000658043		
Technical Severity:	Medium	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	IP Multicast
Reported In Release:	SLXOS 17r.2.01	Technology:	IGMP - Internet
			Group Management
			Protocol
Symptom:	snooping switch does not remove the OIF under (S, G) which is		
	inherited from (*, G) after this OIF left		
Condition:	OIF is not removed from (S, G) which is inherited from (*, G) after this		
	OIF left. (*,g) removed	the oif but not the (s,g)	

Defect ID:	DEFECT000658056		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17r.2.00	Technology:	High Availability
Symptom:	Both MMs may be stuck in standby state.		
Condition:	This will happen if a daemon can't come up properly in the early		
	device boot up phase.		
Recovery:	Reboot the device again.		

Defect ID:	DEFECT000658390		
<b>Technical Severity:</b>	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17r.2.00	Technology:	Software Installation
			& Upgrade
Symptom:	LC becomes faulty momentarily during firmware download		
Condition:	It is a rare case when the LC takes too long to boot up with the new		
	firmware.		
Workaround:	None is needed. The blade will recover automatically		
Recovery:	It will recover automat	ically	

Defect ID:	DEFECT000658576		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 17r.2.00	Technology:	BGP4 - IPv4 Border
			Gateway Protocol
Symptom:	BGP process termination	on is observed upon add	ing a large prefix list to
	the running config and applying it to BGPv4 neighbors inbound ,		
	performing a soft clear to take effect		
Condition:	BGP process terminated after making filter changes and performing		
	soft clear		
Recovery:	BGP deamon will resta	rt	

Defect ID:	DEFECT000658622		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Monitoring
Reported In Release:	SLXOS 17r.2.01	Technology:	RAS - Reliability,
			Availability, and
			Serviceability
Symptom:	Switch reloads when doing a REST query for MPLS operational state		
	with resource-depth greater than 10 from multiple sessions.		
Condition:	LSPs/Cross-connects count exceeding 1024		
Workaround:	Execute REST query fro	m one session only	·

Defect ID:	DEFECT000658672		
Technical Severity:	High <b>Probability</b> : High		
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.01	Technology:	VLAN - Virtual LAN
Symptom:	L3 traffic drop on ARP suppression enabled VE's.		
Condition:	In L3VNI configured		
	node, when ARP suppression is enabled on VE, sometime MACs are		
	not synced from MAC manager to ARP.		
Recovery:	Executing "clear mac-address dynamic" will flush the MACs and		
	resolve the ARP cache.		

Defect ID:	DEFECT000658862		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17r.1.01	Technology:	CLI - Command Line
			Interface
Symptom:	show media optical-monitoring and show media optical-monitoring		
	supported-interfaces don?t display values for admin shutdown port		
Condition:	Port is in admin down	mode and pluggable med	dia is present

Defect ID:	DEFECT000659128		
Technical Severity:	Medium	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.01	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	"show cluster x client y", displays bridge domain twice.		
Condition:	Addition of logical interfaces of same underlying main interface under		
	Bridge-Domain.		

Defect ID:	DEFECT000659344		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.01	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	Access endpoint traffic is flooded to other access endpoints and VPLS		
	peers in the bridge-dor	main.	
Condition:	When message process	sing channel utilization is	s high within MAC
	manager, the MCT client interface status is not synced and affects the		
	MAC learning. In this case MAC programming is not performed in the		
	hardware and traffic is flooded on ports in the bridge-domain.		
Recovery:	Performing shutdown and no shutdown on the physical interface of		
	MCT client interface resolves the status and update MAC		
	programming.		

Defect ID:	DEFECT000659358		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Monitoring
Reported In Release:	SLXOS 17r.2.01	Technology:	OAM - Operations,
			Admin &
			Maintenance
Symptom:	CFM Connectivity fails.		
Condition:	Pseudo-wire is configured as LAG interface, and LAG is part of an VE		
	interface, and MEP is configured for this Pseudo-wire.		
	In nutshell, AC LIF and	LAG are part of same VL	AN.

Defect ID:	DEFECT000659427			
<b>Technical Severity:</b>	Medium	Probability:	High	
Product:	Brocade SLX-OS	Technology Group:	Layer 3	
			Routing/Network	
			Layer	
Reported In Release:	SLXOS 17r.2.01	Technology:	BGP4 - IPv4 Border	
			Gateway Protocol	
Symptom:	Sometimes fib compression is not enabled on loading config from			
	flash			
Condition:	Running fib compression	Running fib compression		

Defect ID:	DEFECT000659439		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.01	Technology:	VXLAN - Virtual
			Extensible LAN
Symptom:	MAC learned with VLAN 1 when the MCT ICL interface is flapped and traffic is running on BD (Logical interface with one vlan configured). The workaround for the issue is to configure the ICL VE interface without default-vlan		
Condition:	MAC learned with VLAN 1 when the MCT ICL interface is flapped and traffic is running on BD (Logical interface with one vlan configured).  The workaround for the issue is to configure the ICL VE interface without default-vlan		

Defect ID:	DEFECT000659567			
Technical Severity:	High	Probability:	Medium	
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching	
Reported In Release:	SLXOS 17r.2.01	Technology:	QinQ - IEEE 802.1Q	
Symptom:	'fwd' process unintended termination may be seen during port initialization phase while booting up SLX9850 with startup-configuration.			
Condition:	and user tries to boot u Example:- interface ethernet 2/42 tag-type 0x9200 switchport switchport mode trunk switchport trunk allow no switchport trunk ta	interface ethernet 2/42 tag-type 0x9200 switchport switchport mode trunk switchport trunk allowed vlan add 4060,4070,4080 no switchport trunk tag native-vlan switchport trunk native-vlan 4080		
Workaround:	Since this issue is not consistent issue.	onsistent, reloading the	device may resolve the	

Defect ID:	DEFECT000659761		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.01	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	Traffic drop and user may see a LSP down.		
Condition:	High availability failover followed by MCT cluster configuration of		
	removal and re-add.		

Defect ID:	DEFECT000659766		
Technical Severity:	Medium	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	IP Multicast
Reported In Release:	SLXOS 17r.2.01	Technology:	IGMP - Internet
			Group Management
			Protocol
Symptom:	When systems learn more than 16384 IGMP snooping multicast		
	entries, "Memory Alloc Error: SNP Group Create" error messages will		
	be displayed on console.		
Condition:	When IGMP join messages are sent for more than 16384 IGMP		
	groups, "Memory Alloc Error: SNP Group Create" error messages will		
	be seen on console.		
Workaround:	Do not learn more than 16384 IGMP snooping multicast entries.		
Recovery:	Stop sending IGMP join messages for the IGMP groups that exceeds		
	16384 multicast entries.		

Defect ID:	DEFECT000659798		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 17r.2.01	Technology:	Multi-VRF
Symptom:	OSPF adjacency would stuck in LOADING state for around 30 minutes		
	before becoming FULL.		
Condition:	Modifying OSPF area configuration multiple times in OSPF topology		
	with an ASBR could trigger this issue.		

Defect ID:	DEFECT000659832		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.01	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	Flooding of packets is being observed for traffic targeted to the client in MCT node		
Condition:	Removal and addition of MCT - cluster configuration.		
Workaround:	Clear the macs on other node in MCT set-up, so that macs are learnt		
	freshly.		

Defect ID:	DEFECT000659852		
Technical Severity:	Medium	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17r.2.01	Technology:	SNMP - Simple
			Network
			Management
			Protocol
Symptom:	The single instance trap of bfdSessDown has same instance identifier		
	(as expected) but different values (not correct).		
Condition:	When bfdSessDown trap is received on a trap receiver.		

Defect ID:	DEFECT000659857		
Technical Severity:	Medium	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17r.2.01	Technology:	Configuration
			Fundamentals
Symptom:	"system is about to reload" message is not sent to syslog server		
	consistently.		
Condition:	On reload "system is about to reload" message may not be sent to		
	syslog server.		
Workaround:	This message will show up inconsistently in syslog depending on how		
	soon the system is rebooted. The user can monitor other messages to		
	determine whether the system has rebooted.		

Defect ID:	DEFECT000659924		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Monitoring
Reported In Release:	SLXOS 17r.2.01	Technology:	OAM - Operations,
			Admin &
			Maintenance
Symptom:	Timing issue which leads to unexpected reload.		
	·		
Condition:	CFM enabled bridge domain configuration is removed.		
Workaround:	Remove the MEP configuration before removing the bridge-domain		
	configuration.		

Defect ID:	DEFECT000659931		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.01	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	Evpn-static mac is not removed from mac table after the client port is		
	shut.		
Condition:	MCT Client is down on both the peers, Evpn static mac in the vlan is		
	still seen in mac table of both the peers. This issue is seen when the		
	interior gateway protocol was ISIS, The behaviour is not seen when		
	the interior gateway pr	otocol is OSPF.	

Defect ID:	DEFECT000659952		
<b>Technical Severity:</b>	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 17r.2.01	Technology:	ARP - Address
			Resolution Protocol
Symptom:	Running failover tests may cause MAC tables to go out of		
	synchronization		
Condition:	Running failover tests	·	

Defect ID:	DEFECT000659954		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Monitoring
Reported In Release:	SLXOS 17r.2.01	Technology:	OAM - Operations,
			Admin &
			Maintenance
Symptom:	Higher average and max frame delay in scheduled DMM tests.		
Condition:	When system exchanges high number of control frames.		

Defect ID:	DEFECT000660008		
Technical Severity:	Medium	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 17r.1.01	Technology:	VRRPv3 - Virtual
			Router Redundancy
			Protocol Version 3
Symptom:	Virtual IPV6 configuration rejected on VE		
Condition:	When VRRP extended	group is configured on V	E.

Defect ID:	DEFECT000660082		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.01	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	During Multiple HA failover operation, sometimes some LSP might get		
	stuck in the DOWN state. This problem is not easily reproducible.		
Condition:	This condition might ha	appen after multiple HA	swithover.

Defect ID:	DEFECT000660104		
<b>Technical Severity:</b>	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 17r.2.01	Technology:	BGP4 - IPv4 Border
			Gateway Protocol
Symptom:	BGP sessions configured under BGP user-vrf stuck at OPENS state.		
Condition:	BGP peers are configured under BGP user-vrf and HA failover is		
	triggered manually usin	ng CLI command	

Defect ID:	DEFECT000660231		
Technical Severity:	Medium	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17r.1.01	Technology:	CLI - Command Line
			Interface
Symptom:	When executing the noscli "beacon enable interface eth " cause		
	unexpected system reload		
Condition:	Incompatible functions are used on slx platform that cause the issue.		
Workaround:	NO workaround if it is not fixed		
Recovery:	To recover, system need to reboot		

Defect ID:	DEFECT000660265		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.01	Technology:	VXLAN - Virtual
			Extensible LAN
Symptom:	BGP terminates while getting EVPN operaton status using REST API.		
Condition:	EVPN REST API are not tested completely, Limited EVPN REST API		
	support for EVPN.		

Defect ID:	DEFECT000660343			
Technical Severity:	High	Probability:	High	
Product:	Brocade SLX-OS	Technology Group:	MPLS	
Reported In Release:	SLXOS 17r.2.01	Technology:	MPLS VPLS - Virtual	
			Private LAN Services	
Symptom:	VPLS PW will be down			
Condition:	After HA failover, VPLS PW status will be down			
Recovery:	"clear mpls lsp" will recover from the issue.			
	clear mpls lsp all	, ,		

Defect ID:	DEFECT000660402		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	IP Multicast
Reported In Release:	SLXOS 17r.2.01	Technology:	PIM - Protocol-
			Independent
			Multicast
Symptom:	The display output for the command 'show ip pim settings' shows the		
	extra characters in the IP prefix range, for SSM groups.		
Condition:	This cosmetic display issue is observed when PIM SSM group range is		
	configured and the switch is reloaded.		
	The Display output sho	ws extra '/0' in the IP pr	efix.

Defect ID:	DEFECT000660424			
Technical Severity:	High	Probability:	High	
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching	
Reported In Release:	SLXOS 17r.2.01	Technology:	MCT - Multi-Chassis	
			Trunking	
Symptom:	Cluster client Remote status may be down when configuration with			
	manual RD and RT is downloaded form server.			
Condition:	Vlan or BD when converted from Manual to Auto or vice versa, BGP			
	sends a refresh request, some reason refresh request is not sent.			
Workaround:	clear bgp evpn neighbor <mct-peer> soft in</mct-peer>			
Recovery:	To recover please issue	To recover please issue the following command:		
	clear bgp evpn neighbo	or <mct-peer> soft in</mct-peer>		

Defect ID:	DEFECT000660428			
Technical Severity:	Medium	Probability:	High	
Product:	Brocade SLX-OS	Technology Group:	IP Multicast	
Reported In Release:	SLXOS 17r.2.01	Technology:	IGMP - Internet	
			Group Management	
			Protocol	
Symptom:	Hslagtd terminates on FHR after reloading LHR			
Condition:	This happens only in rare scenario. not likely to happen. Hslagtd			
	terminates on FHR afte	terminates on FHR after reloading LHR		

Defect ID:	DEFECT000660525		
<b>Technical Severity:</b>	Medium Probability: High		
Product:	Brocade SLX-OS	Technology Group:	Security
Reported In Release:	SLXOS 17r.1.01	Technology:	RADIUS
Symptom:	When the REST query is executed using Radius/Tacacs users, with		
	authentication-token in query, REST query fails as Unauthorized.		
Condition:	With authentication-Token in the REST request.		

Defect ID:	DEFECT000660551		
Technical Severity:	Medium	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.01	Technology:	VXLAN - Virtual
			Extensible LAN
Symptom:	Display issue for default command.		
Condition:	"Show running config all" doesn't display gos default mode for		
	VxLAN.		

Defect ID:	DEFECT000660578		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Security
Reported In Release:	SLXOS 17r.2.01	Technology:	ACLs - Access Control
			Lists
Symptom:	In rare cases, ssagtd at line card reloaded unexpectedly with removal		
	of mac acl based policing		
Condition:	It was found when cam profile "openflow-optimised-2" and counter		
	profile "counter-profile	e-2" were used.	

Defect ID:	DEFECT000660607		
Technical Severity:	Medium	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.1.01	Technology:	xSTP - Spanning Tree
			Protocols
Symptom:	SLX did not set agreement flag on BPDU sent out by itself.		
Condition:	SLX connected to MLX and has `spanning-tree shutdown? configured		
	on any interface.		

Defect ID:	DEFECT000660698			
<b>Technical Severity:</b>	High Probability: Low			
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching	
Reported In Release:	SLXOS 17r.1.01	Technology:	VLAN - Virtual LAN	
Symptom:	Cannot forward frames since MAC addresses are not relearned on			
	100G interface			
Condition:	Shutting down the inte	Shutting down the interface and then bringing it up again		

Defect ID:	DEFECT000660823		
<b>Technical Severity:</b>	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	MPLS
Reported In Release:	SLXOS 17r.2.01	Technology:	MPLS VLL - Virtual
			Leased Line
Symptom:	User may observe "hslagt_lif_brcm_delete_lag_lif: unable to find		
	xconnect partner LIF" on LC console.		
Condition:	Bridge domain is remove	ved from EVPN MCT.	

Defect ID:	DEFECT000660878		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.01	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	After rapid cluster 'no o	deploy' & 'deploy' on a c	luster peer, BUM
	traffic to certain clients	connected via LACP por	rt-channel may not
	reach the client for hal	f the VLANs or bridge do	mains.
Condition:	Configuring 'no deploy' followed by 'deploy' rapidly without sufficient		
	time gap and clients connected through active LACP port-channel		
	during cluster 'no deploy'/'deploy'.		
Workaround:	Workaround to avoid running into this issue		
	1. Provide sufficient gap between 'no deploy' and 'deploy'.		
	2. If there are multiple clients using LACP port-channel, perform		
	client-interface-shutdown before 'no deploy' & 'deploy'. Remove		
	'client-interface-shutdown' after the cluster is deployed		
Recovery:	client interface shutdo	wn followed by 'no shut	down' for the client
	where the issue is seen	1	

Defect ID:	DEFECT000661053		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17r.2.00	Technology:	NTP - Network Time
			Protocol
Symptom:	NTP client on the device can't sync up with external NTP servers in default-vrf and user defined VRF.		
Condition:	External NTP server is reachable only via mgmt-VRF, not via default-vrf or user defined VRF.		
Workaround:	Configure external NTP servers only in mgmt-vrf.		

Defect ID:	DEFECT000661097		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17r.2.01	Technology:	Configuration
			Fundamentals
Symptom:	VXLAN stripping may not work as expected in some cases		
Condition:	VXLAN stripping may not work as expected in some cases when		
	"strip-vlan" is configured		

Defect ID:	DEFECT000661115		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17s.1.02	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	Multi Chassis Trunking	management cluster ma	ny not be up on an
	Multi Chassis Trunking network involving SLX 9140 or SLX 9240.		
Condition:	Multi Chassis Trunking management cluster may fail to come up when the Multi Chassis Trunking source IP (used as the peer IP on the remote node) is changed from IP_address1 to IP_address2 and back to IP_address1.		
Workaround:	Avoid changing Multi Chassis Trunking source IP address during the		
	life of the Multi Chassis Trunking cluster.		
Recovery:	SLX switch may have to be reloaded if the same source IP which was		
	configured earlier has	to be used again.	

Defect ID:	DEFECT000661125		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 18r.1.00	Technology:	Configuration
			Fundamentals
Symptom:	During chassis reload or firmwaredownload, linecard goes faulty(97).		
Condition:	One of the possible interrupts generated by system FPGA was not		
	handled in the interrupt handler. This causes the system FPGA		
	interrupt handler to be called continuously and vCPU to be almost		
	100% busy. Eventually linecard is faulted.		
Recovery:	The faulty linecard is usually recovered automatically by the internal		
	reset recovery logic. If the reset-recovery logic doesn't kick-in, user		
	can power cycle the lin	ecard to recover.	

Defect ID:	DEFECT000661132		
Technical Severity:	Medium	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.1.01	Technology:	LAG - Link
			Aggregation Group
Symptom:	traffic floods across VPLS peer		
Condition:	MAC present in software but not present in HW		

Defect ID:	DEFECT000661167		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17r.1.01	Technology:	High Availability
Symptom:	'reload system' or "reload" CLI issued on SLX its taking upto 3 mins for		
	the links on neighbor cisco device directly connected to SLX box to go		
	into DOWN state.		
Condition:	'reload system' or "reload" CLI execution.		

Defect ID:	DEFECT000661168			
Technical Severity:	High <b>Probability:</b> High			
Product:	Brocade SLX-OS	Technology Group:	Management	
Reported In Release:	SLXOS 17r.1.01 <b>Technology:</b> High Availability			
Symptom:	Traffic loss due to port-channel member ports in UP state after execution of CLI command "shutdown" under interface port-channel on SLX			
Condition:		and "shutdown" under	interface port-channel	
	on SLX.			

Defect ID:	DEFECT000661227		
Technical Severity:	High	Probability:	Low
Product:	Brocade SLX-OS	Technology Group:	MPLS
Reported In Release:	SLXOS 17r.1.01	Technology:	MPLS VPLS - Virtual
			Private LAN Services
Symptom:	Unexpected reload		
Condition:	This is very rare to hit when an LDP socket got closed.		

Defect ID:	DEFECT000661274		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Security
Reported In Release:	SLXOS 17r.1.01	Technology:	802.1x Port
			Authentication
Symptom:	L2sys daemon terminated with sudden reload		
Condition:	Execution of "sh port-security addresses" command		

Defect ID:	DEFECT000661315		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 18r.1.00	Technology:	BGP4 - IPv4 Border
			Gateway Protocol
Symptom:	VLAN extension is removed when IRB VLAN is removed		
Condition:	Same as above		
Workaround:	Clear BGP EVPN neighbor all		
Recovery:	Clear BGP EVPN neighbor all		

Defect ID:	DEFECT000661330		
Technical Severity:	Medium	Probability:	Low
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 17r.2.00	Technology:	IPv6 Addressing
Symptom:	IPv6 Prefix filter may not work as expected in BGP route filtering.		
Condition:	When the IPv6 Prefix is not configured with the prefix length as		
	multiples of 8.		

Defect ID:	DEFECT000661357		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17r.2.01	Technology:	High Availability
Symptom:	Restconf queries for GET methods gives output in non standard		
	format where comma comes at the beginning of the output in leaf,		
	list and container cases.		
Condition:	when the media type is given as JSON		
Workaround:	RESTCONF xml queries will give correctly		

Defect ID:	DEFECT000661384		
Technical Severity:	Medium	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	MPLS
Reported In Release:	SLXOS 17r.2.00	Technology:	MPLS VPLS - Virtual
			Private LAN Services
Symptom:	VPLS BUM packets are sent out on the interface for primary path		
	even though LSP is on the secondary.		
Condition:	VPLS BUM traffic flow.		

Defect ID:	DEFECT000661454		
Technical Severity:	Low	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Monitoring
Reported In Release:	SLXOS 17r.1.01	Technology:	Hardware Monitoring
Symptom:	Incorrect port LED status		
Condition:	Shut down the faulty port.		

Defect ID:	DEFECT000661490		
<b>Technical Severity:</b>	Medium	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Security
Reported In Release:	SLXOS 17r.2.00	Technology:	SSH - Secure Shell
Symptom:	Won't be able to login to device via console or telnet/SSH		
Condition:	Issue is seen after firmware upgrade, but it is not seen always		

Defect ID:	DEFECT000661509		
Technical Severity:	Medium	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Monitoring
Reported In Release:	SLXOS 17r.1.01	Technology:	RAS - Reliability,
			Availability, and
			Serviceability
Symptom:	Different outputs of 'show loop-detect' and 'show interface' CLI will be observed. The output of 'show loop-detection' cli will indicate the interface is DOWN while the output of 'show interface' will indicate it is UP. There will be no impact on functionality as it is a display issue only in CLI 'show loop-detect'.		
Condition:	The issue will be observed when the loop-detect feature is enabled on a PO interface .		
Workaround:	User can rely on the output of 'show interface' CLI as that depicts the correct behavior when loop-detect is enabled on the interface or otherwise.		

Defect ID:	DEFECT000661576		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17r.2.01	Technology:	CLI - Command Line
			Interface
Symptom:	When RESTCONF queries are run with namespaces in URI, The		
	response sometimes may not be correct.		
Condition:	If there are more than 2 namespaces in URI .		

Defect ID:	DEFECT000661583		
Technical Severity:	Critical	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.1.01	Technology:	LAG - Link
			Aggregation Group
Symptom:	Traffic flooded to all the vpls peers		
Condition:	Frequent MAC move and shut down relevant interface can potentially		
	land up in the issue condition.		

Defect ID:	DEFECT000661670		
Technical Severity:	Medium	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17r.1.01	Technology:	Configuration
			Fundamentals
Symptom:	Unexpected reload.		
Condition:	When we pass "any" for VLAN during L2 ACL configuration.		

Defect ID:	DEFECT000661710		
<b>Technical Severity:</b>	Medium	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Monitoring
Reported In Release:	SLXOS 17r.1.01	Technology:	sFlow
Symptom:	?show sflow? CLI shows the negative numbers.		
Condition:	After reaching to 10-digit number example, 2147483647		

Defect ID:	DEFECT000661736		
Technical Severity:	Medium	Probability:	Low
Product:	Brocade SLX-OS	Technology Group:	MPLS
Reported In Release:	SLXOS 18r.1.00	Technology:	LDP - Label
			Distribution Protocol
Symptom:	In the current implementation LDP session UP/DOWN are logged in		
	the syslog, but the reason of session going down is not displayed.		
	Unless the user had enabled other LDP debug logs the reason for the		
	LDP session down is lost. This RAS enhancement tries to address this		
	shortcoming by adding the session down reason to the syslog output.		
Condition:	LDP sessions UP/DOWI	N events	

Defect ID:	DEFECT000661769		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 17r.2.01	Technology:	ICMP - Internet
			Control Message
			Protocol
Symptom:	disable "root enable" is not persistent after reload.		
Condition:	When reload system is done in switch when "no root enable" is		
	configured.		

Defect ID:	DEFECT000661901		
Technical Severity:	Medium	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17r.1.01	Technology:	LLDP - Link Layer
			Discovery Protocol
Symptom:	LLDP session establish	fail.	
Condition:	1) Peer nodes connected with 17r.1.01 version (other peer with		
	17r.2.01 or higher version) having single letter interface description.		
	2) Peer node upgraded from 17r.1.01(x) to 17r.2.01(x) with single		
	letter interface description.		
Workaround:	Change the interface description to more than one letter at		
	17r.1.01(x) version node before upgrade.		
Recovery:	Make sure both the peers configured with more than 2 letter		
	interface description.		

Defect ID:	DEFECT000661915		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 17r.2.01	Technology:	BGP4 - IPv4 Border
			Gateway Protocol
Symptom:	Unexpected reload		
Condition:	Adding a large prefix list to the running config and applying it to		
	BGPv4 neighbors inbound , performing a soft clear to take effect.		
	Example:		
	route-map DIRECT-PEER-IN permit 5		
	neighbor xx.xx.xx route-map in ATRATO-PEER-IN		
	neighbor xx.xx.xx.xx ro	ute-map out ATRATO-PE	ER-OUT

Defect ID:	DEFECT000661937			
Technical Severity:	Low	Probability:	Low	
Product:	Brocade SLX-OS	Technology Group:	Management	
Reported In Release:	SLXOS 17r.1.01	Technology:	CLI - Command Line	
			Interface	
Symptom:	confd core-file is placed under different paths and difficult to get			
	from SS logs			
Condition:	Difficult to get the conf	Difficult to get the confd core-file from SS logs		

Defect ID:	DEFECT000661968		
Technical Severity:	Medium	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 17r.1.01	Technology:	IP Addressing
Symptom:	L3 outgoing traffic was getting corruputed on Dual tagged outgoing		
	interface,		
Condition:	BD with Dual tag as outgoing intarface, L3 traffic		
Recovery:	Fixed in SLXOS 18r.1.00	Release.	

Defect ID:	DEFECT000661970		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 18r.1.00	Technology:	CLI - Command Line
			Interface
Symptom:	The below CLI or REST query reloads the switch with DCM daemon termination.  SLX# beacon enable interface ethernet 0/1REST query curl -v -X POST -d  " <ethernet><eth_option><ethernet>0/1</ethernet></eth_option></ethernet> "-k -u admin:password https://10.24.12.131/rest/operations/beacon/enable/interface/ethernet/"		
Condition:	Execute 'beacon enable	e interface ethernet' RES	ST query

Defect ID:	DEFECT000662003		
Technical Severity:	Medium	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.00	Technology:	VXLAN - Virtual
			Extensible LAN
Symptom:	VxLAN tunnel goes down.when link between two EVPN-VXLAN neighbors is down via CLI "shutdown".		
Condition:	When link between two EVPN-VXLAN neighbors is down via CLI "shutdown".		
Workaround:	Fix provided for 17r.2.00 Baseline and same is delivered in 18r.1.00 branch as well.		

Defect ID:	DEFECT000662020		
Technical Severity:	Medium	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17r.2.01	Technology:	Configuration
			Fundamentals
Symptom:	REST API throws "HTTP/1.1 404 Not Found" Error.		
Condition:	REST: PUT or PATCH for vrf on loopback interface OR bfd interval on		
	bgp container		

Defect ID:	DEFECT000662039		
<b>Technical Severity:</b>	Medium	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Monitoring
Reported In Release:	SLXOS 17r.1.01	Technology:	Sysmon
Symptom:	Incorrect ifHighSpeed values for 100G Physical Interfaces		
Condition:	Run SNMP to see ifHighSpeed of 100G Physical Interfaces		

Defect ID:	DEFECT000662055		
Technical Severity:	Medium	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17r.1.01	Technology:	SNMP - Simple
			Network
			Management
			Protocol
Symptom:	SNMP polling for cpStatus and swOperStatus OIDs returns incorrect		
	values.		
Condition:	When SNMP get/walk request done for cpStatus and swOperStatus		
	OIDs.		

Defect ID:	DEFECT000662161		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17r.1.01	Technology:	Configuration
			Fundamentals
Symptom:	The command output may be misaligned in the console window,		
Condition:	This issue may happen when the console window is resized after the		
	device boots up.		
Workaround:	Resize the console window to 24 lines, or resize the console window		
	to the proper size and	reboot the device.	

Defect ID:	DEFECT000662166		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17r.2.00	Technology:	High Availability
Symptom:	Enabling/disabling latch detection would cause the LC to be permanently faulty. Extreme GTAC Support can restore previously affected LCs by using a tool copied to the chassis in question.		
Condition:	This was a side effect o	f the 64-bit porting proc	ess.

Defect ID:	DEFECT000662211		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 17r.1.01	Technology:	BGP4 - IPv4 Border
			Gateway Protocol
Symptom:	Specific MPLS packets with inner TCP sequence number matched to		
	VRRP protocal entry 112 will get dropped at PHP node which in turn		
	will result BGP connections to drop		
Condition:	Issue seen while runnir	ng BGP traffic over IP ove	er MPLS

Defect ID:	DEFECT000662238		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Security
Reported In Release:	SLXOS 17r.1.01	Technology:	Security Vulnerability
Symptom:	NFS port was open on management interface in earlier releases. The		
	NFS port on management VRF should be closed.		
Condition:	NFS port was open on management interface in earlier releases.		

Defect ID:	DEFECT000662239		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Security
Reported In Release:	SLXOS 17r.1.01	Technology:	Security Vulnerability
Symptom:	Enhancement to disable the port 9110 for management vrf.		
Condition:	Port 9110, was exposed via management interface.		

Defect ID:	DEFECT000662394			
<b>Technical Severity:</b>	Medium	Probability:	High	
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching	
Reported In Release:	SLXOS 17r.1.01	Technology:	VLAN - Virtual LAN	
Symptom:	L2 Mac learning does not happen on a L2 interface.			
Condition:	If there is a "spanning-tree shut" configuration on a L2 interface and			
	the Spanning Tree protocol is configured as RSTP/MSTP, the MAC			
	learning will not happen on this L2 port. Also this behavior will be			
	observed when HA failover is executed.			
Workaround:	Do "no spanning-tree shut / spanning-tree shut" or "no switchport/			
	switchport" or "no pro	switchport" or "no protocol spanning-tree/ protocol spanning-tree		
	xstp" to recover the ma	ac learning issue.		

Defect ID:	DEFECT000662501		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 18r.1.00	Technology:	CLI - Command Line
			Interface
Symptom:	The BGP daemon terminates unexpectedly and produces core file,		
	when unconfiguring BGP EVPN instance by removing RD and RT.		
Condition:	This will be observed while RD and RT are removed from EVPN		
	instance.		

Defect ID:	DEFECT000662565			
Technical Severity:	Medium	Probability:	High	
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching	
Reported In Release:	SLXOS 18r.1.00	Technology:	MCT - Multi-Chassis	
			Trunking	
Symptom:	The output of CLI "show bgp evpn route type inclusive-multicast			
	ethernet-tag 0 ipv4-address <ip>" misses some routes while using</ip>			
	BGP EVPN for IP Fabric.			
Condition:	This will happen when using BGP EVPN for IP Fabric and the number			
	of IMR routes received or originated with same IMR Key are more			
	than 25.			
Workaround:	"show bgp evpn routes type inclusive-multicast" or "show bgp evpn			
	routes type inclusive-m	routes type inclusive-multicast ethernet-tag 0 ipv4-address <ip> I2-</ip>		
	label <value>" can be</value>	ssued to check for route	es alternatively.	

Defect ID:	DEFECT000662753		
<b>Technical Severity:</b>	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 18r.1.00	Technology:	High Availability
Symptom:	Process hslagtd terminated. LC restarted		
Condition:	Support Save initialization		

Defect ID:	DEFECT000662785		
Technical Severity:	Low	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 18r.1.00	Technology:	CLI - Command Line
			Interface
Symptom:	For an interface user can configure MTU locally, apart from global MTU. If user configures default value of MTU (1548) as local MTU then it's not shown in output of "show running-config". It should be shown if it's user configured value even though it's default value.		
Condition:	Configuration of local N	ATU for an interface.	

Defect ID:	DEFECT000662899		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	MPLS
Reported In Release:	SLXOS 18r.1.00	Technology:	MPLS VLL - Virtual
			Leased Line
Symptom:	Control Protocols pkts can get dropped if there is CPU Queue		
	Congestion with sflow traffic.		
Condition:	Control Protocols pkts can get dropped if there is CPU Queue		
	Congestion with sflow	traffic, although this is v	ery rare case.

Defect ID:	DEFECT000662980		
Technical Severity:	High	Probability:	Low
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 18s.1.00	Technology:	VLAN - Virtual LAN
Symptom:	Unexpected reload see	n under certain config c	ombinations.
	The box has to be reloa	ided with the following o	config- < file config1>
	After box reboots, configure		
	evpn default		
	vlan 5		
	Box reload when this CLI is issued after reload.		
Condition:	Node reloads when VLAN is added to EVPN under certain		
	configuration combinations.		
Workaround:	Avoid adding VLAN to EVPN default after reload. Add it as a part of		
	reload config.		
Recovery:	reload the node.		

Defect ID:	DEFECT000663072		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Monitoring
Reported In Release:	SLXOS 17r.2.00	Technology:	OAM - Operations,
			Admin &
			Maintenance
Symptom:	Y1731 Scheduled SLM cannot interop with CES device when SLX		
	device is configured as responder.		
Condition:	SLX device is configured as responder.		

Defect ID:	DEFECT000663150		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 18r.1.00	Technology:	BGP4 - IPv4 Border
			Gateway Protocol
Symptom:	import/export commands for normal L3 VPN do not work.		
Condition:	import/export commai	nds for normal L3 VPN do	o not work.

Defect ID:	DEFECT000663195		
Technical Severity:	Medium	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 18r.1.00	Technology:	OSPF - IPv4 Open
			Shortest Path First
Symptom:	OSPF Hello packets will be sent on OSPF Ve interface even though it is		
	administratively down.		
Condition:	Issue is seen when OSPF Ve interface is administratively down and		
	this Ve is bound to a VLAN.		
Workaround:	Toggling the administrative state of OSPF Ve interface by using 'no		
	shutdown' & 'shutdow	n' commands will resolve	e the issue.

Defect ID:	DEFECT000663315		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.1.01	Technology:	xSTP - Spanning Tree
			Protocols
Symptom:	Customer may experience Mac inconsistency between Management		
	Module and Line Card Module .		
Condition:	When there is STP loop while doing ?spanning tree shutdown?,		
	triggers mac move.		

Defect ID:	DEFECT000663391		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Monitoring
Reported In Release:	SLXOS 18r.1.00	Technology:	sFlow
Symptom:	At run time, after sFlov	v source interface is con	figured, any IP changes
	or link UP/DOWN events does not effect the sFlow source IP.		
Condition:	1. sFlow source interface IP address is used even when the interface		
	is down.		
	2. sFlow doesn't pick up run time IP address changes to an already		
	configured source interface.		
Workaround:	To effect any run-time IP address changes to sFlow source interface,		
	unconfigure and then r	econfigure sFlow source	interface.

Defect ID:	DEFECT000663422		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	SNMP – Simple
			Network
			Management
			Protocol
Reported In Release:	SLXOS 18r.1.00	Technology:	Management
Symptom:	When SNMP query is sent to switch inband loopback IP, switch sends		
	SNMP replies with outgoing interface IP as source IP instead of the		
	loopback IP.		
Condition:	The issue is seen only for inband interfaces in mgmtvrf. For default-		
	vrf and user-defined vrf, we don't see the issue. That is, we see		
	loopback IP as source I	P in SNMP replies.	

Defect ID:	DEFECT000663425		
Technical Severity:	Medium	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.01	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	When the remote LVTEP up link port is shut, traffic did not reach the		
	destination as the VXLAN VNI lookup is failed.		
Condition:	This can happen when there is change in tunnel next hop happened		
	before this trigger		

Defect ID:	DEFECT000663449		
Technical Severity:	High	Probability:	Low
Product:	Brocade SLX-OS	Technology Group:	MPLS
Reported In Release:	SLXOS 17r.1.01	Technology:	MPLS VPLS - Virtual
			Private LAN Services
Symptom:	VPLS traffic drop observed		
Condition:	When flapping more than 2 MPLS uplink interfaces, VPLS PWs		
	configured with load balance occasionally hit this issue.		
Workaround:	Flapping of multiple MPLS uplink interface at same time can be		
	avoided.		
Recovery:	Clearing MPLS LSPs used by the specific VPLS PW or reconfiguring the		
	specific peer will recov	er this issue.	

Defect ID:	DEFECT000663621		
Technical Severity:	High	Probability:	Low
Product:	Brocade SLX-OS	Technology Group:	Traffic Management
Reported In Release:	SLXOS 17r.1.01	Technology:	QoS - Quality of
			Service
Symptom:	During SS Prior to SLXOS 17r.2.01, TM Commands are not be		
	collected.		
Condition:	Support save collection for TM commands.		

Defect ID:	DEFECT000663635		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 18r.1.00	Technology:	Static Routing (IPv4)
Symptom:	Traffic drop is observed while using BGP EVPN for IP Fabric as the		
	router MAC is not installed on MCT peer node.		
Condition:	This issue happens when using MCT with BGP EVPN for IP Fabric		
	deployments.		
Recovery:	User can recover from this situation by Issuing command "clear bgp		
	evpn neighbor all"		

Defect ID:	DEFECT000663637		
Technical Severity:	High	Probability:	Low
Product:	Brocade SLX-OS	Technology Group:	Traffic Management
Reported In Release:	SLXOS 17r.1.01	Technology:	QoS - Quality of
			Service
Symptom:	LDP T-Hello/KA pkts can get dropped if there is CPU Queue		
	Congestion.		
Condition:	LDP T-Hello/KA pkts can get dropped if there is CPU Queue		
	Congestion although th	nis is not common case.	

Defect ID:	DEFECT000663638		
Technical Severity:	High	Probability:	Low
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17r.1.01	Technology:	CLI - Command Line
			Interface
Symptom:	During Debug, LDP Protocols pkts will be counted based on new		
	Socket AF_MPLS_LDP via debug cmd.		
	hslagt pkt show stats		
	Earlier, there was only common counter for IP traffic and no specific		
	counter for LDP pkt in HSLUA during debug.		
Condition:	This is only for LDP debug counters and is applicable only when		
	debugging LDP pkts dro	op.	

DEFECT000663676		
High	Probability:	High
Brocade SLX-OS	Technology Group:	Security
SLXOS 18x.1.00	Technology:	TACACS & TACACS+
Switch doesn't send Tacacs+ exec accounting message when AAA authentication is configured as "radius local".		
Tacacs+ exec accounting doesn't work when AAA authentication		
	High Brocade SLX-OS SLXOS 18x.1.00 Switch doesn't send Ta authentication is config Tacacs+ exec accounting	High Probability:  Brocade SLX-OS Technology Group:  SLXOS 18x.1.00 Technology:  Switch doesn't send Tacacs+ exec accounting mathentication is configured as "radius local".

Defect ID:	DEFECT000663739		
<b>Technical Severity:</b>	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 18r.1.00	Technology:	Static Routing (IPv4)
Symptom:	IPv6 prefix routes are not present in BGP IPv6 VRF table for MPLS		
	encap in MCT deployments.		
Condition:	This issue happens only for IPV6 routes in BGP VRF context while		
	using over MCT		

Defect ID:	DEFECT000663838		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 18r.1.00	Technology:	Static Routing (IPv4)
Symptom:	Traffic loss is observed on MCT deployed setup.		
Condition:	Enabling and disabling "statistics" under the Vlans and Bridge-		
	Domains which are par	t of MCT.	

Defect ID:	DEFECT000663879			
Technical Severity:	Medium	Probability:	High	
Product:	Brocade SLX-OS	Technology Group:	Management	
Reported In Release:	SLXOS 17r.1.01 <b>Technology:</b> High Availability			
Symptom:	Some of the port LEDs are off even though the port links are UP after			
	HA failover.			
Condition:	This issue only happens if the HA failover is a controlled failover via			
	"ha failover" command.			

Defect ID:	DEFECT000663894		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 18r.1.00	Technology:	VLAN - Virtual LAN
Symptom:	Few MACs can be seen in Pending Authentication		
Condition:	With Stress and scale testing, sometimes admin can observe this		

Defect ID:	DEFECT000663894		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 18r.1.00	Technology:	VLAN - Virtual LAN
Symptom:	Few MACs can be seen in Pending Authentication		
Condition:	With Stress and scale testing, sometimes admin can observe this		

Defect ID:	DEFECT000663904		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Security
Reported In Release:	SLXOS 18r.1.00	Technology:	User Accounts &
			Passwords
Symptom:	Config-replay from a backup file will fail for rule cli commands.		
Condition:	If rules are configured and then config-replay from a backup config		
	file happens. Config re	olay from database has r	no issue.

Defect ID:	DEFECT000664250		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 18r.1.00	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	A few MAC leaning failed because the staled MAC entries left in HW.		
Condition:	The issue might be seen in scaling system.		
	After the system image upgrade, replay the MCT configuration with		
	traffic running, then the issue might be seen.		
Workaround:	Stop traffic while replay the configuration; Start traffic after system		
	configuration is completed; then the issue can be avoided.		
Recovery:	Run CLI command "clea	ar mac-address-table dyi	namic" may recover
	the issue.		

Defect ID:	DEFECT000664753		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 18r.1.00	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	Mcdsd daemon can terminate when changing configuration that		
	disrupts the ICL between leaf nodes in a management cluster.		
Condition:	A configuration change which disrupts the ICL between leaf nodes in		
	a management cluster.		

Defect ID:	DEFECT000664838			
Technical Severity:	High	Probability:	High	
Product:	Brocade SLX-OS	Technology Group:	Management	
Reported In Release:	SLXOS 18r.1.00	Technology:	NTP - Network Time	
			Protocol	
Symptom:	Dcmd terminates when more than 1 NTP server is configured and			
	removes one of them.			
Condition:	More than one NTP server configured.			
Workaround:	Issue is fixed in this rel	Issue is fixed in this release (18r.1.00).		

## Closed without code changes 18r.1.00

This section lists software defects with Critical, High, and Medium Technical Severity closed without a code change as of **09/27/2018** in 18r.1.00.

Defect ID:	DEFECT000627194	Technical Severity:	High
Reason Code:	Not Reproducible	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17s.1.00	Technology:	Configuration
			Fundamentals
Symptom:	Switch terminates while executing REST requests		
Condition:	This happens in a stressed out environment where the switch is		
	pounded with the REST requests from multiple sources		
	simultaneously for a long time.		

Defect ID:	DEFECT000639618	Technical Severity:	High
Reason Code:	Not Reproducible	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	IP Multicast
Reported In Release:	SLXOS 17r.1.01	Technology:	PIM - Protocol-
			Independent
			Multicast
Symptom:	Traffic loss for non programmed flows.		
Condition:	LC reload is the trigger for this issue.		

Defect ID:	DEFECT000650998	Technical Severity:	High
Reason Code:	Will Not Fix	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17r.2.00	Technology:	Configuration
			Fundamentals
Symptom:	MEP can timeout in a highly scaled setup, With more than 7000 MEPs		
	configured over VLL.		
Condition:	When more than 7000 MEPs on both ends of the VLL service are		
	configured.		
Workaround:	Spread the session acro	oss multiple Line cards ir	such scale scenarios.

Defect ID:	DEFECT000651543	Technical Severity:	High
Reason Code:	Not Reproducible	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 17r.1.01	Technology:	ARP - Address
			Resolution Protocol
Symptom:	MPLS tunnels could be programmed as DOWN in LC after multiple HA		
	failovers.		
Condition:	MPLS tunnels could be programmed as DOWN in LC after multiple HA		
	failovers.		

Defect ID:	DEFECT000652589	Technical Severity:	High
Reason Code:	Not Reproducible	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.00	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	Firmwaredownload might fail		
Condition:	When HA state is not in sync and firmwaredowload is triggered then		
	firmwaredownload might fail.		

Defect ID:	DEFECT000652954	Technical Severity:	Medium
Reason Code:	Will Not Fix	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Monitoring
Reported In Release:	SLXOS 17r.2.00	Technology:	Syslog
Symptom:	Date format in ACL logging is not correct.		
Condition:	When ACL is enabled with logging and 'show access-list-log buffer' is		
	issued.		

Defect ID:	DEFECT000653531	Technical Severity:	High
Reason Code:	Not Reproducible	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	MPLS
Reported In Release:	SLXOS 17r.1.01	Technology:	MPLS VPLS - Virtual
			Private LAN Services
Symptom:	The VPLS MACs are not removed from the MAC table		
Condition:	When trafiic is stopped after HA failover in scaled setup, VPLS MACs		
	are not aging out.		
Recovery:	Executing "clear mac dynamic" cli command will remove the MACs.		

Defect ID:	DEFECT000653869	Technical Severity:	Medium
Reason Code:	Will Not Fix	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.00	Technology:	VLAN - Virtual LAN
Symptom:	The command "show bridge-domain <id> logical-interface" will show</id>		
	more information than is required for some field.		
Condition:	The FLAG value in the o/p is greater than 0x7, in the output of the		
	command, "show bridge-domain <id> logical-interface".</id>		

Defect ID:	DEFECT000653893	Technical Severity:	High
Reason Code:	Not Reproducible	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.00	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	Unlikely unexpected reload of switch due to termination of vrrpd		
	when switch is reloaded with VRRPE config		
Condition:	Termination of vrrpd can happen under unlikely scenarios when		
	VRRPE configuration is	present on the switch a	nd switch is reloaded.

Defect ID:	DEFECT000654559	Technical Severity:	High
Reason Code:	Not Reproducible	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.00	Technology:	LAG - Link
			Aggregation Group
Symptom:	ARP is not being resolved		
Condition:	A LAG has a single interface and the router is reloaded		
Recovery:	Remove the lag and using the physical interface as a stand alone		
	interface, as LAG has a single port.		

Defect ID:	DEFECT000655266	Technical Severity:	High
Reason Code:	Not Reproducible	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.00	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	After cluster split/join, there is a possibility of VXLAN tunnels having inconsistent tunnel id (for a given tunnel destination) across the 2 nodes of the cluster.		
Condition:	Cluster split/join.		
Workaround:	Deletion and recreation of the overlay-gateway		

Defect ID:	DEFECT000655278	Technical Severity:	High	
Reason Code:	Will Not Fix	Probability:	High	
Product:	Brocade SLX-OS	Technology Group:	Layer 3	
			Routing/Network	
			Layer	
Reported In Release:	SLXOS 17r.2.00	Technology:	BGP4 - IPv4 Border	
			Gateway Protocol	
Symptom:	Vxlan Tunnels take longer time to come up.			
Condition:	When VLAN-VNI mapping is deleted and re-configured.			
Recovery:	clear bgp epvn neighbo	clear bgp epvn neighbor soft <i n="" out=""  =""></i>		

Defect ID:	DEFECT000656624	Technical Severity:	High
Reason Code:	Not Reproducible	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 17r.2.00	Technology:	BGP4 - IPv4 Border
			Gateway Protocol
Symptom:	Sometime HOST move is not detected.		
Condition:	When host is moved frequently.		
Recovery:	Clear mac table should	recover from this state.	

Defect ID:	DEFECT000656825	Technical Severity:	High
Reason Code:	Not Reproducible	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 17r.2.00	Technology:	OSPF - IPv4 Open
			Shortest Path First
Symptom:	OSPF adjacency flaps after configuring OSPF area range & OSPF		
	summary-address in 100k routes scale scenario		
Condition:	OSPF adjacency is FULL with 50k Intra Area routes and 50k external		
	routes		

Defect ID:	DEFECT000657071	Technical Severity:	High
Reason Code:	Will Not Fix	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	MPLS
Reported In Release:	SLXOS 17r.2.00	Technology:	MPLS VPLS - Virtual
			Private LAN Services
Symptom:	Ping was not functional between 2 loopback addresses after interface flap.		
Condition:	IP enabled interfaces on the router.		

Defect ID:	DEFECT000657107	Technical Severity:	High	
Reason Code:	Not Reproducible	Probability:	High	
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching	
Reported In Release:	SLXOS 17r.2.00	Technology:	VXLAN - Virtual	
			Extensible LAN	
Symptom:	When BD to VNI mapping changed to different values for the same			
	BD, tunnel is not discovered			
Condition:	When BD to VNI mapping changed to different values for the same			
	BD, tunnel is not discov	BD, tunnel is not discovered		

Defect ID:	DEFECT000657538	Technical Severity:	High
Reason Code:	Not Reproducible	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 17r.2.00	Technology:	OSPF - IPv4 Open
			Shortest Path First
Symptom:	Traffic loss is seen after HA failover, even when OSPF Graceful restart		
	is enabled.		
Condition:	OSPF Graceful restart is enabled & Adjacency is FULL with the		
	neighbor.		

Defect ID:	DEFECT000657687	Technical Severity:	High
Reason Code:	Not Reproducible	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.00	Technology:	VXLAN - Virtual
			Extensible LAN
Symptom:	Mac learning bridge domain interface from remote leaf node is delayed.		
Condition:	Timing condition that can be observed on mac's learned on a bridge		
	domain in logical VTEP topology		
Recovery:	clear the mac in the node issue is seen and allow to relearn it again		

Defect ID:	DEFECT000657753	Technical Severity:	High
Reason Code:	Not Reproducible	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.00	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	Traffic drop over the EVPN Pseudo wires.		
Condition:	Reloading the line card when MCT cluster is up		

Defect ID:	DEFECT000657819	Technical Severity:	High
Reason Code:	Design Limitation	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Monitoring
Reported In Release:	SLXOS 17r.2.00	Technology:	OAM - Operations,
			Admin &
			Maintenance
Symptom:	While using CFM with LAG with UP MEP, sometime Remote MEP flaps		
	is observed when the member port is administratively shut down.		
Condition:	This issue happens while using 8021ag with UP MEP over a LAG		
	interface.		

Defect ID:	DEFECT000657873	Technical Severity:	High	
Reason Code:	Not Reproducible	Probability:	Low	
Product:	Brocade SLX-OS	Technology Group:	Monitoring	
Reported In Release:	SLXOS 17r.2.00	Technology:	OAM - Operations,	
			Admin &	
			Maintenance	
Symptom:	Remote MEP does not recover from failed state when LAG interface is			
	brought up and down administratively			
Condition:	8021ag UP MEP configured with LAG.			
Workaround:	Bring down port-chann	Bring down port-channel and bring it back up administratively.		

Defect ID:	DEFECT000658164	Technical Severity:	High	
Reason Code:	Not Reproducible	Probability:	High	
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching	
Reported In Release:	SLXOS 17r.2.00	Technology:	MCT - Multi-Chassis	
			Trunking	
Symptom:	MCT VPLS Traffic will dropped over MCT link			
Condition:	With High EVPN vlan range, Reloading of the MCT peer with EVPN			
	configuration will rarely cause this issue			
Recovery:	clear ip bgp neighbors	clear ip bgp neighbors <peer-ip></peer-ip>		

Defect ID:	DEFECT000658661	Technical Severity:	High	
Reason Code:	Not Reproducible	Probability:	High	
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching	
Reported In Release:	SLXOS 17r.2.01	Technology:	VXLAN - Virtual	
			Extensible LAN	
Symptom:	Some of the MAC routes missing when BGP neighborship is changed			
	form V4 to V6.			
Condition:	BGP neighborship is changed from V4 to V6			
Recovery:	Clear bgp epvn neighbo	Clear bgp epvn neighbor all		

Defect ID:	DEFECT000659056	Technical Severity:	High
Reason Code:	Not Reproducible	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Security
Reported In Release:	SLXOS 17r.2.00	Technology:	AAA - Authentication,
			Authorization, and
			Accounting
Symptom:	LDAP authentication is failing on default-vrf with the certificates.		
Condition:	LDAP authentication failure		
Workaround:	Do not use certificate		

Defect ID:	DEFECT000659662	Technical Severity:	Medium
Reason Code:	Not Reproducible	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.01	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	Client Pseudo wire stays down once router comes back up after		
	reload		
Condition:	Router reload		
Workaround:	Undeploy and deploy the MCT> "no deploy" followed by "deploy"		
	under client-pw		

Defect ID:	DEFECT000660012	Technical Severity:	High
Reason Code:	Will Not Fix	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17r.2.01	Technology:	Configuration
			Fundamentals
Symptom:	VPLS data traffic loss seen for an average of 230 seconds after MM		
	failover.		
Condition:	MCT doesn't support hitless failover and hence it will tear down and		
	recreate all the BGP. MPLS RSVP sessions which the time taken for		
	programming is proportional to the total scale number. This is		
	expected as per current design.		

Defect ID:	DEFECT000660020	Technical Severity:	High
Reason Code:	Will Not Fix	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17r.2.01	Technology:	Configuration
			Fundamentals
Symptom:	User may observe traffic drop in a flooding domain for very short		
	time, approx 200 pkt.		
Condition:	When bridge domain is part of MCT and a peer is removed and added		
	to a bridge domain.		

Defect ID:	DEFECT000660084	Technical Severity:	High
Reason Code:	Not Reproducible	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.01	Technology:	VXLAN - Virtual
			Extensible LAN
Symptom:	MGID membership may be incorrect causing BUM traffic being		
	flooded by non-DF nodes.		
Condition:	This issue can occur when tunnel is flapped.		

Defect ID:	DEFECT000660103	Technical Severity:	Medium
Reason Code:	Will Not Fix	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	MPLS
Reported In Release:	SLXOS 17r.2.01	Technology:	MPLS VPLS - Virtual
			Private LAN Services
Symptom:	For a non-MCT node, the remote PW preferential status may have a		
	different value than the actual remote node status.		
Condition:	For a non-MCT VPLS peer, irrespective of the remote role, the PW will		
	get programmed in the hardware. From forwarding perspective, it		
	will not have any impact on the traffic forwarding.		
Workaround:	Ignore the remote PW	preferential status if the	local node is non-mct.

Defect ID:	DEFECT000660301	Technical Severity:	High
Reason Code:	Not Reproducible	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17r.2.01	Technology:	Software Installation
			& Upgrade
Symptom:	Sometimes after firmware upgrade 72x10G linecard stays in LOADING		
	state for 25-30 mins and then eventually faults. The software auto-		
	recovery logic power cycles the line card to recover it.		
Condition:	Firmware upgrade on 72x10G linecard.		
Recovery:	The software auto-recovery logic automatically power cycles the line		
	card to recover it.		

Defect ID:	DEFECT000660326	Technical Severity:	High
Reason Code:	Not Reproducible	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.01	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	Layer 3 traffic drops over MCT link		
Condition:	After HA failover, remove and add EVPN configuration will		
	intermittently cause Layer 3 traffic to drop over MCT		
Recovery:	Clear mpls lsp will resolve the issue.		
	Clear mpls Isp all		

Defect ID:	DEFECT000660511	Technical Severity:	High
Reason Code:	Not Reproducible	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.01	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	Traffic is flooded on the VLAN mapped to MCT cluster		
Condition:	In scaled MCT setup when line card is reloaded the database sync-up		
	between MAC manager component is incomplete and affects MAC		
	learning.		
Recovery:	Reload the line card on	ice again to allow databa	se sync to complete.

Defect ID:	DEFECT000660584	Technical Severity:	High
Reason Code:	Not Reproducible	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.01	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	Unexpected reload of the system.		
Condition:	High availability fail-over of MM.		

Defect ID:	DEFECT000660609	Technical Severity:	High
Reason Code:	Not Reproducible	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	MPLS
Reported In Release:	SLXOS 17r.2.01	Technology:	MPLS VLL - Virtual
			Leased Line
Symptom:	MPLS daemon restarted due to software fault.		
Condition:	The TPID of the port-channel interface where 4000 VE interfaces was		
	configured.		

Defect ID:	DEFECT000660612	Technical Severity:	High
Reason Code:	Design Limitation	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Monitoring
Reported In Release:	SLXOS 17r.2.01	Technology:	OAM - Operations,
			Admin &
			Maintenance
Symptom:	While deploying CFM, user might occasionally observed that MEPs		
	configured on port channel move to failed state, when member-ports		
	are added or removed		
Condition:	CFM deployment with port-channel and then Addition or deletion of		
	member interfaces to port-channel		
Recovery:	Port channel shutdown and 'no shutdown' should help recover from		
	the situation		

Defect ID:	DEFECT000660617	Technical Severity:	High
Reason Code:	Not Reproducible	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.01	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	Cluster client status may not be UP, when evpn instance is removed and re-added after the HA. There will be traffic loss due to cluster status.		
Condition:	When EVPN instance is removed and re-added after HA.		
Recovery:	Clear bgp evpn neighbo	or <mct-peer> should re</mct-peer>	solve this condition.

Defect ID:	DEFECT000660831	Technical Severity:	High
Reason Code:	Not Reproducible	Probability:	Low
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 17r.2.01	Technology:	BGP4 - IPv4 Border
			Gateway Protocol
Symptom:	Linecard (36x100) goes out of Memory and reboots		
Condition:	Continuos BGP session flaps for a long time using a script on a system		
	with Scaled routes(1 M)		

Defect ID:	DEFECT000660921	<b>Technical Severity:</b>	High	
Reason Code:	Not Reproducible	Probability:	Low	
Product:	Brocade SLX-OS	Technology Group:	IP Multicast	
Reported In Release:	SLXOS 17r.2.01	Technology:	PIM - Protocol-	
			Independent	
			Multicast	
Symptom:	After line card reload, the out going interface will be deleted from the			
	entry and it shows as number of OIFs as ZERO.			
Condition:	1. This issue can be seen when a port-channel has member ports from			
	multiple line cards and 2. This port channel should be bound to a VE			
	interface which is out going interface of PIM entry and			
	3. One of the mentioned line card is reloaded.			
Recovery:	Clear the affected PIM entry using "clear ip pim mcache"			

Defect ID:	DEFECT000661059	Technical Severity:	High
Reason Code:	Not Reproducible	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.01	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	In some rare case, EVPN routes might not be ex-changed between		
	peers.		
Condition:	After deactivating and activating the I2vpn EVPN address family		
Recovery:	Use clear bgp evpn neighbor soft in command		

Defect ID:	DEFECT000661754	Technical Severity:	Medium
Reason Code:	Already Fixed in	Probability:	High
	Release		
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17r.2.01	Technology:	Configuration
			Fundamentals
Symptom:	"Error: This Speed is not supported on this port." pops up while		
	executing "speed 100" command under interface.		
Condition:	CLI execution of "speed	d 100" under interface.	

Defect ID:	DEFECT000664763	Technical Severity:	Critical
Reason Code:	Not Reproducible	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 18r.1.00	Technology:	Software Installation & Upgrade
Symptom:	System fails in early booting stage with below error on MM causing LCs Faulty.  BPSWITCH-ERR:service_port_get_config_status():500:Error fgets() failed errno:2		
Condition:		L from 17r.2.01 to releas	
Workaround:	When upgrading a SLX9850 from 17r.1.01b or 17r.2.01 to 18r.1.00, if TPVM is installed in the system, you must un-install it by running the ?tpvm uninstall? command before starting firmware download. Otherwise, it will cause system initialization issue. After the system is upgraded, you can install the TPVM image from 18r.1.00 by running the ?tpvm install? command.		
Recovery:	1. In linux shell run following command to bring MM eth1 interface Up ifconfig eth1 up 2. In SLX OS CLI run following command to uninstall TPVM SLX-OS# show tpvm status TPVM is installed but not running, and AutoStart is disabled on this host. SLX-OS# tpvm uninstall uninstallation succeeds SLX-OS# show tpvm status TPVM is not installed 3. Powercycle setup. Once system comes up fine and user should not see bpswitch_init() failure. 4. Optional: Refer TPVM user guide to upgrade system to 18r.1.00 build TPVM package.		

## Known issues 18r.1.00

This section lists open software defects with Critical, High, and Medium Technical Severity as of **09/27/2018** in 18r.1.00.

Defect ID:	DEFECT000639016		
Technical Severity:	High	Probability:	Low
Product:	Brocade SLX-OS	Technology Group:	IP Multicast
Reported In Release:	SLXOS 17r.1.01	Technology:	PIM - Protocol-
			Independent
			Multicast
Symptom:	Mcache entries may keep fluctuating causing traffic loss for some SG		
	entries.		
Condition:	This happens only whe	en there are more than 2	0k mcache entries.

Defect ID:	DEFECT000639074		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	MPLS
Reported In Release:	SLXOS 17r.1.01	Technology:	MPLS VPLS - Virtual
			Private LAN Services
Symptom:	In case of vpls scenario	, packets may egress ou	t on the PW uplink as
	corrupted, without an	mpls label.	
Condition:	When a large no of PW are configured, packets on some PW may		
	egress out corrupted if the underlying interface is either vlan untagged or router port. This will happen when protected path		
	configured as strict, while vpls traffic is riding on bypass path.		
Workaround:	Using vlan tagged port	for the PW underlying ir	nterface would resolve
	the issue.		

Defect ID:	DEFECT000639445		
Technical Severity:	High	Probability:	Low
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17r.1.01	Technology:	Configuration
			Fundamentals
Symptom:	Traffic drop observed for some BD in MCT-L2vpn senario.		
Condition:	If HA is performed with explicit isolation mode configured in cluster.		
Recovery:	Deploy/Un-deploy will resolve the issue.		

Defect ID:	DEFECT000639584		
Technical Severity:	High	Probability:	Low
Product:	Brocade SLX-OS	Technology Group:	IP Multicast
Reported In Release:	SLXOS 17r.1.01	Technology:	PIM - Protocol-
			Independent
			Multicast
Symptom:	This issue may cause transient traffic loss until all the missing S G		
	entries are re-converged back. max upto 60 sec for the affected flows.		
Condition:	ECMP enabled and having multiple paths between two devices. if one		
	of link is flap this issue	could be seen.	

Defect ID:	DEFECT000644556		
Technical Severity:	High	Probability:	Low
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17r.2.00	Technology:	Configuration
			Fundamentals
Symptom:	During MM failover, while the standby MM becomes active, process		
	L2sysd may be terminated and restarted.		
Condition:	The issue may happen with MCT VPN scaling configuration.		
Recovery:	After process L2sysd is restarted, the system will work fine.		

Defect ID:	DEFECT000645924			
Technical Severity:	Medium	Probability:	High	
Product:	Brocade SLX-OS	Technology Group:	Layer 3	
			Routing/Network	
			Layer	
Reported In Release:	SLXOS 17r.2.00	Technology:	MBGP -	
			Multiprotocol Border	
			Gateway Protocol	
Symptom:	Total number of BGP EVPN Routes includes valid routes and filtered			
	routes			
Condition:	BGP EVPN routes are fi	BGP EVPN routes are filtered with mismatch Route Target.		

Defect ID:	DEFECT000648649		
Technical Severity:	Medium	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17r.1.01	Technology:	Configuration
			Fundamentals
Symptom:	The "show slots" command does not work when requested using rest.		
Condition:	This issue occurs when the user uses rest operation to display "show slots" output.		
Workaround:	The noscli has support for "show slots" to display the output.  So in order to view the desired data the user can use "show slots" cli command through noscli.		

Defect ID:	DEFECT000650830		
Technical Severity:	Medium	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17r.1.01	Technology:	SNMP - Simple
			Network
			Management
			Protocol
Symptom:	No method to clear SNMP statistics.		
Condition:	snmpget/snmpwalk on ifMIB objects representing interface statistics.		

Defect ID:	DEFECT000651257		
Technical Severity:	High	Probability:	Low
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17r.2.00	Technology:	LLDP - Link Layer
			Discovery Protocol
Symptom:	Setting clock backwards using SLXCLI "clock set" will cause SDK linkscan to stop polling links. If a port is enabled after this clock set, the link will not come up.  Links already up will not be affected. Also, setting clock forward doesn't have this issue.		
Condition:	Setting clock backward will introduce this issue.		
Workaround:	1. Setting clock forward to the original date/time will recover the SDK		
	linkscan and bring up the link. Or		
	2. more cleanly, reload	the system after setting	g clock backwards.
Recovery:	Reload the system.		

Defect ID:	DEFECT000651851		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 17r.1.01	Technology:	BFD - BiDirectional
			Forwarding
			Detection
Symptom:	Single hop BFD sessions flap on switching to multislot with 200ms timer		
Condition:	When BFD sessions are over multi-slot LAG interfaces with several members links, then change of topology can cause BFD sessions to flap.		
Workaround:	Keep the number of member links of the LAG less than 6-8		
Recovery:	Once flapped, session	should come back online	by itself.

Defect ID:	DEFECT000653738		
<b>Technical Severity:</b>	High	Probability:	Low
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.00	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	port-channel is up even though different cluster id is configured on		
	both mct nodes.		
Condition:	configuring different cluster id at both mct nodes		

Defect ID:	DEFECT000653739		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.00	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	MCT Client LAG interfa	ce goes to online state o	on SLX switch, which
	connected to an MLX switch, even though the client-id is		
	mismatched.		
Condition:	SLX switch configured with MCT Client LAG Interface with different		
	client ID on both MCT peer switches.		
	Note: LACP protocol on MCT LAG interface.		
Workaround:	It is negative test case.		
	Keep same client-id for	MCT Client LAG intefac	e on both MCT peer
	nodes		

Defect ID:	DEFECT000654558		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 17r.2.00	Technology:	IP Addressing
Symptom:	Ping not going through a TRANSIT node on a VE bounce with proxy-		
	arp enabled and protocol applications (MULTICAST) running.		
Condition:	Running proxy arp und	er conditions of scale wi	th triggers

Defect ID:	DEFECT000655147		
Technical Severity:	Medium	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	IP Multicast
Reported In Release:	SLXOS 17r.2.00	Technology:	IGMP - Internet
			Group Management
			Protocol
Symptom:	Multicast information for Bridge Domain is not shown in the REST		
	output.		
Condition:	Multicast information for Bridge Domain is not available when REST is		
	used.		

Defect ID:	DEFECT000656016		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 17r.1.01	Technology:	BGP4 - IPv4 Border
			Gateway Protocol
Symptom:	Daemon bgpd would terminate and restart on HA even with BGP		
	process restart configured		
Condition:	Significant routing configuration changes are made to observe the		
	problem		

Defect ID:	DEFECT000656206		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Security
Reported In Release:	SLXOS 17r.2.00	Technology:	Security Vulnerability
Symptom:	Nmap tool found unknown tcp open ports that are vulnerable to attack from mgmt interface.		
Condition:	Unknown tcp open ports can be seen when Nmap tool is run on the		
	device.		

Defect ID:	DEFECT000656360		
Technical Severity:	Medium	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Security
Reported In Release:	SLXOS 17r.2.00	Technology:	ACLs - Access Control
			Lists
Symptom:	For "mac access-list" rules, providing 'count' option only works if		
	provided before 'copy-sflow', 'mirror' and 'log' option.		
Condition:	Occurs when configuring rules under mac access list		
Workaround:	Wrorkaound is to provide 'count' option before 'copy-sflow', 'mirror' and 'log' options.		

Defect ID:	DEFECT000656979		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17r.2.00	Technology:	NTP - Network Time
			Protocol
Symptom:	In this release, 'ntp disable all' configuration command is not		
	available. It will be added in a later release.		
Condition:	If NTP has to be configured, then it earlier disable command is not		
	available.		

Defect ID:	DEFECT000656999		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17r.2.00	Technology:	CLI - Command Line
			Interface
Symptom:	IS-IS utilizes 2.5% of system memory		
Condition:	This issue happens who	en IS-IS process comes ι	ıp

Defect ID:	DEFECT000657101		
Technical Severity:	Medium	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	IP Multicast
Reported In Release:	SLXOS 17r.2.00	Technology:	IGMP - Internet
			Group Management
			Protocol
Symptom:	Non existing logical interface if used in "ip igmp snooping mrouter" configuration, will be stored in the running-config but not activated in the backend.  Cosmetic issue, with no impact to functionality.		
Condition:	This happens if mrouter is configured with a non existing logical interface.		

Defect ID:	DEFECT000657223		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.00	Technology:	VXLAN - Virtual
			Extensible LAN
Symptom:	The configuration will f	ail with an error messag	e "%Error: LIF missing
	VLAN Classification"		
Condition:	1, Change the switch mode to trunk-no-default-native.		
	2. Change the vlan mode of logical interface from tagged to untagge		
	without removing the tagged vlan configuration under the logical		
	interface.		
Workaround:	Delete the tagged vlan configuration under the logical interface and		
	delete the logical interface before changing the switch mode and vlan		
	mode.		
Recovery:	Delete the logical interface and bridge domain configuration and re-		
	configure.		

Defect ID:	DEFECT000657261		
Technical Severity:	Medium	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	IP Multicast
Reported In Release:	SLXOS 17r.2.00	Technology:	IGMP - Internet
			Group Management
			Protocol
Symptom:	In a high scale scenario of 4k LIFs configured on a Bridge Domain, and		
	sending Multicast or unknown unicast traffic traffic will not be		
	flooded to all the LIFs.		
Condition:	High scale of LIFs confi	gured on a Bridge Doma	in

Defect ID:	DEFECT000657299		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.00	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	Traffic duplication for certain VLANs on LACP enabled MCT client		
	ports after cluster deploy/'no deploy' or cluster re-configuration		
Condition:	Cluster re-configuration or 'no deploy and 'deploy' with active LACP		
	clients		
Workaround:	Shutdown of client ports before cluster re-configuration		
Recovery:	Re-configuration of problematic VLANs i.e.		
	no vlan <id> followed b</id>	y 'vlan <id>'</id>	

Defect ID:	DEFECT000657443			
Technical Severity:	Medium	Probability:	High	
Product:	Brocade SLX-OS	Technology Group:	Security	
Reported In Release:	SLXOS 17r.2.00	Technology:	ACLs - Access Control	
			Lists	
Symptom:	no warning message generated for identical acl on physical and bd			
	interface			
Condition:	no warning message generated for identical acl on physical and bd			
	interface	interface		

Defect ID:	DEFECT000657490		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 17r.2.00	Technology:	BGP4 - IPv4 Border
			Gateway Protocol
Symptom:	"show ip bgp summary vrf <user-vrf-name>" would timeout without</user-vrf-name>		
	any output		
Condition:	1199 IPv4 and 1199 IPv6 BGP sessions are UP in non-default vrf (user-		
	vrf)		

Defect ID:	DEFECT000657689			
Technical Severity:	High	Probability:	Medium	
Product:	Brocade SLX-OS	Technology Group:	Layer 3	
			Routing/Network	
			Layer	
Reported In Release:	SLXOS 17r.2.00	Technology:	BGP4 - IPv4 Border	
			Gateway Protocol	
Symptom:	With 650K IPv4 Interne	et routes and 42K IPv6 In	nternet routes in BGP,	
	the router would take more than 60 minutes to converge.			
Condition:	BGP neighbors are configured with keep-alive timer: 30 seconds and			
	hold-down timer: 90seconds			
	There are 2 RIB-IN neighbors(1 IPv4 neighbor and 1 IPv6 neighbor)			
	from which the internet routes (650K IPv4 routes from neighbor-1 and			
	42k IPv6 routes from neighbor 2) are learned.			
	There are 1115 inactiv	e peering sessions to wh	nich all the Internet	
	routes are blocked through a deny route-map			
	After the router converges for the fist time, when "clear ip route all"			
	is executed the symptom is observed			
Workaround:	Issue is not observed when BGP neighbors are configured with keep-			
	alive:60 seconds and h	old-down timer:180 sec	conds	

Defect ID:	DEFECT000658242		
Technical Severity:	Low	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Traffic Management
Reported In Release:	SLXOS 17r.2.01	Technology:	Rate Limiting and
			Shaping
Symptom:	Rate limit will not be operational as per the configured values and the		
	operational CIR/EIR values will be zero.		
Condition:	Bind the policy-map/storm-control to an interface which has		
	information rates (CIR/	EIR) less than the 22000	) bps.

Defect ID:	DEFECT000658790		
<b>Technical Severity:</b>	High	Probability:	Low
Product:	Brocade SLX-OS	Technology Group:	Security
Reported In Release:	SLXOS 17r.2.01	Technology:	ACLs - Access Control
			Lists
Symptom:	ACL with logging enabled causes error message sometimes		
Condition:	ACL with logging enabled causes error message sometimes		

Defect ID:	DEFECT000658871		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17r.2.01	Technology:	CLI - Command Line
			Interface
Symptom:	Empty response will be seen for "show ntp" command via restconf		
Condition:	When show ntp status command executed in restconf query		
Workaround:	Use CLI command to get desired output.		

Defect ID:	DEFECT000659154		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17r.1.01	Technology:	CLI - Command Line
			Interface
Symptom:	"Message Generic Error" is returned for various SLX CLIs.		
Condition:	File system errors on the SSD results in the file system becoming read-only. Console shows "read-only file system" error when the condition occurs.		

Defect ID:	DEFECT000659269		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Traffic Management
Reported In Release:	SLXOS 17r.1.01	Technology:	Rate Limiting and
			Shaping
Symptom:	100G interfaces on SLX 9850 may not achieve line rate egress		
	throughput.		
Condition:	On a L2VPN network 100G interfaces on SLX 9850 may not achieve		
	line rate of egress through put.		
Workaround:	Augment performance	with additional interfac	es as required.

Defect ID:	DEFECT000659400		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	MPLS
Reported In Release:	SLXOS 17r.2.01	Technology:	IP over MPLS
Symptom:	LSP down and traffic drop is observed.		
Condition:	Very huge scale of LSP and a bypass LSP tunnel is used by multiple		
	LSPs as secondary path. Excute "clear lsp all" multiple times.		

Defect ID:	DEFECT000659492		
Technical Severity:	Medium	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.01	Technology:	VXLAN - Virtual
			Extensible LAN
Symptom:	When routing is enabled over a Bridge Domain, for VEoVPLS, and if		
	the PW profile on that Bridge Domain is in Raw mode then		
	forwarding may not work as intended.		
Condition:	User has enabled routing over a Bridge Domain in earlier release, and		
	upgraded the setup to SLXOS17r.2.01.		
Recovery:	Disable routing on the Bridge Domain.		

Defect ID:	DEFECT000659846		
Technical Severity:	Medium	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 17r.2.00	Technology:	BGP4 - IPv4 Border
			Gateway Protocol
Symptom:	The order of peer-ip address under 'address-family ipv4 unicast 'is		
	dfifferent from order under 'address-family ipv4 unicast', when		
	executing " show run router bgp".		
	This doesn't have any functional impact. This is just a cosmetic issue		
Condition:	Multiple peer-ip addre	ess are configured for bg	р.

Defect ID:	DEFECT000659847		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 17r.2.00	Technology:	BGP4 - IPv4 Border
			Gateway Protocol
Symptom:	Adding BGP peers manually (pasting cli config on telnet/ssh sessions) taking a couple of minutes, same applies to making filter changes to many peers at once. In our testing it took more than 2 to 3 minutes to add 250 peers		
Condition:	Router configured with peer which learns full internet RIB IN (both IPv4 and IPv6)		

Defect ID:	DEFECT000659856		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17r.2.01	Technology:	High Availability
Symptom:	Loss of traffic for 275 seconds between MCT peers, when ve is		
	disabled.		
Condition:	In some topologies, when the outgoing ve link for an LSP is disabled		
	at ingress, the LSP is not able to route around the failure until the		
	RSVP state downstream times out.		

Defect ID:	DEFECT000660148		
<b>Technical Severity:</b>	Medium	Probability:	Low
Product:	Brocade SLX-OS	Technology Group:	Monitoring
Reported In Release:	SLXOS 17r.2.00	Technology:	Syslog
Symptom:	Issue only happens after reboot and before DCMD config replay		
	completes. Once the switch is fully up, the hostname will be reflected		
	in the syslog message properly.		
Condition:	when ever new hostna	me is configured and the	e device is rebooted.

Defect ID:	DEFECT000660188		
Technical Severity:	High	Probability:	Low
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.01	Technology:	VXLAN - Virtual
			Extensible LAN
Symptom:	Some of the VXLAN MACs are not installed in the hardware when		
	EVPN configuration is removed and re-added		
Condition:	Some of the VXLAN MACs are not installed in the hardware when		
	EVPN configuration is removed and re-added		
Workaround:	clear all the bgp evpn s	essions	

Defect ID:	DEFECT000660423		
Technical Severity:	Medium	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17r.2.00	Technology:	CLI - Command Line
			Interface
Symptom:	Description CLI in interface submode can be used to configure a brief		
	description of the interface. This CLI is not present for VE and		
	loopback interfaces.		
Condition:	Configuration submode	e for VE and loopback in	terfaces.

Defect ID:	DEFECT000660446		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	IP Multicast
Reported In Release:	SLXOS 17r.2.01	Technology:	IPv4 Multicast
			Routing
Symptom:	The symptoms involve reboot of the switch due to Layer 2 Multicast		
	process termination.		
Condition:	The issue is observed when the PIM SSM group range is configured		
	with the same IP Prefix	as of the IGMP SSM ma	p group prefix.

Defect ID:	DEFECT000660519		
Technical Severity:	Medium	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.1.01	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	In an MCT setup, MAC address is learnt as "CR" (Cluster remote MAC)		
	on both the MCT peers.		
Condition:	When a MAC moves between MCT peers even after the MAC ages		
	out the MAC is shown as CR MAC (Cluster Remote MAC) on both the		
	MCT peers		

Defect ID:	DEFECT000661016			
Technical Severity:	High	High <b>Probability:</b> High		
Product:	Brocade SLX-OS	Technology Group:	Security	
Reported In Release:	SLXOS 18r.1.00	Technology:	ACLs - Access Control	
			Lists	
Symptom:	Additional ACL hardware entries programmed on ports which are not			
	member of Bridge Domain.			
	Functionality is not impacted only more hardware entries used.			
Condition:	Binding L3 ACL on Bridg	ge Domain.		

Defect ID:	DEFECT000661026		
Technical Severity:	Medium	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.1.01	Technology:	LAG - Link
			Aggregation Group
Symptom:	SLX brings up the different speed interfaces among the port channel.		
Condition:	1.We have to configure the port-channel		
	2.All the configured interfaces should be administratively UP prior to		
	configure those interfaces into port-channel.		
	3.We have to add 1G,10G & 40G interface to the port-channel.		

Defect ID:	DEFECT000661051		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	MPLS
Reported In Release:	SLXOS 17r.2.01	Technology:	MPLS VPLS - Virtual
			Private LAN Services
Symptom:	During High availability Management Module fail-over, Layer 2 MAC		
	addresses from a remote VPLS peer are learnt on a different Bridge		
	Domain.		
Condition:	The user has issued High availability MM failover command so that		
	the standby MM becomes an active MM		
Workaround:	MAC learned unexpectedly will be aged out after MAC age timer		
	expires. Also, Configuring MAC age timer to a smaller value will help		
	to age out the unexpec	ted MAC faster.	

Defect ID:	DEFECT000661116		
Technical Severity:	High <b>Probability</b> : Medium		
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17s.1.02	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	MCT cluster formation takes a very long time(>4 mins) or cluster		
	formation fails.		
Condition:	If MCT cluster peer is added and removed repeatedly for more than		
	100 times, then the issue is seen.		
Workaround:	Reload of switch is required to recover from the condition.		

Defect ID:	DEFECT000661129		
Technical Severity:	Medium	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 18r.1.00	Technology:	Configuration
			Fundamentals
Symptom:	At times, following VRRP debug messages will be displayed on the		
	oncole:		
	VRRP: in vrrp_sr_notify, evt: 16391 VRRP_FABRIC_READY: 0		
	VRRP: fabric ready received is_vrrp_cold_recover : 1		
	VRRP: Reset hold timer for all sessions		
	These are normal operations and shouldn't cause a concern.		
Condition:	Messages are seen at b	oot up time	

Defect ID:	DEFECT000661444			
Technical Severity:	High	Probability:	High	
Product:	Brocade SLX-OS	Technology Group:	Management	
Reported In Release:	SLXOS 18r.1.00	Technology:	Configuration	
			Fundamentals	
Symptom:	Port on line card goes down after 35 to 60 sec , when MM is plugged			
	off from the chassis.			
Condition:	The ports are disabled	The ports are disabled when the component on linecard get		
	heartbeat (with Management Moudule) timeout. The delay is due to			
	the existing timeout delays in the infrastructure.			
Workaround:	'reload system' CLI will bring down the front end ports immidiately.			
	User can execute the CLI and then plug out the active Management			
	Module in a single Mar	nagement Module chassi	is.	

Defect ID:	DEFECT000661488		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 18r.1.00	Technology:	VXLAN - Virtual
			Extensible LAN
Symptom:	BFD may flap after executing "clear loop-detection" multiple times.		
Condition:	Executing "clear loop-detection" multiple times. It is unlikely to		
	happen.		
Workaround:	It is not recommended to perform "clear loop-detection" multiple		
	times that may result in	n BFD flap.	

Defect ID:	DEFECT000661571		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 18r.1.00	Technology:	VXLAN - Virtual
			Extensible LAN
Symptom:	One of the node in L-VTEP cluster topology, may observe unexpected		
	reload, when Cluster is disrupted by unconfiguring and re-configuring.		
Condition:	Issue is only seen with scale configuration on L-VTEP topology, with		
	4K EVPN BD VLANS		

Defect ID:	DEFECT000661684		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 18r.1.00	Technology:	VXLAN - Virtual
			Extensible LAN
Symptom:	LVTEP Loop may not be detected if Loop Detection is enabled only on		
	one MCT node but not on the MCT peer node.		
Condition:	the issue is only happened with MCT LVTEP and Loop Detection only		
	enabled on one of the MCT nodes. Although LVTEP loop detection is		
	not officially supported	I in the current release.	

Defect ID:	DEFECT000661685		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 18r.1.00	Technology:	Configuration
			Fundamentals
Symptom:	VPLS traffic loss observed		
Condition:	Reloading one of the MCT nodes will result to this traffic loss.		
Workaround:	If it is planned reload, shutting down the CCEP interface in the MCT		
	node will avoid this traffic loss		
Recovery:	Disable CCEP interface after the MCT node up and can enable it back		
	after all VPLS PWs are	up.	

Defect ID:	DEFECT000661732		
Technical Severity:	Medium	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.1.01	Technology:	VLAN - Virtual LAN
Symptom:	Unexpected reload.		
Condition:	When MAC updates crossed the scale limit(~750k).		
Workaround:	MAC updates to be on allowable salable limit.		

Defect ID:	DEFECT000661746		
Technical Severity:	Low	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Monitoring
Reported In Release:	SLXOS 17r.1.01	Technology:	Hardware Monitoring
Symptom:	Incorrect output at "Local Fault detected"		
Condition:	When we execute "flex-cli show local-fault slot X"		

Defect ID:	DEFECT000661763		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 18r.1.00	Technology:	VLAN - Virtual LAN
Symptom:	Switch may undergo unexpected reload		
Condition:	With scale and stress conditions with endpoint tracking enabled, if		
	admin does clear mac-address-table dynamic multiple times		

Defect ID:	DEFECT000661772		
Technical Severity:	Medium	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 17r.1.01	Technology:	IP Addressing
Symptom:	VE interface protocol status shows down after reload.		
Condition:	When there is no online interfaces associated with VE interface.		
Workaround:	Make sure we have one online interface associated to VE interface		
	before reload.		

Defect ID:	DEFECT000661828		
Technical Severity:	Medium	Probability:	Low
Product:	Brocade SLX-OS	Technology Group:	Monitoring
Reported In Release:	SLXOS 17r.1.01	Technology:	RAS - Reliability,
			Availability, and
			Serviceability
Symptom:	Message "VERIFY - Failed expression: probe(peerDesc), file = public.c,		
	line = 6663, user mode Call backtrace:" logged on console.		
Condition:	It's rare scenario, VERIFY message logged along with "BUG:		
	MAX_LOCKDEP_KEYS t	oo low!"	

Defect ID:	DEFECT000662058		
Technical Severity:	Medium	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 18r.1.00	Technology:	Configuration
			Fundamentals
Symptom:	LACP LAG interface does not display the reason for LAG down when		
	minimum links criteria not met on SLX switch		
	It is interoperable issue between SLX to MLX.switches.		
Condition:	When the LAG members are made administratively down on remote		
	switch (MLX) against L	ACP LAG minimum link	configured on SLX.

Defect ID:	DEFECT000662140			
Technical Severity:	Medium	Probability:	High	
Product:	Brocade SLX-OS	Technology Group:	Management	
Reported In Release:	SLXOS 18r.1.00	Technology:	Configuration	
			Fundamentals	
Symptom:	The slot info is missing in these two raslog messages and this happens			
	only during the switch reboot. This issue is not seen once the switch is			
	up and running.			
Condition:	Issue happens on rebo	Issue happens on reboot only.		

Defect ID:	DEFECT000662181		
Technical Severity:	Medium	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 18r.1.00	Technology:	High Availability
Symptom:	Bridge Domain statistics will not displayed though the configuration		
	has statistics enabled in hardware profile "counter-profile-1". It		
	doesn't have any functionality impact.		
Condition:	Enable statistics under Bridge Domain in default profile and reload		
	box by changing the hardware profile to "counter-profile-1"		
Workaround:	Display issue and no service impact.		

Defect ID:	DEFECT000662189		
Technical Severity:	Low	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 18r.1.00	Technology:	ARP - Address
			Resolution Protocol
Symptom:	"WHEM: alloc failed" messages might be seen. No functionality		
	impact.		
Condition:	The error message comes when the trace buffer memory runs below		
	a threshold, and the re	quested memory size is	larger.

Defect ID:	DEFECT000662335		
Technical Severity:	Medium	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 18r.1.00	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	NHID is created with local VTEP.		
Condition:	This is internal design issue, no functionality impact.		
Workaround:	No work around need.		

Defect ID:	DEFECT000662358		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 18r.1.00	Technology:	CLI - Command Line
			Interface
Symptom:	show-ntp netconf/REST RPC call execution does not provide		
	corresponding NTP status output.		
Condition:	Issue exists for all "show-ntp" RPC function calls via netconf/REST.		
Workaround:	Use "show ntp status" CLI command instead for getting the respective		
	status output.		

Defect ID:	DEFECT000662373		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 17r.2.00	Technology:	ARP - Address
			Resolution Protocol
Symptom:	Incorrect output for OID ipNetToPhysicalPhysAddress		
Condition:	When we execute snmpwalk -v2c -c <community-name> <ip-address></ip-address></community-name>		
	ipNetToPhysicalPhysAc	ldress	

Defect ID:	DEFECT000662378			
Technical Severity:	Low	Probability:	Low	
Product:	Brocade SLX-OS	Technology Group:	Layer 3	
			Routing/Network	
			Layer	
Reported In Release:	SLXOS 17r.1.01	Technology:	IP Addressing	
Symptom:	Cosmetic issue.IP address displayed in reverse order.			
Condition:	1.NOS CLI mode "debu	1.NOS CLI mode "debug nsm dump globals"		

Defect ID:	DEFECT000662384		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 18r.1.00	Technology:	VLAN - Virtual LAN
Symptom:	VLAN tagged packets coming in on access port are not dropped		
Condition:	Endpoint tracking is enabled on the layer 2 interface with access-port		
	configuration enabled.		

Defect ID:	DEFECT000662410		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 18r.1.00	Technology:	Configuration
			Fundamentals
Symptom:	VLL data traffic between 2-node MCT cluster is disrupted when VPLS		
	instances are deleted on one node.		
Condition:	Deleting VPLS instance	s on one of the MCT noc	le.

Defect ID:	DEFECT000662432		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 18r.1.00	Technology:	BGP4 - IPv4 Border
			Gateway Protocol
Symptom:	removing and adding route-map's to BGP peers caused bgpd to		
	terminate unexpectedly		
Condition:	Multiple BGP peers are	configured with in/out	route-maps

Defect ID:	DEFECT000662567			
Technical Severity:	Medium	Probability:	High	
Product:	Brocade SLX-OS	Technology Group:	Management	
Reported In Release:	SLXOS 18r.1.00	Technology:	Configuration	
			Fundamentals	
Symptom:	Show command for VE shows the operational state. But no reason is provided in the show command if the operational state is down.			
Condition:	this case will be operat	Configure a VE and enable it but do not associated with a VLAN. VE in this case will be operational down but the reason why it was "operational down" could not be determined via show commands		

Defect ID:	DEFECT000662569		
Technical Severity:	Medium	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 18r.1.00	Technology:	CLI - Command Line
			Interface
Symptom:	ping/traceroute comm	ands may fail when issu	ed using host name
	instead of IP address.		
Condition:	DNS lookups are done	in the same VRF context	as the application's
	(ping/traceroute) VRF context. So, the DNS lookup will fail if the DNS		
	server is not reachable via the same VRF as the application VRF.		
Workaround:	1. Provide DNS server which is reachable via the same VRF as the		
	application's VRF (or)		
	2. Use IP address instead of host name for ping/traceroute		
	commands.		

Defect ID:	DEFECT000662574		
Technical Severity:	Medium	Probability:	Low
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 18r.1.00	Technology:	CLI - Command Line
			Interface
Symptom:	Help strings for ping, tr	aceroute and trace-I2 ar	e all conform to the
	unified format. However	er, when these comman	ds have options, their
	help strings don't conform to the unified format.		
Condition:	When options are specified for Ping, traceroute, and trace-I2		
	commands. For examples:		
	ping google.com count		
	traceroute google.com maxttl		
	trace-l2 vlan 1		
Workaround:	No functional impact		

Defect ID:	DEFECT000662698		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 18r.1.00	Technology:	OSPF - IPv4 Open
			Shortest Path First
Symptom:	OSPF stays in INIT state		
Condition:	Reload both MCT nodes when scale number is high		

Defect ID:	DEFECT000662739		
Technical Severity:	Medium	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 18r.1.00	Technology:	Configuration
			Fundamentals
Symptom:	A VE can be configured even though it does not have a vlan		
	association		
Condition:	Configuring a VE		

Defect ID:	DEFECT000662750		
<b>Technical Severity:</b>	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Monitoring
Reported In Release:	SLXOS 18r.1.00	Technology:	Syslog
Symptom:	switch does not send IPV6 syslog messages to external syslog server.		
Condition:	when syslog server is configured with both IPV6 IP and RFC-5424		
	format.		

Defect ID:	DEFECT000662794		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 18r.1.00	Technology:	CLI - Command Line
			Interface
Symptom:	Device is not able to accept user commands and displays "application		
	communication failure".		
Condition:	This can happen in a rare case in which an user command is unable to		
	complete and this prevents the device from accepting more		
	commands.		
Recovery:	The device will time ou	t and will reboot autom	atically for recovery.

Defect ID:	DEFECT000662840		
Technical Severity:	Low	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 18r.1.00	Technology:	Configuration
			Fundamentals
Symptom:	On every bootup we can see below error message on console Failed :: register_for_publisher_notification failed from QOS client There is no functionality imapct		
Condition:	During system boot up		
Workaround:	No functional impact		

Defect ID:	DEFECT000663076		
<b>Technical Severity:</b>	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 18r.1.00	Technology:	VLAN - Virtual LAN
Symptom:	L2sysdd terminates unexpectedly on MCT peer with scaled system with 2000 VLANs advertised from CCEP client and 1900 of them are withdrawn.		
Condition:	L2sysd may terminate unexpectedly on MCT peer with scale configuration.		
Workaround:	Reduce the scale configuration.		

Defect ID:	DEFECT000663241		
Technical Severity:	Medium	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 18r.1.00	Technology:	Configuration
			Fundamentals
Symptom:	CCR MAC shows under the local MAC count		
Condition:	CCR MACs synced from the peer using BGP-EVPN control plane on		
	MCT node		

Defect ID:	DEFECT000663247		
Technical Severity:	Medium	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 18r.1.00	Technology:	VXLAN - Virtual
			Extensible LAN
Symptom:	Virtual system MAC display under Ports/LIF/PW/ column		
Condition:	Virtual System MAC presence on system using VRRP etc.		

Defect ID:	DEFECT000663298		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Monitoring
Reported In Release:	SLXOS 18r.1.00	Technology:	Hardware Monitoring
Symptom:	Fan failure will not be displayed in 'show system monitor'.		
Condition:	Fan monitor state in 'show system monitor' will not change from		
	healthy to marginal in case of any fan failure.		

Defect ID:	DEFECT000663349		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 18r.1.00	Technology:	Configuration
			Fundamentals
Symptom:	User may hit traffic loss in MCT VLL scenarios.		
Condition:	If below sequence of triggered is tried in scale scenarios.		
	Client-interface-shut->undeploy-> Deploy-> no client-interface-shut.		
Workaround:	Deploy cluster after removing client interface shut.		
Recovery:	Any further flap will re	cover from issue. Like: B	D delete/add, Cluster
	deploy/no deploy.		

Defect ID:	DEFECT000663351		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 18r.1.00	Technology:	Static Routing (IPv4)
Symptom:	Packets get fragmente	d even their sizes are sm	aller than the L3 MTU
	configured.		
Condition:	There are only three su	pported L3 MTU values:	: 1300, 1500, 9194. If
	the configured L3 MTU doesn't match one of the three values, the		
	actual MTU programmed in HW will take one of the three values that		
	is smaller than the configured one.		
	For example, if configuring L3 MTU as 9100, the actual L3 MTU		
	programmed in HW will be 1500. Any packets with sizes more than		
	1500 will be fragmente	ed.	
Workaround:	Configure the recomm	ended MTU value	

Defect ID:	DEFECT000663386		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 18r.1.00	Technology:	Static Routing (IPv4)
Symptom:	Stale EVPN L3 routes a	re present in BGP RIB-IN	Table, when overlay-
	gateway instance is removed.		
Condition:	Deleting overlay-gateway EVPN Instance configuration.		
Workaround:	Trigger the "clear bgp evpn neighbor all" after removing the overlay-		
	gateway configuration.		

Defect ID:	DEFECT000663489		
<b>Technical Severity:</b>	Low	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 18r.1.00	Technology:	Configuration
			Fundamentals
Symptom:	Serial Number is not getting displayed in show cluster management		
	detail.		
Condition:	This issue is seen always due to some application logical error.		
Workaround:	The serial number can still be seen from other command like "show		
	chassis"		

Defect ID:	DEFECT000663490		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Monitoring
Reported In Release:	SLXOS 18r.1.00	Technology:	Telemetry
Symptom:	The warning messages are displayed on device console.		
	These warning messages are displayed from GRPC library and it will		
	not have any impact on working of telemetry server operations.		
Condition:	When telemetry server is activated for the first time after device boot		
	up.		

Defect ID:	DEFECT000663523		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 18r.1.00	Technology:	Static Routing (IPv4)
Symptom:	CCEP physical main interface shows admin down state even though		
	interface is UP		
Condition:	Adding interface as client interface under cluster		
Workaround:	perform no deploy/dep	oloy under client	

Defect ID:	DEFECT000663525		
Technical Severity:	Low	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 18r.1.00	Technology:	Configuration
			Fundamentals
Symptom:	"show running-config all cluster" reports a default setting of "client-		
	interfaces-shutdown" which is not correct.		
Condition:	When doing "show running-config all cluster"		
Workaround:	No work-around, No functional impact		

Defect ID:	DEFECT000663580			
Technical Severity:	High	Probability:	High	
Product:	Brocade SLX-OS	Technology Group:	Layer 3	
			Routing/Network	
			Layer	
Reported In Release:	SLXOS 18r.1.00	Technology:	Static Routing (IPv4)	
Symptom:	When there exist very	high rate traffic and very	low rate traffic	
	together, the counter f	together, the counter for the very low rate traffic increments very		
	very slowly.			
Condition:	When there exist very high rate traffic and very low rate traffic			
	together.			

Defect ID:	DEFECT000663667		
<b>Technical Severity:</b>	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 18r.1.00	Technology:	BGP4 - IPv4 Border
			Gateway Protocol
Symptom:	When a large route-map consisting of several instances of match/set statements is added to BGP peer in and out(same route-map		
	configured both for route-map in and route-map out) BGP daemon would terminate and cause the router to reload.		
Condition:	A large route-map consisting of several instances of match/set statement should be configured and added to BGP peer in and peer out		

Defect ID:	DEFECT000663692		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Monitoring
Reported In Release:	SLXOS 17r.2.00	Technology:	OAM - Operations,
			Admin &
			Maintenance
Symptom:	After the devices boots up, the user will see the dcmd.sh, ccmd.sh,		
	and netstat defunct processes.		
Condition:	The defunct processes will show up when the user runs the "ps aux"		
	command.		
Workaround:	None. They are not har	mful and so the user car	n just ignore them.

Defect ID:	DEFECT000663745			
Technical Severity:	Medium	Probability:	Medium	
Product:	Brocade SLX-OS	Technology Group:	Monitoring	
Reported In Release:	SLXOS 18r.1.00	Technology:	OAM - Operations,	
			Admin &	
			Maintenance	
Symptom:	CFM connectivity failur	e is seen for UP MEP. w	hen bridge-domain vc-	
	mode is tagged and the	e main interface(physica	l or LAG) TPID is	
	configured other than (	0x8100,		
Condition:	Configure Interface TPI	D other than default 0x8	3100	
	Configure Logical interface under this main interface			
	Bind logical interface to	o a bridge-domain.		
	Configure pw-profile with vc-mode as tag.			
	Bind pw-profile to the same bridge-domain.			
	Configure CFM with Maintenance Association(MA) binded to the			
	same main interface. Configure MEP with direction as UP within the			
	MA.			
	Remote MEP here would not be learnt leading to connectivity failure.			
Recovery:	Remove the vc-mode configuration in pw-profile to reset to default as			
	raw mode.			
	Another recovery is to remove the interface TPID so that it is reset to			
	default of 0x8100.			
		s, the CFM connectivity v	will be restored with	
	Remote MEP learnt.			

Defect ID:	DEFECT000663929		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 18r.1.00	Technology:	OSPF - IPv4 Open
			Shortest Path First
Symptom:	This issue is seen with	Multi-Hop ICL MCT topo	logy and reloading
	inter-node router and	HA Failover multiple tim	es.
Condition:	With this topology and also combination of Reload and HA Failover,		
	some OSPF session will go down on the MCT nodes and also the MCT		
	cluster will go down.		
Workaround:	Identify the VE interfaces that are between MCT nodes and then on		
	the inter-node MCT router, clear ARP entry for that IP address.		
	Enter the following cor	nmand after figuring out	t the Remote IP
	address on the MCT no	odes as following:	
	"clear arp ip 1.2.3.4 no	-refresh"	
	During failure, this command was executed and all OSPF session came		
	up and also Cluster sta	te and II its clients came	up.
	Second work around co	ould be shut & no shut c	ommand on the VE
	interface on the Inter-r	node Router.	

Defect ID:	DEFECT000663934			
Technical Severity:	High	Probability:	Medium	
Product:	Brocade SLX-OS	Technology Group:	Layer 3	
			Routing/Network	
			Layer	
Reported In Release:	SLXOS 18r.1.00	Technology:	Static Routing (IPv4)	
Symptom:	User may experience t	he traffic loss for more t	han one minute on	
	LACP LAG interfaces connected to another Switch.			
Condition:	When user shutdown the LACP Port-Channel interface connected			
	another switch, the traffic loss would be seen.			
Workaround:	User can shutdown the	User can shutdown the Port-Channel members manually to get ride		
	of traffic loss for more	than minute.		

Defect ID:	DEFECT000663937		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 18r.1.00	Technology:	Configuration
			Fundamentals
Symptom:	User may hit traffic loss in MCT VLL scenarios.		
Condition:	HA failover will cause this issue in VLL scaled scenarios		
Recovery:	Any further flap will recover from issue. Like: BD delete/add, Cluster		
	deploy/no deploy.		

Defect ID:	DEFECT000664059			
Technical Severity:	Medium	Probability:	High	
Product:	Brocade SLX-OS	Technology Group:	MPLS	
Reported In Release:	SLXOS 17r.2.01	Technology:	MPLS VPLS - Virtual	
			Private LAN Services	
Symptom:	LSP doesn't failover properly.			
Condition:	dynamic bypass ISP configuration has to be present			
Workaround:	Changing the MPLS int	Changing the MPLS interface to tagged VE		

Defect ID:	DEFECT000664088			
Technical Severity:	High	High <b>Probability:</b> Low		
Product:	Brocade SLX-OS	Technology Group:	MPLS	
Reported In Release:	SLXOS 17r.1.01	Technology:	MPLS VPLS - Virtual	
			Private LAN Services	
Symptom:	Traffic drop over MPLS tunnels.			
Condition:	Reload of the MPLS uplink line card multiple times may occasionally			
	cause this issue.			
Recovery:	Reload problematic line card(s).			

Defect ID:	DEFECT000664170		
Technical Severity:	Medium	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 18r.1.00	Technology:	VLAN - Virtual LAN
Symptom:	Endpoint may be authenticated using older radius configured.		
Condition:	Client interface, configured with endpoint tracking, shutdown under		
	cluster configuration can lead to issue.		

Defect ID:	DEFECT000664210			
Technical Severity:	High	Probability:	High	
Product:	Brocade SLX-OS	Technology Group:	MPLS	
Reported In Release:	SLXOS 17r.1.01	Technology:	LDP - Label	
			Distribution Protocol	
Symptom:	LDP sessions will flap	LDP sessions will flap		
Condition:	With a configuration of Bridge Domain having multiple VC peers, flaps can be seen when any of the peer continuously receives unknown unicast traffic			
Workaround:	TM tuning can be done to limit unknown unicast traffic to			
	workaround this issue.			

Defect ID:	DEFECT000664211			
Technical Severity:	High <b>Probability:</b> High			
Product:	Brocade SLX-OS	Technology Group:	Monitoring	
Reported In Release:	SLXOS 18r.1.00 Technology: Syslog			
Symptom:	"show slot" indicates MM enabled but console log indicates MM is			
	rebooting			
Condition:	The MM status is being updated at an earlier stage, during MM			
	bootup.			
Workaround:	The MM state will eventually corrected once the MM fully boots up.			

Defect ID:	DEFECT000664212		
Technical Severity:	Medium	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 18r.1.00	Technology:	Configuration
			Fundamentals
Symptom:	"show mpls statistics tunnel rsvp destination " output is not clear.		
	some fields are missing or messed up into other.		
Condition:	When this command is executed from console session, output may		
	not be clear. The root cause is still unknown.		
Workaround:	Use telnet session to see the output of this command		
Recovery:	There is no side effect	of this issue	

Defect ID:	DEFECT000664309		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	MPLS
Reported In Release:	SLXOS 18r.1.00	Technology:	MPLS VLL - Virtual
			Leased Line
Symptom:	VLL MACs will get learned incorrectly on VPLS BDs		
Condition:	Removing VLL peers will occasionally results VLL traffic MAC		
	addresses to learn on wrong VPLS BDs		
Recovery:	Clear mac will delete th	ne wrongly learned mac.	

Defect ID:	DEFECT000664356		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	MPLS
Reported In Release:	SLXOS 18r.1.00	Technology:	MPLS VPLS - Virtual
			Private LAN Services
Symptom:	When bpdu-block is enabled, LACP is enabled on the port and STP		
	packets are sent only in that case we see the mac learning. This has		
	no functional issue.		
Condition:	This has no functional issue and seen in a specific condition. This will		
	not cause any mis-forwarding or any functional issue.		
Workaround:	Disabling STP on remot	e link will recover this is	sue.

Defect ID:	DEFECT000664451		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Traffic Management
Reported In Release:	SLXOS 17r.1.01	Technology:	Traffic Queueing and
			Scheduling
Symptom:	ARP flooding with high rate(1G) can cause CPU Protocol Queue		
	Congestion. This could cause RSVP flap, Fix will be included in next		
	release.		
Condition:	ARP flooding with high rate(1G) is unlikely user scenario. Workaround		
	is to apply shaper if thi	s issue happens.	

Defect ID:	DEFECT000664456		
Technical Severity:	Medium	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 18r.1.00	Technology:	Configuration
			Fundamentals
Symptom:	The command "write erase all" throws some errors while it is issued.		
Condition:	when issuing the comm	nand "write erase all".	

Defect ID:	DEFECT000664459		
Technical Severity:	Low	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Monitoring
Reported In Release:	SLXOS 17r.2.01	Technology:	Hardware Monitoring
Symptom:	The output of "show media" command shows wrong calculation for		
	Aggregate TX power.		
	This issue do not have any impact to functionality.		
Condition:	The user issues the cor	nmand "show media".	

Defect ID:	DEFECT000664491		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	MPLS
Reported In Release:	SLXOS 18r.1.00	Technology:	MPLS VPLS - Virtual
			Private LAN Services
Symptom:	Incorrect MAC address may briefly appear after HA failover at peer in		
	the network. The traffic loop is extremely brief but it may cause		
	misdelivery of a few packets. This causes the mac table to be		
	incorrect for 30 minutes, though the traffic recovers within a few		
	milliseconds.		
Condition:	MM HA failover or MPLS process restart with MPLS tunnels; unless		
	LDP tunnels are used for	or transport and GR is er	nabled.

Defect ID:	DEFECT000664496		
Technical Severity:	High	Probability:	Low
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 18r.1.00	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	slowpath MAC stays as CCR on MCT nodes		
Condition:	no deploy/deploy under client		

Defect ID:	DEFECT000664497		
Technical Severity:	Low	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 18r.1.00	Technology:	Configuration
			Fundamentals
Symptom:	Minor cosmetic issue in help. When user enters '?' or ' <tab>' after command 'ip access-list extended <acl-name>', help does not show '<cr>'. The command works as expected if user hits '<enter>'. Issue is only with help string.</enter></cr></acl-name></tab>		
Condition:	When using IP ACL.		

Defect ID:	DEFECT000664545		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 18r.1.00	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	MCT Tunnel client remote state show down		
Condition:	"clear bgp evpn neighbor" on spine on large scale in terms of EVPN		
	VLAN/BD, client triggers this issue.		

Defect ID:	DEFECT000664551		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 18r.1.00	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	Deleting and re-adding ESI value under MCT client in cluster		
	configuration.User will see BCM error message. Hard to reproduce.		
	Reload the system to recover.		
Condition:	This problem has been observed only once and several attempts to		
	reproduce it failed.		

Defect ID:	DEFECT000664554		
Technical Severity:	High	Probability:	Low
Product:	Brocade SLX-OS	Technology Group:	MPLS
Reported In Release:	SLXOS 18r.1.00	Technology:	MPLS VPLS - Virtual
			Private LAN Services
Symptom:	Relearning of MACs takes more time when all dynamics are cleared		
	with high number of MACs learnt in the system like 32k MACs. There		
	is no disruption to the traffic.		
Condition:	Executing the command "clear mac dynamic" to clear all MACs from		
	the system.		
Recovery:	It is auto recovered within 4-5 mins.		

Defect ID:	DEFECT000664612		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Monitoring
Reported In Release:	SLXOS 18r.1.00	Technology:	OAM - Operations,
			Admin &
			Maintenance
Symptom:	User may observe that dot1ag daemon may get blocked when		
	significant number of SNMP notifications are triggered		
	instantaneously for large number of CFM session, when the timeout		
	interval parameter changes for these CFM sessions, from a higher		
	timeout value to lower timeout value .		
Condition:	User may observe this issue when he is changing CCM interval for 300		
	or more sessions and timeout interval value from higher to lower.		
Workaround:	Before changing the CCM interval, bring DOWN CFM sessions,		
	followed by configuring the CCM timeout interval on both local and		
	remote systems and then bring them UP.		

Defect ID:	DEFECT000664624		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Security
Reported In Release:	SLXOS 18r.1.00	Technology:	DoS (Denial of
			Service) protection
Symptom:	When Bridge Domain based Rate Limiting and ACL are applied on the		
	same port, both Bridge Domain RL counter and ACL counter		
	increment. Only ACL counter should increment.		
Condition:	When Bridge Domain RL and ACL are applied to the same port.		

Defect ID:	DEFECT000664627			
Technical Severity:	High	Probability:	High	
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching	
Reported In Release:	SLXOS 18r.1.00	Technology:	MCT - Multi-Chassis	
			Trunking	
Symptom:	Prefix routes are not installed.			
Condition:	Prefix route sources are from MCT (IBGP) and non-MCT (EBGP) peer.			
	When MPLS tunnel is brought down and IP reach ability is available.			
	The prefix route from NON-MCT peers are not installed.			
Workaround:	Shutdown the MCT Peer, there should not be any functionality impact			
	as ICL down is down.			
Recovery:	Shutdown the MCT Pee	Shutdown the MCT Peer,there should not be any functionality impact		
	as ICL down is down.			

Defect ID:	DEFECT000664673		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 18r.1.00	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	One of the client state is shown as un-deploy.		
Condition:	Multiple deploy/no deploy done at both the MCT peers.		

Defect ID:	DEFECT000664676		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	MPLS
Reported In Release:	SLXOS 18r.1.00	Technology:	MPLS VPLS - Virtual
			Private LAN Services
Symptom:	several minutes traffic drops might be seen with a batch of remote		
	VPLS MACs movement		
Condition:	The issue might be seen with over 5K remote VPLS MACs movement.		
	The traffic drops will be	e recovered in 5 minutes	<b>5.</b>

Defect ID:	DEFECT000664679		
Technical Severity:	Medium Probability: High		
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 18r.1.00	Technology:	IP Addressing
Symptom:	Next hop IP address is displayed in wrong format in debug internal		
	command. There is not functionality impact.		
Condition:	The regular user CLI co	mmand displayed in the	correct format.

Defect ID:	DEFECT000664710		
Technical Severity:	High	Probability:	Low
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 18r.1.00	Technology:	VLAN - Virtual LAN
Symptom:	l2sysd terminates unexpectedly and switch is reloaded.		
Condition:	With stress and scaled endpoint enabled scenarios if admin does		
	"clear mac-address-table" multiple times		

Defect ID:	DEFECT000664718		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 17r.2.01	Technology:	IP Addressing
Symptom:	MPLS ping and trace route will not work via L2 switch in between.		
Condition:	This is usability scenario; MPLS ping and traceroute will not work via		
	L2 switch in between.		

Defect ID:	DEFECT000664774		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 18r.1.00	Technology:	BGP4 - IPv4 Border
			Gateway Protocol
Symptom:	BGP daemon would terminate and cause router to reload		
Condition:	BGP peer in/out route-maps where added/removed in a loop using a		
	script.		

Defect ID:	DEFECT000664787				
Technical Severity:	High	Probability:	High		
Product:	Brocade SLX-OS	Technology Group:	Security		
Reported In Release:	SLXOS 18r.1.00	Technology:	HTTP/HTTPS		
Symptom:	Successful login information is not recorded under Audit log while				
	login through NETCONF and HTTP				
Condition:	No login information logged to audit log while login through				
	NETCONF and HTTP.				

Defect ID:	DEFECT000664790		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 18r.1.00	Technology:	CLI - Command Line
			Interface
Symptom:	Username is shown as default name "ADMIN" instead of the TACACS		
	user name in audit log.		
Condition:	Configure TACACS server and authenticate via TACACS user.		
	Do VLAN configuration and deletion through TACACS user		
	Validate username und	ler the audit log for the s	specific configuration

Defect ID:	DEFECT000664792		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 18r.1.00	Technology:	CLI - Command Line
			Interface
Symptom:	SSH/Telnet detail is updated as "console" instead of SSH/Telnet		
	under Audit log if configuration changes is done by Tacacs user.		
Condition:	When a Tacacs user make configuration changes, SSH/Telnet details is		
	not updated correctly	under Audit log.	

Defect ID:	DEFECT000664794		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 18r.1.00	Technology:	CLI - Command Line
			Interface
Symptom:	In TACACS+, accounting log 'device type' will be shown as "unknown".		
Condition:	When REST or NETCONF query is issued, the TACACS+ accounting log		
	will show device type as "unknown".		

Defect ID:	DEFECT000664801			
Technical Severity:	High	Probability:	High	
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching	
Reported In Release:	SLXOS 18r.1.00	Technology:	MCT - Multi-Chassis	
			Trunking	
Symptom:	Mcdsd daemon can terminate when the ICL connectivity between leaf			
	nodes in a management cluster is toggled multiple times.			
Condition:	The ICL between leaf nodes in a management cluster is toggled			
	multiple times.	multiple times.		

Defect ID:	DEFECT000664811		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 18r.1.00	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	FEC resource exhaust error on console		
Condition:	when total number of CCEP LIFS presents in system exceeds 28k		

Defect ID:	DEFECT000664817		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 18r.1.00	Technology:	BGP4 - IPv4 Border
			Gateway Protocol
Symptom:	BGP daemon would terminate and cause router to reload		
Condition:	Add/remove in/out route-map for all BGP peers in a loop using a		
	script		

Defect ID:	DEFECT000664819		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 18r.1.00	Technology:	BGP4 - IPv4 Border
			Gateway Protocol
Symptom:	BGP daemon would terminate and cause router to reload		
Condition:	BGP process restart is configured.		
	Add/remove in/out route-map for all BGP peers in a loop using a		
	script.		

Defect ID:	DEFECT000664821			
Technical Severity:	High	Probability:	High	
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching	
Reported In Release:	SLXOS 18r.1.00	Technology:	MCT - Multi-Chassis	
			Trunking	
Symptom:	1. LIF HW programming error messages shown on LP Console.			
	2. Traffic associated with the HW programming error LIFs will be			
	dropped.			
Condition:	When the number of MCT LIF configured exceeds HW resource at a			
	scaled configuration environment. The exact threadshold depends			
	on other feature that r	on other feature that may also be using the same EED HW resource.		

Defect ID:	DEFECT000664825		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	MPLS
Reported In Release:	SLXOS 18r.1.00	Technology:	MPLS VPLS - Virtual
			Private LAN Services
Symptom:	After HA failover, BD MAC exists under "show mac-address-table" CLI		
	though the PW is not operational		
Condition:	This will be observed after HA failover		
Recovery:	No impact to the traffic and the MAC will eventually get aged out.		

Defect ID:	DEFECT000664840		
Technical Severity:	Medium	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Monitoring
Reported In Release:	SLXOS 18r.1.00	Technology:	Syslog
Symptom:	The VLAN id displayed in logs is the port default VLAN ID which is not		
	matching with the VLAN ID in the packet		
Condition:	When interface is dual tagged and traffic coming on interface is single		
	tagged traffic.		

Defect ID:	DEFECT000664849		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 18r.1.00	Technology:	CLI - Command Line
			Interface
Symptom:	Syslog messages are received with source IP as Chassis IP instead of		
	the in-band. if we have chassis IP configured in the device.		
Condition:	Bring up the device and configure chassis IP.		
	Configure in-band configuration through MGMT-VRF.		
	Configure syslog server	with in-band IP.	

Defect ID:	DEFECT000664851		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 18r.1.00	Technology:	CLI - Command Line
			Interface
Symptom:	SNMP traps are received with source ip as device Mgmt IP instead of		
	the in-band mgmt ip when the in-band interface is in mgmt-vrf		
Condition:	Seen only when the in-band interface is in mgmt-vrf. No such issue		
	exists for default-vrf ar	nd <user vrf="">.</user>	

Defect ID:	DEFECT000664867		
Technical Severity:	Medium	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 18r.1.00	Technology:	SNMP - Simple
			Network
			Management
			Protocol
Symptom:	'snmp-server enable trap' and its no command do not show up in		
	show running-config		
Condition:	by default 'snmp-server enable trap' is enabled and it can be disabled		
	by no form of its command. In both cases the command does not		
	show in 'show running-config'		
Workaround:	'snmp-server enable tr	ap' can be seen in the sh	low command for
	default values i.e "show	v running-config all"	

Defect ID:	DEFECT000664912			
Technical Severity:	High	Probability:	Medium	
Product:	Brocade SLX-OS	Technology Group:	Management	
Reported In Release:	SLXOS 18r.1.00	Technology:	CLI - Command Line	
			Interface	
Symptom:	'show user' command won't show the correct role for the user.			
Condition:	When AAA authentication method is tacacs+ and REST query is			
	issued, 'show user' wo	issued, 'show user' won't show correct role for the user.		

Defect ID:	DEFECT000664923		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 18r.1.00	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	May experience little delay while collecting SupportSave.		
Condition:	While collecting System Supportsave. it would be seen with scaled		
	configuration.		

Defect ID:	DEFECT000664969			
Technical Severity:	High	Probability:	High	
Product:	Brocade SLX-OS	Technology Group:	Management	
Reported In Release:	SLXOS 18r.1.00	Technology:	CLI - Command Line	
			Interface	
Symptom:	Error like "% Error: VRF	Error like "% Error: VRF does not exist & %Error: Given vrf is not		
	configured." will be seen while doing config replay and could not			
	retain the syslog related configuration with this user defined VRF.			
Condition:	1) Bring up the device and do the configuration as "logging syslog-			
	server 5.5.5.1 use-vrf red", where "red" is the user defined VRF. and			
	then copy the running configuration to remote server.			
	2) Copy default config to startup config and reload system			
	3) After reload and system is up and running do config replay by			
	copying the config from	n remote server to switc	h.	

Defect ID:	DEFECT000664982		
Technical Severity:	Critical	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 17r.2.01	Technology:	BGP4 - IPv4 Border
			Gateway Protocol
Symptom:	BGP terminates unexpectedly while configure/modifying prefix-list,		
	applied to IPv6 peer.		
Condition:	BGP terminates unexpectedly while configure/modifying prefix-list,		
	applied to IPv6 peer.		
Workaround:	Perform the reload system, if process restart is configured.		
Recovery:	Perform the reload sys	tem, if process restart is	configured.

Defect ID:	DEFECT000664985		
Technical Severity:	High	Probability:	Low
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 18r.1.00	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	After clearing BGP EVPN Neighbors, I am seeing DF discrepancy where		
	is being elected in both the nodes for some of the VLANs and BD.		
Condition:	Seen on high VLAN/BD scale setup after executing multiple BGP EVPN		
	clear command		
Recovery:	Remove and re-add VL	AN under EVPN on both	nodes

Defect ID:	DEFECT000664986		
Technical Severity:	High	Probability:	Low
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 18r.1.00	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	After clearing BGP EVPN neighbors VXLAN tunnel traffic sent out with zero DA MAC. This is seen rarely does not happen always. Need to reload the box to recover.		
Condition:	After clearing BGP EVPN neighbors VXLAN tunnel traffic sent out with		
	zero DA MAC. This is s	een rarely does not hap	oen always.

Defect ID:	DEFECT000664990		
Technical Severity:	High	Probability:	Low
Product:	Brocade SLX-OS	Technology Group:	MPLS
Reported In Release:	SLXOS 18r.1.00	Technology:	MPLS VPLS - Virtual
			Private LAN Services
Symptom:	Console messages indicating encap failure appear on the standby console.  During HA failover; even when LDP GR is enabled; there may be traffic loss until the correct hardware ids are reallocated.		
Condition:	LDP tunnel framework with dual MMs. Problem was seen during upgrade.		

Defect ID:	DEFECT000664993		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 18r.1.00	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	After clear BGP session, some of NHIDs are in down state which can		
	cause MAC learning failure on those NHIDs. This can recovered by		
	flapping the specific tunnel which has the issue		
Condition:	After clear BGP session, some of NHID are in down state which can		
	cause MAC learning failure on those NHIDs. This can recovered by		
	flapping the specific tu	nnel which has the issue	!

Defect ID:	DEFECT000665036		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 18r.1.00	Technology:	OSPF - IPv4 Open
			Shortest Path First
Symptom:	Ping is not working for MCT peer VE interface defined IP. OSPF is not		
	coming up.		
Condition:	issue was reported first time and same issue existed from very early		
	kernel EVPN support (VDX as well) - happens due to timing		
Workaround:	shut/no-shut interface to recover from this condition		
Recovery:	shut/no-shut interface	to recover from this cor	ndition

Defect ID:	DEFECT000665046		
Technical Severity:	High	Probability:	Low
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 18r.1.00	Technology:	Configuration
			Fundamentals
Symptom:	While system is coming up, sometimes following error message is displayed:  VERIFY - Failed expression: shmid != -1, file = sfmps_utils.c, line = 272, user mode args = 22  or following:  VERIFY - Failed expression: SFMPS_OK == status, file = sfmps pub.c, line = 88, user mode args = 4294967295		
Condition:	Sometimes, we don't generate unique keys used to created shared memory.		

Defect ID:	DEFECT000665081		
Technical Severity:	High	Probability:	Low
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 18r.1.00	Technology:	MCT - Multi-Chassis Trunking
Symptom:	While using IP Fabric, the cluster gateway MAC Address may not be correctly programmed in the Hardware . It has no functional impact.		
Condition:	Using IP Fabric with BGP-EVPN		
Recovery:	execute the below CLI commands in the following order: no evpn irb ve <ve-id> evpn irb ve <ve-id> cluster-gateway</ve-id></ve-id>		

Defect ID:	DEFECT000665159		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	MPLS
Reported In Release:	SLXOS 18r.1.00	Technology:	MPLS Traffic
			Engineering
Symptom:	User may hit traffic drop on MPLS transit node.		
Condition:	Interface(Port-channel) flaps on mpls transit node.		
Recovery:	Clear arp for on mpls transit node for the problematic tunnel.		

Defect ID:	DEFECT000665171		
<b>Technical Severity:</b>	High	Probability:	Low
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 18r.1.00	Technology:	VLAN - Virtual LAN
Symptom:	FFDC files get generated.		
Condition:	FFDC gets generated on LC		

Defect ID:	DEFECT000665177		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 18r.1.00	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	Without a reboot, if cluster is reformed like more than 150 times, you see that the management cluster formation takes huge time. Initially after a reboot (1st time), cluster will form in 60 to 80 seconds, but after 150 iterations, the performance might degrade and go up to 6-7 mins.		
Condition:	The ICL should be continuously flapping without any reboots.		
	Then we can hit this pe	rformance issue.	

Defect ID:	DEFECT000665183		
Technical Severity:	Low	Probability:	Low
Product:	Brocade SLX-OS	Technology Group:	Monitoring
Reported In Release:	SLXOS 18r.1.00	Technology:	Hardware Monitoring
Symptom:	Below bogus error messages may be displayed:  "Ic faulty on slot"  after issue "reload system powercycle".		
Condition:	Issuing "reload system powercycle". It is timing related. Sometimes it happens.		
Workaround:	No work-around needed as it doesn't affect functionality.		

Defect ID:	DEFECT000665195		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.1.01	Technology:	LAG - Link
			Aggregation Group
Symptom:	Port Mac Security violation will not occur after HA failover operation.		
	Port Mac Security violation occurred and port is brought up with no		
	shutdown command.		
	After HA failover , violation will not occur even for violating traffic.		
Condition:	when admin up performed on Port Mac Security violated port.		
	all flags related to PMS are set , but not synced to standby MM.		
Recovery:	perform shut and no sh	nut on port under port m	nac security

Defect ID:	DEFECT000665215		
Technical Severity:	High	Probability:	Low
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 18r.1.00	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	Its a negative scenario. During the cluster formation there should be some errors and it should rollback to its original state. During which MCDS forgets all the Tunnels discovered and hence conflicts would be seen.		
Condition:	ICL flaps during cluster	formation can lead to th	nis.

Defect ID:	DEFECT000665218		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	MPLS
Reported In Release:	SLXOS 18r.1.00	Technology:	MPLS VPLS - Virtual
			Private LAN Services
Symptom:	"show mpls Idp fec vc <id>" output repeats</id>		
Condition:	Observed when LDP session was in Non-existent state, but the		
	correlation between this bug and that condition is not verified.		

Defect ID:	DEFECT000665239		
Technical Severity:	High	Probability:	Low
Product:	Brocade SLX-OS	Technology Group:	MPLS
Reported In Release:	SLXOS 18r.1.00	Technology:	MPLS VPLS - Virtual
			Private LAN Services
Symptom:	Some of the unrelated VE MAC addresses may not be present when		
	one PO is flapped. Does not have any functional impact		
Condition:	This does not have any functional impact as the MAC will be relearnt		
	and traffic will be norm	nal.	

Defect ID:	DEFECT000665296		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Monitoring
Reported In Release:	SLXOS 17r.2.01	Technology:	OAM - Operations,
			Admin &
			Maintenance
Symptom:	User might observe that CFM sessions do not come up upon reload		
	with MAs configured with Long MAID in scaled scenarios		
Condition:	Configure MEPs within MA that uses Long MAID.		
	With Remote MEPs lea	rnt, perform a reload.	
	User will observe that the CFM remote MEPs would not be learnt		
	after reload. This is typically seen with MA scale of 20 or more.		
Recovery:	Remove and Configure	back the MAs with Long	g MAID and the MEPs
	within.		

Defect ID:	DEFECT000665328			
Technical Severity:	Medium	Probability:	High	
Product:	Brocade SLX-OS	Technology Group:	Layer 3	
			Routing/Network	
			Layer	
Reported In Release:	SLXOS 18r.1.00	Technology:	BGP4+ - IPv6 Border	
			Gateway Protocol	
Symptom:	Cluster-Gateway Remote MAC is not programmed.			
Condition:	Cluster-Gateway Remote MAC is not programmed.			
Workaround:	Configure allow-as to accept, prefix routes from LVTEP peer.			
Recovery:	Configure allow-as to a	Configure allow-as to accept, prefix routes from LVTEP peer.		

Defect ID:	DEFECT000665403		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	MPLS
Reported In Release:	SLXOS 18r.1.00	Technology:	MPLS Traffic
			Engineering
Symptom:	mplsd terminated and restarted,		
Condition:	High scale of FRR LSPs , combined with stressful events.		

Defect ID:	DEFECT000665422		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	MPLS
Reported In Release:	SLXOS 18r.1.00	Technology:	MPLS VPLS - Virtual
			Private LAN Services
Symptom:	VPLS or VLL traffic loss will be seen		
Condition:	HA failover will intermittently lead to this issue due to MPLS tunnel		
	not programmed in the hardware		
Recovery:	Clear arp will resolve th	ne issue	

Defect ID:	DEFECT000665424		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	MPLS
Reported In Release:	SLXOS 18r.1.00	Technology:	MPLS VPLS - Virtual
			Private LAN Services
Symptom:	VPLS BD learned unknown MAC addresses from remote peer		
Condition:	This issue will be seen intermittently when HA failover trigerred after		
	MPLS core uplink flap		
Recovery:	Clear wrongly learned MAC address to resolve the issue.		

Defect ID:	DEFECT000665430			
Technical Severity:	High	Probability:	Medium	
Product:	Brocade SLX-OS	Technology Group:	Management	
Reported In Release:	SLXOS 18r.1.00	Technology:	SNMP - Simple	
			Network	
			Management	
			Protocol	
Symptom:	SNMPWALK on OSPF MIB causes the switch to reload unexpectedly.			
Condition:	Configure OSPF area and basic SNMP. Do SNMPWALK under the table			
	"ospfAreaTable".	"ospfAreaTable".		

Defect ID:	DEFECT000665489		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 18r.1.00	Technology:	BGP4 - IPv4 Border
			Gateway Protocol
Symptom:	L3 Traffic might be sent out on a wrong tunnel in EVPN/VxLAN		
	scenario.		
Condition:	Sometimes when ?clear bgp evpn neighbor all? or "reload" is trigged		
	on a peer router.		
Recovery:	clear bgp evpn neighbo	or all	

Defect ID:	DEFECT000665493		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	MPLS
Reported In Release:	SLXOS 18r.1.00	Technology:	MPLS VPLS - Virtual
			Private LAN Services
Symptom:	In stress scenarios, this may show as MAC out of sync in MM and LC		
	but has no functional impact as traffic gets forwarded normally.		
Condition:	Seen in stress scenarios and has no impact on forwarding of traffic.		

Defect ID:	DEFECT000665494		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 18r.1.00	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	Cluster management is in a degraded state after removing and adding		
	back an EVPN instance on one cluster peer.		
Condition:	Removing and adding back an EVPN instance on one cluster peer.		
Recovery:	Execute "clear bgp evpn neighbor <neighbor address="" ip="">" on</neighbor>		
	degraded leaf node to reform the management cluster.		