18 December 2018



SLX-OS 18r.2.00 for SLX 9850, SLX 9640, and SLX 9540

Release Notes v1.0

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|---------|--------------------|-------------------|
| 1.0 | Initial Release | December 18, 2018 |

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: <u>www.extremenetworks.com/support/contact</u>.
- 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 www.extremenetworks.com.

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 http://www.extremenetworks.com/documentation-feedback-pdf/

• Email us at internalinfodev@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

The focus of SLX-OS 18r.2.00 release is enhancing the Border Routing solution for SLX 9850, SLX 9540 as well as support for a new platform, the fixed form factor SLX 9640, for customers requiring larger route scale for border routing with Internet peering.

The following key software capabilities are added in this release:

- High IPv4, IPv6 route scale support on SLX 9640 to enable multiple full Internet peering tables on the same box using multiple VRFs
- Fast convergence at internet peering scale on bootup and peer, nexthop failures with BGP Prefix Independent Convergence(PIC).
- BGP Flowspec support for DDOS protection. This feature as described in RFC 5575 enables dissemination of filtering rules with standard BGP protocol to the border router (or from border router) so specific ACL filters can be applied to take various possible actions on DDOS attack traffic flows.
- BGP large community support per RFC 8092 to support 4-byte ASN in BGP communities attribute for policy handling.
- vSLX support for ESXi Hypervisor with vSLX install software 2.1.0

New SKUs

| EN-SLX-9640-24S | Extreme SLX 9640-24S Router. Supports 24x10GE/1GE |
|--------------------------|--|
| | + 4x100GE/40GE. (24S+4C sku no Power supplies or |
| | Fans) |
| EN-SLX-9640-24S-12C | Extreme SLX 9640-24S Router. Supports 24x10GE/1GE |
| | + 12x100GE/40GE. (All ports 24S+12C sku with no |
| | Power supplies or Fans) |
| EN-SLX-9640-24S-12C-AC-F | Extreme SLX 9640-24S Router AC with Front to Back |
| | airflow. Supports 24x10GE/1GE + 12x100GE/40GE.(1 |
| | Power supply, 6 Fans) |
| EN-SLX-9640-24S-AC-F | Extreme SLX 9640-24S Router AC with Front to Back |
| | airflow. Supports 24x10GE/1GE + 4x100GE/40GE.(1 |
| | Power supply, 6 Fans) |
| XEN-SLX9640-FAN-F | SLX 9640 FAN Front to Back airflow |
| XEN-SLX9640-FAN-R | SLX 9640 FAN Back to Front airflow |
| EN-SLX-9640-4C-POD-P | Extreme SLX 9640 Ports on Demand License for 4 ports |
| | of 100GE/40GE Uplinks |
| EN-SLX-9640-ADV-LIC-P | Extreme SLX 9640 Advanced Feature License |

Behavior changes

Behavior changes in release 18r.2.00

The following system behaviors have changed in this release:

- Multi-VRF support added for firmware download, copy support and copy configuration commands. User can specify the default-vrf and user-defined vrf using the use-vrf option in these commands.
- Multi-VRF support for NTP client and server: In the prior release (18r.1.x), NTP client tried to reach the external server via mgmt-vrf only. Support for default-vrf and user defined vrf is added in this release. In addition, NTP server ("serve" mode) support for mgmt-vrf and default-vrf is added in this release.
- The third party VM software is decoupled from the SLXOS package.
- DNS improvement: It is no longer required to mandatorily configure a domain name for FQDN DNS resolution. In the prior releases, we had to configure domain name using the command "ip dns domain-name ... ", along with "ip dns name-server <ip>" command for DNS resolution to happen even for FQDNs. Note that, for non FQDNs, we still need to configure the domain-name for DNS resolution to happen.

Support for default-vrf and user defined vrf is added in "ip dns name-server <ip> usevrf<vrf>" command. Previously, this command always used the vrf of the application (ex: ping, traceroute) for which DNS resolution was required. Now, the DNS vrf is decoupled from the application context vrf.

- Added option to clear SNMP statistics (via "snmp-server preserve-statistics disable") when the CLI "clear counters" command is issued. Note that, when preserve SNMP stats is enabled (default configuration), SNMP statistics are preserved on HA failovers but not on system reloads.
- 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.
- 'ip mtu' now configures Layer3 MTU for both IPv4 and IPv6 MTU.
- Unknown-unicast Storm-control will not rate limit the VLL/P2P traffic in TCAM profile layer2optimized-1.

Software Features

New software features in 18r.2.00

The following software features are new in this release:

System/HW/OS

- SLX9640 System supporting 24x10G ports and up to 12x100G ports
- SLX9640 Licensing
- 25G breakout support for SLX9640
- 25G breakout support for SLX9850

Software Features

- Ipv4 route scale increase to 4M
- IPv6 route scale to 1M
- BGP PIC (Prefix Independent Convergence)
- BGP Flowspec
- BGP Large Community
- IP Prefix list scale increase to 12K
- Opti-scale routing support for SLX9850
- IP Broadcast ACL
- Receive ACL Multiple rules
- Receive ACL Rate Limiting
- sFlow BGP AS-Path support
- Flexible PBR
- Transparent Loopback support
- Logical Interface Descriptions for VE/Loopback interfaces
- Option to Preserve/Clear SNMP Statistics
- Microsoft Network Load Balancing Multilcast ARP changes
- Restrict Unknown Multicast Flooding
- Third party VM package separation
- vSLXOS support for ESXi Hypervisor with vSLX install software 2.1.0

CLI commands

CLI commands

New commands

Note: For new feature additions, the configuration guide will have the full set of new CLI. The below gives the CLI changes in small feature changes and few other areas.

The following commands are new in this release:

Configuration:

- snmp-server preserve-statistics disable
- profile route route-enhance multi_vrf <off | on>
- ip global-subnet-broadcast-acl <name> (IP broadcast ACL global level)
- ip subnet-broadcast-acl <name> (IP broadcast ACL Interface level)
- ip igmp snooping restrict-unknown-multicast(VLAN level configuration)
- prefix-independent-convergence (Global configuration level)
- telemetry collector <name> use-vrf default-vrf
- (New VRF option added) (4x25G breakout mode)

hardware

Connector 0/x

breakout mode 4x25g

SLX9640 Only:

- profile etcam <default | ipv6-route | ipv4-v6-route>
- reload diag-mode
- reload system diag-mode
- show hardware profile etcam <default | ipv6-route | ipv4-v6-route>

Display:

- show hw route-info linecard 0
- show running-config prefix-independent-convergence

Modified commands

The following commands have been modified for this release:

Configuration:

- mac-address-table static <mac address> (This CLI can take multicast MAC as argument)
- arp 10.0.0.1 <mac address> (argument)
- This CLI can take multicast MAC as
- ip mtu (Configures MTU for both IP and IPv6 MTU)
- telemetry server **use-vrf** <vrf> (Enhanced to support default-vrf or user VRF)
- ip dns name-server <ip> use-vrf <vrf> (Enhanced to support default-vrf or user VRF)

Display/Clear:

- show hardware profile (Displays multi-vrf configuration)
- show policy-map control-plane [map-name <policy-map-name>]
- show policy-map [detail <policy-map-name>]
- Show route-map <route-map-name>
- show access-list {subnet-broadcast|global-subnet-broadcast} {ip | ipv6}
- show access-list {subnet-broadcast|global-subnet-broadcast} {ip | ipv6}<acl_name>
- show statistics access-list {subnet-broadcast|global-subnet-broadcast} {ip | ipv6}
 <acl_name>
- show statistics access-list {subnet-broadcast} {ip | ipv6}<acl_name> interface {eth|ve} <name>
- show ip igmp snooping vlan <vlan-id>
- clear policy-map-counters control-plane [<policy-map-name>]
- clear counters access-list {subnet-broadcast|global-subnet-broadcast} {ip|ipv6}
 <name>
- clear counters access-list {subnet-broadcast|global-subnet-broadcast} {ip|ipv6}
 <name> interface {eth|ve} <name>

SLX9640 Only:

- show hw route-info <interface | linecard> <intf number | linecard number>
- show hardware profile

Deprecated commands

• ipv6 mtu This is deprecated and replaced by "ip mtu"

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- http server shutdown
- telnet server shutdown
- profile route route-enhance

Replaced by "http server use-vrf <vrf> shutdown" Replaced by "telnet server use-vrf <vrf> shutdown" "hw_opt" option in the end deprecated for SLX9640

RFCs, Standards, and Scalability

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

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. |
| | Extreme SLX 9850 72-port 10 GbE/1 GbE dual-speed (M) interface module with IPv4/IPv6/MPLS |
| BR-SLX9850-10GX72S-M | 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. |
| | 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 |
| BR-SLX9850-100GX36CQ-M | 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. |
| | Extreme SLX985072-port 10GbE/1GbE (D) interface module with IPv4/IPv6 hardware support. Require |
| BR-SLX9850-10GX72S-D | 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 |
| | Extreme SLX 9850 36-port 100GbE, 60-port 40GbE, or 240-port 10GbE flex-speed (D) interface module |
| BR-SLX9850-100GX36CQ-D | with IPv4/IPv6 hardware support. Requires QSFP28, QSFP+ optics & 40GbE to 10GbE |
| | 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 |
| BR-SLX9850-100GX12CQ-M | (for 10 GbE) connectivity. Supports up to 750,000 MAC. Supports up to 1,500,000 IPv4 routes, 140,00 |
| | 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 |
| BR-SEA9850-IVIIVI | 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 |
| XBR-SLX9850-PWRPNL | Extreme SLX 9850 power supply blank panel for 4-slot and 8-slot chassis |
| XBR-SLX9850-IMPNL | Extreme SLX 9850 interface module blank panel for 4-slot and 8-slot chassis |
| XBR-SLX9850-MMPNL | Extreme SLX 9850 management module blank panel for 4-slot and 8-slot chassis |
| | Extreme SLX 9850 four-post rack mounting kit for 4-slot chassis. Include 27-31" flush and recessed |
| XBR-SLX9850-4-4PRM-KIT | mounting |
| | Extreme SLX 9850 two-post rack mounting kit for 4-slot chassis. Include telco flush and midplane |
| XBR-SLX9850-4-2PRM-KIT | mounting |
| XBR-SLX9850-8-4PRM-KIT | Extreme SLX 9850 four-post rack mounting kit for 8-slot chassis. Include flush and recessed mounting |
| | Extreme SLX 9850 two-post rack mounting kit for 8-slot chassis. Include telco flush and midplane |
| XBR-SLX9850-8-2PRM-KIT | mounting |
| BR-SLX-9540-24S-AC-F | Extreme SLX 9540-24S Switch AC with Front to Back airflow. Supports 24x10GE/1GE + 24x1GE ports |
| | Extreme SLX 9540-48S Switch DC with Front to Back airflow. Supports 48x10GE/1GE + 6x100GE/40GE |

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| Supported Hardware | Description |
|--------------------------|--|
| 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) |
| EN-SLX-9640-24S | Extreme SLX 9640-24S Router. Supports 24x10GE/1GE + 4x100GE/40GE. (24S+4C sku no Power supplies or Fans) |
| EN-SLX-9640-24S-12C | Extreme SLX 9640-24S Router. Supports 24x10GE/1GE + 12x100GE/40GE. (All ports 24S+12C sku with no Power supplies or Fans) |
| EN-SLX-9640-24S-12C-AC-F | Extreme SLX 9640-24S Router AC with Front to Back airflow. Supports 24x10GE/1GE + 12x100GE/40GE.(1 Power supply 6 Fans) |
| EN-SLX-9640-24S-AC-F | Extreme SLX 9640-24S Router AC with Front to Back airflow. Supports 24x10GE/1GE + 4x100GE/40GE.(1 Power supply 6 Fans) |
| XEN-SLX9640-FAN-R | SLX 9640 FAN Back to Front airflow |
| XEN-SLX9640-FAN-R | SLX 9640 FAN Back to Front airflow |
| EN-SLX-9640-4C-POD-P | Extreme SLX 9640 Ports on Demand License for 4 ports of 100GE/40GE Uplinks |
| EN-SLX-9640-ADV-LIC-P | Extreme SLX 9640 Advanced Feature License |

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
- SLX 9540 and SLX 9640 power supplies

| XBR-ACPWR- 650-F | SLX Fixed AC 650W Power Supply Front to Back airflow. Power cords not included. |
|---------------------|---|
| XBR-ACPWR- 650-R | SLX Fixed AC 650W Power Supply Back to Front airflow. Power cords not included. |
| XBR-DCPWR- 650-F | SLX Fixed DC 650W Power Supply Front to BDCk airflow. Power cords not included. |
| XBR-DCPWR- 650-R | SLX Fixed DC 650W Power Supply BDCk to Front airflow. Power cords not included. |

Supported optics

| Unique Identifier | Category | Offical SKU | Official Description |
|----------------------|----------|------------------------|---|
| 1 | Copper | 1G-SFP-TX | MODULE, MINI-GBIC, TX, 1000BASE, RJ45 |
| 2 | Optics | 1G-SFP-SX-OM | 1000BASE-SX SFP OPTIC, MMF LC |
| 3 | | 1G-SFP-SX-OM-8 | 1000BASE-SX SFP OPTIC, MMF LC 8 |
| 4 | Optics | 1G-SFP-LX-OM | 1000BASE-LX SFP OPTIC, SMF LC |
| 5 | | 1G-SFP-LX-OM-8 | 1000BASE-LX SFP OPTIC, SMF LC 8 |
| 6 | Optics | 1G-SFP-BXU | 1000BASE-BXU SFP OPTIC SMF |
| 7 | Optics | 1G-SFP-BXD | 1000BASE-BXD SFP OPTIC SMF |
| 8 | Optics | 1G-SFP-LHA-OM | 1000BASE-LHA SFP OPTIC, SMF, LC CONN |
| 9 | Optics | 1G-SFP-CWDM80- 1470 | CWDM MGBIC OPTIC, 80KM, 1470nm, LC Connector |
| 10 | | 1G-SFP-CWDM80- 1490 | CWDM MGBIC OPTIC, 80KM, 1490nm, LC Connector |
| 11 | | 1G-SFP-CWDM80- 1510 | CWDM MGBIC OPTIC, 80KM, 1510nm, LC Connector |
| 12 | | 1G-SFP-CWDM80- 1530 | CWDM MGBIC OPTIC, 80KM, 1530nm, LC Connector |
| 13 | | 1G-SFP-CWDM80- 1550 | CWDM MGBIC OPTIC, 80KM, 1550nm, LC Connector |
| 14 | | 1G-SFP-CWDM80- 1570 | CWDM MGBIC OPTIC, 80KM, 1570nm, LC Connector |
| 15 | | 1G-SFP-CWDM80- 1590 | CWDM MGBIC OPTIC, 80KM, 1590nm, LC Connector |
| 16 | | 1G-SFP-CWDM80- | CWDM MGBIC OPTIC, 80KM, 1610nm, LC |
| | | 1610 | Connector |
| 17 | Optics | 10G-SFP-USR | 10G USR SFP+ TRANS 100M OVER MMF |
| 18 | Optics | 10G-SFP-USR-E | 10GE USR SFP+,HIGH RX SENSITIVITY |
| 19 | | 10G-SFP-USR-8-E | 10GE USR SFP+, HIGH RX SENSITIVITY (8-pack) |
| 20 | Optics | 10G-SFP-USR-SA | 10GE USR SFP+ OPTIC (LC),RANGE 100M MMF, TAA |
| 21 | Optics | 10G-SFP-SR | 10G SR SFP+ TRANS 300M OVER MMF |
| 22 | • | 10G-SFP-SR-8 | 10G SR SFP+ TRANS 300M OVER MMF 8 |
| 23 | Optics | 10G-SFP-SR-S | 10GBASE-SR, SFP+OPTIC(LC), 300M MMF, 70C |
| 24 | Optics | 10G-SFP-SR-SA | 10GBASE-SR, SFP+OPTIC(LC), 300M MMF, TAA, 70C |
| 25 | Optics | 10G-SFP-LR | 10G LR SFP+ TRANS 10KM OVER SMF |
| 26 | | 10G-SFP-LR-8 | 10G LR SFP+ TRANS 10KM OVER SMF 8 |
| 27 | Optics | 10G-SFP-LR-S | 10GBASE-LR, SFP+ OPTIC (LC),10KM OVERSMF, 70C |
| 28 | Optics | 10G-SFP-LR-SA | 10GBASE-LR, SFP+ OPTIC (LC),10KM OVERSMF, TAA, 70C |

| 29 | Optics | 10G-SFP-ER | 10G ER SFP+ TRANS 40KM OVER SMF |
|----|--------|------------------|---|
| 30 | Optics | 10G-SFP-ZR | 10GBASE-ZR SFP+ UP TO 80KM |
| 31 | Optics | 10G-SFP-ZRD-T | 10GBASE-ZRD TUNABLE DWDM 80 KM SFP+ |
| 32 | Optics | 10G-SFP-BXU-S | 10GE LR SFP+ OPTIC (LC) BIDIRECTIONAL UP |
| 33 | Optics | 10G-SFP-BXD-S | 10GE LR SFP+ OPTIC (LC) BIDIRECTIONAL DO |
| 34 | Copper | *Methode SP7051 | Methode SP7051-BRCD SFP+ 10G-Base-T (10G |
| 51 | copper | | speed only) |
| 35 | Copper | 10G-SFP-TWX-P- | 10 GbE SFP+ optics Twinax Passive Copper cable: |
| | coppe. | 0101 | 1m |
| 36 | Copper | 10G-SFP-TWX-P- | 10 GbE SFP+ optics Twinax Passive Copper cable: |
| | | 0301 | 3m |
| 37 | Copper | 10G-SFP-TWX-P- | 10 GbE SFP+ optics Twinax Passive Copper cable: |
| | | 0501 | 5m |
| 38 | Copper | 10G-SFP-TWX- | 10 GbE SFP+ optics Twinax Active Copper cable: |
| | | 0101 | 1m |
| 39 | Copper | 10G-SFP-TWX- | 10 GbE SFP+ optics Twinax Active Copper cable: |
| | | 0301 | 3m |
| 40 | Copper | 10G-SFP-TWX- | 10 GbE SFP+ optics Twinax Active Copper cable: |
| | | 0501 | 5m |
| 41 | Copper | 10GE-SFP-AOC- | 10GE SFP+ Direct Attach Cables 7m - Active |
| | | 0701 | Optical cables |
| 42 | Copper | 10GE-SFP-AOC- | 10GE SFP+ Direct Attach Cables 10m - Active |
| | | 1001 | Optical cables |
| 43 | Optics | 40G-QSFP-SR4-1 | 40G QSFP+ SR4 TRANS 100M OVER MMF |
| 44 | Optics | 40G-QSFP-SR4-INT | 40G QSFP+ 100M OVER MMF 10G BREAKOUT |
| 45 | Optics | 40G-QSFP-ESR4 | 40G QSFP+ 300M OVER MMF |
| 46 | Optics | 40G-QSFP-ESR4- | 40G QSFP+ 300M OVER MMF 10G BREAKOUT |
| | | INT | |
| 47 | Optics | 40G-QSFP-LR4-1 | 40G QSFP+ LR4 FTRANS 10KM OVER SMF |
| 48 | Cables | 40G-QSFP-LR4-INT | 40G QSFP+ LR4 TRANS 10KM OVER SMF 10G |
| | | | BREAKOUT |
| 49 | Optics | 40G-QSFP-ER4-1 | 40G QSFP+ ER4 40KM OVER SMF |
| 50 | Optics | 40G-QSFPvSLX | 40GE SR QSFP+ optic (LC), Bidirectional, 100m |
| | | -SR-BIDI | over OM3 MMF |
| 51 | Optics | 40G-QSFP-LM4 | 40GBASE-LM4 QSFP+, 1310nm, 160m over |
| | | | duplex LC OM4 MMF, 2km over duplex LC SMF |
| 52 | Copper | 40G-QSFP-C-0101 | 40G QSFP+ TO QSFP+ PASSIVE COPPER 1M |
| 53 | Copper | 40G-QSFP-C-0301 | 40G QSFP+ TO QSFP+ PASSIVE COPPER 3M |
| 54 | Copper | 40G-QSFP-C-0501 | 40G QSFP+ TO QSFP+ PASSIVE COPPER 5M |
| 55 | Copper | 40G-QSFP-QSFP- | 40G QSFP+ TO QSFP+ ACTIVE COPPER 1M |
| | | C-0101 | |
| 56 | Copper | 40G-QSFP-QSFP- | 40G QSFP+ TO QSFP+ ACTIVE COPPER 3M |
| | | C-0301 | |
| 57 | Copper | 40G-QSFP-QSFP- | 40G QSFP+ TO QSFP+ ACTIVE COPPER 5M |
| | | C-0501 | |
| 58 | Optics | 40G-QSFP-QSFP- | 40G QSFP+ to QSFP+ ACTIVE OPTICAL CABLE 10M |
| | | AOC-1001 | |

| 59 | Copper | 40G-QSFP-4SFP-C- 0101 | 4X10GE QSFP+TO4SFP+ COPPER BREAKOUT 1M |
|----|--------|-----------------------------|--|
| 60 | Copper | 40G-QSFP-4SFP-C- 0301 | 4X10GE QSFP+TO4SFP+ COPPER BREAKOUT 3M |
| 61 | Copper | 40G-QSFP-4SFP-C- 0501 | 4X10GE QSFP+TO4SFP+ COPPER BREAKOUT 5M |
| 62 | Optics | 40G-QSFP-4SFP- AOC-1001 | 4X10GE QSFP+TO4SFP+ Fiber BREAKOUT 10M |
| 63 | Optics | 100G-QSFP-ESR4 | 100GBASE-SR4 QSFP+ 300M |
| 64 | Optics | 100G-QSFP28-SR4 | 100G QSFP28 SR4 TRANS 100M OVER MMF |
| 65 | Optics | 100G-QSFP28- LR4L-2KM | 100G QSFP28 LR4 LITE TRANS 2KM OVER SMF |
| 66 | Optics | 100G-QSFP28- LR4-10KM | 100G QSFP28 LR4 TRANS 10KM OVER SMF |
| 67 | Optics | 100G-QSFP28- LR4-LP-10KM | 100G QSFP28 LR4 LOWPOWER 2KM OVER SMF |
| 68 | Optics | 100G-QSFP28- CWDM4-2KM | 100GBASE CWDM4 QSFP TRANS LC 2KM OVER SM |
| 69 | Copper | 100G-QSFP-QSFP- P-0101 | 100G QSFP Passive Direct Attach Copper Cable, 1M |
| 70 | Copper | 100G-QSFP-QSFP- P-0301 | 100G QSFP Passive Direct Attach Copper Cable, 3M |
| 71 | Copper | 100G-QSFP-QSFP- P-0501 | 100G QSFP Passive Direct Attach Copper Cable, 5M |
| 72 | Copper | 100G-QSFP-QSFP- AOC-1001 | 100G QSFP Direct Attach Active Optical Cable, 10M |
| 73 | Copper | 100G-QSFP-QSFP- P-0101 | 100G QSFP Passive Direct Attach Copper Cable, 1M |
| 74 | Copper | 100G-QSFP-QSFP- P-0301 | 100G QSFP Passive Direct Attach Copper Cable, 3M |
| 75 | Copper | 100G-QSFP-QSFP- P-0501 | 100G QSFP Passive Direct Attach Copper Cable, 5M |
| 76 | Optics | *Inphi IN-Q2AY2- XX | Inphi 100G QSFP-28 ColorZ DWDM (80km) |

*Optics reference qualified and should be purchased from the respective vendors. Extreme doesn't sell these.

Zero Touch Provisioning (ZTP)

- ZTP is enabled by default on SLX switches from factory or by "write erase". Upon switch poweron or reboot by "write erase", it will automatically connect to DHCP server through both management interface and inband ports with connection for firmware to download and configuring the switch based on the DHCP configuration.
- If the switch does not have a DHCP server connected or the DHCP server is not configured for ZTP, the switch will keep searching the DHCP server for ZTP.

The serial console of the switch will display ZTP message as following:

ZTP, Sat Nov 17 07:55:37 2018, ======= ZTP start ========

ZTP, Sat Nov 17 07:55:37 2018, disable raslog

ZTP, Sat Nov 17 07:55:37 2018, CLI is ready

ZTP, Sat Nov 17 07:55:49 2018, inband ports are enabled

ZTP, Sat Nov 17 07:55:49 2018, serial number = 1818N-41522

ZTP, Sat Nov 17 07:55:49 2018, model name = EN-SLX-9030-48S

ZTP, Sat Nov 17 07:55:49 2018, use both management interface and inband interfaces

ZTP, Sat Nov 17 07:55:49 2018, checking inband interfaces link status

ZTP, Sat Nov 17 07:56:43 2018, find link up on interfaces: eth0 Eth0.1 Eth0.9 Eth0.10 Eth0.11

ZTP, Sat Nov 17 07:56:43 2018, start dhcp process on interfaces: eth0 Eth0.1 Eth0.9 Eth0.10 Eth0.11

ZTP, Sat Nov 17 07:56:53 2018, get no dhcp response from all interfaces

ZTP, Sat Nov 17 07:56:53 2018, retry in 10 seconds

ZTP, Sat Nov 17 07:57:03 2018, inband ports are enabled

ZTP, Sat Nov 17 07:57:03 2018, serial number = 1818N-41522

ZTP, Sat Nov 17 07:57:03 2018, model name = EN-SLX-9030-48S

ZTP, Sat Nov 17 07:57:03 2018, use both management interface and inband interfaces

ZTP, Sat Nov 17 07:57:03 2018, checking inband interfaces link status

ZTP, Sat Nov 17 07:57:04 2018, find link up on interfaces: eth0 Eth0.1 Eth0.6 Eth0.9 Eth0.10 Eth0.11

ZTP, Sat Nov 17 07:57:04 2018, start dhcp process on interfaces: eth0 Eth0.1 Eth0.6 Eth0.9 Eth0.10 Eth0.11

ZTP, Sat Nov 17 07:57:14 2018, get no dhcp response from all interfaces

ZTP, Sat Nov 17 07:57:14 2018, retry in 10 seconds

You need to login onto the serial console, wait for the above message to show up to confirm ZTP has been triggered, and then run "dhcp ztp cancel" and "reload system" to cancel the ZTP operation.

SLX#

SLX# dhcp ztp cancel

After ZTP has been confirmed canceled, you need to run "reload system" before configuring the switch.

Do you want to continue? [y/n]

SLX#

SLX# reload system

Warning: This operation will cause the chassis to reboot and

requires all existing telnet, secure telnet and SSH sessions to be

restarted.

Unsaved configuration will be lost. Please run `copy running-config startup-config` to save the current configuration if not done already.

Are you sure you want to reboot the chassis [y/n]? y

017/03/27-21:14:13, [RAS-1007], 567,, INFO, SLX9030, System is about to reload.

Software upgrade and downgrade

Image file names

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

| Image file name | Description |
|-------------------------------|------------------------------|
| slxos18r.2.00.tar.gz | SLX-OS 18r.2.00 software |
| slxos18r.2.00_all_mibs.tar.gz | SLX-OS 18r.2.00 MIBS |
| slxos18r.2.00.md5 | SLX-OS 18r.2.00 md5 checksum |
| tpvm2.0.0.tar.gz | SLX-OS TPVM software package |
| | |

IMPORTANT: Starting in 18r.2.00 release, tpvm2.0.0.tar.gz package is decoupled from SLX-OS 18r.2.00 software. Please follow the instructions in the *Extreme SLX-OS Management Configuration Guide,* <u>18r.2.00</u> before performing firmware download. If TPVM is already installed ensure it is un-installed before proceeding to the upgrade to 18r.2.00.

Upgrade and downgrade considerations

- 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.1.01b
 - 2) Upgrade using 'fullinstall' to 64-bit SLX OS
- Upgrade/Downgrade using 'fullinstall' on an SLX 9850 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
- When firmware upgrade or downgrade is performed, following matrix can be used as a reference

Note on SLX9640:

After "write erase", upon switch boot up, log in to serial console as admin

- 1. Run "dhcp ztp cancel"
- 2. Run "reload system"
- 3. After switch boot up, you could Install license or any config command

| | 16r.1.00 | 17r.1.01b | 17r.2.00a | 18r.1.00a | 18r.2.00 |
|-----------|--|-------------|----------------------------|----------------------------|----------------------------|
| То | 17r.1.00 | (32-bit) | (64-bit) | (64-bit) | (64-bit) |
| | 17r.1.01 | | | | |
| | (32-bit) | | | | |
| | (| | | | |
| From | | | | | |
| 16r.1.00 | coldboot | Coldboot | Two Step | Two Step Process: | Two Step Process: |
| 17r.1.00 | | | Process: | 1. Upgrade to | 1. Upgrade to |
| 17r.1.01 | | | 1. Upgrade to 17r.1.01b | 17r.1.01b 2. Upgrade to | 17r.1.01b 2. Upgrade to |
| | | | 2. Upgrade to 17r.2.00a | 18r.1.00a | 18r.2.00 |
| (32-bit) | | | | | |
| 17r.1.01b | coldboot | Coldboot | fullinstall | fullinstall | Fullinstall |
| (32-bit) | | | | | |
| 17r.2.0 (| Two Step Process: | Fullinstall | coldboot | coldboot | Coldboot |
| 64-bit) | Downgrade to 17r.1.01b coldboot to 16r.1.00 | | | | |
| 18r.1.00a | Two Step Process: | Fullinstall | coldboot | coldboot | Coldboot |
| (64-bit) | Downgrade to 17r.1.01b coldboot to 16r.1.00 | | | | |
| 18r.2.00 | Two Step Process: | Fullinstall | coldboot | coldboot | Coldboot |
| (64-bit) | Downgrade to 17r.1.01b coldboot to 16r.1.00 | | | | |

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

- 1. Make sure the device is running SLXOS 17r.1.01b or later, if not, please see the 17r.1.01b documentation on how to upgrade to that release.
- 2. Upgrade to SLX-OS 18r.2.00 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 release
user password release
user file release.plist % \left( {{{\left[ {{{\left[ {{{\left[ {{{\left[ {{{\left[ {{{{\left[ {{{{\left[ {{{{\left[ {{{{}}}}} \right]}}}} \right.}
```

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.

Upgrade/downgrade using firmware download CLI through USB:

- Upgrade from SLX 17r.1.01a to SLX-OS 17.2.01a or later is supported via firmware download CLI with "fullinstall" option, but not supported with USB
- Upgrade from SLX 17r.1.01b to SLX-OS 17r.2.01a or later is supported via firmware download CLI with "fullinstall" option.

Instruction to check and upgrade FPGAs/CPLDs:

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

FPGA/CPLD versions:

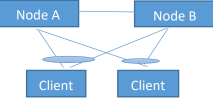
| SLX-9850 | Release Date | |
|--------------|--------------|--|
| MM sys FPGA | 08/25/2016 | |
| LC sys FPGA | 08/30/2016 | |
| SFM sys FPGA | 08/04/2016 | |
| SLX-9540 | Release Date | |
| Sys FPGA | 02/09/2017 | |
| CPLD 0 | 02/09/2017 | |
| CPLD 1 | 02/09/2017 | |
| SLX-9640 | Release Date | |
| Sys FPGA | 05/03/2018 | |

| CPUCPLD | 05/03/2018 |
|----------|------------|
| IOCPLD-1 | 08/03/2018 |
| IOCPLD-2 | 08/03/2018 |

MCT upgrade process from 32-bit OS to 64-bit OS

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

The below steps are written based on the nomenclature used for MCT nodes being A and B



1. Configure client-isolation-mode under the cluster to be loose on Node A and Node B respectively.

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

client-isolation loose

- 2. Isolate Node A from the network using the follow steps:
 - a) Disable the MCT clients from the MCT node that needs to be taken offline using **client-interfaces-shutdown** command.
 - b) Disable the link connected to MCT peer node and uplink to the core.
- 3. Copy running-configuration to startup-configuration on node A.
- 4. Upgrade node "A" using firmware download with fullinstall option to the 18r.2.00 image. While the upgrade on node A is happening, the traffic passes through node B with <30sec downtime (depending on the scale and other parameters).
- 5. Verify that once the node comes UP, the member-vlan configuration under the cluster is removed.
- 6. Create a evpn template as in below and add to the existing configuration.
 - evpn <evpn-instance-name>
 - route-target both auto ignore-as
 - rd auto
 - vlan add <NUMBER:1-4090>
- 7. Isolate Node B from the network using the same steps as in Step 1. Note that there is a complete traffic loss at this step.
- 8. Copy running-configuration to startup-configuration on node B.
- 9. Bring back A to network by bringing the client-interfaces UP using the following command under cluster configuration.

no client-interfaces-shutdown

Also, enable the interface going to the peer MCT node and the uplink to the CORE network.

- 10. Upgrade MCT node B by repeating the steps 3-5.
- 11. Once the upgrade is completed, bring back MCT node B to network by using the same step as 8.
- 12. Configure "no client-isolation" under the cluster configuration on both Node A and Node B.

TPVM considerations for upgrading SLX9850 & SLX9540 to 18r.2.0

When upgrading a SLX9850 and SLX9540 from previous releases to 18r.2.00, 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 to 18r.2.00, you can install the TPVM image from 18r.2.00 by running the "tpvm install" command.

Limitations and restrictions

BFD:

- Sessions with less than 200ms timer may flap in scale conditions
- Known issues with BFD when BFD is configured over multi-slot LAG

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

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.

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 policymap/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.

QoS/Rate Limiting

• If the user tries to bind the policer with configured CIR/EIR value is less than 22000 bps in SLX9850 or SLX 9540 the operational CIR/EIR will be zero and the same will be notified to the user via syslog on console.

Misc

• IPV4 syslog server and IPV6 syslog server can't be configured together.

SLX-OS 18r.2.00 Release Notes for SLX 9850, SLX9640 and SLX 9540 v1.0 9035891

- IPv6 based syslog server with the 'format RFC-5424' option is not supported.
- Issues with special-characters in password.
 - Dollar sign (\$), double-quote sign ("), and single-quote (') are not supported by the firmware download command.
 - Double-quote (") is not supported the copy support command.
 - Single-quote (') is not supported by the copy config command.

SLX 9640 Only

• MCT/L3 - The bridge-domain will need to use VC raw mode for traffic to work.

Closed with code changes 18r.2.00

This section lists software defects with Critical, High, and Medium Technical Severity closed with a code change as of **12/18/2018** in 18r.2.00.

| Defect ID: | DEFECT000645352 | | |
|----------------------|---|----------------------------|-----------------------------|
| Technical Severity: | Medium | Probability: | Low |
| Product: | Brocade SLX-OS | Technology Group: | Layer 2 Switching |
| Reported In Release: | SLXOS 17s.1.02 | Technology: | VXLAN - Virtual |
| | | | Extensible LAN |
| Symptom: | When the command "clear counters all" is executed sflow statistics will not reset. | | |
| Condition: | For the command "clear counters all" ,reset of sflow statistics is not yet implemented. | | |
| Workaround: | The command "clear sf sflow statistics. | low statistics interface < | type> <name>" resets</name> |

| 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 | Itered with mismatch Ro | oute Target. |

| 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 represent | ing 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 | clock backwards. |
| Recovery: | Reload the system. | | |

| Defect ID: | DEFECT000651602 | | |
|----------------------|---|-------------------|--------------------|
| Technical Severity: | Medium | Probability: | High |
| 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: | User won't be able to configure VRRP/v3 VRID beyond 1-16 range. | | |
| Condition: | This limitation doesn't restricts user from configuring large number of | | |
| | VRRP sessions. | | |

| Defect ID: | DEFECT000653738 | | |
|----------------------------|--|--------------------------|---------------------|
| Technical Severity: | 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 cl | uster id at both mct nod | es |

| 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 interface goes to online state 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 nodes | MCT Client LAG inteface | e on both MCT peer |

| 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 whe | en IS-IS process comes u | р |

| Defect ID: | DEFECT000657223 | 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 inter | face before changing the | e switch mode and vlan | |
| | mode. | | | |
| Recovery: | Delete the logical inter | face and bridge domain | configuration and re- | |
| | configure. | | | |

| 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 Intern | et routes and 42K IPv6 Ir | nternet routes in BGP, | |
| | the router would take more than 60 minutes to converge. | | | |
| Condition: | BGP neighbors are co | nfigured 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 thr | ough 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 v | 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: | 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: | 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 | Configuration submode for VE and loopback interfaces. | | |

| 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. | to age out the unexpected MAC faster. | | |

| Defect ID: | DEFECT000661116 | | |
|----------------------|---|---------------------------|---------------------|
| Technical Severity: | High | Probability: | 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 requ | uired to recover from the | e condition. |

| 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: | 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 reboot only. | | |

| 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 "debug nsm dump globals" | | |

| 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: | 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: | 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: | DEFECT000662846 | | |
|-----------------------------|---|---------------------|---------------------|
| Technical Severity: | Medium | Probability: | Low |
| Product: | Brocade SLX-OS | Technology Group: | Monitoring |
| Reported In Release: | SLXOS 17r.1.01 | Technology: | Hardware Monitoring |
| Symptom: | "show system monitor" is not supported, however there is no any | | |
| | functional impact and only display issue. | | |
| Condition: | "show system monitor" is not supported, however there is no any | | |
| | functional impact and | only display issue. | |

| Defect ID: | DEFECT000663033 | | |
|----------------------|---|---------------------------|----------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Management |
| Reported In Release: | SLXOS 18x.1.00 | Technology: | NTP - Network Time |
| | | | Protocol |
| Symptom: | Can not change NTP se | rver version from 3 to 4. | The command is |
| | rejected with "Version should be either 3 or 4" error. | | |
| Condition: | When a specific NTP se | rver is configured as ver | sion 3 and then user |
| | tries to change the same NTP server configuration to version 4, the | | |
| | command is rejected. H | lowever, there is no issu | ie if the user |
| | configures a new NTP server with version 4 (instead of modifying | | |
| | from version 3 to 4). | | |
| Workaround: | Remove the current NTP server configuration which has version 3 and | | |
| | then re-configure with | version 4. | |

| 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: | DEFECT000663076 | | |
|----------------------------|--|-------------------|--------------------|
| 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: | 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: | 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: | Low |
| 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: | DEFECT000663489 | | | |
|----------------------|---|---|---------------|--|
| Technical Severity: | 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 chassis" | The serial number can still be seen from other command like "show | | |

| 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: | 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 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: | 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 failure is seen for UP MEP. when bridge-domain vc- mode is tagged and the 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. | | |
| Recovery: | Remote MEP here would not be learnt leading to connectivity failure. 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. In both these scenarios, the CFM connectivity will be restored with Remote MEP learnt. | | |

| Defect ID: | DEFECT000664088 | | |
|----------------------|---|-------------------|----------------------|
| 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: | 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: | DEFECT000664251 | | |
|----------------------|--|--------------------------|---------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 |
| | | | Routing/Network |
| | | | Layer |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | BGP4 - IPv4 Border |
| | | | Gateway Protocol |
| Symptom: | User will observe that in show ip bgp neighbors/show bgp ip | | |
| | flowspec neighbors "Byte Received counter" is not updated for | | |
| | specific neighbor. It will not have any impact on the functionality as | | |
| | its a display issue . | | |
| Condition: | User may see this behavior when checking for neighbors through | | |
| | "show ip bgp neighbor | s/show bgp ip flowspec i | neighbors" command. |

| Defect ID: | DEFECT000664398 | | |
|-----------------------------|--|-------------------|-----------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 |
| | | | Routing/Network |
| | | | Layer |
| Reported In Release: | SLXOS 18x.1.00 | Technology: | Static Routing (IPv4) |
| Symptom: | VE interface down, even though VLAN is active | | |
| Condition: | VLAN name and description is configured. VLAN is mapped to an edge | | |
| | port and is ACTIVE | | |

| 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 this 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 command "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: | | LS process restart with M or transport and GR is en | • |

| 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: | 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 wit | hin 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 ge | t 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 th | en bring them UP. | |

| Defect ID: | DEFECT000664642 | | | |
|-----------------------------|---|--|--------------------|--|
| Technical Severity: | High | Probability: | High | |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 | |
| | | | Routing/Network | |
| | | | Layer | |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | VRRPv3 - Virtual | |
| | | | Router Redundancy | |
| | | | Protocol Version 3 | |
| Symptom: | Running IPv6 and VRRPV3 on the same node may lead to traffic loss | | | |
| Condition: | Running IPv6 and VRRPv3 in the same device | | | |
| Workaround: | Problem has been reso | Problem has been resolved in 18r. 2.00 | | |

| 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: | Low |
| 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 recovered in 5 minutes. | | |

| 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-tab | le" multiple times | "clear mac-address-table" multiple times | | |

| 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: | 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 | Validate username under the audit log for the 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 u | 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. | | |

| 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: | DEFECT000664820 | | |
|----------------------|---|-------------------|----------------------|
| 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: | Line Processor will hit an unexpected reload or set to faulty. | | |
| Condition: | When user power-off/on the line card multiple times, this issue can | | |
| | be seen | | |
| Workaround: | Workaround is to reload the system and ensure all the system is UP | | |
| | and Online. | | |

| 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 and <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 trap' can be seen in the show 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' 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 | 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: | 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 | pen 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: | 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: | displayed: VERIFY - Failed express 272, user mode an or following: VERIFY - Failed express | g up, sometimes followin ion: shmid != -1, file rgs = 22 ion: SFMPS_OK == status user mode args = 4 | = sfmps_utils.c, line = s, file = |
| 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></ve-id> | | |
| | evpn irb ve <ve-id> cluster-gateway</ve-id> | | |

| Defect ID: | DEFECT000665090 | | |
|----------------------------|---|-------------------|---------------------|
| Technical Severity: | Medium | Probability: | High |
| Product: | Brocade 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 Jericho 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 user has used telnet session. | | |

| 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: | 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: | 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.2.00 | 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 this. | | |

| 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 ldp 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: | 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 learnt, 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 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 | ccept, prefix routes fron | n 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: | 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". | | |

| Defect ID: | DEFECT000665471 | | |
|-----------------------------|---|----------------------------|-------------------|
| 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: | In a scaled CFM configuration, when ccm-interval is changed for a | | |
| | MEP, it may move to Fail state and remains in the fail state forever. | | |
| Condition: | In a scaled CFM configuration, When ccm-interval is changed for a | | |
| | MEP configured under the MA. | | |
| Recovery: | Reconfigure the MEP w | /hich remain in fail state | • |

| 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 neighbor 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 | s and has no impact on f | orwarding 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 managemen | t cluster. |

| Defect ID: | DEFECT000665536 | | |
|-----------------------------|--|----------------------------|----------------------------|
| Technical Severity: | Medium | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 |
| | | | Routing/Network |
| | | | Layer |
| Reported In Release: | SLXOS 18r.1.00 | Technology: | ARP - Address |
| | | | Resolution Protocol |
| Symptom: | ARP suppression does not work as expected on MCT client VEs when | | |
| | client port is shutdown | | |
| | Issues: | | |
| | 1. ARP Resolution fails for the Host learnt through CCEP when the | | |
| | local CCEP is Down | | |
| | 2. ARP Reply packets n | ot reaching destination of | over Tunnel when DAI |
| | is enabled | | |
| Condition: | Fixed in 18r.2.00 Release. | | |
| Workaround: | Clear the ARP which is learnt locally on the CEEP interface which is | | |
| | down or disable ARP Su | uppression on the VLAN. | |

| Defect ID: | DEFECT000665624 | | |
|-----------------------------|---|-------------------------|----------------------|
| 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: | User will observe that the BGP Daemon generate core whenever BGP router-id is changed after MCT cluster is deployed and its operational showing status as up. | | |
| Condition: | User may see this behavior while using BGP with MCT and changing | | |
| | "ip router-id" after MC | T cluster status is up. | |

| Defect ID: | DEFECT000665787 | | |
|----------------------|---|---------------------------|-------------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Management |
| Reported In Release: | SLXOS 18x.1.00 | Technology: | CLI - Command Line |
| | | | Interface |
| Symptom: | MIB browsers may sho | w warnings when loadin | g Extreme MIBs by |
| | specifying the MIB fold | er name. However, no s | uch warnings are |
| | shown when the MIBs | are loaded by specifying | the concatenated MIB |
| | file names in the recom | nmended order (standar | d MIBs file, followed |
| | by the enterprise MIBs file). | | |
| Condition: | When a MIB folder is specified, the MIB files are loaded in | | |
| | alphabetical order. But, the enterprise MIBs file (_ent) comes before | | |
| | the standard MIBs file (_std). When it tries to load the enterprise | | |
| | MIBs first, references to standard MIBs could not be found since the | | |
| | standard MIBs file is not loaded yet (based on the alphabetical order). | | |
| Workaround: | Load the MIBs in the MIB browser/NMS by specifying the MIB files in | | |
| | the recommended ord | er (standard MIBs file (* | _std*), followed by the |
| | enterprise MIBs file (*_ | _ent*)). | |

| Defect ID: | DEFECT000665971 | | |
|----------------------------|--|-------------------|----------------------|
| Technical Severity: | Medium | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | MPLS |
| Reported In Release: | SLXOS 18r.1.00 | Technology: | MPLS VPLS - Virtual |
| | | | Private LAN Services |
| Symptom: | ARP cannot be scaled beyond 80k when vxlan configuration is present | | |
| | in the system. | | |
| Condition: | When the VxLan tunnel configuration exists in the system, arp cannot | | |
| | be scaled beyond 80k | | |

| Defect ID: | DEFECT000665984 | | |
|----------------------|--|-------------------|---------------------|
| 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: | Redistribution routes are deleted in the case of same prefix learned | | |
| | from multiple BGP peers | | |
| Condition: | Same prefix learned from many sources 1. local redistribution ospf, 2. | | |
| | ibgp evpn mct, 3. ebgp | o evpn vxlan. | |

| Defect ID: | DEFECT000666019 | | |
|----------------------|---|------------------------|--------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 |
| | | | Routing/Network |
| | | | Layer |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | BGP4 - IPv4 Border |
| | | | Gateway Protocol |
| Symptom: | BGP daemon might unexpectedly reload. | | |
| Condition: | One or more BGP neighbors are configured with explicit "local-as" | | |
| | configuration to peer v | vith a remote neighbor | |

| Defect ID: | DEFECT000666030 | | |
|----------------------------|---|-------------------|---------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Management |
| Reported In Release: | SLXOS 18r.1.00 | Technology: | Configuration |
| | | | Fundamentals |
| Symptom: | Port-channel interfaces flap would be seen on console during switch | | |
| | bootup time. | | |
| Condition: | Issue would be seen only when switch is configured with "L2- | | |
| | optimized 1" profile. | | |

| Defect ID: | DEFECT000666096 | | |
|----------------------|---|-------------------|---------------------|
| 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: | In some triggers, a particular range of HOST-IDs(internal) were not getting updated in hardware, and hence traffic loss might be seen | | |
| Condition: | if large number of Host entries are learnt over CCEP Logical-interface, and we perform client no deploy/deploy | | |
| Workaround: | This is fixed in current release | | |
| Recovery: | This is fixed in current | release | |

| Defect ID: | DEFECT000666140 | | |
|----------------------|--|-------------------|------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Security |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | HTTP/HTTPS |
| Symptom: | Sometimes, User may not be able to associate trustpoint with | | |
| | keypair. If this issue occurs, user can't even remove keypair | | |
| | configuration from the device. | | |
| Condition: | This is a rare condition which once seen on a device will happen every | | |
| | time user tries to associate trustpoint with keypair. | | |
| Recovery: | Take configuration backup to external file, do net-install of the | | |
| | firmware and then restore the configuration from the backed up | | |
| | external file. | | |

| Defect ID: | DEFECT000666164 | | |
|----------------------------|--|------------------------|--------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Management |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | CLI - Command Line |
| | | | Interface |
| Symptom: | Breakout port-range in 'sh running interface' CLI does not work. | | |
| Condition: | When range is mentioned as part the show running-config CLI | | |
| Workaround: | show running-config without range works . Also individual show | | |
| | running on each port o | f brakport also works. | |

| Defect ID: | DEFECT000666169 | | |
|----------------------|---|---------------------------|-------------------------|
| 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 - IPv4 Border |
| | | | Gateway Protocol |
| Symptom: | When a User configu | res only "enable-peer-as- | -check" in the BGP |
| | Address-family mode | . The running config doe | s not show that. |
| | whereas, the same config has been applied and has been sent to the | | |
| | backend. | | |
| Condition: | When the BGP Address-family mode does not show the config | | |
| | "enable-peer-as-check", however the same config is applied to the | | |
| | backend. | | |
| Workaround: | If the specific address-family does contain any other config also then | | |
| | the same config is shown in the running config and no issue is seen. In | | |
| | the current implementation Issue is seen only when ASCII Config | | |
| | replay is done whereas, Config Replay/Postboot works fine. | | |
| Recovery: | If the specific address | s-family does contain any | other config also then |
| | the same config is she | own in the running config | g and no issue is seen. |

| Defect ID: | DEFECT000666197 | | |
|-----------------------------|--|----------------------------|--------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade 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 is not operational . | | |
| Recovery: | Remove the VRF and re | econfigure it to restore t | raffic. |

| Defect ID: | DEFECT000666214 | | |
|----------------------|--|-------------------|---------------------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Management |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | CLI - Command Line Interface |
| Symptom: | Under certain conditions, RADIUS Authentication may not work. | | |
| Condition: | When source-interface is configured for RADIUS Client and that interface has been shutdown, outgoing RADIUS sessions from the device will not succeed. | | |
| Workaround: | Make sure the configured source interface is operationally up or remove the source-interface configuration for the RADIUS client on the device. | | |

| Defect ID: | DEFECT000666219 | | |
|----------------------------|--|-------------------|--------------------|
| 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: | Unexpected reload on switch | | |
| Condition: | When VRF configured on route reflector | | |

| Defect ID: | DEFECT000666258 | | |
|----------------------------|--|-------------------|---------------------|
| 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: | Unexpected reload of DCMD process and the operating system reload. | | |
| Condition: | Run of "show cluster command" | | |

| Defect ID: | DEFECT000666263 | | |
|----------------------|---|-------------------|---------------------|
| 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: | MCDS daemon can reload unexpectedly when BGP L2VPN EVPN is | | |
| | deactivated and activated back. | | |
| Condition: | The reload can occur when the BGP L2VPN EVPN address family | | |
| | configuration is deactivated and activated repeatedly. | | |

| Defect ID: | DEFECT000666274 | | | |
|----------------------------|--|---|---------------------|--|
| 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: | BGP daemon termination maybe observed. | | | |
| Condition: | L2VPN EVPN address-fa | L2VPN EVPN address-family is deactivated from peer. | | |

| Defect ID: | DEFECT000666291 | | |
|----------------------------|---|------------------------|---------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade 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 | oop Detection enabled. | |

| Defect ID: | DEFECT000666361 | | |
|-----------------------------|---|-------------------|----------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | IP Multicast |
| Reported In Release: | SLXOS 18r.1.00 | Technology: | IPv4 Multicast |
| | | | Routing |
| Symptom: | Unexpected reload of DCMD process and the operating system, | | |
| Condition: | show cluster command execustion | | |

| Defect ID: | DEFECT000666366 | | |
|----------------------|--|-------------------|---------------------|
| 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: | The "show cluster management detail" command may display the chassis serial number as Uninitialized. | | |
| Condition: | Due to timing of switch bringup stages, the chassis serial number for the "show cluster management detail" command may display an "Unitialized" value. | | |

| Defect ID: | DEFECT000666377 | | |
|-----------------------------|---|-------------------------|--------------------|
| Technical Severity: | High | Probability: | Low |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 |
| | | | Routing/Network |
| | | | Layer |
| Reported In Release: | SLXOS 18s.1.01 | Technology: | BGP4 - IPv4 Border |
| | | | Gateway Protocol |
| Symptom: | User might observe that the REST API for BGP EVPN IP Fabric is giving | | |
| | some discrepancies for operational data. | | |
| Condition: | User is using REST to q | uery BGP EVPN IP Fabric | Operational DB |

| Defect ID: | DEFECT000666386 | | |
|----------------------------|---|-----------------------|-----------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 |
| | | | Routing/Network |
| | | | Layer |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | IP Addressing |
| Symptom: | Counters of control-plane policy-map are not be cleared. | | |
| Condition: | Issue the CLI command to clear the control-plane policy-map | | |
| | counters with policy-m | ap name in the input. | |

| Defect ID: | DEFECT000666409 | | |
|----------------------|--|--|---------------------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Management |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | CLI - Command Line Interface |
| Symptom: | Under certain conditions, user may not be able to do SSH from the device to external SSH servers. | | |
| Condition: | When source-interface is configured for SSH Client and that interface has been shutdown, outgoing SSH sessions from the device will not succeed. | | |
| Workaround: | - | red source interface is op erface configuration for S | |

| Defect ID: | DEFECT000666430 | | |
|-----------------------------|--|--------------------------|--------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 |
| | | | Routing/Network |
| | | | Layer |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | BGP4 - IPv4 Border |
| | | | Gateway Protocol |
| Symptom: | BGP routes are still sent to a neighbor even when a route-map deny | | |
| | statement exists | | |
| Condition: | This issue occurs only when the route-map configuration is saved and | | |
| | SLX platform is rebooted. | | |
| Workaround: | route-map command n | needs to be unconfigured | and configured. |

| Defect ID: | DEFECT000666517 | | |
|-----------------------------|--|-----------------------------|-------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Monitoring |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | OAM - Operations, |
| | | | Admin & |
| | | | Maintenance |
| Symptom: | Disabling interface beacon on one of the break-out port by removing | | |
| | it from port-channel config prints beacon is off for base port instead | | |
| | of breakout port. | | |
| Condition: | Enable interface beacon and add all ports to a port channel. Now | | |
| | remove any break-out from port-channel config. Logs print that | | |
| | beacon is stopped on base port instead of break-out port, though | | |
| | other break-out ports a | are still transmitting/rece | eiving data. |

| Defect ID: | DEFECT000666590 | | |
|----------------------|---|---------------------------|------------------|
| Technical Severity: | Medium | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Management |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | Configuration |
| | | | Fundamentals |
| Symptom: | Sometimes error message as shown below appears on the console during switch bootup - ./etc/init.d/functions: line 427: printf: write error: Resource temporarily unavailable | | |
| Condition: | These messages are harmless and does not cause any functionality | | |
| | impact. These message | es are getting cleaned up | in next release. |

| Defect ID: | DEFECT000666627 | | |
|-----------------------------|--|-------------------|----------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | MPLS |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | MPLS VPLS - Virtual |
| | | | Private LAN Services |
| Symptom: | Expected receive rate of rate-limited traffic at the egress interface is | | |
| | not proper. | | |
| Condition: | Configure bridge domain or VLAN based policer and apply the same | | |
| | globally on system. | | |

| Defect ID: | DEFECT000666653 | | |
|----------------------|---|---------------------------------------|---------------------|
| 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: | console during switch b done server to shut down server stopped | · · · · · · · · · · · · · · · · · · · | waiting for |
| Condition: | These messages are harmless and does not cause any functionality impact. These messages are cleaned up in next release. | | |

| Defect ID: | DEFECT000666654 | | |
|----------------------|--|-------------------|---------------------|
| 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: | Sometimes error message as shown below appears on the console during switch bootup - "./etc/init.d/functions: line 427: printf: write error: Resource temporarily unavailable"" | | |
| Condition: | This message is harmless and does not cause any functionality impact. These messages are cleaned up in next release. | | |

| Defect ID: | DEFECT000666698 | | | |
|----------------------------|---|---|----------------------|--|
| 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: | VPLS traffic drops at Ingress PE node when the transit MPLS node reloads. | | | |
| Condition: | When MPLS tunnel update happens due to transit box reload or link flap, Ingress PE will occasionally hit this issue | | | |
| Recovery: | Reconfiguring the VPLS will recover the issue. | Reconfiguring the VPLS peer under "Bridge-domain" configuration | | |

| Defect ID: | DEFECT000666764 | | |
|-----------------------------|---|-------------------|--------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Management |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | CLI - Command Line |
| | | | Interface |
| Symptom: | SNMP - Informs are received only after saving the config and | | |
| | reloading the device. | | |
| Condition: | At run time, when SNMP v3host is configured with notifytype as | | |
| | "informs" and then engine ID is configured, it fails to send informs. | | |
| Workaround: | When configuruing SNMPv3Host , specify engine id first if you are | | |
| | configuring 'notify type | e' as "informs". | |

| Defect ID: | DEFECT000666779 | | |
|----------------------|---|------------------------|---------------------|
| 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: | BUM traffic not sent on the Vxlan tunnel when all Vxlan tunnel NH | | |
| | interface are shut at the same time and enabled later. This is | | |
| | happening due to MGID membership corrupted. | | |
| Condition: | BUM traffic not sent on the Vxlan tunnel when all Vxlan tunnel NH | | |
| | interface are shut at t | he same time and enabl | ed later. |

| Defect ID: | DEFECT000666815 | | |
|----------------------|--|-------------------|--|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 Routing/Network Layer |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | IS-IS - IPv4 Intermediate System to Intermediate System |
| Symptom: | User may observe system reload | | |
| Condition: | User may observe this when "show isis database detail" is executed with IS-IS debugs of LSP dump being enabled | | |

| Defect ID: | DEFECT000666838 | | |
|----------------------------|---|---------------------------|---------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 |
| | | | Routing/Network |
| | | | Layer |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | BGP4+ - IPv6 Border |
| | | | Gateway Protocol |
| Symptom: | Unable to reset the BGP session to an IPv6 neighbor on a non-default | | |
| | VRF | | |
| Condition: | The BGP session is not reset for the particular IPv6 neighbor using the | | |
| | clear command (i.e. "c | lear ipv6 bgp neighbor x. | .x.x.x vrf xx") |

| Defect ID: | DEFECT000666846 | | |
|-----------------------------|---|-------------------|--------------------|
| Technical Severity: | Medium | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Traffic Management |
| Reported In Release: | SLXOS 17r.2.01 | Technology: | QoS - Quality of |
| | | | Service |
| Symptom: | cos-tc priority mappings will not be reset to default values. | | |
| Condition: | Apply cos-tc qos map on port-channel and remove the same. | | |

| Defect ID: | DEFECT000666848 | | |
|----------------------------|--|--|---------------------|
| 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: | Few mac addresses are missing in Show mac address command and traffic starts flooding for those specific destination macs. | | |
| Condition: | In MCT setup with multiple linecards few macs are not re-learnt when user executes no-deploy and deploy cli commands. | | |
| Recovery: | Executing Clear mac dy from ASIC and relearns | namic command will cle the mac address. | ar the macs address |

| Defect ID: | DEFECT000666850 | | |
|-----------------------------|--|-------------------|---------------------|
| 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: | On execution of operational command "debug internal l2mgr debug mac dump vlans" - operating system reload happens. This is a transient issue and unexpected reload is not seen every time. | | |
| Condition: | The issue can be see on execution of command "debug internal l2mgr debug mac dump vlans". | | |

| Defect ID: | DEFECT000666852 | | |
|----------------------|--|------------------------------------|------------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Layer 2 Switching |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | MCT - Multi-Chassis |
| | | | Trunking |
| Symptom: | In a certain sequence of evpn configuration removal/addition on two MCT nodes, the MCT client may start receiving duplicate BUM traffic, one copy from each MCT node, for certain VLANs. | | |
| Condition: | Seen after specific sequence of evpn config deletion and addition on the 2 MCT nodes | | |
| Recovery: | "clear bgp evpn neighb | or <peer ip="">" after EVPN</peer> | I configuration update |

| Defect ID: | DEFECT000666855 | | |
|----------------------------|---|-------------------|---------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Management |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | Configuration |
| | | | Fundamentals |
| Symptom: | Slow response or timeout for SNMP queries from Network Manager | | |
| | (NMS). | | |
| Condition: | SNMP query response is slow for ifTable and ifXTable. Rest of the MIB | | |
| | tables/objects were not impacted. | | |

| Defect ID: | DEFECT000666911 | | |
|----------------------------|--|-------------------|-----------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Management |
| Reported In Release: | SLXOS 18r.1.00 | 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. | | |

| Defect ID: | DEFECT000666924 | | | |
|----------------------|----------------------|---|--------------------|--|
| 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: | Some /24 ipv4 routes | may not be present in th | e hardware | |
| Condition: | This happens when FI | This happens when FIB Compression is ON. And routes get | | |
| | programmed in a spec | ific sequence such as bel | ow. | |
| | 1. /24 Add with NH1 | | | |
| | 2. /22 Add with NH2 | | | |
| | 3. /21 Add with NH2 | | | |
| | 4. /22 Add with NH1 | | | |
| | 5. /22 Del from NH1 | | | |

| Defect ID: | DEFECT000666982 | | |
|----------------------|--|-------------------|--------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Layer 2 Switching |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | VLAN - Virtual LAN |
| Symptom: | Ingress I2 traffic via port-channel will be rate-limited even if the port- | | |
| | channel doesn't have vlan membership which is associated with class- | | |
| | map | | |
| Condition: | Create a class-map, add the filter to match the vlan which has port- | | |
| | channel membership. Associate the class-map with policer and apply | | |
| | it on port-channel and change the vlan membership of port-channel. | | |

| Defect ID: | DEFECT000666992 | | |
|----------------------------|--|--------------------------|--------------|
| 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 observes traffic drop over a mpls tunnel at the Transit (P) node. | | |
| Condition: | Multiple times interface flap. This issue is seen if consecutive flap to | | |
| | PO made where PO is used as MPLS Uplink. | | |
| Recovery: | clear mpls lsp <name></name> | should resolve the issue | further. |

| Defect ID: | DEFECT000667178 | | | |
|----------------------|--|---|---------------------|--|
| 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: | Operating system reload while doing 'no deploy' and 'deploy' back | | | |
| | the MCT cluster | | | |
| Condition: | With MCT deployed and data traffic running, L2sysd process reload, | | | |
| | because of MCT remot | because of MCT remote MAC address chaining link assert failure. | | |

| Defect ID: | DEFECT000667210 | | |
|-----------------------------|--|--------------------------|-------------------|
| 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: | In a Logical VTEP: When the management cluster principal node fails over, followed by the Logical VTEP (overlay-gateway) configuration changes, the new configuration changes will not be effective. | | |
| Condition: | In a Logical VTEP: When the management cluster principal node fails over, followed by the Logical VTEP (overlay-gateway) configuration changes. | | |
| Recovery: | Delete the overlay-gate | eway and re create the o | verlay-gateway. |

| Defect ID: | DEFECT000667288 | | |
|----------------------|--|-------------------------|--------------------|
| 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: | User will observe that the BGP Daemon generate core whenever BGP | | |
| | router-id is changed after MCT cluster is deployed and its operational | | |
| | showing status as up. | | |
| Condition: | User may see this behavior while using BGP with MCT and changing | | |
| | "ip router-id" after MC | T cluster status is up. | |

| Defect ID: | DEFECT000667307 | | |
|-----------------------------|---|-------------------|---------------------|
| 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: | Switch reboots. | | |
| Condition: | Frequent BGP connection resets between MCT peers. | | |

| Defect ID: | DEFECT000667562 | | |
|----------------------------|---|-------------------|----------------------|
| 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: | MAC learning does not happen on MM and uplink connected LC | | |
| Condition: | In MAC scaling scenarios, when MAC is learnt by LC and not properly | | |
| | confirmed by MM, this mac is deleted only in MM but not in LC | | |
| | causing forwarding issu | Je. | |

| Defect ID: | DEFECT000667581 | | |
|----------------------------|--|-------------------|--------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 |
| | | | Routing/Network |
| | | | Layer |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | BGP4 - IPv4 Border |
| | | | Gateway Protocol |
| Symptom: | Under certain conditions, when communities are filtered via route- | | |
| | map, extended communities are not removed from AS_PATH. | | |
| Condition: | When all the extended communities from the AS_PATH are removed | | |
| | by "set comm-list test_in delete" in the inbound route-map, the | | |
| | community list from the original AS_PATH is taken and no extended | | |
| | communities are remo | ved from AS_PATH. | |

| Defect ID: | DEFECT000667729 | | |
|-----------------------------|---|-------------------|--------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Traffic Management |
| Reported In Release: | SLXOS 18r.1.00 | Technology: | QoS - Quality of |
| | | | Service |
| Symptom: | cos-tc priority mapping will not work for port-channel. | | |
| Condition: | Create cos-tc qos map and apply the same on port-channel. | | |

| Defect ID: | DEFECT000667735 | | |
|----------------------------|--|-------------------|--------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | MPLS |
| Reported In Release: | SLXOS 18r.1.00 | Technology: | IP over MPLS |
| Symptom: | This issue will not happen in 18r.1.00 GA, so no need for publication. | | |
| Condition: | This issue is not applicable to 18r.1.00 GA. | | |

| Defect ID: | DEFECT000667765 | | |
|----------------------------|--|-------------------|--------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Management |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | NTP - Network Time |
| | | | Protocol |
| Symptom: | Some times, "no ntp peer <ip>" command may not succeed and show</ip> | | |
| | "application communication failure" error message. | | |
| Condition: | When more than one NTP peer is configured, "no ntp peer <ip>"</ip> | | |
| | command may not succeed and may make further CLI access | | |
| | unavailable. | | |
| Workaround: | Avoid removing NTP peer configuration. | | |
| Recovery: | Reload the device. | | |

| Defect ID: | DEFECT000667786 | | | |
|----------------------|---|--|---------------------|--|
| Technical Severity: | Critical | Critical Probability: Low | | |
| Product: | Brocade SLX-OS | Technology Group: | MPLS | |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | MPLS Traffic | |
| | | | Engineering | |
| Symptom: | After performing MPLS | After performing MPLS process restart many LSP are down. | | |
| Condition: | The issue happens only when there are backup LSPs and the process is restarted. For backup LSPs the encaps were not being released, this could drain out the encaps if the number of backup LSPs is too large. | | | |
| Workaround: | Avoid restarting the pr | ocess when there are to | o many backup LSPs. | |

| Defect ID: | DEFECT000667808 | | |
|----------------------|--|-------------------|----------------------|
| 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: | VPLS traffic drops at Ingress PE nodes after HA failover. | | |
| Condition: | When VPLS PW is configured with load-balance option, flapping of 2 | | |
| | MPLS LSPs used by same PW can occasionally run into this issue. | | |
| Workaround: | Avoiding back to back flapping of two or more tunnel will help | | |
| | avoiding this issue. | | |
| Recovery: | Flapping the PW by link flap or peer reconfiguration under Bridge- | | |
| | domain will recover thi | s issue. | |

| Defect ID: | DEFECT000667844 | | |
|----------------------------|---|--------------------------|---------------------|
| 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: | User will observe that the Cluster Gateway MAC remains installed in | | |
| | hardware, even after removing BGP L2VPN address family. | | |
| | Even though Gateway MAC is installed in hardware, functionality | | |
| | does not have an impact, since BGP EVPN sessions will be down and | | |
| | traffic will be dropped at Edge node. | | |
| Condition: | This behavior will be seen only when EVPN address family is removed | | |
| | completely. | | |
| Workaround: | EVPN neighbor should | be removed first, follow | ed by L2VPN address |
| | family removal. | | |

| Defect ID: | DEFECT000667853 | | |
|----------------------------|--|-------------------|---------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Management |
| Reported In Release: | SLXOS 18r.1.00 | Technology: | Configuration |
| | | | Fundamentals |
| Symptom: | Could not configure MLS and MQC configurations same time in PO | | |
| | interfaces | | |
| Condition: | Fixed issue | | |

| Defect ID: | DEFECT000667878 | | |
|-----------------------------|---|-------------------|----------------------|
| 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: | VPLS traffic drops at Ingress PE nodes when the remote node flaps | | |
| | MPLS uplinks | | |
| Condition: | VPLS PW should configured with load-balance option and flapping | | |
| | more than 2 underlying MPLS LSPs used by the specific PW will | | |
| | occasionally run to this problem. | | |
| Recovery: | VPLS PW should configured with load-balance option and flapping | | |
| | more than 2 underlying MPLS LSPs used by the specific PW will | | |
| | occasionally run to this problem. | | |

| Defect ID: | DEFECT000667888 | | |
|----------------------------|---|-------------------|--------------------|
| Technical Severity: | High | Probability: | Low |
| 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 neighbor session is not forming, If interface subnet is deleted | | |
| | and configured on another interface. | | |
| Condition: | Issue can be seen on interface address delete and same | | |
| | address/subnet used for another interface | | |
| Recovery: | shutdown, and then no shutdown on the interface | | |

| Defect ID: | DEFECT000667919 | | |
|-----------------------------|--|-------------------|---------------------|
| 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: | CCEP client receives the duplicate packet | | |
| Condition: | TCAM - Rate limit and L2 optimized profile need to configured on | | |
| | MCT peers | | |

| Defect ID: | DEFECT000667925 | | |
|-----------------------------|---|--------------------------|----------------------|
| 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: | User will observe that the Cluster Gateway MAC is still installed, | | |
| | even when router-interface is removed from VLAN. Even though | | |
| | Gateway MAC is installed in hardware, functionality does not have an | | |
| | impact, since IRB VE will be down. | | |
| Condition: | This specific behavior will be observed only when router-interface is | | |
| | removed from VLAN in BGP EVPN deployments. | | |
| Workaround: | EVPN IRB interface should be removed from VRF, before removing | | |
| | router-interface from \ | /LAN. | |
| Recovery: | Clearing BGP EVPN nei | ghbors will help recover | from this condition. |

| Defect ID: | DEFECT000667947 | | |
|-----------------------------|--|------------------------|--------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 |
| | | | Routing/Network |
| | | | Layer |
| Reported In Release: | SLXOS 18r.1.00 | Technology: | VRRPv2 - Virtual |
| | | | Router Redundancy |
| | | | Protocol Version 2 |
| Symptom: | Termination of vrrpd c | laemon when IPv6 addre | sses 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. | | |

| Defect ID: | DEFECT000667958 | | |
|----------------------|--|-------------------|--------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 |
| | | | Routing/Network |
| | | | Layer |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | BGP4 - IPv4 Border |
| | | | Gateway Protocol |
| Symptom: | BGP daemon might encounter unexpected reload and can cause the | | |
| | system to reload | | |
| Condition: | BGP peers are using peer-group for inheriting configuration. Peer- | | |
| | group is shut down initially and later brought up by removing the | | |
| | shutdown configuration | | |

| Defect ID: | DEFECT000667979 | | |
|-----------------------------|--|-------------------|---------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 |
| | | | Routing/Network |
| | | | Layer |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | BGP4+ - IPv6 Border |
| | | | Gateway Protocol |
| Symptom: | Wen configuring a route-map that utilizes the set directive "set community" if the user specifies a well known community by name (internet, local-as, no-advertise or no-export) the value is ignored and NOT used when filtering routes so the import and export of routes are not as expected. | | |
| Condition: | configuring a route-map that utilizes the set directive "set community" if the user specifies a well known community by name (internet, local-as, no-advertise or no-export) | | |

| Defect ID: | DEFECT000667980 | | |
|----------------------|--|---|--|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Layer 2 Switching |
| Reported In Release: | SLXOS 18r.1.00 | Technology: | xSTP - Spanning Tree Protocols |
| Symptom: | Termination of NSM m | odule and the device re | boot may be observed. |
| Condition: | module. 1) PVST/RPVST is enab for multiple VLANs with VLANs and other SLX d VLANs 2) STP Topology chang | itions that leads to term led on the SLX devices in th one device configured evice configured as Roo e is triggered by altering he STP for different VLA | n topology I as Root bridge for few t Bridge for rest of the t the path costs for |

| Defect ID: | DEFECT000668008 | | |
|-----------------------------|--|---------------------------|------------------------|
| 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: | 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. |

| Defect ID: | DEFECT000668114 | | |
|----------------------------|---|-------------------|---------------------|
| 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: | Showing global storm controls after reload without configuring it | | |
| Condition: | Fix checked in | | |

| Defect ID: | DEFECT000668133 | | | |
|-----------------------------|--|-------------------|--------------------|--|
| Technical Severity: | Critical | 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: | Same as defect description | | | |
| Condition: | Same as above | | | |
| Workaround: | ARP can be resolved first before initiating traffic. | | | |

| Defect ID: | DEFECT000668158 | | |
|----------------------|---|--------------------------|----------------------|
| 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: | Cluster Gateway MAC is still installed, even when router-interface is | | |
| | removed from VLAN. | | |
| Condition: | Only when router-interface is removed from VLAN in BGP EVPN | | |
| | deployments. | | |
| Workaround: | EVPN IRB interface should be removed from VRF, before removing | | |
| | router-interface from VLAN. | | |
| Recovery: | Clearing BGP EVPN nei | ghbors will help recover | from this condition. |

| Defect ID: | DEFECT000668159 | | |
|----------------------|---|-------------------|--------------------|
| 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: | User will observe that the Cluster Gateway MAC remains installed in | | |
| | hardware, even after removing BGP L2VPN address family. Even | | |
| | though Gateway MAC is installed in hardware, functionality does not | | |
| | have an impact, since BGP EVPN sessions will be down and traffic will | | |
| | be dropped at Edge node. | | |
| Condition: | User will observe this Issue only when BGP EVPN address family is | | |
| | removed completely. | | |
| Workaround: | EVPN neighbor should be removed first, followed by L2VPN address | | |
| | family removal will avo | id this issue | |

| Defect ID: | DEFECT000668170 | | |
|-----------------------------|--|-------------------|--------------------|
| Technical Severity: | Medium | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Traffic Management |
| Reported In Release: | SLXOS 18r.1.00 | Technology: | QoS - Quality of |
| | | | Service |
| Symptom: | cos-tc map is not working on port channel. | | |
| Condition: | Device reload event trigger the issue. | | |

| Defect ID: | DEFECT000668182 | | |
|-----------------------------|---|-------------------|----------------------|
| Technical Severity: | Critical | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | MPLS |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | MPLS VPLS - Virtual |
| | | | Private LAN Services |
| Symptom: | mpls process restarts | | |
| Condition: | This problem was observed when LDP was at high scale. LDP session | | |
| | bounce or HA failover could be precursors to the issue. | | |

| Defect ID: | DEFECT000668191 | | |
|----------------------------|---|-------------------|----------------------|
| 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: | Line card will go for a reload when port-channel flaps on remote PE | | |
| | node | | |
| Condition: | Flapping MPLS tunnels used by VPLS PWs will occasionally cause this | | |
| | issue. | | |

| Defect ID: | DEFECT000668244 | | | |
|-----------------------------|---|-------------------|-------------------|--|
| 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: | When NAC appliance triggers Force re-authentication, CoA request is generated which is received by switch to trigger reauth process. Switch in response is suppose to send ACK/NACK reply which is not happening | | | |
| Condition: | When NAC appliance triggers Force re-authentication | | | |

| Defect ID: | DEFECT000668271 | | | |
|----------------------|---|-------------------|------------|--|
| Technical Severity: | High | Probability: | High | |
| Product: | Brocade SLX-OS | Technology Group: | Management | |
| Reported In Release: | SLXOS 18r.2.00 Technology: High Availability | | | |
| Symptom: | Sometimes, a panic dump may be seen while rebooting the dual MM | | | |
| | setup. | | | |
| Condition: | This is a rare condition which may be seen while device is rebooting. | | | |
| Recovery: | System will come up fine once the panic is seen and device reboots | | | |
| | again. | | | |

| Defect ID: | DEFECT000668320 | | |
|----------------------------|---|--------------------------|--------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Traffic Management |
| Reported In Release: | SLXOS 18r.1.00 | Technology: | QoS - Quality of |
| | | | Service |
| Symptom: | "qos map cos-traffic-class <name map="" of="">" does not work on the</name> | | |
| | dynamic port-channel interfaces. | | |
| Condition: | ?qos map cos-traffic-class cosTC? command has known issue in this | | |
| | release and not taking | effect for port channel. | |

| Defect ID: | DEFECT000668577 | | |
|----------------------------|--|-------------------|--------------------------------------|
| Technical Severity: | Medium | Probability: | High |
| Product: | Brocade 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. | |

| Defect ID: | DEFECT000668625 | | |
|----------------------------|--|------------------------|-------------------|
| Technical Severity: | Critical | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Monitoring |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | OAM - Operations, |
| | | | Admin & |
| | | | Maintenance |
| Symptom: | When (8021.ag)Connectivity fault Management is configured on | | |
| | P2MP Bridge Domain without Pseudowire (local switching), user will | | |
| | observe that the Link Trace Message failure. | | |
| Condition: | User will observe this when 8021ag Maintenance end point is | | |
| | configured on P2MP Br | idge Domain without Ps | eudowire. |

| Defect ID: | DEFECT000668638 | | |
|----------------------------|--|---------------------------|--------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 |
| | | | Routing/Network |
| | | | Layer |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | BGP4 - IPv4 Border |
| | | | Gateway Protocol |
| Symptom: | When the BGP ipv4/v6 unicast address family is removed and added | | |
| | back, unexpected results are seen with nexthops of the BGP routes. | | |
| Condition: | When the BGP ipv4/v6 unicast address family is removed and added | | |
| | back, unexpected results are seen with nexthops of the BGP routes. | | |
| | One result observed is this: when address-family under BGP is | | |
| | unconfigured and configured again , device starts to advertises | | |
| | prefixes with next-hop 0.0.0.0 instead of actual next-hop. Because of | | |
| | this behavior, peer BGP neighbor will not install those routes resulting | | |
| | in traffic drop | | |
| Workaround: | In one observation, clearing BGP sessions on the VRF, re-advertises | | |
| | the prefixes with actua | I next-hop and traffic re | sumes |

| Defect ID: | DEFECT000668655 | | | | |
|-----------------------------|---|--------------------------|---|--|--|
| Technical Severity: | High | Probability: | High | | |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 | | |
| | | | Routing/Network | | |
| | | | Layer | | |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | BGP4 - IPv4 Border | | |
| | | | Gateway Protocol | | |
| Symptom: | BGP neighbors in a peer-group that are created prior admin | | | | |
| | shutdown configuration are not shut down correctly | | | | |
| Condition: | If the CLI command "neighbor <ip> remote-as <asn>" is configured</asn></ip> | | | | |
| | before adding the BGP neighbor to peer-group and then peer-group is | | | | |
| | shutdown, shutdown c | onfig does not take affe | shutdown, shutdown config does not take affect for that neighbor. | | |

| Defect ID: | DEFECT000668676 | | | |
|----------------------|---|-------------------|--------|--|
| Technical Severity: | Critical | Probability: | Medium | |
| Product: | Brocade SLX-OS | Technology Group: | MPLS | |
| Reported In Release: | SLXOS 18r.2.00 Technology: IPv6 over MPLS VPN | | | |
| Symptom: | IPV6 L3VPN traffic is not forwarded correctly | | | |
| Condition: | Issue is seen on issuing clear ip bgp neighbor command, peer switch | | | |
| | reload etc when MPLS traffic is IPV6 | | | |
| Recovery: | re-establish L3VPN session | | | |

| Defect ID: | DEFECT000668682 | | |
|----------------------------|--|-------------------|---------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Management |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | Configuration |
| | | | Fundamentals |
| Symptom: | A panic dump may be seen on dual MM setup while system is rebooting. | | |
| Condition: | This is a rare condition which may happen during system reboot. | | |
| Recovery: | System will come up fine once device reboots again after panic is | | |
| | seen. | | |

| Defect ID: | DEFECT000668737 | | | |
|----------------------|---|--|----------------------------|--|
| Technical Severity: | High | Probability: | High | |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 | |
| | | | Routing/Network | |
| | | | Layer | |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | ARP - Address | |
| | | | Resolution Protocol | |
| Symptom: | Supportsave times out under conditions of scale | | | |
| Condition: | Executing supportsave for defect analysis | | | |
| Workaround: | Problem has been reso | Problem has been resolved in 18r. 2.00 | | |

| Defect ID: | DEFECT000668743 | | |
|----------------------|--|-------------------|---------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Security |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | IPsec - IP Security |
| Symptom: | IUser will observe that the IPSec authentication CLI commands are disabled for OSPFv3 virtual -link. | | |
| Condition: | User will observe this behavior when using IPSec authentication with OSPFv3 virtual -link. | | |

| Defect ID: | DEFECT000668794 | | |
|----------------------------|--|--------------------------|--------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Management |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | CLI - Command Line |
| | | | Interface |
| Symptom: | Shut the management interface & reload, device is not reachable | | |
| | from other servers | | |
| Condition: | Shutdown the management interface, save the config and reload. | | |
| | Execute no shutdown on management interface. Device is not | | |
| | reachable from other servers. Management link state and the routes | | |
| | are not set properly on | reload with this config. | |

| Defect ID: | DEFECT000668807 | | |
|----------------------|---|-------------------|--------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 |
| | | | Routing/Network |
| | | | Layer |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | BGP4 - IPv4 Border |
| | | | Gateway Protocol |
| Symptom: | User will observe that the Imported routes are not getting filtered | | |
| | while using standard extended community list with route-maps. | | |
| Condition: | Apply EVPN route filter policy using standard extended community | | |
| | list with route-maps. | | |

| Defect ID: | DEFECT000668831 | | |
|----------------------------|---|-------------------|-----------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 |
| | | | Routing/Network |
| | | | Layer |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | GRE - Generic |
| | | | Routing |
| | | | Encapsulation |
| Symptom: | OSPF session over the GRE tunnel is not coming UP when the QOS | | |
| | mode is configured as uniform in the GRE tunnel. | | |
| Condition: | This issue happens only when the GRE tunnel dscp-ttl-mode is set to | | |
| | uniform | | |

| Defect ID: | DEFECT000668851 | | |
|----------------------------|---|-------------------|------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Monitoring |
| Reported In Release: | SLXOS 18r.1.00 | Technology: | sFlow |
| Symptom: | IfType, IfSpeed values are shown incorrect in sflow counter samples | | |
| Condition: | sflow enable | | |

| Defect ID: | DEFECT000668867 | | | |
|----------------------|---|-------------------|-----------------------|--|
| Technical Severity: | Medium | 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: | 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 N | NH1 | | |
| | 2. /22 route add with NH1 | | | |
| | 3. /23 route Add with NH1 | | | |
| Workaround: | This is fixed in current release | | | |
| Recovery: | This is fixed in current | release | | |

| Defect ID: | DEFECT000668901 | | |
|----------------------------|---|----------------------------|--------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 |
| | | | Routing/Network |
| | | | Layer |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | BGP4 - IPv4 Border |
| | | | Gateway Protocol |
| Symptom: | When a prefix is adve | ertised by BGP static netw | ork cmd comes from |
| | an IBGP peer, that route is withdrawn from all the peers in that Rib- | | |
| | out group instead of just that peer giving the BGP route. | | |
| Condition: | When a prefix is advertised by BGP static network cmd comes from | | |
| | an IBGP peer, that route is withdrawn from all the peers in that Rib- | | |
| | out group instead of just that peer giving the BGP route. | | |
| Workaround: | When the static network is removed and added back again, it is | | |
| | advertised fine | | |

| Defect ID: | DEFECT000668955 | | |
|----------------------------|---|----------------------------|----------------------|
| 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: | 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 amou | unt of interface errors we | ere seen. |

| Defect ID: | DEFECT000668969 | | | |
|----------------------|--|------------------------|------|--|
| Technical Severity: | High | High Probability: High | | |
| Product: | Brocade SLX-OS | Technology Group: | MPLS | |
| Reported In Release: | SLXOS 18r.2.00 Technology: IPv6 over MPLS VPN | | | |
| Symptom: | IPV6 L3VPN traffic is not forwarded correctly | | | |
| Condition: | Observed on issuing clear ip bgp neighbor command, peer switch reload etc for IPV6 L3VPN | | | |
| Recovery: | re-establish L3VPN ses | sion | | |

| Defect ID: | DEFECT000668992 | | |
|----------------------------|--|-------------------|--------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 |
| | | | Routing/Network |
| | | | Layer |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | BGP4 - IPv4 Border |
| | | | Gateway Protocol |
| Symptom: | BGP route updates will not be advertised to a peer which is in | | |
| | ESTABLISHED state | | |
| Condition: | Peer is part of a peer-group and the peer-group is configured as | | |
| | "shutdown". At this point the BGP peer was in ADMIN DOWN state. | | |
| | Later the peer is removed from peer-group | | |

| Defect ID: | DEFECT000669031 | | | |
|-----------------------------|---|--|---------------------|--|
| Technical Severity: | High | Probability: | High | |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 | |
| | | | Routing/Network | |
| | | | Layer | |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | BGP4+ - IPv6 Border | |
| | | | Gateway Protocol | |
| Symptom: | 'next-hop-recursion' cmd does not take affect for the IPv6 address | | | |
| | family under non-default VRF upon reload. | | | |
| Condition: | When the nexthop recursion config is done under both IPv4 and IPv6 | | | |
| | AFs of a VRF and the device is reloaded, nexthop recursion cmd does | | | |
| | not take affect for the | not take affect for the IPv6 address family. | | |

| Defect ID: | DEFECT000669052 | | |
|----------------------|---|----------------------------|---------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Management |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | CLI - Command Line |
| | | | Interface |
| Symptom: | Re-enabling NTP server | r via "no ntp disable serv | e" command may |
| | return "Application cor | nmunication failure" and | d may cause loss of |
| | further CLI access. | | |
| Condition: | When NTP peers are co | onfigured and user tries | to disable and re- |
| | enable 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 permanently. Avoid re-enabling it. | | |
| Recovery: | The device will reload automatically as part of self-recovery. The last | | |
| | command(s) executed (without saving them to startup config) will not | | |
| | be replayed on reload. | | _ |

| Defect ID: | DEFECT000669078 | | | |
|-----------------------------|--|-------------------|----------|--|
| Technical Severity: | High | Probability: | High | |
| Product: | Brocade SLX-OS | Technology Group: | Security | |
| Reported In Release: | SLXOS 18r.1.00 Technology: RADIUS | | | |
| Symptom: | Authentication requests are being sent to the last known reachable radius-server. | | | |
| Condition: | Authentication requests are being sent to the last known reachable radius-server though the last known radius server configuration has been removed from device after configuring the new radius server. | | | |

| Defect ID: | DEFECT000669237 | | |
|----------------------|---|-----------------------|-----------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Layer 2 Switching |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | VXLAN - Virtual |
| | | | Extensible LAN |
| Symptom: | User will observe that | he Cluster Gateway MA | C is not installed in |
| | hardware, after reloading BGP MCT nodes. | | |
| Condition: | User will observe this issue after reloading BGP MCT configured | | |
| | device. | | |
| Recovery: | Any of the following triggers will help recover: | | |
| | 1) Clearing BGP EVPN neighbors | | |
| | 2) Removing IRB Vlan from evpn instance on MCT peer node and | | |
| | adding it back. | | |

| Defect ID: | DEFECT000669255 | | |
|-----------------------------|-------------------------------------|-------------------|--------------------|
| 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: | config upload/download fails | | |
| Condition: | with special charecters in password | | |

| Defect ID: | DEFECT000669333 | | |
|----------------------------|--|--------------------------|----------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Management |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | CLI - Command Line |
| | | | Interface |
| Symptom: | Traps/Notifications are | not sent over in-band p | ort, after restoring |
| | configuration from exte | ernally saved configurat | ion file. |
| Condition: | When configuration is restored from an externally saved | | |
| | configuration file, the snmp trap host configuration with user defined | | |
| | vrf is not restored. However, configuration restoration from DB in | | |
| | normal reboot scenario is not impacted. | | |
| Workaround: | Unconfigure and reconfigure the in-band trap host configuration after | | |
| | restoring the configuration from an external configuration file (or) | | |
| | move the snmp configuration in the externally save configuration file | | |
| | to later than the user vrf configuration lines. | | |
| Recovery: | Unconfigure and reconfigure the in-band trap host configuration after | | |
| | restoring the configura | tion from an external co | onfiguration file. |

Closed without code changes 18r.2.00

This section lists software defects with Critical, High, and Medium Technical Severity closed without a code change as of **12/18/2018** in 18r.2.00.

| Defect ID: | DEFECT000653929 | Technical Severity: | Medium |
|----------------------|--|---------------------|--------------------|
| Reason Code: | Will Not Fix | 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: | DEFECT000654558 | 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: | 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: | DEFECT000660519 | Technical Severity: | Medium |
|-----------------------------|--|----------------------------|---------------------|
| Reason Code: | Not Reproducible | 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: | DEFECT000661571 | Technical Severity: | High |
|----------------------|--|---------------------|-------------------|
| Reason Code: | Not Reproducible | 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: | DEFECT000661828 | Technical Severity: | Medium |
|-----------------------------|--|---------------------|--------------------|
| Reason Code: | Not Reproducible | 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: | DEFECT000662432 | Technical Severity: | High |
|-----------------------------|---|---------------------|--------------------|
| Reason Code: | Not Reproducible | 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: | DEFECT000662574 | Technical Severity: | Medium |
|----------------------|--|--------------------------|----------------------|
| Reason Code: | Design Limitation | 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, when these commands have options, their | | |
| | help strings don't conform to the unified format. | | |
| Condition: | When options are specified for Ping, traceroute, and trace-l2 | | |
| | commands. For examples: | | |
| | ping google.com count | | |
| | traceroute google.com maxttl | | |
| | trace-l2 vlan 1 | | |
| Workaround: | No functional impact | | |

| Defect ID: | DEFECT000662739 | Technical Severity: | Medium |
|----------------------|--|---------------------|---------------|
| Reason Code: | Will Not Fix | 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: | DEFECT000664787 | Technical Severity: | High |
|----------------------|---|----------------------------|------------|
| Reason Code: | Will Not Fix | 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: | DEFECT000665183 | Technical Severity: | Low |
|-----------------------------|--|---------------------|---------------------|
| Reason Code: | Already Fixed in | Probability: | Low |
| | Release | | |
| 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: | DEFECT000665541 | Technical Severity: | High |
|-----------------------------|--|----------------------------|----------------------|
| 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: | VPLS state is not operational with lsp as tunnel. | | |
| Condition: | Configuration of MPLS & configure VPLS with lsp as tunnel. | | |

| Defect ID: | DEFECT000668248 | Technical Severity: | High |
|----------------------|--|----------------------------|---------------------|
| Reason Code: | Not Reproducible | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Layer 2 Switching |
| Reported In Release: | SLXOS 18r.1.00 | Technology: | MCT - Multi-Chassis |
| | | | Trunking |
| Symptom: | Traffic is dropped when static MAC is configured for for hosts and | | |
| | bidirectional traffic sent | | |
| Condition: | Traffic is dropped when static MAC is configured for for hosts and | | |
| | bidirectional traffic sent | | |

Known issues 18r.2.00

This section lists software defects with Critical, High, and Medium Technical Severity closed with a code change as of **12/18/2018** in 18r.2.00.

| 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 | This happens only when there are more than 20k mcache entries. | | |

| 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 | After process L2sysd is restarted, the system will work fine. | | |

| 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 nos | cli. | command through noscli. | | |

| Defect ID: | DEFECT000651604 | | |
|----------------------|---|-------------------|--------------------|
| Technical Severity: | Medium | Probability: | High |
| 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: | Not be able to configure global IPv6 virtual-ip. | | |
| Condition: | If the previously configured link-local virtual-ip matches with the link- | | |
| | local IP Address of the interface. | | |
| Workaround: | Use an alternate link-local virtual-ip than what is configured in the | | |
| | interface. | | |

| 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: | DEFECT000652190 | | | |
|-----------------------------|---|--|---------------|--|
| Technical Severity: | High | Probability: | High | |
| Product: | Brocade SLX-OS | Technology Group: | Management | |
| Reported In Release: | SLXOS 17r.1.01 | Technology: | Configuration | |
| | | | Fundamentals | |
| Symptom: | IN MCT-VPLS scenario, User may observe VPLS traffic drop if client as | | | |
| | Port-channel is flapped and traffic may not recover for longer time. | | | |
| Condition: | Port-Channel/Client flaps. | | | |
| Workaround: | Client no-deploy and deploy or Removing BD and Re-adding should | | | |
| | resolve the issue. | | | |
| Recovery: | - | Avoid negative events like unnecessary Port-channel flaps. Deploy the cluster after all relevant and required configuration is done. | | |

| 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: | 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: | 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: | | r is configured with a no | |

| 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 | ain |

| 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> | oy '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 | | |

| 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 any output</user-vrf-name> | | |
| Condition: | 1199 IPv4 and 1199 IPv6 BGP sessions are UP in non-default vrf (user- vrf) | | |

| Defect ID: | DEFECT000658790 | | |
|-----------------------------|---|-------------------|-----------------------|
| Technical Severity: | 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: | 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 IPv4 and IPv6) | peer which learns full i | nternet RIB IN (both |

| Defect ID: | DEFECT000660148 | | |
|----------------------|--|-------------------------|-----------------------|
| Technical Severity: | 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 th | 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 | clear all the bgp evpn sessions | | |

| 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: | 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,1 | 0G & 40G interface to th | ne port-channel. |

| 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 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 | s. |

| 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: | DEFECT000661675 | | |
|----------------------|--|-------------------|----------------------|
| Technical Severity: | Medium | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | MPLS |
| Reported In Release: | SLXOS 17r.1.01 | Technology: | MPLS VPLS - Virtual |
| | | | Private LAN Services |
| Symptom: | When one MCT node reloads, traffic from hosts connected to MCT | | |
| | LAG clients to VPLS endpoints will be impacted once the node comes | | |
| | back online, until MCT session and VC peers come up | | |
| Condition: | Traffic Loss between hosts connected to MCT LAG clients and VC | | |
| | peers | | |

| 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 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: | 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. | | before reload. | | |

| Defect ID: | DEFECT000661948 | | | | |
|----------------------|---|---|-------------------|--|--|
| Technical Severity: | Medium | Probability: | High | | |
| Product: | Brocade SLX-OS | Technology Group: | Layer 2 Switching | | |
| Reported In Release: | SLXOS 17r.1.01 | SLXOS 17r.1.01 Technology: VLAN - Virtual LAN | | | |
| Symptom: | "show statistics vlan" fails to show any output except for the header | | | | |
| | "Vlan Statistics" | | | | |
| Condition: | "show statistics vlan" displays no output even for correctly configured | | | | |
| | VLANs, even when those VLANs have shown output in the past. | | | | |

| 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: | 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> | | |
| | ipNetToPhysicalPhysAddress | | |

| 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: | DEFECT000662684 | | |
|----------------------------|---|-------------------|--------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade 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" displays a node which is not configured | | |
| | as MCT peer. | | |

| Defect ID: | DEFECT000662750 | | |
|----------------------|--|-------------------|------------|
| Technical Severity: | 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: | DEFECT000663304 | | |
|----------------------|---|-------------------|--------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Management |
| Reported In Release: | SLXOS 18x.1.00 | Technology: | CLI - Command Line |
| | | | Interface |
| Symptom: | RPC call "show-ntp" is providing empty output instead of showing | | |
| | active NTP server. | | |
| Condition: | During execution of show-ntp RPC system call in restconf session. | | |
| Workaround: | Please prefer CLI execution for NTP status. | | |

| 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 recover from issue. Like: BD 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 fragmented even their sizes are smaller than the L3 MTU configured. | | |
| Condition: | There are only three supported 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 fragmented. | | |
| Workaround: | Configure the recomm | | |

| 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 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. | | |

| Defect ID: | DEFECT000663503 | | |
|----------------------------|---|-------------------------|--------------------|
| Technical Severity: | Medium | Probability: | High |
| Product: | Brocade 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. |

| Defect ID: | DEFECT000663602 | | |
|----------------------------|---|-------------------|---------------------|
| Technical Severity: | Medium | Probability: | Low |
| Product: | Brocade 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. | | |

| Defect ID: | DEFECT000663667 | | |
|-----------------------------|---|-------------------|--------------------|
| 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: | 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: | 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 the traffic loss for more than 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 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 interface to tagged VE | | |

| 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 | | |
| 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 | Probability: | 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: | 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: | DEFECT000664530 | | |
|----------------------------|---|-------------------|--------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 |
| | | | Routing/Network |
| | | | Layer |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | BGP4 - IPv4 Border |
| | | | Gateway Protocol |
| Symptom: | BGP sessions may flap if 'clear ip route all' is executed in a scaled | | |
| | configuration scenario having multiple million routes, etc. | | |
| Condition: | Scaled configuration with million plus routes and execution of 'clear | | |
| | ip route all' command. | | |

| 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: | DEFECT000664560 | | |
|-----------------------------|---|-------------------|--------------------|
| Technical Severity: | Medium | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Layer 2 Switching |
| Reported In Release: | SLXOS 17r.1.01 | 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. | | |
| Recovery: | Executing "no switchport" then "switchport" and then re-adding the | | |
| | configs on the affected port-channel will recover the issue. | | |

| 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: | 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: | 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: | 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: | 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: | DEFECT000664996 | | |
|----------------------------|--|-------------------|--------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | MPLS |
| Reported In Release: | SLXOS 17r.2.01 | Technology: | MPLS VLL - Virtual |
| | | | Leased Line |
| Symptom: | LSP /RSVP session will not come up when 2 Juniper devices connected | | |
| | across SLX PE routers via L2 interface. | | |
| Condition: | LSP /RSVP session will not come up when 2 Juniper devices connected | | |
| | across SLX PE routers via L2 interface. | | |
| | This issue has been fixed in latest 18r.2.00 release, will port fix to | | |
| | pavo patch. | | |

| Defect ID: | DEFECT000665135 | | |
|-----------------------------|---|-------------------|-----------------------|
| Technical Severity: | Critical | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 |
| | | | Routing/Network |
| | | | Layer |
| Reported In Release: | SLXOS 17r.1.01 | Technology: | Static Routing (IPv4) |
| Symptom: | Unexpected reload | | |
| Condition: | When VRF configured on route reflectors | | |

| Defect ID: | DEFECT000665221 | | | | |
|----------------------|--|-------------------|---------------------|--|--|
| Technical Severity: | High | Probability: | High | | |
| Product: | Brocade 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. | | | | |
| Recovery: | clear ospf process. | | clear ospf process. | | |

| 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: | 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 the issue | | |

| Defect ID: | DEFECT000665423 | | |
|-----------------------------|--|--------------------|--------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Layer 2 Switching |
| Reported In Release: | SLXOS 17r.1.01 | Technology: | VLAN - Virtual LAN |
| Symptom: | Traffic will continue to flood to other peers or endpoints in the bridge | | |
| | domain | | |
| Condition: | When traffic switches between ports continuously causing mac | | |
| | movement in the system, mac addresses goes out of sync between | | |
| | management module and line card. | | |
| Recovery: | Executing clear mac address command for the incorrect mac restores | | |
| | the mac programming | with correct port. | |

| Defect ID: | DEFECT000665538 | | | |
|----------------------------|--|-------------------|---------------|--|
| Technical Severity: | Medium | Probability: | High | |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 | |
| | Routing/Network | | | |
| | | | Layer | |
| Reported In Release: | SLXOS 17r.2.01 | Technology: | IP Addressing | |
| Symptom: | Traffic with ?UDP Port 8888? comes to CPU unexpectedly | | | |
| Condition: | Traffic with ?UDP Port 8888? comes to CPU unexpectedly | | | |

| Defect ID: | DEFECT000665540 | | |
|-----------------------------|--|-------------------|-----------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | MPLS |
| Reported In Release: | SLXOS 17r.2.01 | Technology: | LDP - Label |
| | | | Distribution Protocol |
| Symptom: | MPLS LDP sessions not working as expected. | | |
| Condition: | When loopback interface is flapped. | | |

| Defect ID: | DEFECT000665544 | | | |
|----------------------|---|-------------------|----------------------|--|
| Technical Severity: | High | Probability: | Medium | |
| Product: | Brocade SLX-OS | Technology Group: | MPLS | |
| Reported In Release: | SLXOS 17r.1.01 Technology: MPLS VPLS - Virtual | | | |
| | | | Private LAN Services | |
| Symptom: | L2VPN connections may flap. | | | |
| Condition: | When a new path is available to an LDP tunnel, the L2 connections using the tunnel may flap when programming shifts from one path to another. | | | |

| Defect ID: | DEFECT000665617 | | |
|-----------------------------|---------------------------------------|-------------------|----------------------|
| 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: | Remote state of client pw stays down. | | |
| Condition: | Router reload | | |

| Defect ID: | DEFECT000665682 | | |
|----------------------------|---|-------------------|---------------------|
| 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: | Node goes for rolling reboot. | | |
| Condition: | Configure incorrect 'source-ip' for MCT peer. | | |

| Defect ID: | DEFECT000665824 | | |
|----------------------------|---|-------------------|--------------------|
| Technical Severity: | High | Probability: | Medium |
| Product: | Brocade SLX-OS | Technology Group: | Management |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | CLI - Command Line |
| | | | Interface |
| Symptom: | name description under vlan is not configurable from REST | | |
| Condition: | name description under vlan is not configurable from REST | | |
| Workaround: | it works from RESTCONF . | | |

| Defect ID: | DEFECT000665858 | | |
|-----------------------------|--|---------------------------|------------------------|
| Technical Severity: | High Probability: High | | |
| Product: | Brocade SLX-OS | Technology Group: | Management |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | High Availability |
| Symptom: | When OSPF is configur | ed with multiple neighbo | or sessions with OSPF |
| | enabled on 200 interfaces, and HA-fail over is performed on the | | |
| | switch, after the switch comes up with new active MM, few of the | | |
| | OSPF neighbor sessions may not be formed, | | |
| Condition: | OSPF backbone area should be configured in ip-address format | | |
| | (0.0.0.0) and few OSPF neighbors should be formed in the same area | | |
| | with multiple peers along with maximum number (200) of OSPF | | |
| | interfaces configured on the switch. | | |
| Recovery: | Unconfigure and config | gure area 0.0.0.0 and cor | responding interfaces. |

| Defect ID: | DEFECT000665869 | | |
|-----------------------------|--|--------------------------|----------------------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade 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] u | nicast vrf <vrf-name></vrf-name> |

| Defect ID: | DEFECT000666043 | | |
|-----------------------------|---|---------------------------|---------------|
| Technical Severity: | Medium | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Management |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | Configuration |
| | | | Fundamentals |
| Symptom: | During bootup, algorithm self-tests are executed. At that time it | | |
| | displays error message "RSA 2048 with 'SHA256' testingFAILED!" is | | |
| | reported to console. | | |
| Condition: | The underlying RSA algorithm is working. Need to make changes to | | |
| | the self-test that's displaying this message. | | |
| Workaround: | The message can be ignored. | | |
| Recovery: | Not applicable since th | ere's no functional loss. | |

| Defect ID: | DEFECT000666065 | | | |
|----------------------|-------------------------------------|-------------------|---------------|--|
| Technical Severity: | High | Probability: | High | |
| Product: | Brocade SLX-OS | Technology Group: | Management | |
| Reported In Release: | SLXOS 17r.2.01 | Technology: | SNMP - Simple | |
| | Network | | | |
| | | | Management | |
| | | | Protocol | |
| Symptom: | Router unexpected reloaded on ospfd | | | |
| Condition: | Do snmpwalk for snmp-community. | | | |

| Defect ID: | DEFECT000666089 | | |
|----------------------------|---|-------------------|-----------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | MPLS |
| Reported In Release: | SLXOS 17r.2.01 | Technology: | LDP - Label |
| | | | Distribution Protocol |
| Symptom: | MPLS process restarted. | | |
| Condition: | Using root access to the debug shell, execute a command which is authorized only for the extreme development team, to cause this problem. | | |

| Defect ID: | DEFECT000666099 | | |
|-----------------------------|--------------------------------------|-------------------|---------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Management |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | Configuration |
| | | | Fundamentals |
| Symptom: | Data traffic loss when running L3VPN | | |
| Condition: | Running L3VPN | | |

| Defect ID: | DEFECT000666149 | | |
|----------------------------|--|-------------------|-------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Layer 2 Switching |
| Reported In Release: | SLXOS 17r.2.01 | Technology: | LAG - Link |
| | | | Aggregation Group |
| Symptom: | Port-channel won't come online. | | |
| Condition: | One node configured as active mode and the partner is configured | | |
| | with passive mode | | |
| Workaround: | Both actor and partner should be in active mode to make the po | | |
| | online | | |

| Defect ID: | DEFECT000666150 | | |
|----------------------|--|-------------------|-------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Layer 2 Switching |
| Reported In Release: | SLXOS 18x.1.00 | Technology: | VXLAN - Virtual |
| | | | Extensible LAN |
| Symptom: | No Vxlan tunnel is created | | |
| Condition: | When a vlan is extended with manual RT, all EVPN routes from | | |
| | remote peers are filtered, hence no Vxlan tunnel is created. | | |
| Workaround: | Use auto RT option. | | |

| Defect ID: | DEFECT000666165 | | |
|----------------------|--|-------------------|---------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Layer 2 Switching |
| Reported In Release: | SLXOS 17r.1.01 | Technology: | MCT - Multi-Chassis |
| | | | Trunking |
| Symptom: | Mac flapping is observed between interfaces. | | |
| Condition: | Run - "show mac-addre | ess table" | |

| Defect ID: | DEFECT000666177 | | |
|-----------------------------|---|-------------------|--------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade 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/export map for EVPN route. | | |

| Defect ID: | DEFECT000666251 | | |
|-----------------------------|--|-------------------|--------------------|
| Technical Severity: | High | Probability: | Low |
| Product: | Brocade SLX-OS | Technology Group: | Traffic Management |
| Reported In Release: | SLXOS 18x.1.00 | Technology: | QoS - Quality of |
| | | | Service |
| Symptom: | Qos wred cli doesnot work at physical port range cli | | |
| Condition: | This is seen when the port range is used for configuration | | |
| Workaround: | Configure qos on individual ports | | |

| Defect ID: | DEFECT000666264 | | | |
|----------------------|----------------------------------|-------------------|---------------|--|
| Technical Severity: | High Probability: High | | | |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 | |
| | Routing/Network | | | |
| | | | Layer | |
| Reported In Release: | SLXOS 17r.1.01 | Technology: | IP Addressing | |
| Symptom: | Low memory below 100MB | | | |
| Condition: | When croncore script is running. | | | |

| Defect ID: | DEFECT000666315 | | |
|----------------------------|---|-------------------|------------|
| Technical Severity: | Medium | Probability: | Medium |
| Product: | Brocade SLX-OS | Technology Group: | Monitoring |
| Reported In Release: | SLXOS 17r.1.01 | Technology: | Syslog |
| Symptom: | Syslog servers stop receiving syslog messages. | | |
| Condition: | After multiple system fail-over. | | |
| Workaround: | Add new syslog-srever or unconfigure and configure the existing | | |
| | syslog-server. | | |

| Defect ID: | DEFECT000666399 | | |
|----------------------|--|-------------------|----------------------|
| Technical Severity: | Medium | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | MPLS |
| Reported In Release: | SLXOS 18r.1.00 | Technology: | MPLS VPLS - Virtual |
| | | | Private LAN Services |
| Symptom: | Bridge-domain TX statistics will increment for all VPLS peers though | | |
| | the traffic is not flowing to the peers | | |
| Condition: | This statistics increment will be observed when any of the VPLS PW | | |
| | receives unknown unicast traffic from remote peer. | | |
| Workaround: | There is no impact on traffic forwarding or functionality. Though the | | |
| | statistics are incremented, the traffic from one vpls peer will not be | | |
| | forwarded to other vpls peers. | | |

| Defect ID: | DEFECT000666400 | | |
|----------------------|--|---------------------------|-------------------------|
| Technical Severity: | High | Probability: | Medium |
| Product: | Brocade SLX-OS | - | |
| | | Technology Group: | Monitoring |
| Reported In Release: | SLXOS 17r.2.02 | Technology: | OAM - Operations, |
| | | | Admin & |
| | | | Maintenance |
| Symptom: | With spanning tree or s | similar loop detection pr | otocols like ELD or ERP |
| | running on the system | and multiple port chani | nels configured and |
| | Down MEPs configured | l on them for same servi | ce, MEPs are not |
| | operational after reloa | | |
| Condition: | | O or ERP protocol should | d be running on the |
| | system. | | |
| | 2. More than one port channel configured with mode as static and | | |
| | with atleast one member port within each port channel. The port | | |
| | channel and member port(s) should be in administratively UP state. | | |
| | | | |
| | 3. Configure CFM with Domain and MA and configure Down MEPs on | | |
| | the above created port channels under the same MA. | | |
| | - | on and perform a reload | • |
| | With these conditions, | the MEPs would not be | operational after the |
| | reload. | | |
| Workaround: | Configuring port channel with LACP as the mode or having more than | | |
| | two member ports per port-channel would avoid this defect. | | |
| Recovery: | The recovery here is to either shut/unshut of the portchannel | | |
| - | - | and add back the CFM N | - |
| | | MEPs would be operation | |

| Defect ID: | DEFECT000666442 | | |
|----------------------------|--|-------------------|--------------------|
| Technical Severity: | Medium | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Management |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | CLI - Command Line |
| Symptom: | InterfaceWhen there is a tunnel config inconsistency across the nodes of management cluster (Logical VTEP), "show tunnel status" o/p indicates the tunnel config inconsistency across the nodes of management cluster. But the exact tunnel config inconsistency may not be always identified with the node-id filter i.e. "show tunnel status node-id <node-id>". User would need to look into the o/p of "show tunnel brief node-id <id>" for tunnel config inconsistency.</id></node-id> | | |
| Condition: | When there is a tunnel config inconsistency across the nodes of management cluster (Logical VTEP) and user executes "show tunnel status". | | |

| Defect ID: | DEFECT000666480 | | |
|-----------------------------|---|------------------------|-----------------------|
| Technical Severity: | High | Probability: | Medium |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 |
| | | | Routing/Network |
| | | | Layer |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | OSPF - IPv4 Open |
| | | | Shortest Path First |
| Symptom: | OSPFd unexpectedly reloads on SLX 9640 after reboot and after | | |
| | receiving 15k routes | | |
| Condition: | SLX 9640 having 100 neighbors from 100 areas configured is | | |
| | rebooted, after receiving 10K intra and 5K external routes from its | | |
| | OSPF neighbor SLX 954 | 0 leading to OSPF deam | on unexpected reload. |

| Defect ID: | DEFECT000666503 | | |
|----------------------------|---|-------------------|---------------------|
| 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+ - IPv6 Border |
| | | | Gateway Protocol |
| Symptom: | Unexpected reload | | |
| Condition: | When no router bgp command is executed. | | |

| Defect ID: | DEFECT000666647 | | |
|----------------------------|---|-------------------|--------------------|
| Technical Severity: | High | Probability: | Low |
| Product: | Brocade SLX-OS | Technology Group: | Layer 2 Switching |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | VLAN - Virtual LAN |
| Symptom: | Scaled ACL configurations - upto 8K rules or more in total - could take | | |
| | hours to complete replay using 'copy <file> running-config' CLI.</file> | | |
| Condition: | Scaled ACL configuration | | |

| Defect ID: | DEFECT000666685 | | |
|----------------------|--|-------------------|-------------------------------------|
| Technical Severity: | Medium | Probability: | Medium |
| Product: | Brocade 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. | | |

| Defect ID: | DEFECT000666845 | | |
|----------------------------|---|-------------------|-----------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Management |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | Software Installation |
| | | | & Upgrade |
| Symptom: | copying a file from tftp server is allowed in all conditions | | |
| Condition: | During system initiaization also copying file from tftp server is working which should be blocked. | | |
| Workaround: | Do not copy file from tftp server when system initialization is | | |
| | happening. | | |

| Defect ID: | DEFECT000666937 | | |
|----------------------------|--------------------------------|-------------------------|-----------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 |
| | Routing/Network | | |
| | | | Layer |
| Reported In Release: | SLXOS 17r.2.00 | Technology: | IPv6 Addressing |
| Symptom: | Unable to upload support save. | | |
| Condition: | Support Save upload fa | ils at the module:STACK | _VRF_USER. |

| Defect ID: | DEFECT000667010 | | |
|----------------------------|---|--------------------------|-------------------|
| Technical Severity: | High | Probability: | Low |
| Product: | Brocade SLX-OS | Technology Group: | Layer 2 Switching |
| Reported In Release: | SLXOS 17r.2.01 Technology: VLAN - Virtual LAN | | |
| Symptom: | Access port L2 switching with priority-Tagged packets (VLAN ID 0) was | | |
| | not working properly. | | |
| Condition: | Issue happened when sending priority tagged packet towards the | | |
| | access port. | | |
| Workaround: | Do not send priority ta | gged packets to an acces | s port. |

| Defect ID: | DEFECT000667163 | | |
|----------------------|--|-------------------------|--------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Management |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | Configuration |
| | | | Fundamentals |
| Symptom: | Breakout ports may no | t have inherited Global | MTU configuration. |
| Condition: | 1. When Global MTU is configured, | | |
| | 2. After that breakout port is created, | | |
| | 3. After the reboot, breakout port may not be configured with Global | | |
| | MTU. | | |
| Recovery: | This issue can be seen, when a port/breakout port is created, and a | | |
| | reboot is done for the very first time. | | |
| | 1. Subsequent reboot will not have this issue. | | |
| | 2. Simply configuring a random MTU on the breakout port, and | | |
| | removing it will solve t | he issue. | |

| Defect ID: | DEFECT000667173 | | |
|-----------------------------|--|--------------------------|-------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Layer 2 Switching |
| Reported In Release: | SLXOS 18r.2.00 | 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,1 | 0G & 40G interface to th | ne port-channel. |

| Defect ID: | DEFECT000667319 | | | |
|-----------------------------|---|-------------------|--------------------|--|
| Technical Severity: | High | Probability: | High | |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 | |
| | | | Routing/Network | |
| | | | Layer | |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | BGP4 - IPv4 Border | |
| | | | Gateway Protocol | |
| Symptom: | BGP peering sessions might flap with reason "Hold Timer Expired" | | | |
| | notification from remote | | | |
| Condition: | 2000 BGP peers are configured with the same route-map for | | | |
| | outbound filtering and the system is stable. At this point the route- | | | |
| | map is modified | | | |

| Defect ID: | DEFECT000667347 | | |
|-----------------------------|--|-------------------|--------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 |
| | | | Routing/Network |
| | | | Layer |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | BGP4 - IPv4 Border |
| | | | Gateway Protocol |
| Symptom: | Learning route updates over BGP peering sessions might be slow with | | |
| | default MTU value | | |
| Condition: | BGP peering sessions are established over an IP interface with default | | |
| | MTU value of 1500 | | |
| Workaround: | Configure interface MTU and IP MTU values greater than 4096 bytes | | |
| | (BGP MAXIMUM MESS | AGE SIZE) | |

| Defect ID: | DEFECT000667416 | | |
|----------------------|--|---------------------------|--------------------|
| Technical Severity: | High | Probability: | Medium |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 |
| | | | Routing/Network |
| | | | Layer |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | BGP4 - IPv4 Border |
| | | | Gateway Protocol |
| Symptom: | When a user tries to delete the large-community list all at the time. | | |
| | Then only the first entry of the list is deleted. | | |
| Condition: | A user has tried to delete all the list items of a large-community list | | |
| | but only few entry of the list is deleted. | | |
| Workaround: | Delete the list entry consecutively . In that way all the list items can | | |
| | be deleted. | | |
| Recovery: | Delete the list entry co | nsecutively to delete the | e list. |

| Defect ID: | DEFECT000667477 | | |
|----------------------|--|--------------------------------------|---------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 |
| | | | Routing/Network |
| | | | Layer |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | OSPFv3 - IPv6 Open |
| | | | Shortest Path First |
| Symptom: | User might observe un | expected Router reload | because of ospf6 |
| | daemon failure after e | xecuting "show ipv6 osp [.] | f neighbor" command |
| | and immediately aborted by user before getting the output | | |
| Condition: | Issue may be seen under scaled ospfv3 configuration with multiple | | |
| | neighbors and show command display is aborted while in display is in | | |
| | progess. | | |
| Workaround: | Do not abort the show | command while display | is in progress. |

| Defect ID: | DEFECT000667493 | | |
|-----------------------------|---|-------------------|----------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | IP Multicast |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | IPv4 Multicast |
| | | | Routing |
| Symptom: | Default Multicast entry corresponding to default PIM-SSM group range will not be shown in multicast agent module. | | |
| Condition: | This is seen when PIM-SSM is enabled for default group range. | | |
| Workaround: | No workaround is needed since there will not be any impact on the | | |
| | traffic forwarding. | | |

| Defect ID: | DEFECT000667582 | | |
|----------------------|--|-------------------|--------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade 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. | | |
| Recovery: | clear bgp evpn neighbor <a.b.c.d> soft in/out</a.b.c.d> | | |
| | If the above command does not help, | | |
| | Try clear mac-table vlan <vlan-id></vlan-id> | | |

| Defect ID: | DEFECT000667663 | | |
|-----------------------------|-------------------|-------------------|--------------------|
| Technical Severity: | Medium | Probability: | Low |
| Product: | Brocade SLX-OS | Technology Group: | Management |
| Reported In Release: | SLXOS 17r.1.01 | Technology: | CLI - Command Line |
| | | | Interface |
| Symptom: | Unexpected reload | | |
| Condition: | Unknown trigger | | |

| Defect ID: | DEFECT000667784 | | |
|----------------------------|---|-----------------------|--------------------|
| 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 - IPv4 Border |
| | | | Gateway Protocol |
| Symptom: | None of the routes getting matched or redistributed | | |
| Condition: | When match protocol | bgp command executed. | |

| Defect ID: | DEFECT000667813 | | | |
|----------------------|--|---|---------------------|--|
| Technical Severity: | High | Probability: | High | |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 | |
| | | | Routing/Network | |
| | | | Layer | |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | BFD - BiDirectional | |
| | | | Forwarding | |
| | | | Detection | |
| Symptom: | BGP BFD sessions may flap if statistics CLI is dynamically configured under VLAN and if the corresponding VE interface is used to reach remote MCT peer. | | | |
| Condition: | • | Enable statistics configuration dynamicaly under a VLAN, where the corresponding VE is used for L3 connectivity with the remote MCT | | |

| Defect ID: | DEFECT000668007 | | |
|----------------------|--|-------------------|------------------|
| Technical Severity: | Low | 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: | route-map entries not displayed in proper order. | | |
| Condition: | While executing "show running-config route-map" command. | | |

| Defect ID: | DEFECT000668063 | | |
|-----------------------------|--|--------------------|--------------------|
| Technical Severity: | Medium | Probability: | Medium |
| Product: | Brocade SLX-OS | Technology Group: | Network Automation |
| | | | and Orchestration |
| Reported In Release: | SLXOS 17r.2.01 | Technology: | NETCONF - Network |
| | | | Configuration |
| | | | Protocol |
| Symptom: | Inappropriate values 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. | |

| Defect ID: | DEFECT000668113 | | |
|----------------------------|--|-------------------|-------------------|
| 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: | VXLAN header stripping has not happened after reloading | | |
| Condition: | VXLAN header stripping has not happened after reloading fusion | | |
| | device | | |

| Defect ID: | DEFECT000668258 | | |
|-----------------------------|---|-------------------|--------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | MPLS |
| Reported In Release: | SLXOS 17r.2.01 | Technology: | IP over MPLS |
| Symptom: | mpls process restarts | | |
| Condition: | When Juniper router sends a specific incorrect protocol packet, this problem is observed. | | |

| Defect ID: | DEFECT000668361 | | |
|----------------------|--|-------------------|---------------------|
| 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: | Egress receive rate of the VLAN/BD based rate-limit policed traffic is | | |
| | incorrect. | | |
| Condition: | CAM sharing is enabled in the hardware config, Apply the VLAN/BD | | |
| | rate-limiting on a port-channel. | | |

| Defect ID: | DEFECT000668380 | | |
|----------------------------|---|-------------------|---------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 |
| | | | Routing/Network |
| | | | Layer |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | IS-IS - IPv4 |
| | | | Intermediate System |
| | | | to Intermediate |
| | | | System |
| Symptom: | IS-IS point-to-point configuration under an interface maybe rejected. | | |
| Condition: | In a scaled system when IS-IS is configured on more than 1024 | | |
| | interfaces | | |

| Defect ID: | DEFECT000668464 | | |
|----------------------------|---|-------------------|--------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 |
| | | | Routing/Network |
| | | | Layer |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | BGP4 - IPv4 Border |
| | | | Gateway Protocol |
| Symptom: | BGP peering session may not remain stable when multiple large IP | | |
| | prefix lists are configured for outbound prefix filtering | | |
| Condition: | Multiple IP prefix lists each with 1K rules are configured for outbound | | |
| | prefix filtering. | | |
| | The configured prefix lists are attached to multiple BGP peers at the | | |
| | same time using a script. | | |
| Workaround: | Configure one BGP peer at a time with IP prefix list and wait for the | | |
| | out-policy update to complete . Repeat the configuration for the next | | |
| | BGP peer | | |

| Defect ID: | DEFECT000668494 | | |
|-----------------------------|---|-------------------|--------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 |
| | | | Routing/Network |
| | | | Layer |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | BGP4 - IPv4 Border |
| | | | Gateway Protocol |
| Symptom: | Unexpected BFD session flap may be experienced with BGP high scale | | |
| Condition: | Bringing down an interface cause other BFD session flap | | |
| Workaround: | Configuring a BFD timer of 1 second or above will avoid the session | | |
| | flap | | |

| Defect ID: | DEFECT000668501 | | |
|-----------------------------|---|-------------------|-----------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 |
| | | | Routing/Network |
| | | | Layer |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | IP Addressing |
| Symptom: | BGP IPV6 peering sessions might flap when 10 or more IPv6 BGP | | |
| | peers are configured with large prefix list | | |
| Condition: | BGP is converging after a reload or by administratively resetting all | | |
| | the neighbors. At this point, IPV6 prefix lists each containing 1K or | | |
| | more rules are created and added as an out-policy to 10 or more | | |
| | IPV6 BGP peers | | |

| Defect ID: | DEFECT000668531 | | |
|----------------------------|--|-------------------|-----------------|
| Technical Severity: | Medium | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 |
| | | | Routing/Network |
| | | | Layer |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | GRE - Generic |
| | | | Routing |
| | | | Encapsulation |
| Symptom: | Packets generated from CPU and software forwarded GRE packets are | | |
| | not counted as part of GRE tunnel Tx statistics in SLX-9640 | | |
| Condition: | Packets generated from CPU and software forwarded GRE packets are | | |
| | not counted as part of GRE tunnel Tx statistics. This issue is happens | | |
| | in SLX-9640 only | | |

| Defect ID: | DEFECT000668584 | | |
|----------------------|---|-------------------|--------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 |
| | | | Routing/Network |
| | | | Layer |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | BGP4 - IPv4 Border |
| | | | Gateway Protocol |
| Symptom: | "show hw route-info" SLXCLI shows incorrect LEM counters due to | | |
| | internal SDK cache issue. | | |
| Condition: | When "show hw route-info" SLXCLI is executed it shows incorrect | | |
| | LEM IPV4/IPV6 value, workaround is to use cmsh cmd "show fiba | | |
| | route-analysis vrf 1 summary inc LEM". | | |

| Defect ID: | DEFECT000668586 | | |
|----------------------------|---|-------------------|------------------|
| Technical Severity: | Medium | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Security |
| Reported In Release: | SLXOS 17r.1.01 | Technology: | TACACS & TACACS+ |
| Symptom: | Incorrect username in raslog | | |
| Condition: | Rare scenario while executing show logging audit command. | | |

| Defect ID: | DEFECT000668588 | | | |
|----------------------------|--|-------------------|-------------------|--|
| Technical Severity: | High | Probability: | High | |
| Product: | Brocade SLX-OS | Technology Group: | Layer 2 Switching | |
| Reported In Release: | SLXOS 18r.2.00 Technology: VLAN - Virtual LAN | | | |
| Symptom: | A breakout cable with the PN 57-1000307-01 failed to come up when | | | |
| | connecting to breakout ports. | | | |
| Condition: | This is a cable/optics that has not been qualified fro SLX products. | | | |
| Workaround: | No work around for this breakout cables. Users can use different | | | |
| | qualified breakout cabl | e/optics | | |

| Defect ID: | DEFECT000668613 | | |
|----------------------|--|-------------------|---------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 |
| | | | Routing/Network |
| | | | Layer |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | BFD - BiDirectional |
| | | | Forwarding |
| | | | Detection |
| Symptom: | Unexpected BFD sessions flap may be experienced with more than 2 | | |
| | million BGP routes | | |
| Condition: | System support data collection may cause the bfd session flap | | |

| Defect ID: | DEFECT000668616 | | |
|----------------------|---|-------------------|--------------------|
| Technical Severity: | High | Probability: | Low |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 |
| | | | Routing/Network |
| | | | Layer |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | BGP4 - IPv4 Border |
| | | | Gateway Protocol |
| Symptom: | BGP protocol cannot advertise more than 64 large community | | |
| | attributes per route update to a BGP peer configured to advertise | | |
| | large communities | | |
| Condition: | One or more BGP peers are configured with "send-community large" | | |
| | option | | |

| Defect ID: | DEFECT000668716 | | |
|----------------------|---|-------------------|--------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 |
| | | | Routing/Network |
| | | | Layer |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | BGP4 - IPv4 Border |
| | | | Gateway Protocol |
| Symptom: | In a less common scenario where full internet routes are leaked from | | |
| | one vrf to another, and some triggers like interface shutdown, bgp | | |
| | neighbor shutdown are performed, ribmgr reload may happen. | | |
| Condition: | When BGP PIC is enabled with full internet route leak from one vrf to | | |
| | another. | | |

| Defect ID: | DEFECT000668756 | | |
|-----------------------------|---------------------------------------|--------------------------|---------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 |
| | | | Routing/Network |
| | | | Layer |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | IS-IS - IPv4 |
| | | | Intermediate System |
| | | | to Intermediate |
| | | | System |
| Symptom: | "show debug" command missing for ISIS | | |
| Condition: | checking the debuggin | g option level for ISIS. | |

| Defect ID: | DEFECT000668760 | | |
|----------------------|---|-------------------|---------------------|
| Technical Severity: | Medium | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 |
| | | | Routing/Network |
| | | | Layer |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | IS-IS - IPv4 |
| | | | Intermediate System |
| | | | to Intermediate |
| | | | System |
| Symptom: | When IS-IS traps are sent out from the device, user may also notice | | |
| | the following debug messages on the device console. | | |
| | ===> do_trap called for isisDatabaseOverload (x3) | | |
| | ISIS sending DBO trap | | |
| Condition: | User may observe these debug messages When IS-IS traps are sent | | |
| | out from the device with "terminal monitor" enabled. However, it | | |
| | doesn't have any funct | ionality impact. | |

| Defect ID: | DEFECT000668780 | | |
|----------------------------|---|----------------------|---------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 |
| | | | Routing/Network |
| | | | Layer |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | IS-IS - IPv4 |
| | | | Intermediate System |
| | | | to Intermediate |
| | | | System |
| Symptom: | User may observe that IS-IS adjacency on an interface is not coming | | |
| | up | | |
| Condition: | User may observe this in a scaled system when IS-IS configuration is | | |
| | removed from an interface and enabled on a different interface | | |
| Workaround: | User should first remove IS-IS configuration on the desired interface | | |
| | where adjacency should come up. After that, IS-IS configuration | | |
| | should be enabled on t | he desired interface | |

| Defect ID: | DEFECT000668841 | | |
|----------------------|--|-------------------|--------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Management |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | CLI - Command Line |
| | | | Interface |
| Symptom: | When rest query is issued, the IP address in audit log is wrong. | | |
| Condition: | When REST query is issued, the IP address in audit log is wrong. | | |
| Workaround: | /var/log/restlog also captures REST query information and correct ip | | |
| | address | | |

| Defect ID: | DEFECT000668862 | | |
|----------------------|---|-------------------------|---------------------|
| Technical Severity: | Critical | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 |
| | | | Routing/Network |
| | | | Layer |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | BFD - BiDirectional |
| | | | Forwarding |
| | | | Detection |
| Symptom: | BFD sessions flap may be experienced when session is over LAG | | |
| | spanned across multiple linecards | | |
| Condition: | One or more ports have to be part of 100 G line cards. Issue can be | | |
| | seen after the 100G lin | ecard is power cycled m | ultiple times |

| Defect ID: | DEFECT000668863 | | |
|----------------------|--|----------------------------|--------------------|
| Technical Severity: | High | Probability: | Medium |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 |
| | | | Routing/Network |
| | | | Layer |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | BGP4 - IPv4 Border |
| | | | Gateway Protocol |
| Symptom: | Few BGP sessions might stay in "ESTAB*cp" state indicating in- | | |
| | progress out-policy change even though there is no out-policy change | | |
| | for those peers | | |
| Condition: | All BGP peering session | ns are cleared several tim | nes |

| Defect ID: | DEFECT000668912 | | |
|----------------------|---|-------------------|---------------------|
| 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: | Error generated while configuring 'client-pw' command on an MCT node | | |
| Condition: | Configure 'deploy' or 'esi' along with 'client-pw' command in a single line. | | |
| Workaround: | 'client-pw' itself is a complete command. Press enter to get into a sub-mode. | | |

| Defect ID: | DEFECT000668926 | | | |
|----------------------------|--|-------------------|------|--|
| Technical Severity: | High | Probability: | High | |
| Product: | Brocade SLX-OS | Technology Group: | MPLS | |
| Reported In Release: | SLXOS 18r.2.00 Technology: BGP/MPLS VPN | | | |
| Symptom: | VRF Traffic will be impacted after removing and re-adding VRF | | | |
| | configuration. | | | |
| Condition: | VRF RD delete is not supported in VPNV4 case. The routes are not | | | |
| | withdrawn from remote PE(s) which led to traffic issue. | | | |
| Recovery: | Perform clear bgp vpnv4 neighbors after removing a VRF. | | | |

| Defect ID: | DEFECT000668946 | | |
|----------------------------|--|-------------------------|--------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 |
| | | | Routing/Network |
| | | | Layer |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | BGP4 - IPv4 Border |
| | | | Gateway Protocol |
| Symptom: | BGP session flaps might be observed and BGP related show | | |
| | commands might timeout without returning any output | | |
| Condition: | IP prefix list containing 12K rules are configured and added to more | | |
| | than 5 BGP peers for in | nbound prefix filtering | |

| Defect ID: | DEFECT000668960 | | |
|-----------------------------|---|-----------------------------|-----------------|
| Technical Severity: | High | Probability: | Low |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 |
| | | | Routing/Network |
| | | | Layer |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | Multi-VRF |
| Symptom: | Prefix list used for inter | r-vrf route leak is limited | to 2k entries. |
| | Exceeding this may result in unpredictable behavior when routes are | | |
| | scaled. | | |
| Condition: | The problem occurs when prefix list is greater than 2046 and number | | |
| | of routes in vrf is large. | | |
| Workaround: | Restrict prefix list to 20 | 946 when used for inter- | vrf route leak |

| Defect ID: | DEFECT000668968 | | |
|----------------------|---|----------------------------|--------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 |
| | | | Routing/Network |
| | | | Layer |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | BGP4 - IPv4 Border |
| | | | Gateway Protocol |
| Symptom: | BGP session flaps might be observed and BGP related show | | |
| | commands might timeout without returning any output | | |
| Condition: | IP prefix list containing 12K rules are configured and added to | | |
| | multiple BGP peers for | r inbound prefix filtering | |

| Defect ID: | DEFECT000668974 | | |
|----------------------------|---|-------------------------|---------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Management |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | Configuration |
| | | | Fundamentals |
| Symptom: | It looks during MCT deploy on SLX 9640, Interfaces/Clients may flap | | |
| | with LACP timeout when high CPU Host traffic is running; | | |
| Condition: | It looks during MCT deploy with high scale config on SLX 9640, | | |
| | Interfaces/Clients may flap with LACP timeout when high CPU Host | | |
| | traffic is running; | | |
| Workaround: | Workaround is to either use longer LACP timeout or not run Host CPU | | |
| | traffic. | | |
| Recovery: | It will auto-recover in f | ew mins after MCT deplo | oy trigger. |

| Defect ID: | DEFECT000668979 | | |
|----------------------|---|-------------------|----------------------|
| 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: | Due to Egress replication with low priority multicast traffic, Device may get over-subscribed and could results in high priority mcast packet drops. | | |
| Condition: | Due to Egress replication with low priority multicast traffic, Device may get over-subscribed and could results in high priority mcast packet drops. Workaround is to use Ingress Shaping to avoid egress over-subscription. | | |

| Defect ID: | DEFECT000668998 | | |
|-----------------------------|--|-------------------|-------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Management |
| Reported In Release: | SLXOS 18r.1.00 | Technology: | High Availability |
| Symptom: | Switch may undergo unexpected reload | | |
| Condition: | Manual power down Line Card trigger the issue, with endpoint | | |
| | tracking enabled on interface. | | |

| Defect ID: | DEFECT000669003 | | |
|----------------------|--|-------------------|---------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 |
| | | | Routing/Network |
| | | | Layer |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | IS-IS - IPv4 |
| | | | Intermediate System |
| | | | to Intermediate |
| | | | System |
| Symptom: | "no debug all" does not remove ISIS debugging options | | |
| Condition: | running "no debug all" command | | |
| Workaround: | Make a note for all ISIS debugging options enabled, and disable them individually. | | |

| Defect ID: | DEFECT000669017 | | |
|-----------------------------|--|-------------------|--------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 |
| | | | Routing/Network |
| | | | Layer |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | BGP4 - IPv4 Border |
| | | | Gateway Protocol |
| Symptom: | BGP protocol might converge slow after a reload in a scaled network. | | |
| Condition: | BGP is configured with multi-vrf and highly scaled to process 9M RIB | | |
| | IN routes and generate 14M RIB-OUT routes. Multiple 4K prefix lists | | |
| | are configured and attached to multiple BGP peers across different | | |
| | VRF's for out-bound pr | efix filtering | |

| Defect ID: | DEFECT000669057 | | |
|----------------------|--|------------------------|-----------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 |
| | | | Routing/Network |
| | | | Layer |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | VRRPv3 - Virtual |
| | | | Router Redundancy |
| | | | Protocol Version 3 |
| Symptom: | Some of the VRRP and VRRP-E mac addresses are not present on the | | |
| | BGP EVPN mac table causing traffic forwarding issues | | |
| Condition: | Issue occurs when VRRP and VRRP-E sessions coming up as a Master | | |
| | node with very high scale | | |
| Workaround: | Workaround is to reloa | d the system and check | the mac table and BGP |
| | EVPN mac table. | | |

| Defect ID: | DEFECT000669114 | | |
|-----------------------------|---|--------------------------|-----------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Monitoring |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | sFlow |
| Symptom: | sFlow Counter samples | are not received at sFlo | w collectors when the |
| | corresponding interface goes down. | | |
| Condition: | When a user Admin downs a physical interface or when it's operationally down, sFlow agent stops sending sFlow counter | | |
| | samples (to sFlow collector) for that interface. It resumes sending the | | |
| | counter samples when the interface is operationally up. | | |
| Workaround: | Make sure, the interfaces are operationally up for which sFlow | | |
| | monitoring is required. | | |

| Defect ID: | DEFECT000669121 | | |
|-----------------------------|---|-------------------|---------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 |
| | | | Routing/Network |
| | | | Layer |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | BFD - BiDirectional |
| | | | Forwarding |
| | | | Detection |
| Symptom: | System may unexpectedly reload when BGP is having 2Million routes | | |
| | with few bfd session | | |
| Condition: | Port state change causing bfd session flap | | |

| Defect ID: | DEFECT000669130 | | |
|----------------------------|---|-------------------|---------------------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Management |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | CLI - Command Line Interface |
| Symptom: | 'ssh server use-vrf <vrf name=""> shutdown' command won't be restored to running config while copying config from some external file.</vrf> | | |
| Condition: | This issue occurs when 'ssh server use-vrf <vrf name=""> shutdown' is present in running config and then, the running config is copied to some external file. Afterwards, if the config is copied to running config from the external file, the 'ssh server use-vrf <vrf name=""> shutdown' command will not be restored to running config.</vrf></vrf> | | |
| Workaround: | Manually, rerun the applicable 'ssh server use-vrf <vrf name=""> shutdown' command(s) after restoring the config from an external file.</vrf> | | |

| Defect ID: | DEFECT000669154 | | |
|----------------------------|---|-----------------------|--------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 |
| | | | Routing/Network |
| | | | Layer |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | BGP4 - IPv4 Border |
| | | | Gateway Protocol |
| Symptom: | BGP peering sessions might flap when IP prefix list with more than 1K | | |
| | rules is applied in inbound direction | | |
| Condition: | BGP is configured with 2K peering sessions. IP prefix list with more | | |
| | than 1K rules are configured for few of the BGP peers which receive | | |
| | internet routes for inbo | ound prefix filtering | |

| Defect ID: | DEFECT000669155 | | |
|----------------------|---|-------------------|------------|
| Technical Severity: | Critical | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Monitoring |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | sFlow |
| Symptom: | 10% lesser sampling rate observed in 18r.2.00 release compared to earlier release | | |
| Condition: | Enable packet sampling with sflow | | |

| Defect ID: | DEFECT000669170 | | | |
|----------------------|--|-------------------|------------------|--|
| Technical Severity: | High | Probability: | High | |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 | |
| | | | Routing/Network | |
| | | | Layer | |
| Reported In Release: | SLXOS 18r.2.00 Technology: BGP4+ - IPv6 Border | | | |
| | | | Gateway Protocol | |
| Symptom: | While performing MM failover, RIBMGR application component may | | | |
| | experience a fault on the new Active MM causing the system go | | | |
| | through complete reboot. | | | |
| Condition: | BGP PIC is enabled on a SLX9850 and administrator does MM | | | |
| | Failover. | | | |

| Defect ID: | DEFECT000669184 | | |
|----------------------|--|-------------------|--------------------|
| Technical Severity: | High Probability: Medium | | |
| Product: | Brocade SLX-OS | Technology Group: | Management |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | CLI - Command Line |
| | | | Interface |
| Symptom: | In TACACS accounting log, status is shown as - "Message Generic Error" when "crypto ca import" command fails. | | |
| Condition: | When AAA command accounting is enabled and the execution of "cryto ca import" command fails, "Message Generic Error" is displayed instead of specific error message. | | |

| Defect ID: | DEFECT000669187 | | | |
|-----------------------------|---|------------------------|-------------------|--|
| Technical Severity: | High | High Probability: High | | |
| Product: | Brocade SLX-OS | Technology Group: | Management | |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | High Availability | |
| Symptom: | Sometimes, the following message (related to Fabric watch process) may be seen on console while dual-MM SLX-9850 starts up. "Daemon fw:4638 died" | | | |
| Condition: | This is a rare condition which may be seen on device boot up only. Once the device is up, it doesn't occur again. | | | |
| Recovery: | System will reboot and come up fine once the process died message is seen. | | | |

| Defect ID: | DEFECT000669229 | | |
|----------------------------|---|-------------------|---------------|
| Technical Severity: | Medium | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Management |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | Configuration |
| | | | Fundamentals |
| Symptom: | Message "Error: IP trace initialization failed(hdl: -4)" might be seen on | | |
| | the console | | |
| Condition: | while reloading the device. | | |

| Defect ID: | DEFECT000669230 | | |
|-----------------------------|--|-------------------|----------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | IP Multicast |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | IPv4 Multicast |
| | | | Routing |
| Symptom: | When PIM debug is enabled and Terminal Monitoring is turned on | | |
| | the switch can reload. | | |
| Condition: | In scaled scenarios, when PIM debug is enabled and Terminal | | |
| | Monitoring is turned on the switch can reload. | | |
| Workaround: | Disable Terminal Monit | toring. | |

| Defect ID: | DEFECT000669238 | | | |
|----------------------|---|----------------------------|-------------------------------------|--|
| Technical Severity: | High | Probability: | High | |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 Routing/Network Layer | |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | BGP4 - IPv4 Border | |
| | | | Gateway Protocol | |
| Symptom: | Some REST URIs with PUT method is not working for 'empty-leaf' nodes (but POST/PATCH is working for the same) Failing URI:- curl -v -X PUT -H "Content-Type: application/yang-data+xml" -k -d " <empty-leaf></empty-leaf> " -u admin:password https://%ipaddress%:443/restconf/data/brocade-common- def:routing-system/brocade-ip-policy:route-map=%name%,%action- rm%,%instance%/content/match/dscp=%compare- op%,%value%/empty-leaf | | | |
| Condition: | Some REST URIs failing with PUT method | | | |
| Workaround: | This defect is only with PUT method of that URI, POST/PATCH | | | |
| | method are working for the same. | | | |
| | So it is not breaking any functionality in the switch. | | | |
| Recovery: | No configuration cha | anges happening to recover | er | |

| Defect ID: | DEFECT000669242 | | | |
|-----------------------------|--|--------------------------------|---------------------|--|
| Technical Severity: | High | Probability: | High | |
| Product: | Brocade SLX-OS | Technology Group: | Monitoring | |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | Telemetry | |
| Symptom: | When an interface is no | ot initialized i.e. if an inte | erface is not | |
| | configured as L2/L3 int | terface then Applying PB | R on such interface | |
| | will not forward the tra | iffic to configured destin | ation in route-map. | |
| Condition: | The System is freshly booted up, and there is no L2/L3 configuration | | | |
| | done on interface where | | | |
| | PBR is being applied. | | | |
| Workaround: | Before Applying IP PBR, L3 configuration should be done on port to | | | |
| | make port as L3 or for UDA PBR, L2/L3 configuration should be done | | | |
| | before applying PBR. | | | |
| Recovery: | If after applying PBR, the PBR functionality is not working then | | | |
| | interface can be configured as L2/L3 using switchport command or | | | |
| | using IP address config | command respectively. | | |

| Defect ID: | DEFECT000669247 | | | | |
|-----------------------------|---|--------------------------|--|--|--|
| Technical Severity: | High | Probability: | Low | | |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 | | |
| | | | Routing/Network | | |
| | | | Layer | | |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | Multi-VRF | | |
| Symptom: | When a prefix is impor | ted or leaked from one s | source VRF to another | | |
| | destination VRF, if the same prefix also exists in the destination VRF, | | | | |
| | the behavior is inconsistent sometimes in choosing as the best route. | | | | |
| Condition: | Same route prefix in multiple vrfs and route leak configuration leaks | | | | |
| | this prefix. | | | | |
| Recovery: | clear routes in vrf when | re routes are leaked. | clear routes in vrf where routes are leaked. | | |

| Defect ID: | DEFECT000669259 | | |
|-----------------------------|---|-------------------|-----------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 |
| | | | Routing/Network |
| | | | Layer |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | Static Routing (IPv4) |
| Symptom: | L3 MTU config gets rejected with error msg as maximum limit | | |
| | reached even before the maximum IP MTU's were actually | | |
| | configured. | | |
| Condition: | Create a loopback interface. Set this interface to a non default vrf. | | |
| | This sets incorrect IP MTU value and consumes a place in MTU Profile | | |
| | table. Now configure different IP MTU values on other interfaces. | | |
| | Error is seen one config before the max IP MTUs are actually | | |
| | configured. | | |

| Defect ID: | DEFECT000669267 | | | | |
|----------------------|---|-------------------|---------------------|--|--|
| Technical Severity: | High | Probability: | High | | |
| Product: | Brocade SLX-OS | Technology Group: | Layer 2 Switching | | |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | MCT - Multi-Chassis | | |
| | | | Trunking | | |
| Symptom: | Cluster end point Macs continue to exist post executing "clear mac- | | | | |
| | address-table cluster" command. | | | | |
| Condition: | Issue exists for Cluster end point macs in MCT solution. | | | | |
| Recovery: | "Clear mac-address-table dynamic" can be used to clear Cluster end | | | | |
| | point macs. | | point macs. | | |

| Defect ID: | DEFECT000669269 | | |
|----------------------|--|-------------------|-------------|
| Technical Severity: | Medium | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Monitoring |
| Reported In Release: | SLXOS 18r.2.00 Technology: OAM - Operations, | | |
| | Admin & | | |
| | | | Maintenance |
| Symptom: | supportsave print some unwanted information, | | |
| Condition: | some command has print this data | | |

| Defect ID: | DEFECT000669278 | | |
|----------------------|--|-------------------|--------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 |
| | | | Routing/Network |
| | | | Layer |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | BGP4 - IPv4 Border |
| | | | Gateway Protocol |
| Symptom: | It looks LPM/LEM shows invalid stats intermittently for some tower | | |
| | via "show hw route-info" SLXCLI in Fusion Chassis | | |
| Condition: | Issue seen only when "show hw route-info" SLXCLI is executed in | | |
| | Fusion Chassis with intermittent invalid LEM/LPM stats. | | |
| Workaround: | Workaround is to use cmsh cmd "show hw route-info" or "show hw | | |
| | usage info" | | |

| Defect ID: | DEFECT000669291 | | |
|----------------------|---|-------------------------|--------------------|
| Technical Severity: | High | Probability: | Medium |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 |
| | | | Routing/Network |
| | | | Layer |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | BGP4 - IPv4 Border |
| | | | Gateway Protocol |
| Symptom: | Few routes may not be installed into the forwarding plane after | | |
| Condition: | reload when BGP PIC is configured When there are scaled no. of BGP routes received from the peers (including the direct routes) along with BGP PIC configured, upon device reload, few routes may not be installed into RIB/forwarding plane. | | |
| Workaround: | "clear ip route all" afte | er reloading the device | |

| Defect ID: | DEFECT000669317 | | |
|----------------------|------------------------|--------------------------|------------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Monitoring |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | Hardware Monitoring |
| Symptom: | Unexpected BFD session | on flap may be experienc | ed with 1 million IPv6 |
| | BGP routes | | |
| Condition: | Bringing down an inter | face cause other BFD see | ssion flap |

| Defect ID: | DEFECT000669321 | | | |
|-----------------------------|---|-------------------|--------|--|
| Technical Severity: | High | Probability: | Medium | |
| Product: | Brocade SLX-OS | Technology Group: | MPLS | |
| Reported In Release: | SLXOS 18r.2.00 Technology: BGP/MPLS VPN | | | |
| Symptom: | Sometimes when there are a lot of VE interfaces, reloading the | | | |
| | system might not bring up the LSP between MCT peers. | | | |
| Condition: | Around a 1000 VEs and right after system reload. | | | |
| Workaround: | Shutdown/no shutdown on the peer-interface for the MCT will fix the | | | |
| | issue. | | | |

| Defect ID: | DEFECT000669330 | | |
|----------------------|--|---|--|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Management |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | CLI - Command Line |
| | | | Interface |
| Symptom: | | assigned to NTP server | J. J |
| | be replayed back after doing Firmwarre upgrade from 17r.1.01b to | | |
| | 18r.2.00 and restoring the configuration from an externally backed up | | |
| | file. | | |
| Condition: | This issue occurs if the configuration was backed up to an external file | | |
| | before the firmware upgrade and then copied back to running config | | |
| | after the firmware upgrade is done via netinstall. | | |
| Workaround: | After the firmware upgrade is done, manually run the affected NTP | | |
| | server commands/cont | server commands/configuration and then save it to startup config to | |
| | make it persistent. | | |

| Defect ID: | DEFECT000669336 | | |
|-----------------------------|---|-------------------|----------------------------|
| Technical Severity: | Medium | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 |
| | | | Routing/Network |
| | | | Layer |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | ARP - Address |
| | | | Resolution Protocol |
| Symptom: | Configured static mac entry may be incorrectly displayed on a chassis | | |
| | reload | | |
| Condition: | Chassis reload | | |

| Defect ID: | DEFECT000669384 | | |
|----------------------|---|-------------------|--------------------|
| Technical Severity: | High | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 |
| | | | Routing/Network |
| | | | Layer |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | BGP4 - IPv4 Border |
| | | | Gateway Protocol |
| Symptom: | IPv4 traffic may get blocked after powering off and then powering on a linecard on an SLX9850 configured with BGP PIC and having BGP sessions. | | |
| Condition: | On SLX9850 with BGP PIC configuration enabled and having active BGP sessions. And if a linecard is powered off/on, in a corner case scneario, IPv4 traffic may get blocked. | | |

| Defect ID: | DEFECT000669386 | | |
|----------------------------|--|-------------------|----------------------------|
| Technical Severity: | Medium | Probability: | High |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 |
| | | | Routing/Network |
| | | | Layer |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | ARP - Address |
| | | | Resolution Protocol |
| Symptom: | static arp entry may not be copied from startup configuration to | | |
| | running configuration during an image upgrade | | |
| Condition: | Image upgrade | | |

| Defect ID: | DEFECT000669397 | | |
|-----------------------------|--|-------------------|-----------------|
| Technical Severity: | High | Probability: | Medium |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 |
| | | | Routing/Network |
| | | | Layer |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | IP Addressing |
| Symptom: | system rebooted after executing forwarding information related | | |
| | debugging command | | |
| Condition: | executing forwarding information related debug commands | | |

| Defect ID: | DEFECT000669455 | | |
|----------------------------|--|-------------------------|---------------------|
| Technical Severity: | High | Probability: | Medium |
| Product: | Brocade SLX-OS | Technology Group: | Layer 3 |
| | | | Routing/Network |
| | | | Layer |
| Reported In Release: | SLXOS 18r.2.00 | Technology: | BGP4+ - IPv6 Border |
| | | | Gateway Protocol |
| Symptom: | Repeated failover or process-restart causes ASIC Hardware resource | | |
| | allocation error | | |
| Condition: | Executing repeated fail | over or process restart | |