

SLX-OS 17r.2.01 for SLX 9850 and SLX 9540

Release Notes v2.0

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Document history

Version	Summary of changes	Publication date
2.0	Updates to the upgrade/downgrade considerations	February 2019
1.0	Initial Release	March 15, 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: www.extremenetworks.com/support/contact.
- 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/support/documentation.

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

SLX-OS 17r.2.01 supports a number of software features and capabilities enabling the following solutions:

- A. Border Routing: OptiScale for Internet Routing for Border Router PIN is introduced on SLX 9850 and SLX 9540 routers. BGP RIB scale is increased to receive multiple feeds and FIB scale is increased to hold a full internet table.
- B. Data Center: IP Fabric with BGP EVPN VXLAN is introduced on SLX 9540 for L2VNI Logical VTEP.
- C. Network Packet Broker solution has new additions in the form of header-stripping (VN-tag, 802.1br, VXLAN) and Flex ACL features for SLX 9850.

For L2 Exchange solution, load-balancing enhancements are supported for SLX 9850 and SLX 9540 to enable better transit load-balancing performance. Flow-label support and PWE Control-word insertion features introduced assist with transit load-balancing as well. A few other customer RFEs, which are part of the release, enable SLX deployments for this use case.

For Insight Architecture, new Guest VM applications Logstash, Python/Go, and Puppet are validated in these releases. In addition, activation of 'service port', which is the ability to use full capacity of the Guest VM storage on SLX 9850 and SLX 9540, is introduced in this release.

New SKUs

No new SKUs are introduced in this release.

Behavior changes

Behavior changes in release 17r.2.01

The following system behaviors have changed in this release:

- Enhanced the reload command
 - Reload reboots the VMs in both MMs in a chassis system (previously, it initiated cold failover)
 - Reload standby [system] the system option is new; if "system" is specified, it reboots both the host and the VM in the standby MM
 - Reload system [powercycle] the powercycle is new; if "powercycle" is specified, it resets the system FPGA
- REST GET query on top level URI /rest/operational-state is blocked in SLXOS17r.2.01 release
- RADIUS source interface will be supported only under management-vrf context; when
 source interface config is specified under default-vrf or user defined vrf context, it will be
 ignored and fall back to the default behavior; the default behavior is: for RADIUS requests,
 the source-IP in the IP header is set to same as the interface IP address, through which
 interface the RADIUS request packets exit the SLX device
- NETCONF and REST/RESTCONF request logging is now enabled by default
- The below MPLS speculation CLI commands are not supported in "Layer-2 Optimized" cam
 profile, as it is not compatible with MPLS transit advanced load balancing feature introduced
 in this release
 - o lag hash speculate-mpls inner-eth
 - o lag hash speculate-mpls inner-ip-raw
 - lag hash speculate-mpls inner-ip-tag
 - o lag hash speculate-mpls inner-ipv6-raw
 - o lag hash speculate-mpls inner-ipv6-tag
- The following features are not supported in "Layer-2 Optimized" cam profile:
 - L3 control protocols over MCT
 - CFM ingress trapping over VPLS/VLL
 - VXLAN Logical VTEP
 - Loop detection protocol
- MAC: Default age time out was increased from 5 mins to 30 mins
- ARP: Default age time out was reduced from 4 hrs to 25 mins

- MCT configuration is changed in this release
 - o Cluster member VLAN/Bridge-domain command is deprecated
 - BGP EVPN VLAN/Bridge-domain command is required
 - o RD/RT for each EVPN VLAN/Bridge-domain is configurable under BGP EVPN
- VPLS/VLL raw pass-through VC mode: Starting in this release, if untagged end points are
 used with this feature, the TPID value is not automatically set to 0x9100; users should
 explicitly configure it
- VXLAN L2 Gateway: Inner L2 packets will be sent out as untagged always regardless if original L2 packet is untagged or tagged; in the previous release, if the original packet is tagged, after encapsulation into VXLAN packet, inner packet is tagged; otherwise it is untagged
- To enable BGP routes redistribution in non-default-VRF, users must configure 'vrf-lite-capability' under '[ipv6] router ospf vrf <vrf-name>'; this was enabled by default in SLXOS 17r.1.00
- A warning message is added when enabling BGP process restart if BGP EVPN neighbor is configured – and vice versa
- 802.1ag changes
 - Specifying Domain ID is mandatory from SLXOS17r.2.01 release while configuring domain; it was not mandatory in 17r.1.00 and earlier releases
 - When downloaded from external file, the CFM configuration would be present after the interface and mpls configuration in the running configuration from SLXOS17r.2.01 release; in earlier releases, CFM configuration is present before interface running configuration

The domain-name command in CFM protocol configuration mode creates a maintenance domain with a specified id, level and name and enters the Specific Maintenance Domain mode specified in the command argument.

device(config-cfm)#domain-name VPLS-SP id 2 level 4

device(config-cfm-md-VPLS-SP)#

- When downloaded from an external file, CFM configuration would be present after the interface and mpls configuration in the running configuration from SLXOS 17r.2.01 release; in earlier releases, CFM configuration is present before interface running configuration
- From SLXOS17r.2.01 release, CFM Maintenance Association with service as bridge domain would not be allowed to be created when the underlying bridge domain is not present; it was allowed in 17r.1.01 and earlier releases
- Firmware download with the fullinstall option retains the startup configuration file and upon rebooting of the device, it replays the startup configuration file automatically

To save the running configuration, you must run "copy running-config startup-config" before starting the firmware download fullinstall command; or run "copy running-config <file>" to save the configuration file before firmware download and

"copy <file> running-config" to restore the configuration after the firmware download command completes

Software Features

New software features in 17r.2.01

The following software features are new in this release:

- Optiscale for Internet Routing
 - It is now possible to support internet peering scale on both SLX 9540 and SLX 9850;
 optimizations in software and hardware enable future-proof deployments as border router
- BGP EVPN Layer 2 Support
 - EVPN BGP Control Plane: Support for EVPN route types
 - Dynamic VXLAN Tunnel discovery: Supports Dynamic Tunnel discovery using BGP EVPN
 - L2VNI capability
 - Bridge Domain Support: BGP-EVPN is supported over basic VLAN and Bridge-Domain
 - Logical VTEP: A logical VXLAN tunnel end point (LVTEP) is supported at Layer 2 for SLX-9540
- Non-default Tag Protocol Identifier (TPID) Configuration Support
- L2/V4/V6ACL per port scale increase (ACL TCAM sharing)
 - Under supported TCAM profiles, sharing of TCAM resources can be enabled for each security ACL or PBR ACL applied to multiple ports

New software features in 17r.2.00

System Enhancements

- SLX-OS will be run as a 64-bit Linux-based OS to allow for larger scales applications and easier third party software integrations in the future releases
- 64-bit Full Install: New command to allow upgrade or firmware download between 32-bit OS and 64-bit OS software
- Reload Enhancements: Reload command is enhanced with a CLI option "powercycle" to power cycle the entire device for SLX-9850, thereby providing the capability to remotely power cycling the device or upgrading sysfpga or CPLD
- Write Erase: Command allowing user to erase all configurations and bring it to factory default state
- Packet Processor HW Resource Monitoring: Network Packet Processor HW resources (CAM, LEM, LPM) are monitored when the hardware tables are becoming fully utilized
- Low CAM Resource Alert: raslog is generated when available CAM resource is lower than 20%

- TCAM sharing: Under supported TCAM profiles, you can enable sharing of TCAM resources for each security ACL or PBR ACL applied to multiple ports
- Platform Optical Temperature Monitoring (Supported with SLX-9540 only): Temperature of QSFP optics is monitored and raslog if warning level is reached, fans is set to HIGH speed; if it's a critical temperature, optics is put at reset stage
- Link level flow control (LLFC) enhancement: The generation of LLFC PAUSE frames, and displaying and clearing of PAUSE frame statistics is supported starting with this release
- Supportsave Enhancements: TM, SFM, CPU and TM packet statistics and command are added to supportsave; entire register dumps of the PP/TM device are also saved in Supportsave, which is helpful for offline debugging
- CLI to configure L2 MTU & IP MTU globally using a single command

Internet Routes Scaling (OptiScale Routing)

- This capability supports internet peering scale on SLX 9540 and SLX 9850; optimizations in software and hardware enabling future-proof deployments as border router
- Routing Information Base (RIB) scale and Forwarding Information Base (FIB) scales are
 increased in this release to support internet peering on SLX 9540 as border router PIN; full
 internet FIB can be stored with hardware-based forwarding for all IPv4 and IPv6 prefixes
 learned from BGP; number of BGP RIB-in and RIB-out and number of BGP peer sessions are
 substantially increased in this release to support internet peering
- BGP best-external route: Support for the advertisement of the best external route, which is the most preferred route among those received from external neighbors

L2 Exchange Enhancements

- Pseudowire (PW) control word and flow label: PW control word and PW flow label are mechanisms that improve Multi-Protocol Label Switched packet switched network (MPLS PSN) LSR load-balancing
- MPLS transit load balancing: MPLS transit load balancing provides support for SLX-OS MPLS
 packet load balancing based on the inner headers when the Layer 2 optimized TCAM profile
 configuration is activated
- With MAC / IPv4 acl with log option generate raslog

Static VXLAN Enhancements

- Bridge Domain VE support for Static VXLAN gateway: The device routes/switch VXLAN Layer
 2 and Layer 3 traffic over a VXLAN tunnel, and conversely
- Ability to preserve QoS IP headers in VXLAN packets and in MPLS packets: VXLAN Layer 2 gateways, VXLAN Layer 3 gateways, and VXLAN Layer 2 and Layer 3 gateway interconnections can be configured to support QoS

Network Packet Broker Enhancements

- Header stripping: Protocol headers help packets reach their destinations, but are not needed by the security and monitoring tools to which NPB forwards traffic. You can now strip VXLAN, VN-Tag, and 802.1BR headers
- Flex ACLs (UDAs): UDAs examine packet fields at specified offsets, applying permit and deny rules

Guest VM/Insight Architecture Enhancement

- Guest VM storage: Updated the SLX 9850 Guest VM storage to 256GB and SLX 9540 Guest VM storage to 128GB
- Service Port to Guest VM: For both SLX-9850 and SLX-9540, an additional 10G base-T out-ofband port can be enabled to provide analytic applications and data path with the Guest VM
- Python/Go Applications, Logstash and Puppet support in Guest VM

Manageability Enhancements:

- TACACS+ command authorization: Allows the TACACS+ user role to execute commands normally restricted to the administrator role
- New SNMP MIBs:
 - IEEE8021-CFM-MIB, IEEE8021-CFM-V2-MIB
 - Proprietary Brocade-L2-ACL-MIB
 - Y.1731 MIB (MEF-SOAM-PM-MIB)
 - RESTCONF support for PUT, PATCH, POST, DELETE methods
- Command "show running-config all" to include the default values of the command in the output
- NTP feature expanded to support server and peer mode, in addition to existing client mode
- Syslog enhancements to meet RFC-5424 compliance
- sFlow agent ID field is now configurable and sFlow source interface configuration has "management" as one of the interface options
- Package upgrades for various OSS to address vulnerabilities
- NETCONF and REST/RESTCONF request logging is now enabled by default

- The Extreme SLX-OS RESTCONF guide and the Extreme SLX-OS Puppet's User guide are new publications introduced in the SLX-OS 17r.2.01 release:
 - The SLX RESTCONF feature supports all the operations such as GET, HEAD, OPTIONS, POST, PUT, PATCH, and DELETE method to retrieve the details about the configuration data, YANG schema, and the operational-state data
 - The Extreme SLX-OS Puppet User's Guide provides information on the Guest virtual machine (TPVM) application, Puppet in the SLX-OS 17r.2.01; Puppet is a scripting language available from Puppet Labs that system administrators can use to automate configuration and management of a data center

Other features

- Multicast over Bridge-Domain: IGMP (v1, v2, v3) snooping and PIM snooping, PIM-SM is supported on VE over Bridge-Domain
- IGMP Snooping Over MCT
- 802.1ag Connectivity Fault Management (CFM) for VLL
- Y.1731 for VLL
- Routing over VPLS (VEoVPLS): Support for configuration of a Virtual Ethernet (VE) interface on a Virtual Private LAN Service (VPLS) instance for default and non-default VRF IPv4 and IPv6

CLI commands

CI I commands

New commands

The following commands are new in this release:

- · aaa authorization command
- add (Telemetry)
- additional-paths
- additional-paths select
- advertise-best-external
- clear ipv6 nd suppression-cache
- clear ipv6 nd suppression-statistics
- clear logging raslog
- clear qos flowcontrol
- control-word
- default-ipv6-gateway
- disallow-oar-ac
- firmware peripheral-update cpld
- flow-label
- format RFC-5424
- interface (Telemetry)
- interval (Telemetry)
- loopback
- map vni auto
- match additional-paths advertise-set
- neighbor additional-paths
- neighbor additional-paths advertise
- neighbor additional-paths disable
- ntp authenticate
- ntp disable
- ntp master
- ntp peer
- ntp trusted keys
- profile route
- profile tcam cam-share
- profile tcam limit
- qos-ttl-mode
- seq (deny/permit rules in UDAs)
- sflow agent address
- show bgp evpn routes type
- show bgp evpn routes type igmp-join-sync
- show bgp evpn routes type igmp-leave-sync

- show bgp evpn l3vni
- show ipv6 nd suppression-cache
- show ipv6 nd suppression-statistics
- show ipv6 nd suppression-status
- show logical-interface bridge-domain
- show logical-interface ethernet
- show logical-interface port-channel
- show logical-interface pseudo-wire
- show ntp status association detail
- show ntp status associations
- show packet-encap-processing
- show peripheral-version cpld
- show running-config aaa authorization command
- show running-config uda access-list
- show running-config uda-key profile
- show running-config telemetry profile (VOQ)
- show telemetry collector
- show telemetry collector summary
- show telemetry server status
- shutdown (LIF)
- strip-802-1br
- strip-vn-tag
- strip-vxlan
- suppress-arp
- tag-type
- uda access-group
- uda access-list
- uda-key profile
- uda-offsets
- uda-profile-apply

Modified commands

The following commands have been modified for this release:

- ccm-interval
- esi
- firmware download fullinstall
- logical-interface
- loop-detection
- loop-detection shutdown-disable
- ntp authentication-key
- ntp server
- peer
- profile tcam
- protocol cfm
- qos flowcontrol
- router-interface
- sflow source-interface
- show access-list
- show cluster
- show ip bgp
- show ip bgp neighbors
- show ip bgp routes
- show loop-detection
- show mac-address-table
- show media optical-monitoring [dwdm|pam4|pam4-error]
- show gos flowcontrol
- show gos interface ethernet
- show running-config
- show sflow
- show statistics access-list
- telemetry profile
- trigger

Deprecated commands

The following commands have been deprecated beginning with this release:

- member bridge-domain (MCT)
- member vlan (MCT)
- show image-snapshot
- image-snapshot create

RFCs and standards

The RFCs and standards supported in this release can be found at:

SLX 9850 Data Sheet

SLX 9540 Data Sheet

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	
BR-3LX963U-4-BIND-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	
BR 32X3030 4 BND BC	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	
Div obligation of Divid File	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 40 GbE,	
BR-SLX9850-100GX36CQ-M	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. Requires	
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	
BR-SLX9850-100GX36CQ-D	Extreme SLX 9850 36-port 100GbE, 60-port 40GbE, or 240-port 10GbE flex-speed (D) interface module	
BN-32X3830-100GX30CQ-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	
BR-SLX9850-100GX12CQ-M	with IPv4/IPv6/MPLS hardware support. Requires QSFP28, QSFP+ optics & 40GbE to 10GbE breakout	
	(for 10 GbE) connectivity. Supports up to 750,000 MAC. Supports up to 1,500,000 IPv4 routes, 140,000	
PD 51 V0050 4005V550 14	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 4-3iot chassis	
ADIC-SEASOSO-8-3	Extreme SLX 9850 management module for 4-slot and 8-slot systems, includes 16GB RAM, 2 internal	
BR-SLX9850-MM	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	

Supported Hardware	Description		
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		
XBR-SLX9850-4-4PRM-KIT	Extreme SLX 9850 four-post rack mounting kit for 4-slot chassis. Include 27-31" flush and recessed mounting		
XBR-SLX9850-4-2PRM-KIT	Extreme SLX 9850 two-post rack mounting kit for 4-slot chassis. Include telco flush and midplane mounting		
XBR-SLX9850-8-4PRM-KIT	Extreme SLX 9850 four-post rack mounting kit for 8-slot chassis. Include flush and recessed mounting		
XBR-SLX9850-8-2PRM-KIT	Extreme SLX 9850 two-post rack mounting kit for 8-slot chassis. Include telco flush and midplane mounting		
BR-SLX-9540-24S-AC-F	Extreme SLX 9540-24S Switch AC with Front to Back airflow. Supports 24x10GE/1GE + 24x1GE ports		
BR-SLX-9540-24S-DC-F	Extreme SLX 9540-48S Switch DC with Front to Back airflow. Supports 48x10GE/1GE + 6x100GE/40GE		
BR-SLX-9540-24S-AC-R	Extreme SLX 9540-24S Switch AC with Back to Front airflow. Supports 24x10GE/1GE + 24x1GE ports		
BR-SLX-9540-24S-DC-R	Extreme SLX 9540-24S Switch DC with Back to Front airflow. Supports 24x10GE/1GE + 24x1GE ports		
BR-SLX-9540-48S-AC-F	Extreme SLX 9540-48S Switch AC with Front to Back airflow. Supports 48x10GE/1GE + 6x100GE/40GE		
BR-SLX-9540-48S-DC-F	Extreme SLX 9540-48S Switch DC with Front to Back airflow. Supports 48x10GE/1GE + 6x100GE/40GE		
BR-SLX-9540-48S-AC-R	Extreme SLX 9540-48S Switch AC with Back to Front airflow. Supports 48x10GE/1GE + 6x100GE/40GE		
BR-SLX-9540-48S-DC-R	Extreme SLX 9540-48S Switch DC with Back to Front airflow. Supports 48x10GE/1GE + 6x100GE/40GE		
BR-SLX-9540-24S-COD	Upgrade 24x1GE to 24x10GE/1GE		
BR-SLX-9540-2C-POD	Ports on Demand for 2x100GE/40GE Uplinks		
BR-SLX-9540-ADV-LIC-P	Advanced Feature License for MPLS, BGP-EVPN, CE2.0, NSX, OptiScale™ Internet Routing (for Extreme SLX 9540-24S and 9540-48S)		

Supported power supplies

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

Supported optics

Part Number	Description
1G-SFP-TX	MODULE, MINI-GBIC, TX, 1000BASE, RJ45
1G-SFP-SX-OM	1000BASE-SX SFP OPTIC, MMF LC
1G-SFP-SX-OM-8	1000BASE-SX SFP OPTIC, MMF LC 8
1G-SFP-LX-OM	1000BASE-LX SFP OPTIC, SMF LC
1G-SFP-LX-OM-8	1000BASE-LX SFP OPTIC, SMF LC 8
1G-SFP-LHA-OM	1000BASE-LHA SFP OPTIC, SMF, LC CONN
1G-SFP-BXD	1000BASE-BXD SFP OPTIC SMF
1G-SFP-BXU	1000BASE-BXU SFP OPTIC SMF
10G-SFP-USR	10G USR SFP+ TRANS 100M OVER MMF
10G-SFP-SR	10G SR SFP+ TRANS 300M OVER MMF
10G-SFP-SR-8	10G SR-8 SFP+ TRANS 300M OVER MMF 8
10G-SFP-LR	10G LR SFP+ TRANS 10KM OVER SMF
10G-SFP-LR-8	10G LR SFP+ TRANS 10KM OVER SMF 8
10G-SFP-ER	10G ER SFP+ TRANS 40KM OVER SMF
10G-SFP-ZR	10GBASE-ZR SFP+ optic (LC), for up to 80km over SMF
10GE-SFP-AOC-0701	10GE SFP+ Direct Attach Cables 7m - Active Optical cables
10GE-SFP-AOC-1001	10GE SFP+ Direct Attach Cables 10m - Active Optical cables

Part Number	Description
10G-SFP-TWX-0101	10 GbE SFP+ optics Twinax Active Copper cable: 1m
10G-SFP-TWX-0301	10 GbE SFP+ optics Twinax Active Copper cable: 3m
10G-SFP-TWX-0501	10 GbE SFP+ optics Twinax Active Copper cable: 5m
40G-QSFP-SR4	40G QSFP+ SR4 TRANS 100M OVER MMF
40G-QSFP-SR4-INT	40G QSFP+ 100M OVER MMF 10G BREAKOUT
40G-QSFP-ESR4-INT	40G QSFP+ 300M OVER MMF 10G BREAKOUT
40G-QSFP-LR4	40G QSFP+ LR4 TRANS 10KM OVER SMF
40G-QSFP-QSFP-C-0101	40G QSFP+ TO QSFP+ ACTIVE COPPER 1M
40G-QSFP-QSFP-C-0301	40G QSFP+ TO QSFP+ ACTIVE COPPER 3M
40G-QSFP-QSFP-C-0501	40G QSFP+ TO QSFP+ ACTIVE COPPER 5M
40G-QSFP-QSFP-AOC-1001	40G QSFP+ to QSFP+ ACTIVE OPTICAL CABLE 10M
40G-QSFP-4SFP-C-0101	4X10GE QSFP+TO4SFP+ COPPER BREAKOUT 1M
40G-QSFP-4SFP-C-0301	4X10GE QSFP+TO4SFP+ COPPER BREAKOUT 3M
40G-QSFP-4SFP-C-0501	4X10GE QSFP+TO4SFP+ COPPER BREAKOUT 5M
40G-QSFP-4SFP-AOC-1001	4X10GE QSFP+TO4SFP+ Fiber BREAKOUT 10M
100G-QSFP28-CWDM4-2KM	100GBASE CWDM4 QSFP TRANS LC 2KM OVER SM
100G-QSFP28-SR4	100G QSFP28 SR4 TRANS 100M OVER MMF
100G-QSFP28-LR4L-2KM	100G QSFP28 LR4 LITE TRANS 2KM OVER SMF
100G-QSFP28-LR4-10KM	100G QSFP28 LR4 TRANS 10KM OVER SMF
100G-QSFP28-LR4-LP-10KM	100G QSFP28 LR4 LOWPOWER 2KM OVER SMF
100G-QSFP-QSFP-P-0101	100G QSFP Passive Direct Attach Copper Cable, 1M
100G-QSFP-QSFP-P-0301	100G QSFP Passive Direct Attach Copper Cable, 3M
100G-QSFP-QSFP-P-0501	100G QSFP Passive Direct Attach Copper Cable, 5M
100G-QSFP-QSFP-AOC-1001	100G QSFP Direct Attach Active Optical Cable, 10M
10G-SFPP-USR-E	10GE USR SFP+,HIGH RX SENSITIVITY
10G-SFPP-USR-8-E	10GE USR SFP+,HIGH RX SENSITIVITY (8-pack)
10G-SFP-USR-SA	10GE USR SFP+ OPTIC (LC),RANGE 100M MMF, TAA
10G-SFP-SR-S	10GBASE-SR, SFP+OPTIC(LC), 300M MMF, 70C
10G-SFP-LR-SA	10GBASE-LR, SFP+ OPTIC (LC),10KM OVERSMF, TAA, 70C
10G-SFP-BXU-S	10GE LR SFP+ OPTIC (LC) BIDIRECTIONAL UP
10G-SFP-BXD-S	10GE LR SFP+ OPTIC (LC) BIDIRECTIONAL DO
*Methode SP7051	Methode SP7051-BRCD SFP+ 10G-Base-T (10G speed only)
*Inphi IN-Q2AY2-XX	Inphi 100G QSFP-28 ColorZ DWDM (80km)

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

Software upgrade and downgrade

Image file names

Download the following images from www.extremenetworks.com.

Image file name	Description
slxos17r.2.01.tar.gz	SLX-OS 17r.2.01 software
slxos17r.2.01_all_mibs.tar.gz	SLX-OS 17r.2.01 MIBS
slxos17r.2.01.md5	SLX-OS 17r.2.01 md5 checksum

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
- It is recommended to use 7zip or WinRAR to Un-compress the SLXOS tar file

Steps:

- 1. Upgrade to SLXOS 17r.1.01a or later releases
- 2. Save Configuration

To save the config, run

copy running-config startup-config

or

copy running-config <file>

3. Firmware download with "fullinstall" option from source directory

 $\label{thm:continuous} \mbox{device\# firmware download fullinstall ftp user releaseuser password releaseuser file release.plist$

4. System boots up with default-config. Re-apply the previous configuration

copy flash://startup-config flash://temp-config copy flash://temp-config startup-config reload system

Upgrade/downgrade using netinstall through USB:

• User can perform firmware upgrade/downgrade between SLX-OS 17r.1.x and SLX-OS 17r.2.00 using netinstall through USB.

Upgrade/downgrade using firmware download CLI through USB:

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

ZTP Behavior with firmware upgrade/downgrade:

- After any SLX-OS firmware netinstall, ZTP will be enabled by default.
- After firmware upgrade from SLXOS 17r.1.01a or later releases to SLX-OS 17r.2.00 release using firmware download CLI, ZTP will be disabled by default.
- After firmware downgrade from 17r.2.00 release to SLXOS 17r.1.01a or later releases using firmware download CLI, ZTP will be enabled by default.
- Instruction to check and upgrade FPGAs/CPLDs:

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

FPGA/CPLD versions:

Release Date
08/25/2016
08/30/2016
08/04/2016
Release Date
02/09/2017
02/09/2017
02/09/2017

Limitations and restrictions

BFD:

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

L3VPN: Known issues with Peer-group, RR-group and Prefix-list ORF

FRR facility backup:

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

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

Routing over VPLS

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

Routing over VPLS (VEoVPLS)

Supported for static routes only for default and non-default VRF IPv4 and IPv6

Internet Routes Scaling

- It is recommended that the internet routes scaling features be enabled with internet peering configurations, as qualified by Extreme
- Feature is supported with default VRF only; default VRF and non-default VRF should not be co-existing when default VRF is configured with Internet routes scaling feature
- Supported with SLX 9540 and SLX 9850 in this release

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

Closed with code changes 17r.2.01

This section lists software defects with Critical, High, and Medium Technical Severity closed with a code change as of **TBD** in 17r.2.01.

Defect ID:	DEFECT000634727				
Technical Severity:	Medium Probability: High				
Product:	Brocade SLX-OS Technology Group: Layer 2 Switching				
Reported In Release:	SLXOS 17s.1.01	SLXOS 17s.1.01 Technology: VLAN - Virtual LAN			
Symptom:	The command "show ip interface Ve <id>" doesn't display the bridge-</id>				
	domain id that the VE interface is associated with.				
Condition:	1. The user configured a VE (SVI) interface.				
	2. The user associated that VE to a Bridge-domain.				
	3. The user issued the command, "show ip interface Ve <id>".</id>				

Defect ID:	DEFECT000643804			
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:	In scaled PIM Multi-VRF setup few multicast entries in one of the VRF			
	may not be switched to SPT.			
Condition:	This issue happened in scaled setup, during convergence few			
	multicast entries are not moved to SPT path.			
Recovery:	Recovery is to clear affected entries using "clear ip pim mcache <src></src>			
	<group> vrf <vrf-id>"</vrf-id></group>			

Defect ID:	DEFECT000646324		
Technical Severity:	High	Probability:	Low
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.1.01	Technology:	VLAN - Virtual LAN
Symptom:	Configure a VLAN port but "show vlan" command doesn't display it.		
Condition:	Root cause is not know	. The same configuration	n works on other
	SLXOS systems.		
Workaround:	System reload.	·	

Defect ID:	DEFECT000646986			
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:	In case of routing in BD	RAW mode, when tunn	el is involved(EVPN-	
	VxLAN, VPLS, MCT), the packet egressing from remote peer will			
	contain 2 vlan tags.			
Condition:	Routing in BD RAW mode on following configurations			
	1. MCT,			
	2. EVPN-VxLAN			
Workaround:	Configure BD tag mode			
Recovery:	Configure BD tag mode when routing is involved on MCT, EVPN-			
	VxLAN configs			

Defect ID:	DEFECT000650209		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17r.1.01	Technology:	Configuration
			Fundamentals
Symptom:	When an auto MCT int	erface is used by an LSP	that is protected by a
	bypass that interface cannot be removed when the Auto MCT is		
	unconfigured.		
Condition:	Happens only when an Auto MCT interface supports an FRR LSP that		
	is protected by a bypass.		
Workaround:	Workaround is to		
	1. Not have any static bypasses protect that interface.		
	2. Do not use enable-all-interfaces under dynamic-bypass and protect		
	specific interfaces that	are MPLS configured.	

Defect ID:	DEFECT000651181		
Technical Severity:	Medium	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Monitoring
Reported In Release:	SLXOS 17r.1.01	Technology:	Hardware Monitoring
Symptom:	When 1 PSU goes down, fans are set to faulty and when 2 or more		
	fans are set to faulty, the switch shuts down		
Condition:	When 1 PSU shuts down and Fans are set to faulty.		

Defect ID:	DEFECT000651648			
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:	Routing over Vxlan-BD	Routing over Vxlan-BD is supported only with TAG VC-Mode.		
	Due to a hardware limitation, always a TAG is prepended to the			
	packet after routing over BD. If there is no TAG in incoming packet			
	the BD-ID will get prepended as TAG. The remote end needs to be in			
	TAG VC-mode to remove this extra TAG that gets added.			
	If customer try to enable Routing over a Vxlan-BD unless VC-mode on			
	that BD is set to TAG mode, the Routing enable will not pass.			
Condition:	Routing over Vxlan-BD scenario			
Workaround:	Always use VC-mode on Vxlan-BD to be Tag-mode			
Recovery:	Always use VC-mode o	n Vxlan-BD to be Tag-mo	ode	

Defect ID:	DEFECT000652712			
Technical Severity:	Medium	Probability:	High	
Product:	Brocade SLX-OS	Technology Group:	Management	
Reported In Release:	SLXOS 17r.1.01	Technology:	CLI - Command Line	
			Interface	
Symptom:	"Show Cluster" CLI for MCT does not provide any output without			
	cluster ID			
Condition:	Default option has been restricted in this release. Need to provide the			
	cluster ID for show con	cluster ID for show command.		

Defect ID:	DEFECT000653081		
Technical Severity:	Medium	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	MPLS
Reported In Release:	SLXOS 17r.2.00	Technology:	IP over MPLS
Symptom:	In 'show mpls lsp <name> extensive' the output for IP address in some cases reflects an LSP instance number.</name>		
Condition:	User types 'show mpls rsvp lsp <name> extensive' and the lsp has an FRR backup signaled.</name>		

Defect ID:	DEFECT000653692		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 17r.2.00	Technology:	GRE - Generic
			Routing
			Encapsulation
Symptom:	For GRE tunnel, when tunnel destination is explicitly set 0.0.0.0 and		
	removed later, error message is displayed		
Condition:	For GRE tunnel, when tunnel destination is explicitly set 0.0.0.0 and		
	removed later, error message is displayed		
Workaround:	Delete the tunnel and i	recreate tunnel	

Defect ID:	DEFECT000653817	DEFECT000653817		
Technical Severity:	High	Probability:	High	
Product:	Brocade SLX-OS	Technology Group:	Layer 3	
			Routing/Network	
			Layer	
Reported In Release:	SLXOS 17r.2.00	Technology:	BGP4 - IPv4 Border	
			Gateway Protocol	
Symptom:	When a peer-group is o	configured with non-defa	ault encapsulation and	
	a neighbor is added to	the peer-group and is ac	ctivated under	
	"address-family I2vpn	evpn ". The config under	the address family	
		t encapsulation "mpls" fo	_	
		it is part of, is configure	d with non default	
	encapsulation.			
Condition:	When a peer-group is configured with non-default encapsulation and			
	a neighbor is added to the peer-group and is activated under			
	"address-family I2vpn evpn ". The config under the address family			
	comes with the default encapsulation "mpls" for the neighbor.			
Workaround:	The encapsulation of the neighbor can be changed to match the			
		eer-group which it is par	-	
		ion of the neighbor and	will carry the same	
	encapsulation as of the peer-group.			
Recovery:	The encapsulation of the neighbor can be changed to match the			
	encapsulation of the peer-group which it is part of. Doing so will			
	,	ion of the neighbor and	will carry the same	
	encapsulation as of the	e peer-group.		

Defect ID:	DEFECT000654354		
Technical Severity:	Medium	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.00	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	When cluster client is o	configured on only one p	eer, the remote client
	status is displayed as 'Down' instead of 'Undep' for clients with		
	manually configured ESI.		
Condition:	Incomplete cluster client configuration, i.e., configuring the client and		
	deploying it on one peer only		
Workaround:	Keep the client interfaces shutdown until the client configuration is		
	done on both peers		
Recovery:	Configure the client on the other peer and bring the client interface		
	UP		

Defect ID:	DEFECT000654604		
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:	User will observe that 8021ag MEP configuration is not removed automatically when logical interface configured on port-channel is unbinded.		
Condition:	User will observe issue only when MEP is bound to a port-channel part of Bridge domain (VLL) .		
Workaround:	Workaround is to delete and add back the MEP once again after binding the Port Channel.		

Defect ID:	DEFECT000654828		
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:	Flooding of traffic is observed for certain CCEP mac on MCT setup.		
Condition:	Timing condition that can be observed after issuing deploy/no-deploy		
	of cluster.		
Recovery:	"clear mac-address-table cluster" can be used to clear the		
	problematic mac.		

Defect ID:	DEFECT000654935		
Technical Severity:	Medium	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.00	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	show CLI 'show cluster <id> shows peer interface as vlan instead of ve</id>		
	interface.		
Condition:	Show cluster <id> shows peer interface as vlan. Vlan interface should</id>		
	be interpreted as ve interface in show output. This should be		
	considered as a typo in show output.		

Defect ID:	DEFECT000655215		
Technical Severity:	High	Probability:	Low
Product:	Brocade SLX-OS	Technology Group:	MPLS
Reported In Release:	SLXOS 17r.2.00	Technology:	MPLS VLL - Virtual
			Leased Line
Symptom:	User may experience below prints on LC console along with Traffic drop for few flooding domain on SLX-9540. ?hslagt_lif_brcm_pgrm_p2p_crossconnect: hslagt_lif_brcm_pgrm_pw_lif_xconnect() failed?		
Condition:	Removal of BD configu	ration from EVPN and re	-add.

Defect ID:	DEFECT000655276		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	MPLS
Reported In Release:	SLXOS 17r.2.00	Technology:	MPLS VPLS - Virtual
			Private LAN Services
Symptom:	User may experience below messages on console of SLX-9540 router		
	along with Traffic drop for few flooding domains.		
	?hslagt_lif_brcm_pgrm_p2p_crossconnect:		
	hslagt_lif_brcm_pgrm_pw_lif_xconnect() failed?		
Condition:	Removing BD configura	tion from EVPN and re-	add.

Defect ID:	DEFECT000655332		
Technical Severity:	High	Probability:	Low
Product:	Brocade SLX-OS	Technology Group:	MPLS
Reported In Release:	SLXOS 17r.2.00	Technology:	MPLS VLL - Virtual
			Leased Line
Symptom:	User may experience traffic drop for few flooding domains in VLL		
	MCT.		
Condition:	MCT and VLL configuration		

Defect ID:	DEFECT000656130		
Technical Severity:	Medium	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.00	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	After removing a range	of more than 128 VLAN	s from EVPN
	configuration from one	MCT peer, there may b	e multicast and
	unknown unicast traffic	c loss on some of the VL	ANs in that range since
	the peer does not take	over as Designated For	warder (DF). This may
	result in OSPF/ARP bet	ween the MCT peer and	client going into
	unresolved state		
Condition:	This will happen when the VLAN range is modified on only one of the		
	MCT peers and the range spans more than 128 VLANs.		
Workaround:	Issue can be avoided by		
	1. Keeping same VLAN	range configuration on t	he two MCT peers
	2. Shutting down client	port before making EVF	PN VLAN configuration
	update		
	3. Making EVPN VLAN modifications in smaller ranges		
Recovery:	To recover after the iss	ue is seen, configure the	VLAN range back on
	the router where it was	s removed	

Defect ID:	DEFECT000656169		
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 Cluster is UP but CCEP port is down, and Tunnel not detected		
Condition:	After HA failover, some time the CCEP stays down.		
Recovery:	clear bgp evpn neighbor <mct-peer-ip></mct-peer-ip>		

Defect ID:	DEFECT000656215		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17r.2.00	Technology:	SNMP - Simple
			Network
			Management
			Protocol
Symptom:	dot1qvlancreationtime mib object value displayed is not correct		
Condition:	snmpget on dot1qvlancreationtime mib object.		

Defect ID:	DEFECT000656237		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 17r.2.00	Technology:	Multi-VRF
Symptom:	Leaked Routes are not removed from vrf when nexthop vrf is deleted.		
Condition:	Configure leaked static route.		
	Check route is added to routing table.		
	Delete nexthop vrf		
Workaround:	Do not delete nexthop vrf if leaked routes exist.		
Recovery:	Delete and re-configure	e static route after vrf is	configured

Defect ID:	DEFECT000656328			
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:	User will experience De	evice reset with 100 Y17	31 SLM scheduled	
	sessions over VPLS/VLL	with tx-frame-count 25	0 and a High-	
	Availability failover is to	riggered along with RSVF	configured in the	
	system.			
Condition:	User should have following enabled to observe the issues			
	8021ag: Enabled			
	Y1731: configure with 100 or more Y1731 SLM sessions over			
	VPLS/VLL with tx-frame count as 250 or more.			
	RSVP : Enabled			
	Dual MM: yes			
	Device will reset with dot1agd daemon terminated.when High			
	availability switch-over is triggered			
Workaround:	Workaround is to redu	ce the tx-frame-count of	Y1731 SLM sessions	
	to 100 or less to avoid	the system reload.		

Defect ID:	DEFECT000656351		
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:	On a Bridge-domain, routing and pw-profile (if configured in raw		
	mode) configurations should be mutually exclusive.		
Condition:	1. When pw-profile is configured in tagged mode, and has been		
	associated with a Bridge-domain, then routing should not be enabled		
	on the Bridge-domain.		
	2. When routing is enabled on a Bridge-domain, then a pw-profile		
	with tagged mode shou	uld not be associated wit	th the Bridge-domain.

Defect ID:	DEFECT000656450		
Technical Severity:	High	Probability:	Low
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.00	Technology:	VXLAN - Virtual
			Extensible LAN
Symptom:	Mac address are not displayed in the software table but seen in		
	hardware.		
Condition:	When "no shutdown" command is executed followed by "shutdown" command on a logical interface, macs are not displayed in the "show mac-address" table.		
	Macs are flushed only in software and not flushed from hardware.		
Recovery:	Executing "Shutdown" and "no shutdown" at the interface assocaited		
	to the logical interface	clears the issue.	

Defect ID:	DEFECT000656882		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.00	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	Mac address learning noticed with a delay		
Condition:	In MCT configured setup with 100k traffic streams on, mac address learning is slow due to high number of event processing in the software.		
Recovery:	Mac address learning is recovered automatically after a delay when the events are processed in the software. It can be manually recovered by flapping the mct client interface down and up.		

Defect ID:	DEFECT000656912		
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:	Traffic loss may occur		
Condition:	when all the routes coming from certain BGP neighbors are filtered or		
	rejected.		

Defect ID:	DEFECT000657024		
Technical Severity:	Medium	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.00	Technology:	VXLAN - Virtual
			Extensible LAN
Symptom:	Egress packets are not getting load balanced due to the default LAG		
	hash hdr-count value is set to 1 instead of 3. Symptoms will be seen		
	as traffic not getting load balanced		
Condition:	User can over come this default setting by configuring the value in the		
	"configuration terminal" -> lag hash hdr-count 3. Using this		
	command, user can change the hdr-count values and can be a work		
	around for the load ba	lancing	

Defect ID:	DEFECT000657070		
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:	Line card reload might be seen during command execution during		
	bootup sequence		
Condition:	Running debug commands during chassis bootup.		

Defect ID:	DEFECT000657201		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	MPLS
Reported In Release:	SLXOS 17r.2.00	Technology:	MPLS VPLS - Virtual
			Private LAN Services
Symptom:	Active MM will go for reload		
Condition:	While bridge-domain is added under EVPN, deleting the bridge-		
	domain will trigger MM reload		
Workaround:	Remove the bridge-domain under EVPN and delete it.		

Defect ID:	DEFECT000657222		
Technical Severity:	Medium	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17r.2.00	Technology:	SNMP - Simple
			Network
			Management
			Protocol
Symptom:	While doing SNMP Walk on IP-MIB:ipAddressTable for VE interfaces,		
	ipAddressType is displayed as broadcast(3) instead of unicast (1)		
Condition:	During SNMP access of IP-MIB:ipAddressTable		

Defect ID:	DEFECT000657360		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.00	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	Mac address are not synced to mct peer node and evpn mac address		
	are not displayed in the mac address table.		
Condition:	In scaled mct setup with 100k traffic stream, mac address are not		
	synced to the peer mct node when evpn configuration is removed		
	and added back.		
Recovery:	Executing "clear ip bgp neighbor" on the peer mct node refresh the		
	mac address to relearn.		

Defect ID:	DEFECT000657440		
Technical Severity:	Medium	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Security
Reported In Release:	SLXOS 17r.2.00	Technology:	MAC Port-based
			Authentication
Symptom:	Command "show port-security address" gets stuck in loop if more		
	than 4096 MACs are learnt on a secure port.		
Condition:	Issue is seen on execution of "show port-security address" command.		

Defect ID:	DEFECT000657442		
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:	MAC is not installed.		
Condition:	After performing the MM failover, sometimes MAC route is not		
	installed.		
Recovery:	clear bgp evpn neighbor all		

Defect ID:	DEFECT000657463		
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:	'show cluster <cluster-id> cliient <client-id> would show a set of</client-id></cluster-id>		
	VLANs missing from both MCT peers.		
Condition:	Series of EVPN VLAN re-configuration done after the cluster is configured.		
	Multicast and unknown unicast traffic loss on half the VLAN range		
	configured on a particular MCT client. OSPF/ARP configured on these		
	VLANs would be unresolved		
Recovery:	clear bgp evpn neighbo	or <peer-ip></peer-ip>	

Defect ID:	DEFECT000657476		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17r.2.00	Technology:	SNMP - Simple
			Network
			Management
			Protocol
Symptom:	User will experience device reset while executing SNMP query on		
	dot1agCfmLtrTable.		
Condition:	User will observe the issue when device is configured with 8021ag,		
	while executing the SNMP query for dot1agCfmLtrTable table within		
	100 seconds after user has performed CFM Linktrace from source		
	MEP to the target MIP/MEP.		
Workaround:	User should avoid quer	y for dot1agCfmLtrTable	9

Defect ID:	DEFECT000657533		
Technical Severity:	High	Probability:	Low
Product:	Brocade SLX-OS	Technology Group:	Monitoring
Reported In Release:	SLXOS 17r.2.00	Technology:	OAM - Operations,
			Admin &
			Maintenance
Symptom:	User will experience that while using Y1731 Scheduled Delay		
	measurement sessions, for some of the session the statistics might be		
	displaying incorrect values.		
Condition:	The issue is observed while user is using Y1731 scheduled delay		
	measurement with UP MEP and Psuedowire interfaces are on		
	different Linecards.		
Workaround:	Issue will not be observ	ed if PWE and UP MEP a	are on same line card.

Defect ID:	DEFECT000657536		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 17r.2.00	Technology:	BGP4 - IPv4 Border
			Gateway Protocol
Symptom:	Daemon imi would terminate.		
Condition:	With 1199 IPv4 and 1199 IPv6 BGP sessions in non-default vrf (user		
	vrf) with no trigger		

Defect ID:	DEFECT000657737		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	MPLS
Reported In Release:	SLXOS 17r.2.00	Technology:	BGP/MPLS VPN
Symptom:	vrf route programming could be affected post mpls triggers		
Condition:	vrf route programming could be affected post mpls triggers		

Defect ID:	DEFECT000657773		
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:	Vxlan tunnel CCEP client local state stayed down sometimes		
Condition:	Vxlan tunnel CCEP client local state stayed down sometime		

Defect ID:	DEFECT000657808		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	MPLS
Reported In Release:	SLXOS 17r.2.00	Technology:	BGP/MPLS VPN
Symptom:	traffic for certain VRF could have issues post HA		
Condition:	traffic for certain VRF could have issues post HA		

Defect ID:	DEFECT000657812		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.00	Technology:	VLAN - Virtual LAN
Symptom:	LC in reload loop after power cycling LC. due to memory corruption.		
Condition:	LC in reload loop after power cycling LC. due to memory corruption.		
Workaround:	There is no known workaround.		

Defect ID:	DEFECT000657818		
Technical Severity:	High	Probability:	Low
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 17r.2.00	Technology:	ICMP - Internet
			Control Message
			Protocol
Symptom:	Configuring 'ip icmp redirect' or "ipv6 icmpv6 redirect" on an		
	interface is not generating ICMP redirect packets, if the system		
	receives a IPv4/IPv6 packet, that requires ICMP redirection.		
Condition:	Failure to generate ICMP and ICMPv6 redirect packets, even if ICMP		
	or ICMPv6 redirection is configured on an interface.		
Workaround:	There is no work around available for this at this point.		
Recovery:	There is no system failures or adverse impact on the system		
	performance due to th	e ICMP redirect configur	ation failure.

Defect ID:	DEFECT000657834		
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:	When cluster client is configured on only one peer, the remote client status is displayed as 'Down' instead of 'Undep' for clients with manually configured ESI. This may result in the client interface being elected as Designated Forwarder even before the client is configured on the MCT peer		
Condition:	Incomplete MCT cluster client configuration, i.e., configuring the client and deploying it on one peer only		
Workaround:	To prevent the issue, keep the client interfaces shutdown until the client configuration is done on both peers		
Recovery:	To recover, configure t interface UP	he client on the other po	eer and bring the client

Defect ID:	DEFECT000657888		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 17r.2.00	Technology:	VRRPv2 - Virtual
			Router Redundancy
			Protocol Version 2
Symptom:	The ARP daemon may undergo an unusual restart if a large number of		
	packets are queued for processing		
Condition:	Running VRRPE	<u> </u>	

Defect ID:	DEFECT000657921		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	MPLS
Reported In Release:	SLXOS 17r.2.00	Technology:	MPLS VPLS - Virtual
			Private LAN Services
Symptom:	Mac address is not lear	ned in the software mad	address table but
	learned in the hardware		
Condition:	When bridge domain configuration is deleted and added immediately		
	back to back, mac address are not removed hardware and not re-		
	learned int he software.		
Workaround:	When bride domain configuration is removed, re-add the		
	configuration after few seconds of delay.		
Recovery:	Delete the bridge domain configuration again add it after few seconds		
	of delay		

Defect ID:	DEFECT000657958		
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:	Tunnel destination IP displayed in the "sh mac" output is not after HA		
	failover.		
Condition:	Tunnel destination IP displayed in the "sh mac" output is not after HA		
	failover.		

Defect ID:	DEFECT000657981		
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:	After removing and reading the EVPN, DF election for Vxlan CCEP client are not correct which results in traffic issue for unknown unicast traffic		
Condition:	After removing and reading the EVPN, DF election for Vxlan CCEP client are not correct which results in traffic issue for unknown unicast traffic		

Defect ID:	DEFECT000657989		
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:	When 4K BDs are extended and BGP EVPN Address family is removed and re-added, tunnel delete and recreate is triggered. I2sys process termination is seen,		
Condition:	When 4K BDs are extended and BGP EVPN Address family is removed and re-added, tunnel delete and recreate is triggered. I2sys process termination is seen,		

Defect ID:	DEFECT000658022		
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:	UDA Access List rule values will be displayed without the preceding		
	zeros in output of show commands.		
Condition:	Defect is seen when user displays operational/statistical data for UDA		
	Access Lists		

Defect ID:	DEFECT000658029		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	MPLS
Reported In Release:	SLXOS 17r.2.00	Technology:	MPLS VPLS - Virtual
			Private LAN Services
Symptom:	Change in IP MTU does not affect LDP PDU advertised in LDP init		
	message		
Condition:	User has LDP enabled MPLS interfaces.		

Defect ID:	DEFECT000658042		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	MPLS
Reported In Release:	SLXOS 17r.2.00	Technology:	MPLS VPLS - Virtual
			Private LAN Services
Symptom:	VPLS Traffic drop observed		
Condition:	When VPLS peer load balanced with multiple LSPs/path, traffic drop		
	will seen rarely when continuously flapping two different paths.		
Workaround:	"clear mpls lsp all" will	recover from this issue.	

Defect ID:	DEFECT000658055		
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:	After HA failover with MCT configuration, the remote state of clients		
	with auto ESI configuration are not synchronized. The ESI values of		
	the same client appear different on the two MCT peers		
Condition:	Issue is seen after HA failover on one MCT peer with auto ESI clients		
	in deployed state		
Workaround:	Ways to avoid the issue is to un-deploy clients with auto ESI on both		
	peers before HA failover and re-deploy them after failover		
Recovery:	Perform client 'no depl	oy' followed by 'deploy'	

Defect ID:	DEFECT000658058		
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:	'show ip ospf neighbors' shows OSPF to be in INIT state		
Condition:	High EVPN VLAN range and HA failover with EVPN and cluster configuration. ARP and OSPF remains unresolved for VEs over some of the EVPN		
	VLANs after HA failover.		
Recovery:	clear ip bgp neighbors	<peer-ip></peer-ip>	

Defect ID:	DEFECT000658143			
Technical Severity:	High	Probability:	High	
Product:	Brocade SLX-OS	Technology Group:	Layer 3	
			Routing/Network	
			Layer	
Reported In Release:	SLXOS 17r.2.00	Technology:	BGP4 - IPv4 Border	
			Gateway Protocol	
Symptom:	Route profile is not disabled after system reload			
Condition:	The user might see the discrepancy when the command is successful			
	but the database is not updated			
Workaround:	It is minimal impact and there is workaround. Users can do "copy			
	running-config to satrtup-config" insteadd off copying to flash and			
	reload the system.			

Defect ID:	DEFECT000658161		
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:	Duplicate forwarding n	nay be seen on certain M	1CT client interfaces
	using LACP port-channel to connect to the ethernet segment		
Condition:	Issue may be seen after cluster no deploy/deploy on L2 clients using		
	LACP port-channel		
Workaround:	1. Shutting down client interface using LACP configuration before		
	performing no deploy/deploy of the cluster		
	2. Using 'client-interface-shutdown' configuration on the cluster		
	before 'no deploy' on the cluster		
Recovery:	To recover from the issue, remove and recreate the VLAN where the		
	double forwarding is se	een	

Defect ID:	DEFECT000658167		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 17r.2.00	Technology:	BGP4 - IPv4 Border
			Gateway Protocol
Symptom:	L3VPN routes are not installed after HA failover when BGP GR is		
	enabled		
Condition:	After HA-failover with BGP GR enabled in Address Family IPv4 unicast		
Workaround:	Disable BGP GR in Address Family IPv4 unicast		
Recovery:	clear bgp neighbor		

Defect ID:	DEFECT000658169		
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:	Router or Line card res	et after performing mul	tiple operations like
	cluster deploy/no deploy, no cluster and cluster re-configuration,		
	clear mpls lsp all.		
Condition:	Seen on setups with more than 3K VLANs, 40+ clients and several L3		
	routes after triggers like cluster deploy/no deploy, no cluster and		
	cluster re-configuration	n, clear mpls lsp all, keep	oing all client interfaces
	in UP state		
Workaround:	To avoid seeing the issue, reduce EVPN VLAN scale before performing		
	disruptive cluster operations like deploy/no deploy, cluster		
	reconfiguration, clear r	npls lsp etc	

Defect ID:	DEFECT000658223		
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 status is down.		
Condition:	When EVPN instance is delete and re-configured.		
Recovery:	clear bgp evpn neighbor <mct-peer></mct-peer>		

Defect ID:	DEFECT000658271		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.00	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	Customer experiences reboot.		
Condition:	If MCT cluster configuration is done on a dual MM F4 chassis, MCDS management cluster will form.		
	After this if HA failover happens, then on the new active you might experience this issue (of reboot).		
Workaround:	Delete /etc/fabos/Mcdsd/Mcdsd.cfg and reboot to recover from this		
	state.		

Defect ID:	DEFECT000658887		
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:	Firmware download through RESTAPI/RESTCONF will not work in		
	releases < SLXOS17r.2.01		
Condition:	Firmware download through RESTAPI/RESTCONF		
Recovery:	Please use firmware SLXOS17r.2.01		

Defect ID:	DEFECT000659414		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	MPLS
Reported In Release:	SLXOS 17r.2.01	Technology:	MPLS VPLS - Virtual
			Private LAN Services
Symptom:	For a load-balanced VPLS PWs, traffic will get egress only through		
	limited lsp/paths even though it is load balanced with multiple		
	lsps/tunnels.		
Condition:	flap/shut-down two LSP paths back to back will intermittently trigger		
	this issue		
Recovery:	Clearing all/problematic mpls lsps will recover the issue.		
	clear mpls lsp all		
	clear mpls lsp name <problematic lsp="" name=""></problematic>		

Defect ID:	DEFECT000659518		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	MPLS
Reported In Release:	SLXOS 17r.2.00	Technology:	IP over MPLS
Symptom:	MPLS process restarted		
Condition:	LDP session with another peer has gone down.		

Defect ID:	DEFECT000659555		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	MPLS
Reported In Release:	SLXOS 17r.2.00	Technology:	MPLS VPLS - Virtual
			Private LAN Services
Symptom:	Bridge Domain doesn?t learn MAC from remote peer after reload		
Condition:	If the bulk download of the LIFs configured is in multiple chunks and		
	last download has the last LIF from AC LIF, then BD VIF LIF download		
	fails		
Recovery:	Reconfigure Bridge Do	main peers	

Defect ID:	DEFECT000659648		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Traffic Management
Reported In Release:	SLXOS 17r.1.01	Technology:	Rate Limiting and
			Shaping
Symptom:	Device will go for unexpected reload when the "show storm-control broadcast" command is executed.		
Condition:	Interface should have co-existence of both service-policy and storm-control for BUM.		
Workaround:	"show storm-control" CLI will display the details of all configured		
	storm-control policers.		

Defect ID:	DEFECT000659681		
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:	Unexpected logical interface config errors were seen		
Condition:	Interface port-channel is deleted from configuration before its logical		
	interfaces are removed from bridge-domain configurations		
Workaround:	Remove all associated logical interfaces under a port channel, before		
	deleting a port-channe		

Defect ID:	DEFECT000659853		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.01	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	Traffic is duplicated and sent on wrong Pseudo wire for some MCT		
	nodes		
Condition:	User has issued a high	availability MM failover	command.

Defect ID:	DEFECT000659987		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.01	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	VRRPE MACs are displayed wrongly as EVPN static.		
Condition:	Removal and addition	of cluster configuration.	

Defect ID:	DEFECT000659988		
Technical Severity:	Medium	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 17r.2.00	Technology:	IP Addressing
Symptom:	RACL doesn't work in when using profile route-enhance hw_opt		
Condition:	RACL doesn't work in when using profile route-enhance hw_opt		

Defect ID:	DEFECT000660196		
Technical Severity:	Critical	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Monitoring
Reported In Release:	SLXOS 17r.2.01	Technology:	sFlow
Symptom:	sFlow collector IPv4 address configuration in 23.x.x.x range are		
	rejected with the error "Given IP is Invalid for Sflow collector".		
Condition:	The issue occurs since there was an error in deciding if it's a multicast		
	address (224.x.x.x. through 239.x.x.x). Note that, multicast addresses		
	can not be used as sFlo	w collector address.	

Defect ID:	DEFECT000660243		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 17r.2.01	Technology:	OSPF - IPv4 Open
			Shortest Path First
Symptom:	Default TPID of 8100 was used in L3 packets being sent out of VE		
	interfaces are using instead of the configured tag-type 9200.		
Condition:	When a non-default tpid is configured.		
Recovery:	Removing and re-confi	guring the configured ta	g-type again

Defect ID:	DEFECT000660555		
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:	Internal CMSH debug command "hslagt lif trace start-tracing" did not		
	restart tracing after it's stopped.		
Condition:	After "hslagt lif trace start-tracing" was stopped, it could not be		
	restarted.		

Defect ID:	DEFECT000660636		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.01	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	Traffic loss is being observed.		
Condition:	High availability fail-over of MM module.		

Closed without code changes 17r.2.01

This section lists software defects with Critical, High, and Medium Technical Severity closed without a code change as of **TBD** in 17r.2.01.

Defect ID:	DEFECT000616456	Technical Severity:	Medium
Reason Code:	Design Limitation	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:	Customer will see an extra MAC learnt on tunnel with wrong Vlan and Interface. The extra MAC is the MAC belonging to the remote Router Port		
	Interface, which comes to the local node as the outer header L2 hdr SA-MAC.		
	This would happen only when the customer has a static-Vxlan Tunnel configured using a router-port underlay. Issue seen when:		
	1. Have a Static Vxlan tunnel.		
	2. Use router port for underlay.		
	Issue not seen in:	•	
	1. If underlay is VE and static-Vxlan, issue not seen.		
	2. If EVPN-Vxlan tunnel	issue won't be seen.	
Condition:	Issue seen only when t	he customer has a static	-Vxlan Tunnel
	configured using a rout	er-port underlay.	

Defect ID:	DEFECT000633316	Technical Severity:	High
Reason Code:	Not Reproducible	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	IP Multicast
Reported In Release:	SLXOS 17r.1.01	Technology:	PIM - Protocol-
			Independent
			Multicast
Symptom:	few mcache entries may be seen in PIM. There is no impact to traffic.		
Condition:	In a linear kind of topology where the RP is residing away from the		
	source and furthur away from receiver.		
Workaround:	RP should be between source and receiver.		
Recovery:	clear the mcache using	clear command.	

Defect ID:	DEFECT000636674	Technical Severity:	High
Reason Code:	Not Reproducible	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.1.00	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	After HA-failover in stress condition, user experiences some traffic		
	issues due to some stale LIF configuration not cleaned-up properly		
	during HA-failover.		
Condition:	The trigger for this issue is as below		
	1. Large scale setup with around thousands of LIFs & 100K Macs.		
	2. Do MCT cluster no-deploy.		
	3. Before actual completion of step (2), initiate HA-failover.		
	4. On the newly active	MM, trigger MCT cluster	deploy.

Defect ID:	DEFECT000638200	Technical Severity:	High
Reason Code:	Not Reproducible	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 17r.1.01	Technology:	OSPF - IPv4 Open
			Shortest Path First
Symptom:	?MCT Cluster peer address is cannot be nexthop IP address. It is		
	required to be the peer router ID if configured or peer loopback IP		
	address?.		
	The goal is to have an unchanged router ID with an explicit		
	configuration or using loopback which is also expected not to be		
	removed.		
Condition:	This issue will be seen i	f the MCT Cluster peer a	ddress is not matching
	with the BGP router-id.	•	

Defect ID:	DEFECT000640885	Technical Severity:	High
Reason Code:	Not Reproducible	Probability:	Low
Product:	Brocade SLX-OS	Technology Group:	MPLS
Reported In Release:	SLXOS 17r.1.01	Technology:	MPLS VPLS - Virtual
			Private LAN Services
Symptom:	"HW create LIF failed" message observed on console after reload		
Condition:	May occur on scaled configuration with MCT.		

Defect ID:	DEFECT000643758	Technical Severity:	High		
Reason Code:	Not Reproducible	Probability:	Low		
Product:	Brocade SLX-OS	Technology Group:	Management		
Reported In Release:	SLXOS 17r.1.01	Technology:	Configuration		
			Fundamentals		
Symptom:	When an LC reboots, traffic forwarding for certain streams going out				
	on ICL link could be affected.				
Condition:	The issue happens whe	en a line card is rebooted	The issue happens when a line card is rebooted.		

Defect ID:	DEFECT000649356	Technical Severity:	High
Reason Code:	Not Reproducible	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 17r.1.01	Technology:	IPv6 Addressing
Symptom:	HA: ipv6 nd router preference goes to default value after HA even		
	though non-default value is configured		
Condition:	Doing HA with non def	ault ipv6 nd router prefe	erence

Defect ID:	DEFECT000653955	Technical Severity:	High
Reason Code:	Not Reproducible	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	MPLS
Reported In Release:	SLXOS 17r.1.01	Technology:	MPLS Traffic
			Engineering
Symptom:	User may see MPLS traffic drop when HA fail-over is executed.		
Condition:	MPLS with RSVP configuration and HA fail-over is performed(High		
	availability)		

Defect ID:	DEFECT000653998	Technical Severity:	High
Reason Code:	Not Reproducible	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	IP Multicast
Reported In Release:	SLXOS 17r.2.00	Technology:	PIM - Protocol-
			Independent
			Multicast
Symptom:	Customer can see console logs on line card like		
	"hslagt_mcast_brcm_add_fec_entry: Error in bcm_I3_egress_create		
	rc: -7, bcm_errmsg: Entry not found".		
Condition:	When PIM OIF interfaces are getting added to multicast cache there		
	are chances to notice these logs.		
Recovery:	Recovery is not needed	since there should not	be any traffic issues
	with these logs.		

Defect ID:	DEFECT000655324	Technical Severity:	Medium
Reason Code:	Not Reproducible	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.00	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	After a failover to the backup MM, there is the remote possibility that		
	the NSM process will fail		
Condition:	The configuration that is resulting in the NSM process failing after		
	failover to the backup	MM has not been identi	fied yet.

Defect ID:	DEFECT000656251	Technical Severity:	High
Reason Code:	Not Reproducible	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.00	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	when evpn instance is deleted there could be issues with		
	management cluster		
Condition:	when evpn instance is deleted there could be issues with		
	management cluster		

Defect ID:	DEFECT000656254	Technical Severity:	High
Reason Code:	Not Reproducible	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.00	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	When evpn instance is deleted management Cluster may not form		
Condition:	When evpn instance is deleted management Cluster may not form		

Defect ID:	DEFECT000656408	Technical Severity:	High
Reason Code:	Not Reproducible	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 17r.2.00	Technology:	OSPF - IPv4 Open
			Shortest Path First
Symptom:	OSPF sessions flap when sending traffic at 30% line rate		
Condition:	issue happens only in scaled setup with 2048 sessions		

Defect ID:	DEFECT000656577	Technical Severity:	High	
Reason Code:	Not Reproducible	Probability:	High	
Product:	Brocade SLX-OS	Technology Group:	Layer 3	
			Routing/Network	
			Layer	
Reported In Release:	SLXOS 17r.2.00	Technology:	BGP4+ - IPv6 Border	
			Gateway Protocol	
Symptom:	System would respond slow in displaying BGP show commands			
Condition:	The system has 346 BGP sessions UP and learns 9M RIB-IN routes			
	from 128 RIB-IN neigh	from 128 RIB-IN neighbors		

Defect ID:	DEFECT000656895	Technical Severity:	High
Reason Code:	Not Reproducible	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	MPLS
Reported In Release:	SLXOS 17r.2.00	Technology:	MPLS VPLS - Virtual
			Private LAN Services
Symptom:	Isp may not come up after ha failover		
Condition:	Isp may not come up after ha failover when having more than 100 Isp		
	and 200 bd		

Defect ID:	DEFECT000656930	Technical Severity:	High
Reason Code:	Not Reproducible	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 17r.2.00	Technology:	Static Routing (IPv4)
Symptom:	System reload might be seen when new IP is configured to overwrite		
	duplicate IP previously configured on management interface		
Condition:	Overwriting duplicate IP previously configured on management		
	interface		

Defect ID:	DEFECT000656960	Technical Severity:	High
Reason Code:	Not Reproducible	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 17r.2.00	Technology:	BGP4 - IPv4 Border
			Gateway Protocol
Symptom:	Daemon bgpd would terminate .		
Condition:	The system has 256K unique routes with 34 BGP RIB-IN neighbors.		
	256K routes are learned from each RIB-IN neighbor making a total		
	RIB-IN of 9M. 256K unique routes are advertised to 54 RIB-OUT		
	neighbors (256K * 54 =	14M RIB-OUT in total).	

Defect ID:	DEFECT000656978	Technical Severity:	High
Reason Code:	Not Reproducible	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 17r.2.00	Technology:	BGP4 - IPv4 Border
			Gateway Protocol
Symptom:	With "clear ip bgp neighbor all" BGP takes additional time to re-		
	establish		
Condition:	There are 2400 BGP sessions configured with 9M RIB-IN routes in		
	total and 14M RIB-OU	T routes in total.	

Defect ID:	DEFECT000657194	Technical Severity:	High
Reason Code:	Not Reproducible	Probability:	Low
Product:	Brocade SLX-OS	Technology Group:	Monitoring
Reported In Release:	SLXOS 17r.2.00	Technology:	RAS - Reliability,
			Availability, and
			Serviceability
Symptom:	During the collection of SupportSave information, there is the		
	remote possibility that the IMI process will fail.		
Condition:	The configuration that is resulting in the IMI process failing during		
	SupportSave collection	has not been identified	yet.

Defect ID:	DEFECT000657294	Technical Severity:	Medium	
Reason Code:	Not Reproducible	Probability:	High	
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching	
Reported In Release:	SLXOS 17r.2.00	Technology:	xSTP - Spanning Tree	
			Protocols	
Symptom:	System can terminate on Line Card when node is rebooting with 4k			
	VLAN config.			
Condition:	Line card system terminates when default config is copied to startup.			
Workaround:	No known workaround	No known workaround.		

Defect ID:	DEFECT000657363	Technical Severity:	High
Reason Code:	Not Reproducible	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.00	Technology:	xSTP - Spanning Tree
			Protocols
Symptom:	User would observe system termination and switch reboot.		
Condition:	Perform High Availability fail-over for multiple times repeatedly using		
	script.		
Workaround:	Unlikely to see on customer setup.		

Defect ID:	DEFECT000657404	Technical Severity:	High
Reason Code:	Design Limitation	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Monitoring
Reported In Release:	SLXOS 17r.2.00	Technology:	OAM - Operations,
			Admin &
			Maintenance
Symptom:	For the below rest queries,		
	"/rest/operational-state/cfm-state/cfm-detail"		
	"/rest/operational-state/cfm-state/cfm-connectivity",		
	If there are multiple domains configured, rest output will show only		
	the first configured domain and will skip the remaining domains.		
Condition:	User will observe the issue only while executing specific REST queries		
	with 8021ag where mu	Itiple domains are config	gured.

Defect ID:	DEFECT000657531	Technical Severity:	High
Reason Code:	Not Reproducible	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	MPLS
Reported In Release:	SLXOS 17r.2.00	Technology:	MPLS VPLS - Virtual
			Private LAN Services
Symptom:	VPLS/MPLS traffic drop at transit node		
Condition:	In MPLS network with high scale of LSPs and ip routes, HA failover of		
	Egress PE will rarely cause this issue		
Recovery:	clear RSVP sessions will recover from the issue.		

Defect ID:	DEFECT000657645	Technical Severity:	High
Reason Code:	Not Reproducible	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 17r.2.00	Technology:	ARP - Address
			Resolution Protocol
Symptom:	With Scaled ARP scenario if we remove/add Anycast IP, there could		
	be ARP daemon termination.		
Condition:	With Scaled ARP scenario if we remove/add Anycast IP, there could		
	be ARP daemon termir	nation.	

Defect ID:	DEFECT000657919	Technical Severity:	High
Reason Code:	Not Reproducible	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 17r.2.00	Technology:	BGP4 - IPv4 Border
			Gateway Protocol
Symptom:	Vxlan Tunnel is not created.		
Condition:	With manual RD/RT per VLAN, EVPN instance deleted and re-		
	configured.		
Recovery:	"clear bgp epvn neighor all"		

Defect ID:	DEFECT000657971	Technical Severity:	High
Reason Code:	Not Reproducible	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17r.2.00	Technology:	High Availability
Symptom:	NSM terminating with EVPN config on standby MM after MM		
	failover.		
Condition:	Issue is seen when switch is loaded with EVPN config and HA failover is executed. Issue is not consistent.		
	is exceuted. Issue is no	it consistent.	

Defect ID:	DEFECT000658026	Technical Severity:	High
Reason Code:	Will Not Fix	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	MPLS
Reported In Release:	SLXOS 17r.2.00	Technology:	MPLS VPLS - Virtual
			Private LAN Services
Symptom:	Ping may not work for Inband-managment using VEoVPLS under		
	conditions of internet route scale		
Condition:	Running internet route scale when box is operating at capacity		
	threshold		

Defect ID:	DEFECT000658057	Technical Severity:	High
Reason Code:	Not Reproducible	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17r.2.00	Technology:	High Availability
Symptom:	After the Standby MM becomes the Active MM, it is possible for NSM on the new Active MM to initially be so busy that it cannot handle all requests from the NSM clients in a timely manner. This could result		
	in the NSM client failing while it is waiting for NSM to process its request. This would only happen on systems with huge configurations.		
Condition:	The configuration that would result in the failing of the NSM client has not been identified yet.		

Defect ID:	DEFECT000658163	Technical Severity:	High
Reason Code:	Not Reproducible	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17r.2.00	Technology:	High Availability
Symptom:	Component state changes are not synced to linecards after HA		
	failover.		
Condition:	Issue was seen after issuing a HA failover.		
Recovery:	Reboot the linecard.		

Defect ID:	DEFECT000658401	Technical Severity:	High
Reason Code:	Not Reproducible	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17r.2.00	Technology:	Configuration
			Fundamentals
Symptom:	Dcmd process terminates when the "format RFC-5424" command is		
	added to the "logging syslog-server" configuration.		
Condition:	Dcmd process terminates when the "format RFC-5424" command is		
	added to the "logging syslog-server" configuration.		
Workaround:	No workaround.		

Defect ID:	DEFECT000658585	Technical Severity:	High
Reason Code:	Will Not Fix	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17r.2.00	Technology:	Configuration
			Fundamentals
Symptom:	After system boots up.		
Condition:	After system boots up.		
Workaround:	1) Copy flash://startup-config flash://temp-startup-config		
	2) Copy flash://temp-startup-config startup-config		
	3) reload		

Known issues 17r.2.01

This section lists open software defects with Critical, High, and Medium Technical Severity as of **TBD** in 17r.2.01.

Defect ID:	DEFECT000627194		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17s.1.00	Technology:	Configuration
			Fundamentals
Symptom:	Switch terminates while executing REST requests		
Condition:	This happens in a stressed out environment where the switch is pounded with the REST requests from multiple sources simultaneously for a long time.		

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

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:	With More then or equal to 24k mache entries the entries keeps		
	fluctuating by number. with ~20k entries this issue will not be		
	observed. As expected traffic loss might occur due to this for some SG		
	entries.		
Condition:	This happens only whe	n there are more then 2	0k mache entries.

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

Defect ID:	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:	DEFECT000639931		
Technical Severity:	High	Probability:	Low
Product:	Brocade SLX-OS	Technology Group:	MPLS
Reported In Release:	SLXOS 17r.1.01	Technology:	MPLS VPLS - Virtual
			Private LAN Services
Symptom:	VPLS FRR bypass traffic will not work if the bypass LSP rides over		
	physical interface		
Condition:	This a known limitation in VPLS bypass FRR where the bypass LSP		
	should configured only in VE interfaces.		
	Bringing up bypass LSP over router interface will have impact in vpls		
	traffic if PW uses this s	pecific tunnel.	

Defect ID:	DEFECT000640960		
Technical Severity:	Medium	Probability:	Low
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17r.1.00	Technology:	Software Installation
			& Upgrade
Symptom:	At Linux shell, "bash: /\	ar/log/shell_activity.log	: Permission denied "
	message will be shown	, on execution of any co	mmand.
Condition:	"/var/log/shell_activity	log" file is used to log u	ser entered commands
	at Linux shell. The warning message is shown, if		
	"/var/log/shell_activity.log" file permission is manually changed to		
	read only or if the file itself is removed from the device.		
Workaround:	Avoid changing the permission of "/var/log/shell_activity.log" file		
Recovery:	Execute ?start-shell? command, ignore the warning message and		
	escalate privilege for root access using ?su root? command. Create		
	shell_activity.log file ur	nder "/var/log/" director	y if it does not exist
	and provide 0666 perm	nission	

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

Defect ID:	DEFECT000643957		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 17s.1.01	Technology:	Static Routing (IPv4)
Symptom:	Due to software defect, User can configure system MAC as Static		
	Anycast Gateway MAC		
Condition:	user will be observe this issue with Static Anycast Gateway MAC		
	feature for IPFabric		

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

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

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

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

Defect ID:	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:	Appears to be no method to clear SNMP statistics and no config		
	option to allow "clear counters all" to clear SNMP stats or not (like		
	the NI "snmp-server preserve-statistics" command)		
Condition:	snmpget/snmpwalk on	ifMIB objects represent	ing interface statistics.

Defect ID:	DEFECT000650998		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17r.2.00	Technology:	Configuration
			Fundamentals
Symptom:	User will experience MEP timeout in a highly scaled setup, With more		
	than 7000 MEPs configured over VLL.		
Condition:	User will observe the issue if user has configured more than 7000		
	MEPs on both ends of the VLL service.		
Workaround:	User can spread the session acorss multiple Line cards in such scale		
	scenarios.		

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:	DEFECT000651543		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 17r.1.01	Technology:	ARP - Address
			Resolution Protocol
Symptom:	mpls tunnels could be programmed as DOWN in LC after multiple HA		
	failovers		
Condition:	mpls tunnels could be programmed as DOWN in LC after multiple HA		
	failovers		

Defect ID:	DEFECT000651575		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 17r.2.00	Technology:	BFD - BiDirectional
			Forwarding
			Detection
Symptom:	BFD over BGP with 200,200,5 timers flap randomly without any		
	triggers		
Condition:	Under highly scaled environment, Multihop BFD sessions can get		
	unstable.		
Workaround:	Use of fewer BFD sessions		
Recovery:	System should auto co	rrect	

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 s	should come back online	by itself.

Defect ID:	DEFECT000652176		
Technical Severity:	Medium	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.00	Technology:	VLAN - Virtual LAN
Symptom:	Happens while creating large number of VLAN.		
Condition:	It is by design, when we create multiple VLAN, we create them in		
	batch, hence we get more than one syslogs. hostname comes when		
	creating/deleting vlan	only, no impacts due to t	this defect

Defect ID:	DEFECT000652589			
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:	Firmwaredownload might fail			
Condition:	When HA state is not in sync and firmwaredowload is triggered then			
	firmwaredownload mig	firmwaredownload might fail.		

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

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

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

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

Defect ID:	DEFECT000653531		
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:	The VPLS MACs are not removed from the MAC table		
Condition:	When trafiic is stopped after HA failover in scaled setup, VPLS MACs		
	are not aging out.		
Recovery:	Executing "clear mac d	ynamic" cli command wi	Il remove the MACs.

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:	User would observe M	CT Client LAG interface g	goes online state on
	SLX switch which connected to MLX switch.		
Condition:	SLX switch configured with MCT Client LAG Interface with different		
	client ID both MCT peer switches.		
	Note: LACP protocol on MCT LAG interface.		
Workaround:	It is negative test case.		
	User not suppose to configure different client-id on both MCT peer		
	nodes.		
	Keep same client-id for MCT Client LAG inteface on both MCT peer		
	nodes		

Defect ID:	DEFECT000653831			
Technical Severity:	Medium	Probability:	High	
Product:	Brocade SLX-OS	Technology Group:	Monitoring	
Reported In Release:	SLXOS 17r.2.00	Technology:	Syslog	
Symptom:	Structured data element attr is not consistent between AUDIT and RASLOG messages.			
Condition:	In the syslog messages, the structured data element "attr" is not consistent between AUDIT and RASLOG messages.			
Recovery:	Cosmetic issue, no reco	Cosmetic issue, no recovery is needed.		

Defect ID:	DEFECT000653869		
Technical Severity:	Medium	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.00	Technology:	VLAN - Virtual LAN
Symptom:	The command "show bridge-domain <id> logical-interface" will show more information than is required for some field.</id>		
Condition:	The FLAG value in the o/p is greater than 0x7, in the output of the command, "show bridge-domain <id> logical-interface".</id>		

Defect ID:	DEFECT000653893		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.00	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	Unlikely unexpected reload of switch due to termination of vrrpd		
	when switch is reloaded with VRRPE config		
Condition:	Termination of vrrpd can happen under unlikely scenarios when		
	VRRPE configuration is	present on the switch a	nd switch is reloaded.

Defect ID:	DEFECT000653929		
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:	BGP operational commands from NETCONF are not available.		

Defect ID:	DEFECT000654324			
Technical Severity:	High	Probability:	High	
Product:	Brocade SLX-OS	Technology Group:	MPLS	
Reported In Release:	SLXOS 17r.1.01	Technology:	MPLS VPLS - Virtual	
			Private LAN Services	
Symptom:	User may experience traffic drop if all MPLS interface go for flap in			
	Layer 2 VPN MCT case.			
Condition:	All MPLS interfaces flaps			
Recovery:	Re-apply Layer 2 2VPN	Re-apply Layer 2 2VPN MCT. configuration		

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

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

Defect ID:	DEFECT000654610		
Technical Severity:	Medium	Probability:	Low
Product:	Brocade SLX-OS	Technology Group:	MPLS
Reported In Release:	SLXOS 17r.1.01	Technology:	MPLS VLL - Virtual
			Leased Line
Symptom:	VPLS PW will not come operational due to vc-mode mismatch		
Condition:	When SLX peering with	MLX for VLL tunnel and	if the vc-mode
	configured as raw-pass through mode, the PW will not come		
	oprtational if the AC interface on MLX is configured as tagged		
	interface.		
Workaround:	AC interface on the ML	X should configured as ι	intagged interface for
	the PW to be operation	nal	

Defect ID:	DEFECT000654842		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.00	Technology:	VXLAN - Virtual
			Extensible LAN
Symptom:	Traffic loss is observed.		
Condition:	Mac is moved from CCEP to LVTEP remote site.		

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

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

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

Defect ID:	DEFECT000655266		
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:	After cluster split/join, there is a possibility of VXLAN tunnels having inconsistent tunnel id (for a given tunnel destination) across the 2 nodes of the cluster.		
Condition:	Cluster split/join.		
Workaround:	Deletion and recreation of the overlay-gateway		

Defect ID:	DEFECT000655278		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 17r.2.00	Technology:	BGP4 - IPv4 Border
			Gateway Protocol
Symptom:	Vxlan Tunnels take longer time to come up.		
Condition:	When VLAN-VNI mapping is deleted and re-configured.		
Recovery:	clear bgp epvn neighbo	or soft <i n="" out="" =""></i>	

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

Defect ID:	DEFECT000655853		
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:	User will observe usability issue where Y1731 DM/SLM session will		
	not start when peer config is assigned with lsp in bridge-		
	domain(VPLS/VLL).		
Condition:	User will observe this issue while using 8021ag/Y1731 DM/SLM		
	sessions with VPLS/VLL Bridge domain		
Workaround:	Workaround is to delete and add back the MEP on A/C LIF so as to		
	make 8021ag learn the	Remote MEP on the up	dated Pseudowire LIF.

Defect ID:	DEFECT000655952		
Technical Severity:	Medium	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Monitoring
Reported In Release:	SLXOS 17r.1.01	Technology:	Hardware Monitoring
Symptom:	Connected port showup as "Link up"		
Condition:	On a SLX9540, ethernet cable is unplugged or detached with a copper		
	type SFP on port.		

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

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

Defect ID:	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:	DEFECT000656211		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17r.2.00	Technology:	SNMP - Simple
			Network
			Management
			Protocol
Symptom:	Dot1qvlancurrentegres	sports and Dot1qvlancu	rrentuntaggedports
	mib object values are not populated under Q-Bridge		
	root@ubuntu14-237-4:~#		
	root@ubuntu14-237-4:~# snmpwalk -v 2C -c cm2 10.20.100.25		
	1.3.6.1.2.1.17.7.1.4.2.1.4 -t 5iso.3.6.1.2.1.17.7.1.4.2.1.4 = No Such		
	Instance currently exists at this OIDroot@ubuntu14-237-4:~#		
Condition:	snmpwalk/snmpget on Dot1qvlancurrentegressports and		
	Dot1qvlancurrentuntag	gedports	

Defect ID:	DEFECT000656253		
Technical Severity:	Medium	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Monitoring
Reported In Release:	SLXOS 17r.1.01	Technology:	Hardware Monitoring
Symptom:	In the output of RPC get-media-detail for breakout interface the value		
	of rx-power field is wrongly displayed as 0.		
Condition:	Issue is seen on execution of get-media-detail RPC for breakout		
	interface.		
Workaround:	Correct value of the field can be checked by using command "show		
	media interface ethernet <interface-name>".</interface-name>		

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

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

Defect ID:	DEFECT000656825		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 17r.2.00	Technology:	OSPF - IPv4 Open
			Shortest Path First
Symptom:	OSPF adjacency flaps after configuring OSPF area range & OSPF		
	summary-address in 100k routes scale scenario		
Condition:	OSPF adjacency is FULL with 50k Intra Area routes and 50k external		
	routes		

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

Defect ID:	DEFECT000656999		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17r.2.00	Technology:	CLI - Command Line
			Interface
Symptom:	User may observe that IS-IS utilizes 2.5% of system memory		
Condition:	User may observe this when IS-IS process comes up		

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

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

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

Defect ID:	DEFECT000657107		
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:	When BD to VNI mapping changed to different values for the same		
	BD, tunnel is not discovered		
Condition:	When BD to VNI mapping changed to different values for the same		
	BD, tunnel is not discov	vered .	

Defect ID:	DEFECT000657152		
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:	MAC is not getting learned for host node connected to Vxlan L3		
	Gateway when one of the LC is powered off and powered on.		
Condition:	MAC is not getting learned host node connected to Vxlan L3 Gateway		
	when one of the LC is p	owered off and powere	d on.

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

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

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

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

Defect ID:	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 IPv vrf)	v6 BGP sessions are UP in	n non-default vrf (user-

Defect ID:	DEFECT000657538		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 17r.2.00	Technology:	OSPF - IPv4 Open
			Shortest Path First
Symptom:	Traffic loss is seen after HA failover, even when OSPF Graceful restart		
	is enabled.		
Condition:	OSPF Graceful restart is enabled & Adjacency is FULL with the		
	neighbor.		

Defect ID:	DEFECT000657569		
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:	Daemon - hslagtd would terminate.		
Condition:	With 2000 BGP sessions in non-default VRF (user-vrf) execute		
	command : "no router	bgp " and "reload syste	m"

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

Defect ID:	DEFECT000657687		
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:	Mac learning bridge domain interface from remote leaf node is		
	delayed.		
Condition:	Timing condition that can be observed on mac's learned on a bridge		
	domain in logical VTEP topology		
Recovery:	clear the mac in the no	de issue is seen and allo	w to relearn it again

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

Defect ID:	DEFECT000657748		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.00	Technology:	xSTP - Spanning Tree
			Protocols
Symptom:	With RSTP configuration, the port state keeps alternating between		
	Forwarding and Blocking on vSLXOS		
Condition:	STP feature is unsupported on vSLXOS currently and the problem		
	might be seen on configuration		

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

Defect ID:	DEFECT000657753		
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 drop over the EVPN Pseudo wires.		
Condition:	Reloading the line card	when MCT cluster is up	

Defect ID:	DEFECT000657819		
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:	While using CFM with LAG with UP MEP, sometime Remote MEP flaps		
	is observed when the member port is administratively shut down.		
Condition:	User will observe this behavior while using 8021ag with UP MEP over		
	a LAG interface.		

Defect ID:	DEFECT000657856		
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:	Link aggregation group(LAG) comesup as Link UP with back to back		
	connected links on the same switch.		
Condition:	LAG links are connected back to back to ports on the same switch.		
Workaround:	Keep individual links in	stead of configuring LAG	i.

Defect ID:	DEFECT000657873		
Technical Severity:	High	Probability:	Low
Product:	Brocade SLX-OS	Technology Group:	Monitoring
Reported In Release:	SLXOS 17r.2.00	Technology:	OAM - Operations,
			Admin &
			Maintenance
Symptom:	User will experience that with 8021ag configured over a LAG with UP		
	MEP configuration, Remote MEP does not recover from failed state		
	when LAG interface is brought up and down administratively		
Condition:	User will observe this behavior with 8021ag UP MEP configured with		
	LAG.		
Workaround:	Bring down port-chann	el and bring it back up a	dministratively.

Defect ID:	DEFECT000657884		
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:	In a 8021ag UP MEP scaled setup, user might experience that Remote		
	MEP Flaps.		
Condition:	When there are more than 4K MAs and 4K UP MEPs are configured,		
	few MEPs flap.		

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

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

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

Defect ID:	DEFECT000658164			
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 VPLS Traffic will dropped over MCT link			
Condition:	With High EVPN vlan range, Reloading of the MCT peer with EVPN			
	configuration will rarely cause this issue			
Recovery:	clear ip bgp neighbors	clear ip bgp neighbors <peer-ip></peer-ip>		

Defect ID:	DEFECT000658229			
Technical Severity:	Low	Probability:	Medium	
Product:	Brocade SLX-OS	Technology Group:	Monitoring	
Reported In Release:	SLXOS 17r.1.01	Technology:	Hardware Monitoring	
Symptom:	?show media optical-monitoring interface <if-name>? don?t display</if-name>			
	values for admin shutdown port			
Condition:	Port is in admin down i	Port is in admin down mode and pluggable media is present		

Defect ID:	DEFECT000658383		
Technical Severity:	Medium	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17r.1.01	Technology:	CLI - Command Line
			Interface
Symptom:	User may observe that IS-IS parameters under interface are not		
	displayed completely in running configuration.		
Condition:	This issue may be observed when user configures default values for		
	IS-IS parameters under interface.		

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

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

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

Defect ID:	DEFECT000658661		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.01	Technology:	VXLAN - Virtual
			Extensible LAN
Symptom:	Some of the MAC routes missing when BGP neighborship is changed		
	form V4 to V6.		
Condition:	BGP neighborship is changed from V4 to V6		
Recovery:	Clear bgp epvn neighbor all		

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

Defect ID:	DEFECT000658790		
Technical Severity:	High	Probability:	Medium
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:	DEFECT000658794		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.1.01	Technology:	VLAN - Virtual LAN
Symptom:	MAC learning will get effected.		
Condition:	HA failover performed more than once.		

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

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

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

Defect ID:	DEFECT000659129		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17r.2.01	Technology:	Configuration
			Fundamentals
Symptom:	Cluster client status will be down when a vlan is extended as both		
	Manual and Auto		
Condition:	When vlan is extended as both Manual and Auto.		
Workaround:	This is unsupported configuration.		
Recovery:	Convert vlan into either Manual or Auto, based based on the other		
	node configuration.		

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

Defect ID:	DEFECT000659358		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Monitoring
Reported In Release:	SLXOS 17r.2.01	Technology:	OAM - Operations,
			Admin &
			Maintenance
Symptom:	CFM Connectivity fails, when Pseudo-wire is configured as LAG		
	interface and LAG is part of VE interface and MEP is configured for		
	this Pseudo-wire. In nutshell AC LIF and LAG are part of same VLAN,		
	user might see issues with CFM connectivity.		
Condition:	User will see this issue while deploying CFM with VPLS with Pseudo-		
	wire interface on Lag		

Defect ID:	DEFECT000659400		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	MPLS
Reported In Release:	SLXOS 17r.2.01	Technology:	IP over MPLS
Symptom:	Traffic drop and user may experience LSP down in hardware.		
Condition:	In case of very huge scale of LSP and a bypass LSP tunnel is used by multiple LSPs as secondary path. User does "clear lsp all" multiple times.		

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

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

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

Defect ID:	DEFECT000659567		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.01	Technology:	QinQ - IEEE 802.1Q
Symptom:	'fwd' process unintended termination may be seen during port initialization phase while booting up SLX9850 with startup-configuration.		
Condition:	and user tries to boot u Example:- interface ethernet 2/42 tag-type 0x9200 switchport switchport mode trunk	د ed vlan add 4060,4070,4 g native-vlan	rtup-configuration.
Workaround:	Since this issue is not co	onsistent, reloading the	device may resolve the

Defect ID:	DEFECT000659662		
Technical Severity:	Medium	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.01	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	Client Pseudo wire stays down once router comes back up after reload		
Condition:	Router reload		
Workaround:	Undeploy and deploy the MCT> "no deploy" followed by "deploy" under client-pw		

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

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

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

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

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

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

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

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

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

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

Defect ID:	DEFECT000659942			
Technical Severity:	High	Probability:	High	
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching	
Reported In Release:	SLXOS 17r.2.01	Technology:	MCT - Multi-Chassis	
			Trunking	
Symptom:	MCT related debug data is not available in SS. No customer impact.			
Condition:	MCT functionality debu	MCT functionality debug information in support save to help debug.		

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

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

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

Defect ID:	DEFECT000660020		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17r.2.01	Technology:	Configuration
			Fundamentals
Symptom:	User may observe traffic drop in a flooding domain for very short		
	time, approx 200 pkt.		
Condition:	When bridge domain is part of MCT and a peer is removed and added		
	to a bridge domain.		

Defect ID:	DEFECT000660062		
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+ - IPv6 Border
			Gateway Protocol
Symptom:	A core file is observed.	The setup recovers afte	rwards and it works
	fine. This is as-design.		
Condition:	No condition.		

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

Defect ID:	DEFECT000660084		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.01	Technology:	VXLAN - Virtual
			Extensible LAN
Symptom:	MGID membership goes wrong sometime cause the BUM is flooded		
	by non-DF nodes when tunnel is flapped.		
Condition:	MGID membership goes wrong sometime cause the BUM is flooded		
	by non-DF nodes when	tunnel is flapped.	

Defect ID:	DEFECT000660103		
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:	For a non-MCT node, the remote PW preferential status may have a		
	different value than the actual remote node status.		
Condition:	For a non-MCT VPLS peer, irrespective of the remote role, the PW will		
	get programmed in the hardware. From forwarding perspective, it		
	will not have any impact on the traffic forwarding.		
Workaround:	Ignore the remote PW	preferential status if the	local node is non-mct.

Defect ID:	DEFECT000660104			
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:	BGP sessions configured under BGP user-vrf stuck at OPENS state.			
Condition:	BGP peers are configured under BGP user-vrf and HA failover is			
	triggered manually usin	triggered manually using CLI command		

Defect ID:	DEFECT000660168		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	IP Multicast
Reported In Release:	SLXOS 17r.2.01	Technology:	IGMP - Internet
			Group Management
			Protocol
Symptom:	Traffic loss for IGMP gr	oup member port over (CCEP client in MCT
	cluster. Issue is only se	en when CCEP client is c	onfigured as ETH port
	and not the Port-channel.		
Condition:	Issue is only seen when cluster is up for the first time. Any state		
	change on CCEP client later should resolve the issue.		
Workaround:	Workaround is the enable disable CCEP client after the MCT cluster is		
	up		
Recovery:	Clearing the IGMP group entries for the affected traffic, should		
	recover the switch from the problem state.		

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

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

Defect ID:	DEFECT000660301		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Management
Reported In Release:	SLXOS 17r.2.01	Technology:	Software Installation
			& Upgrade
Symptom:	Sometimes after firmware upgrade 72x10G linecard stays in LOADING		
	state for 25-30 mins and then eventually faults. The software auto-		
	recovery logic power cycles the line card to recover it.		
Condition:	Firmware upgrade on 72x10G linecard.		
Recovery:	The software auto-recovery logic automatically power cycles the line		
	card to recover it.		

Defect ID:	DEFECT000660326		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.01	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	Layer 3 traffic drops over MCT link		
Condition:	After HA failover, remove and add EVPN configuration will		
	intermittently cause Layer 3 traffic to drop over MCT		
Recovery:	Clear mpls lsp will resolve the issue.		
	Clear mpls Isp all		

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

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

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

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

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	with the same IP Prefix as of the IGMP SSM map group prefix.		

Defect ID:	DEFECT000660511		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.01	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	Traffic is flooded on the VLAN mapped to MCT cluster		
Condition:	In scaled MCT setup when line card is reloaded the database sync-up		
	between MAC manager component is incomplete and affects MAC		
	learning.		
Recovery:	Reload the line card on	ce again to allow databa	ase sync to complete.

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

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

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

Defect ID:	DEFECT000660584		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.01	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	Unexpected reload of the system.		
Condition:	High availability fail-over of MM.		

Defect ID:	DEFECT000660593		
Technical Severity:	High	Probability:	High
Product:	Brocade SLX-OS	Technology Group:	Layer 2 Switching
Reported In Release:	SLXOS 17r.2.01	Technology:	MCT - Multi-Chassis
			Trunking
Symptom:	L2/L3/VPLS traffic loss		
Condition:	client-interface-shutdown followed by no deploy on MCT node		

Defect ID:	DEFECT000660609		
Technical Severity:	High	Probability:	Medium
Product:	Brocade SLX-OS	Technology Group:	MPLS
Reported In Release:	SLXOS 17r.2.01	Technology:	MPLS VLL - Virtual
			Leased Line
Symptom:	MPLS daemon restarted due to software fault.		
Condition:	The TPID of the port-channel interface where 4000 VE interfaces was		
	configured.		

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

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

Defect ID:	DEFECT000660823		
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:	User may observe "hslagt_lif_brcm_delete_lag_lif: unable to find		
	xconnect partner LIF" on LC console.		
Condition:	Bridge domain is remo	ved from EVPN MCT.	

Defect ID:	DEFECT000660831		
Technical Severity:	High	Probability:	Low
Product:	Brocade SLX-OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported In Release:	SLXOS 17r.2.01	Technology:	BGP4 - IPv4 Border
			Gateway Protocol
Symptom:	Linecard (36x100) goes out of Memory and reboots		
Condition:	Continuos BGP session flaps for a long time using a script on a system		
	with Scaled routes(1 M)	

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

Defect ID:	DEFECT000660921		
Technical Severity:	High	Probability:	Low
Product:	Brocade SLX-OS	Technology Group:	IP Multicast
Reported In Release:	SLXOS 17r.2.01	Technology:	PIM - Protocol-
			Independent
			Multicast
Symptom:	After line card reload, the out going interface will be deleted from the		
	entry and it shows as number of OIFs as ZERO.		
Condition:	1. This issue can be seen when a port-channel has member ports from		
	multiple line cards and 2. This port channel should be bound to a VE		
	interface which is out going interface of PIM entry and		
	3. One of the mentioned line card is reloaded.		
Recovery:	Clear the affected PIM	entry using "clear ip pim	n mcache"

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

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

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