

NI OS 06.2.00b for Brocade MLXe and NetIron

Release Notes 1.0

© 2018, Extreme Networks, Inc. All Rights Reserved.

Extreme Networks and the Extreme Networks logo are trademarks or registered trademarks of Extreme Networks, Inc. in the United States and/or other countries. All other names are the property of their respective owners. For additional information on Extreme Networks Trademarks please see www.extremenetworks.com/company/legal/trademarks. Specifications and product availability are subject to change without notice.

Contents

Document history	5
Preface	6
Contacting Extreme Technical Support	6
Extreme resources	6
Document feedback	7
Overview	8
Behavior changes	9
Behavior changes in release NetIron 06.2.00	9
Software Features	9
New software features introduced in R06.2.00b	9
New software features introduced in R06.2.00a	9
New software features	9
CLI commands	12
New CLI commands NetIron 06.2.00b	12
New CLI commands NetIron 06.2.00a	12
New CLI commands NetIron 06.2.00	12
New CLI commands R06.1.00a	13
CLI commands introduced	13
MIBs and messages	16
MIBs	16
Messages	17
RFCs and standards	17
Hardware support	18
Supported devices	18
Supported devices for Brocade Network Packet Broker R06.1.00	19
Supported power supplies	25
Supported optics	26
Software upgrade and downgrade	28
Image file names	28
Migration path	34
Upgrade and downgrade considerations	34
Limitations and restrictions	38

	Compatibility and interoperability	38
	Important notes	38
D	efects	40
	TSBs—Critical issues to consider prior to installing this release	40
	Closed with code changes R06.2.00b	42
	Closed with code changes R06.2.00a	58
	Closed with code changes R06.2.00.	60
	Closed with code changes R06.1.00a	94
	Closed with code changes R06.1.00	95
	Closed without code changes R06.2.00	138
	Closed without code changes R06.1.00	145
	Known issues R06.2.00	154
	Known issues R06.1.00	164

Document history

Version Summary of changes		Publication date
1.0	Initial release	04/11/2018

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

NetIron OS Release 06.2.00 enhances the capabilities of Brocade MLX Series, CER 2000 Series and CES 2000 Series in the following areas:

- * Routing and MPLS services,
- * Network Packet Broker functionality for 4G/LTE mobile networks

In addition, this release also has further enhancements to manageability and troubleshooting functions to enable efficient network operations.

With these features, Brocade MLX Series Router continues as the leading platform for converged data center and service provider network services.

Behavior changes

Behavior changes in release NetIron 06.2.00

There are no deprecated commands in NetIron 06.2.00b.

There are no deprecated commands in NetIron 06.2.00a.

There are no deprecated commands in NetIron 06.2.00.

Software Features

New software features introduced in R06.2.00b

No new software features are introduced in release R06.2.00b.

New software features introduced in R06.2.00a

No new software features are introduced in release R06.2.00a.

New software features

The following software features are new for NetIron 06.2.00 release. For information about which platforms support these features, refer to the Feature Support Matrix.

IP Routing, forwarding, MPLS features

- ARP for IP Unnumbered: Static IP/ARP entry for IP Unnumbered Clients.
- **BGP teardown restart-interval support**: This feature re-establishes BGP neighbor connections automatically after a certain interval.
- **PBIF Assist for ICMP requests**: Fast ICMP processing on the 20x10G, 4x40G line cards. PBIF FPGA assist fast response to ICMP pings.
- Route limit events for MPLS VPNs: This feature will generate notifications (i.e. a syslog and an SNMP trap) when the number of routes under a default/non-default VRF's IPv4/v6 unicast address-family exceeds the user-configured threshold limit and/or the configured max-route limit.
- Y1731 1DM, LMM and SLM support to 4x10G CES/CER: Supported on the following interfaces: VLAN/VPLS/VLL/LAG.

- LDP Tunnel Filter at Ingress: LDP prefix filter at ingress to conserve resources. Helps with 128 tunnel headend limitation on CES.
 - L3 Optimized CAM profile: A new CAM profile is supported as part of NetIron 06.2.00. Details in CAM profile section of NetIron Management Configuration Guide.
- Max-route VRF to 750k: Increases the max-route in VRF to 750k

Network Packet Broker

Allow the uda-offset command (Flex Match) to accept values beyond 116, up to 124 bytes.
 UDA Enhancement supports configuration on any offset desired, not just on 32 bit boundary. This enhancement facilitates the user to define offsets which are flexible.

Management and RAS feature enhancements

- **RADIUS Authentication**: supports 'Virtual' port for device management, authentication and 'Ethernet' port for NAC authentication for NAS-PORT-TYPE attribute.
- Radius Configurable NAS identifier: supports the configured Host Name as NAS_Identifier for RADIUS.
- **Bulk Port Naming:** With this feature, users can select a range of ports and assign alphanumeric name to the selected ports.
- **Source Interface option for DNS Client:** Support v4 and V6 source-interface option for DNS queries.
- rACL to filter traffic destined to VRRP/VRRP-E Interfaces: rACL feature support for VRRP/VRRP-E interfaces.
- User defined multi-VRF support for sFlow Collector: In addition to management and default VRF, sFlow will support user defined customer VRFs.

New Optics support

- 10GE BiDiDownstream SFP+ (Part Number: 57-1000349-01)
- 10GE BiDiUpstream SFP+ (Part Number: 57-1000348-01)
- 100G-QSFP28-LR4-LP-10KM (same as the current QSFP28-LR4 but at 3.5W instead of 4.5W Part Number: 57-1000338-01)

Other enhancements

• Error monitoring ad recovery for 8x10G linecard

- Software and FPGA compatibility check between Active and Standby Management Modules.
- Supports a command to disable TFTP client at the application level.

CLI commands

New CLI commands NetIron 06.2.00b

No new commands are introduced in release R06.2.00b.

New CLI commands NetIron 06.2.00a

No new commands are introduced in release R06.2.00a.

New CLI commands NetIron 06.2.00

- filter-tunnel
- ip icmp fast-echo-reply
- ip dns source-interface
- ipv6 dns source-interface
- max-uda-offset
- neighbor {ip-address | peer-group-name} [teardown-restart-interval]
- port-name
- racl-cpu-filtering
- racl-vrrp-vrip-filter
- tftp client disable

Modified commands

- address-family ipv4 max-route
- address-family ipv6 max-route
- uda-offsets
- show packet-buffer pbif
- show sflow
- system-max ip-cache
- system-max ip-route
- system-max ip-vrf-route
- sflow agent
- sflow destination
- show acl-policy
- show mpls ldp
- show packet-buffer pbif
- show sflow
- snmp-server group

Deprecated commands

There are no deprecated commands in this release.

New CLI commands R06.1.00a

No new commands were introduced in release R06.1.00a.

CLI commands introduced

New CLI commands R06.1.00

The following commands are new in this release:

- gtp-de-encapsulation new command to remove GTP header
- strip-vxlan new command to strip VxLAN header
- tunnel mode ipsec openflow-hybrid enables openflow-hybrid on an IPSec tunnel
- memdump slot <slot_id> this command dumps system info for a slot into memory
- show gtp-de-encapsulation
- ip multicast-routing optimization mct-scaling enabled multicast scaling optimization for MCT
- ipv6 multicast-routing optimization mct-scaling enabled multicast scaling optimization for MCT
- enable firmware-integrity-check This command enables the RSA2048 key and SHA256 hash digital signature based firmware integrity check when the image is downloaded and installed on the device.
- verify { md5|sha1|sha256 } file <filenm> [<hex_digest> | {digest-file <filenm>}] this command verifies the encryption hash of a file
- verify signature file <filenm> signature-file <filenm> this command can be used to verify the signature of a file
- Show ip igmp cluster-client group- this command displays the cluster client group on MCT peers for ipv4.
- Show ipv6 mld cluster-client group- this command displays the cluster client group on MCT peers for ipv6
- debug ip igmp mct-mdup- this command shows debug for the igmp group synced between MCT peers
- debug ipv6 mld mct-mdup- this command shows debug for the igmp group synced between MCT peers

Modified commands

The following commands have been modified for this release:

- openflow enable ofv130 acl_pbr existing command extended to allow enable/disable of ACL/PBR globally
- snmp-server trap-source management new option 'management' introduced to allow configuration of management IP address as trap source
- management-vrf command under 'config ntp' context this allows enable/disable of NTP on a management VRF
- extended-qos-mode set-force-tc-match-label-exp to enable force the traffic class by new CLI command "set-force-tc-match-label-exp". This command will be allowed with presence of "extended-qos-mode"
- set next-hop-ip-tunnel this command was only supported for IPv4 PBR. With the introduction of IPv6 PBR with GRE tunnel as next hop, this command is now allowed for IPv6 PBR

- set next-hop-lsp lsp-name this command was only supported for IPv4 PBR. With the introduction of IPv6 PBR with MPLS tunnel as next hop, this command is now allowed for IPv6 PBR
- rate-limit this command on CES/CER has been extended to accept IPv6 ACL to allow IPv6 rate limiting ACLs
- rate-limit this command has been extended on CES/CER to accept "vrf" name to enable rate limiting on a particular VRF
- set next-hop-tvf-domain <tvf-domain-id> replace-vlan <vlan-X> "replace-vlan" is newly introduced
- set next-hop-flood-vlan <vlan-id> replace-vlan <vlan-X> "replace-vlan" is newly introduced
- transport-address interface this command is newly introduced under MPLS interface's "Ispparams" CLI context to set transport address for LDP
- reload -x reload system after memory dump
- reset -x reset LP after memory dump
 - show interface displays GTP de-encapsulation status
 - show packet-encap-processing displays the configuration state of VxLAN header including others
 - show openflow this command output includes information about logical interface (MPLS and IPSec tunnels)
 - show openflow flow this command displays flows including vlan modification configurations
 - show openflow group this command is enhanced to include information about groups with logical interfaces

•

- show openflow interface this command is enhanced to display enabled logical Interface (MPLS and IPSec) information
- show ipsec interface this command output extended to display openflow status (enabled/disabled) on IPSec tunnel
- show route-map Output includes additional information about replace-vlan
- show tvf-domain Output includes additional information about replace-vlan
- show openflow command output modified to include status of ACL/PBR
- radius-server host Existing CLI extended to accept IPv6 address to support IPv6
 Authentication/accounting for RADIUS over TLS and configurable shared-key along with the server
- show management-vrf the output of this command is extended to display the statistics of NTP packets/sessions rejection due to failure in Management vrf validation
- show tsec some counters in the display output are no longer clear on read, hence "Total" keyword has been inserted to reflect that
- show optics Tx and Rx power value of optics is displayed in units of Micro Watts (uW) along with existing dBm values
- show optics threshold Tx and Rx power value of optics is displayed in units of Micro Watts (uW) along with existing dBm values
- show mpls ldp interface this command is modified to show if LDP interface transport address feature is in use
- show mpls ldp sess this command is modified to show which interface transport address is in use
- show flow-ctrl status command extended to display RX Pause status for ports
- show ip pim count mct displays various scaling related PIM/MCT counters

- show ipv6 pim count mct displays various scaling related PIM/MCT counters
- Show ip pim global- this command displays information about MCT scaling optimization is enabled
- Show ipv6 pim global- this command displays information about MCT scaling optimization is enabled

Deprecated commands

The following commands have been deprecated beginning with this release:

• hd – hex dump command has been removed from system

MIBs and messages

MIBs

New MIB Objects

No MIB objects are introduced in release NetIron 06.2.00b.

New MIB Objects

No MIB objects are introduced in release NetIron 06.2.00a.

New MIB Objects

No MIB objects are introduced in release NetIron 06.2.00.

New MIB Objects

No MIB objects are introduced in release R06.1.00a.

New MIB Objects

The following MIBs are introduced in release R06.1.00:

• Following is a newly added table snlfOpticalMonitoring2Table, which is augmented from the existing table snlfOpticalMonitoringInfoTable for displaying one of the following status values: notSupported(1), notApplicable(2), highAlarm(3), highWarn(4), normal(5), lowWarn(6), lowAlarm(7) and the Tx Power and Rx Power value in units of microwatt.

snlfOpticalMonitoring2Table – new OID (1.3.6.1.4.1.1991.1.1.3.3.12)

- snlfOpticalMonitoring2TxPowerStatus
- snlfOpticalMonitoring2TxPowerVal
- snlfOpticalMonitoring2RxPowerStatus
- snlfOpticalMonitoring2RxPowerVal
- Following is a newly added table snlfOpticalLaneMonitoring2Table, which is augmented from the existing table snlfOpticalLaneMonitoringTable for displaying one of the following status values: notSupported(1), notApplicable(2), highAlarm(3), highWarn(4), normal(5), lowWarn(6), lowAlarm(7) and the Tx Power and Rx Power value in units of microwatt.

Modified MIBs

The following MIBs have been modified for this release:

Not Applicable

Deprecated MIBs

The following MIBs have been deprecated beginning with this release:

Not Applicable

Messages

New Messages

The following messages are new in this release:

Not Applicable

Modified Messages

The following messages have been modified for this release:

Not Applicable

Deprecated Messages

The following messages have been deprecated beginning with this release:

• Not Applicable

RFCs and standards

No new RFCs are supported in this release.

Hardware support

Supported devices

The following devices are supported in this release:

- Brocade NetIron XMR 4000
- Brocade NetIron XMR 8000
- Brocade NetIron XMR 16000
- Brocade NetIron XMR 32000
- Brocade MLX-4
- Brocade MLX-8
- Brocade MLX-16
- Brocade MLX-32
- Brocade MLXe-4
- Brocade MLXe-8
- Brocade MLXe-16
- Brocade MLXe-32
- Brocade NetIron CES 2024C-4X
- Brocade NetIron CES 2024F-4X
- Brocade NetIron CER-RT 2024C-4X
- Brocade NetIron CER-RT 2024F-4X
- Brocade NetIron CES 2024C
- Brocade NetIron CES 2024F
- Brocade NetIron CES 2048C
- Brocade NetIron CES 2048CX
- Brocade NetIron CES 2048F
- Brocade NetIron CES 2048FX
- Brocade NetIron CER 2024C
- Brocade NetIron CER-RT 2024C
- Brocade NetIron CER 2024F
- Brocade NetIron CER-RT 2024F
- Brocade NetIron CER 2048C
- Brocade NetIron CER-RT 2048C
- Brocade NetIron CER 2048CX
- Brocade NetIron CER-RT 2048CX
- Brocade NetIron CER 2048F
- Brocade NetIron CER-RT 2048F
- Brocade NetIron CER 2048FX
- Brocade NetIron CER-RT 2048FX

Supported devices for Brocade Network Packet Broker R06.1.00

- Brocade NetIron XMR 4000
- Brocade NetIron XMR 8000
- Brocade NetIron XMR 16000
- Brocade NetIron XMR 32000
- Brocade MLX-4
- Brocade MLX-8
- Brocade MLX-16
- Brocade MLX-32
- Brocade MLXe-4
- Brocade MLXe-8
- Brocade MLXe-16
- Brocade MLXe-32

Supported modules

The following interface modules are supported in this release:

Module	Description Compatible d		Compatible devices	
		MLXe with MLX or MR2-M mgmt. module	MLXe with XMR or MR2-X mgmt. module	
BR-MLX-10GX4- IPSEC-M	Brocade MLX 4-port 10 GbE/1 GbE combo and 4- port 1 GbE (-M) IPsec module with 512,000 IPv4 routes or 240,000 IPv6 routes in hardware	Yes	Yes	3
BR-MLX-10GX20-X2	Brocade MLX 20-port 10 GbE/1 GbE (X2) SFP+ and SFP combo module with extended route table support for up to 2.4 million IPv4 or 1.8 million IPv6 routes in hardware. Integrated hardware- enabled MACsec.	Yes	Yes	3
BR-MLX-10GX20-M	Brocade MLX 20-port 10 GbE/1 GbE (M) combo module. Supports SFP+ and SFP with up to 512,000 IPv4 routes or 240,000 IPv6 routes in FIB. Integrated hardware-enabled MACsec.	Yes	Yes	3
BR-MLX-1GCX24-X- ML	Brocade MLX 24-port (X) 10/100/1,000 copper (RJ- 45) module with IPv4/IPv6/MPLS hardware support. Supports 512,000 IPv4 routes in FIB. License upgradable to "X" scalability (1 million IPv4 routes in hardware).	Yes	No	1.1

Module	Description	Compatible devices		Generation
		MLXe with MLX or MR2-M mgmt. module	MLXe with XMR or MR2-X mgmt. module	
BR-MLX-100GX2- CFP2-M	Brocade MLX 2-port 100 GbE (M) CFP2 module. Supports 512,000 IPv4 routes in FIB.	Yes	Yes	3
BR-MLX-100GX2- CFP2-X2	Brocade MLX 2-port 100 GbE (X2) CFP2 module with extended route table support for up to 2.4 million IPv4 or 1.8 million IPv6 routes in hardware.	Yes	Yes	3
BR-MLX-10GX8-X	Brocade MLX Series 8-port 10 GbE (X) module with IPv4/IPv6/MPLS hardware support—requires SFP optics. Supports up to 1 million IPv4 routes in FIB. Requires high-speed switch fabric modules.	Yes	Yes	2
BR-MLX-1GCX24-X	Brocade MLX 24-port (X) 10/100/1,000 copper (RJ-45) module with IPv4/IPv6/MPLS hardware support. Supports 1 million IPv4 routes in hardware.	Yes	Yes	1.1

Module	Description	Compatil	ble devices	Generation
		MLXe with MLX or MR2-M mgmt. module	MLXe with XMR or MR2-X mgmt. module	
BR-MLX-40GX4-M	Brocade MLX Series 4-port 40 GbE (M) module with IPv4/IPv6/MPLS hardware support and support for QSFP+ optics, including both LR and SR versions. Supports up to 512,000 IPv4 routes or 128,000 IPv6 routes. Requires high-speed switch fabric modules.	Yes	Yes	3
BR-MLX-10GX4-X	Brocade MLX Series 4-port 10 GbE (X) module with IPv4/IPv6/MPLS hardware support—requires XFP optics. Supports 1 million IPv4 routes in hardware.	Yes	Yes	1.1
BR-MLX-10GX4-X- ML	Brocade MLX/MLXe 4-port 10 GbE (ML) module with IPv4/IPv6/MPLS hardware support—requires XFP optics. Supports 512,000 IPv4 routes in FIB. License upgradable to "X" scalability (1 million IPv4 routes in hardware).	Yes	No	1.1
NI-MLX-10GX8-M	Brocade MLX Series 8-port 10 GbE (M) module with IPv4/IPv6/MPLS hardware support and up to 512,000 IPv4 routes—requires SFP+ optics and high- speed switch fabric modules.	Yes	No	2

Module	Description	Compatib	le devices	Generation
		MLXe with MLX or MR2-M mgmt. module	MLXe with XMR or MR2-X mgmt. module	
BR-MLX-1GFX24-X	Brocade MLX Series 24-port FE/GbE (SFP) module, with IPv4/IPv6/MPLS hardware support. Supports 1 million IPv4 routes in hardware.	Yes	Yes	1.1
BR-MLX-1GFX24- X-ML	Brocade MLX Series 24-port FE/GbE (SFP) module, with IPv4/IPv6/MPLS hardware support. Supports 512,000 IPv4 routes in FIB. License upgradable to "X" scalability (1 million IPv4 routes in hardware).	Yes	No	1.1
BR-MLX-10GX24- DM	Brocade MLXe 24-port 10 GbE module with IPv4/IPv6/MPLS hardware support—requires SFP optics. Supports 256,000 IPv4 routes in FIB.	Yes	No	За
NI-MLX-10GX8-D	Brocade MLX Series 8-port 10-GbE (D) module with IPv4/IPv6 hardware support - requires SFPP optics. Supports 256K IPv4 routes in FIB. Does not support MPLS. Requires high speed switch fabric modules.	Yes	No	2

Module	Description	Compatible devices		Generation
		MLXe with MLX or MR2-M mgmt. module	MLXe with XMR or MR2-X mgmt. module	
BR-MLX- 10GX10-X2	MLX 10-port 10- Gbe/1Gbe (X2) SFP+ and SFP combo module with extended route table support up to 2M IPv4 and 800K IPv6 routes in hardware. MACsec enabled. Upgradeable to 20X10G-X2 using additional software license.	Yes	Yes	3
BR-MLX-1GX20- U10G-M	Brocade MLXe twenty (20)-port 1-GBE/1-GBE (M) module with IPv4/IPv6/MPLS hardware support. Requires SFP optics. Supports 512K IPv4 routes in FIB. Requires high speed switch fabric modules. Upgradeable to 10G, with BR-MLX- 1GX20-U10G-MUPG license.	Yes	Yes	3

Module	Description	Compatible devices		Generation
		MLXe with MLX	MLXe with XMR	
		or MR2-M	or MR2-X mgmt.	
		mgmt. module	module	
BR-MLX-1GX20-	Brocade MLXe twenty	Yes	Yes	3
U10G-X2	(20)-port 1-GBE (X2)			
	module with			
	IPv4/IPv6/MPLS			
	hardware support.			
	Requires SFP optics.			
	Supports simultaneous			
	2M IPv4 and 0.8M			
	IPv6, or 1.5M IPv4 and			
	1M IPv6 routes in FIB.			
	Requires hSFM.			
	Upgradeable to 10G			
	with extra license.			

- Depending on your router model, you can install up to 32 single-slot interface modules, or 16 double-slot interface modules.
- Interface modules are hot-swappable. Interface modules can be removed and replaced without powering down the system.
- Gen 3 X2 modules with an MR2-M module will only support 512M routes.

Supported power supplies

The following table lists the power supplies that are available for the devices supported in this release:

Part number	Description	Compatible devices
BR-MLXE-ACPWR-1800	1800W power supply.	16-, 8- and 4-slot MLXe and 16 and 8-Slot XMR/MLX AC
BR-MLXE-DCPWR-1800	1800W power supply.	16-, 8- and 4-slot MLXe and 16 and 8-Slot XMR/MLX DC
NI-X-ACPWR	1200W power supply.	16-, 8- and 4-slot MLXe and 16 and 8-Slot XMR/MLX AC
NI-X-DCPWR	1200W power supply.	16-, 8- and 4-slot MLXe and 16 and 8-Slot XMR/MLX DC
NI-X-ACPWR-A	1200W power supply.	4-Slot NetIron XMR/MLX AC
NI-X-DCPWR-A	1200W power supply.	4-Slot NetIron XMR/MLX DC

BR-MLXE-32-ACPWR-3000	AC 3000W power supply.	32-slot NetIron MLXe/XMR/MLX
BR-MLXE-32-DCPWR-3000	DC 3000W power supply.	32-slot NetIron MLXe/XMR/MLX
NIBI-32-ACPWR-A	AC 2400W power supply.	32-Slot NetIron MLXe/XMR/MLX
NIBI-32-DCPWR	2400W power supply.	32-Slot NetIron MLXe/XMR/MLX DC

Supported optics

For a list of supported fiber-optic transceivers that are available from Extreme, refer to the latest version of the Extreme Optics Family Data Sheet available online at https://cloud.kapostcontent.net/pub/a070d154-d6f1-400b-b2f0-3d039ae2f604/data-center-ethernet-optics-data-sheet?kui=Cc1YBpmqyfb2mDfw2vlq2g.

The NetIron 06.2.00a release includes support for the following:

Item			
E1MG-100BXD			
E1MG-100BXU			

The NetIron 06.2.00 release includes support for the following:

Item
10GE BiDi Upstream SFP+
10GE BiDi Downstream SFP+
100G QSFP28 LR4-LP
10Km

Unsupported, End of Life Hardware

The following hardware components are no longer supported in NI 06.1.00 release.

Item
BR-MLX-100Gx2-X
BR-MLX-100Gx1-X
NI-MLX-1GX48-T-A
NI-CER-2024-RT-2X10G

Software upgrade and downgrade

Image file names

Download the following images from www.extremenetworks.com.

Brocade MLX Series and NetIron XMR devices

NOTE: When upgrading Multi-Service Ironware for MLX Series/XMR, follow the manifest upgrade to ensure all required files are upgraded. Boot upgrade is not part of the manifest upgrade. If the boot image is R05.6.00 or older, upgrade the boot image.

Required images for NetIron 06.2.00b MLX Series/XMR software upgrade

Manifest File for XMR/MLX Release 06.2.00b

-NETIRON IRONWARE VER XMR-MLXV6.2.00b

-DIRECTORY /Boot/InterfaceModule

xmlprm05900.bin

-DIRECTORY /Boot/ManagementModule

xmprm05900.bin

#Application Images

-DIRECTORY /Combined/FPGA

lpfpga06200b.bin

-DIRECTORY /Combined/Application

xm06200b.bin

-DIRECTORY / Monitor / Interface Module

xmlb06200.bin

-DIRECTORY / Monitor / Management Module

xmb06200.bin

-DIRECTORY / Application / Management Module

xmr06200b.bin

-DIRECTORY / Application / Interface Module

xmlp06200b.bin

-DIRECTORY /FPGA/InterfaceModule

pbif4x40_06200b.bin 2.11

pbif8x10 06200b.bin 2.24

pbifmrj 06200b.bin 4.04

pbifsp2 06200b.bin 4.02

statsmrj 06200b.bin 0.09

xgmacsp2 06200b.bin 0.17

xpp2x100 06200b.bin 1.06

xpp4x40_06200b.bin 6.20

xpp4x10g3 06200b.bin 0.00

xpp8x10 06200b.bin 1.10

xppmrj 06200b.bin 1.03

xppsp2_06200b.bin 1.01

xppxsp2_06200b.bin 1.01 pbif-ber-g3 06200b.bin 2.11 xpp20x10g3 06200b.bin 0.00 xpp2x100g3 06200b.bin 0.00 -DIRECTORY /FPGA/ManagementModule mbridge32_06200b.xsvf 36 mbridge_06200b.xsvf 37 sbridge 06200b.mcs 6 hsbridge_06200b.mcs 17

-DIRECTORY /Signatures

xmlprm05900.sig

-END_OF_IMAGES

xmprm05900.sig

xmlb06200.sig

xmb06200.sig

xmr06200b.sig

xmlp06200b.sig

lpfpga06200b.sig

hsbridge_06200b.sig

mbridge 06200b.sig

mbridge32 06200b.sig

sbridge_06200b.sig

pbif4x40 06200b.sig

pbif8x10 06200b.sig

pbifmrj 06200b.sig

pbifsp2_06200b.sig

pbif-ber-g3_06200b.sig

statsmrj_06200b.sig

xgmacsp2 06200b.sig

xpp2x100_06200b.sig

xpp20x10g3_06200b.sig

xpp2x100g3 06200b.sig

xpp4x40_06200b.sig

xpp4x10g3 06200b.sig

xpp8x10 06200b.sig

xppmrj 06200b.sig

xppsp2 06200b.sig

xppxsp2_06200b.sig

xmlprm05900.sha256

xmprm05900.sha256

xmlb06200.sha256

xmb06200.sha256

xmr06200b.sha256

xmlp06200b.sha256

lpfpga06200b.sha256

hsbridge 06200b.sha256

mbridge 06200b.sha256

mbridge32_06200b.sha256 sbridge_06200b.sha256 pbif4x40_06200b.sha256 pbif8x10_06200b.sha256 pbifmrj 06200b.sha256 pbifsp2_06200b.sha256 pbif-ber-g3_06200b.sha256 statsmrj_06200b.sha256 xgmacsp2_06200b.sha256 xpp2x100_06200b.sha256 xpp20x10g3_06200b.sha256 xpp2x100g3_06200b.sha256 xpp4x40_06200b.sha256 xpp4x10g3_06200b.sha256 xpp8x10_06200b.sha256 xppmrj_06200b.sha256 xppsp2_06200b.sha256 xppxsp2_06200b.sha256

FPGA file names and supported modules

File Name	Supported Modules
pbif4x40_06200.bin	4x40G modules
pbif8x10_06200.bin	8x10G modules
pbifmrj_06200.bin	24x1G and 48x1G modules
pbifsp2_06200.bin	2x10G, 4x10G, 4x10G-x and 20x1G modules
statsmrj_06200.bin	24x1G and 48x1G modules
xgmacsp2_06200.bin	2x10G, 4x10G-x and 4x10G modules
xpp2x100_06200.bin	2x100G modules (double-wide CFP-based module)
xpp4x40_06200.bin	4x40G modules
xpp4x10g3_06200.bin	4x10G modules
xpp8x10_06200.bin	8x10G modules
xppmrj_06200.bin	24x1G and 48x1G modules
xppsp2_06200.bin	2x10G, 4x10G, and 20x1G modules
xppxsp2_06200.bin	4x10G-x
pbif-ber-g3_06200.bin	20x10G and 2x100G modules (-M and -X2)
xpp20x10g3_06200.bin	20x10G modules
xpp2x100g3_06200.bin	2x100G modules (half-slot CFP2-based module)
mbridge32_06200.xsvf	MBRIDGE32
mbridge_06200.xsvf	MBRIDGE

sbridge_06200.mcs	Switch fabric modules
hsbridge_06200.mcs	High speed switch fabric modules

Brocade NetIron CES and NetIron CER devices

When upgrading Multi-Service Ironware for CES/CER, follow the manifest upgrade to ensure all required files are upgraded. Boot upgrade is not part of the manifest upgrade. If the boot image is R05.5.00 or older, upgrade the boot image

Required images for R06.2.00b software upgrade

-NETIRON_IRONWARE_VER CES-CERV6.2.00b

#-----

-DIRECTORY /Boot

ceb06000.bin

-DIRECTORY /Application

ce06200b.bin

-DIRECTORY /FPGA

pbifmetro 06200b.bin

-END_OF_IMAGES

-DIRECTORY /Signatures

ceb06000.sig

ce06200b.sig

pbifmetro_06200b.sig

ceb06000.sha256

ce06200b.sha256

pbifmetro 06200b.sha256

-DIRECTORY /MIBS

ce06200b.mib

ce06200b_std.mib

Manifest for Brocade Network Packet Broker devices

NOTE: When upgrading Multi-Service Ironware for MLX Series/XMR, follow the manifest upgrade to ensure all required files are upgraded. Boot upgrade is not part of the manifest upgrade. If the boot image is R05.6.00 or older, upgrade the boot image.

Required images for Network Packet Broker R06.2.00b software upgrade

-NETIRON_IRONWARE_VER XMR-MLXV6.2.00b

-DIRECTORY /Boot/InterfaceModule

xmlprm05900.bin

-DIRECTORY /Boot/ManagementModule

xmprm05900.bin

Application Images

-DIRECTORY /Combined/FPGA

lpfpga npb 06200b.bin

-DIRECTORY /Combined/Application

xm06200b.bin

-DIRECTORY / Monitor / Interface Module

xmlb06200.bin

-DIRECTORY / Monitor / Management Module

xmb06200.bin

-DIRECTORY / Application / Management Module

xmr06200b.bin

-DIRECTORY / Application / Interface Module

xmlp06200b.bin

-DIRECTORY /FPGA/InterfaceModule

pbif4x40_06200b.bin 2.11

pbif8x10 06200b.bin 2.24

pbifmrj 06200b.bin 4.04

pbifsp2_06200b.bin 4.02

statsmrj_06200b.bin 0.09

xgmacsp2 06200b.bin 0.17

xpp2x100_06200b.bin 1.06

xpp4x40 06200b.bin 6.20

xpp4x10g3 06200b.bin 0.00

xpp8x10_06200b.bin 1.10

xppmrj 06200b.bin 1.03

xppsp2_06200b.bin 1.01

xppxsp2 06200b.bin 1.01

pbif-ber-g3 06200b.bin 2.11

xpp20x10g3_npb_06200b.bin 0.10

xpp2x100g3_npb_06200b.bin 0.10

-DIRECTORY /FPGA/ManagementModule

mbridge32_06200b.xsvf 36

mbridge_06200b.xsvf 37

sbridge 06200b.mcs 6

hsbridge_06200b.mcs 17

-END OF IMAGES

-DIRECTORY /Signatures

xmlprm05900.sig

xmprm05900.sig

xmlb06200.sig

xmb06200.sig

xmr06200b.sig

xmlp06200b.sig

lpfpga npb 06200b.sig

hsbridge 06200b.sig

mbridge 06200b.sig

mbridge32 06200b.sig

sbridge 06200b.sig

pbif4x40 06200b.sig

pbif8x10 06200b.sig pbifmrj 06200b.sig

pbifsp2_06200b.sig

pbif-ber-g3 06200b.sig

statsmrj_06200b.sig

xgmacsp2_06200b.sig

xpp2x100_06200b.sig

xpp20x10g3_npb_06200b.sig

xpp2x100g3 npb 06200b.sig

xpp4x40 06200b.sig

xpp4x10g3 06200b.sig

xpp8x10 06200b.sig

xppmrj 06200b.sig

xppsp2_06200b.sig

xppxsp2_06200b.sig

xmlprm05900.sha256

xmprm05900.sha256

xmlb06200.sha256

xmb06200.sha256

xmr06200b.sha256

xmlp06200b.sha256

lpfpga npb 06200b.sha256

hsbridge 06200b.sha256

mbridge 06200b.sha256

mbridge32 06200b.sha256

sbridge 06200b.sha256

pbif4x40_06200b.sha256

pbif8x10_06200b.sha256

pbifmrj 06200b.sha256

pbifsp2_06200b.sha256

pbif-ber-g3_06200b.sha256

statsmrj 06200b.sha256

xgmacsp2_06200b.sha256

xpp2x100 06200b.sha256

xpp20x10g3_npb_06200b.sha256

xpp2x100g3 npb 06200b.sha256

xpp4x40 06200b.sha256

xpp4x10g3_06200b.sha256

xpp8x10_06200b.sha256

xppmrj_06200b.sha256

xppsp2_06200b.sha256

xppxsp2_06200b.sha256

MIBS:

-DIRECTORY /MIBS

xmr06200b.mib

xmr06200b std.mib

FPGA file names for NPB and supported modules

File Name	Supported Modules
xpp20x10g3_npb_06200.bin	20x10G modules FPGA for NPB
xpp2x100g3_npb_06200.bin	2x100G modules (half-slot CFP2-based module) FPGA to NPB

Migration path

To establish an appropriate migration path from your current release of Extreme NetIron, consult your Extreme TAC representative (see the Preface of this document).

Upgrade and downgrade considerations

To upgrade to NetIron 06.2.00, a two-step approach may be required.

Scenario 1

Customers running releases 05.9.00a, 05.6.00ga, 05.6.00h, 05.8.00d, 05.7.00e or subsequent releases can directly upgrade to NetIron 06.2.00.

NOTE: If you are not running one of the releases listed above, you CANNOT directly upgrade to 6.2

Scenario 2

To upgrade from 05.6.00c or any later release (other than the images mentioned in Scenario 1), a two-step approach is required.

- 1. Upgrade to 05.9.00a or any of the following releases: 05.6.00ga, 05.6.00h, 05.8.00d, 05.7.00e or subsequent patch releases and reload the device.
- 2. Upgrade to NetIron 06.2.00. Reload the device.

Scenario 3

To upgrade to NetIron 06.2.00 from releases prior to R05.6.00c, a two-step approach is required.

- 1. Upgrade to 5.9.00a or any of the following releases: 05.6.00ga, 05.6.00h, 05.8.00d or 05.7.00e and reload the device.
- 2. Upgrade again to the same image which was used in step 1 and reload the device again. This ensures that the device will have the SHA256 signatures on the device if they are needed, for example for LP Auto-upgrade.
- 3. Upgrade to NetIron 06.2.00 and reload the device.

Scenario 4

Use Scenario 4 if you want to use the following features specific to the NPB FPGA.

- VxLAN header stripping
- GTP de-encapsulation
- Packet Timestamping
- Source port labeling
- NVGRE stripping
 - NetIron 06.2.00 UDA Enhancements
- 1. Upgrade to NetIron 06.2.00using any of above scenarios based on the image from which the upgrade is being performed.
- 2. Reload the device again and verify that the system is up with NetIron 06.2.00.
- 3. Configure the **fpga-mode-npb** command and save the configuration.
- 4. Upgrade to the NetIron 06.2.00 NPB image using MLX_npb_06200_mnf.txt and reload the device.
- 5. Make sure BR-MLX-10Gx20 and BR-MLX-100Gx2-CFP2 have NPB XPP images.
- 6. Verify the system. Check the output of the **show version** command and the **show flash** command to make sure the image versions are correct. Check the output of the **show module** command to make sure the line cards are not in Interactive state due to FPGA mismatch. Interactive state is an error state due to FPGA mismatch.

Show output examples

The following examples provide excerpts of the command output.

Output example for the show version command

```
SSH@mlx16-1#show ver
System Mode: MLX
...
...
...
FPGA versions:
Valid PBIF Version = 2.11, Build Time = 8/19/2016 14:54:00
Valid XPP Version = 0.10 (NPB), Build Time = 4/4/2017 14:44:00
```

Output example for the show flash command

```
SSH@mlx16-1#show flash
...
...
...
```

Line Card Slot 2

Code Flash: Type MT28F256J3, Size 66846720 Bytes (~64 MB)

o IronWare Image (Primary)

Version 6.2.0T177, Size 9569720 bytes, Check Sum 2551 Compiled on Sep 22 2017 at 16:13:38 labeled as xmlp06200

o IronWare Image (Secondary)

Version 5.6.0T177, Size 7464605 bytes, Check Sum a37d Compiled on Jul 26 2013 at 04:59:20 labeled as xmlp05600b242

o Monitor Image

Version 6.2.0T175, Size 573366 bytes, Check Sum faad Compiled on Aug 17 2017 at 11:22:42 labeled as xmlb06200

Boot Flash: Type MX29LV040C, Size 512 KB

o Boot Image

Version 5.9.0T175, Size 449576 bytes, Check Sum 3bc9 Compiled on Mar 19 2015 at 03:17:00 labeled as xmlprm05900 FPGA Version (Stored In Flash):

PBIF Version = 2.11, Build Time = 8/19/2016 14:54:00

XPP Version = 0.10 (NPB), Build Time = 4/4/2017 14:44:00

Output example for the show module command

MCT2#show module

Module Status

Ports Starting MAC

M1 (left):BR-MLX-MR2-X Management Module Active

M2 (right):BR-MLX-MR2-X Management Module Standby (Ready

State)

F1: NI-X-HSF Switch Fabric

Module Active

F2: NI-X-HSF Switch Fabric

Module Active

F3: NI-X-HSF Switch Fabric

Module Active

S1: BR-MLX-10Gx8-X 8-port 10GbE (X)

Module CARD_STATE_UP 8 0024.38a4.9

200

S2: BR-MLX-10Gx20 20-port 1/10GbE

Module CARD STATE UP 20 0024.38a4

.9230

S3: BR-MLX-40Gx4-M 4-port 40GbE

Module CARD STATE UP 4 0024.38

a4.9260

S4: BR-MLX-100Gx2-CFP2 2-port 100GbE

Module CARD STATE UP 2 0024.38a4.92

90

OpenFlow upgrade and downgrade

When downgrading the system from NetIron 06.2.00to NetIron 05.8.00, if there are any VRF interfaces which are enabled with OpenFlow, some unexpected IFL entries will be seen after moving to R05.8.00. These unexpected IFL entries may affect the L3VPN/6VPE traffic.

Extreme recommends removing OpenFlow from the VRF interfaces before downgrading the router to R05.8.00 For upgrade and migration considerations, refer to the latest version of the Extreme NetIron Software Upgrade Guide.

Hitless upgrade support

Hitless Upgrade is NOT supported from 06.2.00a to 06.2.00b.

Limitations and restrictions

Compatibility and interoperability

• MLXe (NI006.1.00) and BFO 1.4 are interoperable.

Important notes

OSPFv3 neighbors (over IPsec) are down after switchover PE1 node

- User may observe that OSPFv3 neighborship over IPv6 IPSEC tunnel stays in INIT state.
- User may observe this issue on a system with scaled IPSEC tunnel configuration when switchover is executed.
- To recover: User may observe this issue on a system with scaled IPSEC tunnel configuration when switchover is executed.

Saving system information to flash

• This feature is not supported on Gen1 LPs

Support for Management IP as snmp trap-source

• IPV6 support is not present currently for trap source addresses.

ACL/PBR co-existence with Openflow on same port

- PBR/ACL is not supported on L23 openflow hybrid port
- L2 PBR/ACL is not supported on L3 openflow hybrid port
- L3 PBR/ACL is not supported on L2 openflow hybrid port
- L2 ACL Deny logging is not supported openflow hybrid port.

RADIUS Over Transport Layer Security (TLS)

Dot1x accounting is not supported over RADSEC/TLS

IPv6 ACL based rate limit for CES/CER

ACL based rate limit is supported only on physical interface

SCP based simplified upgrade

- This is not supported on CES/CER devices
- This feature is supported on MR2 management modules
- Feature is supported from 5.7 and above version
- The signature verification is performed when the firmware version is 6.1
- Verification supported only when pre-upgrade version on device is NetIron 6.1 and above

OpenFlow group table

• The only action allowed in action bucket is output port

- Each action bucket can have only one output port
- Maximum of 8 buckets are allowed in an OpenFlow group with logical ports.
- Group types All, Indirect and Fast-Failover are not supported for logical port groups. Only SELECT group type will be supported.
- Bucket statistics is not supported.
- Group cannot have physical port and logical port in the buckets. Either physical ports or logical ports should be present.
- Modification of a group with all physical ports to all logical ports in the buckets and vice versa are not supported.
- Generic OpenFlow rule with action logical port group is not supported.
- This feature is not supported in CES/R.
- Logical port group along with actions other than L2VPN/L3VPN label in flow action are not supported.

VLAN modification in MPLS egress

- Pop VLAN action is limited to OpenFlow hybrid ports as output in action.
- In a dual tagged packet, only modification of outer VLAN is supported and addition/deletion of outer VLAN he inner VLAN modification/addition/deletion are not supported.

SCP checksum, firmware integrity

• The signature verification is not performed for copying LP application, monitor to specific slot using TFTP, Slot1/Slot2 and LP boot using from Slot1/Slot2

IPv6 ACL Scaling 4k Enhancement is supported only on XMR /MLX Series.

LDP interface transport address

- LDP interface transport address should not be enabled when there are multiple parallel adjacencies (interfaces) present between the LDP routers. If user wishes to enable this feature then they should remove the additional adjacencies. If a user enables this feature with multiple adjacencies to a peer then it is possible that the interface transport address may not be used and/or the session would be torn down due to role conflict.
- Pre-requisites: Enabling LDP interface transport address feature on the interface (adjacency) will cause any existing session to flap and come back up with interface IP address as transport address (only in cases where there is a single adjacency between the peers). This can be service impacting and something the user should be well aware of before executing the command.

Defects

TSBs—Critical issues to consider prior to installing this release

Technical Support Bulletins (TSBs) provide detailed information about high priority defects or issues present in a release. The following sections specify all current TSBs that have been identified as being a risk to or resolved with this specific release. Please review carefully and refer to the complete TSB for relevant issues prior to migrating to this version of code. TSBs can be found at https://extremeportal.force.com/ (note that TSBs are generated for all Extreme platforms and products, so not all TSBs apply to this release).

TSB issues resolved in NI 06.2.00

TSB	Summary
TSB 2017-248-A[1]	When a tunnel (GRE or IPSec) is configured on a NetIron XMR/MLX device running NetIron 05.8.00 and later releases up to and including 06.1.00, using the command "tunnel-mode",
	GRE and IPv6-over-IPv4 traffic transiting through non-default VRFs in the device will be dropped.
TSB 2017-249-A[3]	On a NetIron device running NetIron 05.8.00 and later releases up to and including 06.1.00, the management module may unexpectedly reload when a scanning tool is accessing the NetIron device to scan SSH port 22 continuously, corrupting the data structure of an existing SSH session. This may result in an
TSB 2017-007-A	unexpected reload. (DEFECT 643783 and DEFECT 621970) The issue is caused by the receipt of Pseudo wire SP TLV (SP-PE
13D 2017-007-A	TLV (0x096D)). The receipt of this TLV on the Brocade MLX or CER/CES software causes an invalid memory access and hence causes an unexpected reload of Management Module in NetIron (DEFECT 643783).

TSB issues resolved in NI 06.1.00

TSB	Summary
TSB 2017-248-A[1]	When a tunnel (GRE or IPSec) is configured on a NetIron XMR/MLX device running NetIron 05.8.00 and later releases up to and including 06.1.00, using the command "tunnel-mode", GRE and IPv6-over-IPv4 traffic transiting through non-default VRFs in the device will be dropped
TSB 2016-242-A [2]	A critical defect (DEFECT 617836) may cause unexpected MLX Line Card reloads due to some IPSec control packets received. This document is to provide urgent awareness of the software fixes available on MyBrocade for versions 5.8.00ec, 5.9.00be and 6.0.00ab. Brocade strongly recommends that all customers running the affected images upgrade to the fixed releases, whether IPSec is configured or not.
TSB 2016-240-A	To upgrade to R05.8.00 or any later release from releases prior to R05.6.00c, a two-step approach is required. The two-step approach

involves upgrading first to R05.6.00c and then to the R05.8.00 or later release.

TSB issues outstanding in NI 06.1.00

TSB	Summary	
None		

Closed with code changes R06.2.00b

This section lists software defects with Critical, High, and Medium Technical Severity closed with a code change as of 04/06/2018 in NetIron 06.2.00b.

Defect ID:	DEFECT000628768		
Technical Severity:	Medium	Probability:	Medium
Product:	Brocade NetIron OS	Technology Group:	DHCP - Dynamic Host
			Configuration
			Protocol
Reported In Release:	NI 06.0.00	Technology:	Layer 3
			Routing/Network
			Layer
Symptom:	"show dai" CLI output showing DHCP snooping entries with null port		
	information for interfaces where DHCP snooping is disabled		
Condition:	(1) configure a VE interface through which DHCP clients are		
	configured and DHCP snooping is enabled		
	(2) configure a second VE interface on which DHCP clients are		
	connected through a DHCP relay agent, but DHCP snooping is not		
	enabled		
	(3) configure another \	/E interface on which DH	ICP server resides

Defect ID:	DEFECT000642455		
Technical Severity:	High	Probability:	Medium
Product:	Brocade NetIron OS	Technology Group:	OSPF - IPv4 Open
			Shortest Path First
Reported In Release:	NI 05.6.00	Technology:	Layer 3
			Routing/Network
			Layer
Symptom:	Standby Management	Module may unexpected	dly reload with the
	following stack trace:-		
	Possible Stack Trace (fu	unction call return addre	ss list)
	203afea4: nht_get_spe	cific_index_from_pool(p	oc)
	203b31fc: nht_create_new_entry_standby(lr)		
	203b31fc: nht_create_new_entry_standby		
	203b3d38: nht_standby_mp_update_entry		
	203b56a4: nht_standby_mp_process_dy_messages		
	2033a738: process_dy_change_packet		
	2032192c: ipc_process_messages		
	20322600: ipc_receive_packet		
	20f3cc70: sw_receive_packet		
	20f3d778: mp_rx_main		
	00005e18: sys_end_tas	sk	
Condition:	It is observed rarely on	a MLX/XMR device with	OSPF, VRRP or MPLS
	combination		

Defect ID:	DEFECT000644574		
Technical Severity:	Medium	Probability:	Low
Product:	Brocade NetIron OS	Technology Group:	OSPF - IPv4 Open
			Shortest Path First
Reported In Release:	NI 05.8.00	Technology:	Layer 3
			Routing/Network
			Layer
Symptom:	OSPF neighbors may sh	now all ECMP paths afte	r upgraded MLXe fails
	setting a forwarding address in AS External LSA.		
Condition:	It is rarely observed with the following steps:-		
	(1) OSPFv2 is enabled on the device		
	(2) static routes are configured with gateway, which is reachable and		
	redistributed into OSPFv2		
	(3) Repeated image upgrade and downgrade		
Recovery:	Flapping the interface	towards the gateway wil	I resolve the issue.

Defect ID:	DEFECT000645700				
Technical Severity:	Low	Probability:	Low		
Product:	Brocade NetIron OS	Technology Group:	Sysmon		
Reported In Release:	NI 05.8.00	NI 05.8.00 Technology: Monitoring			
Symptom:	Execution of "sysmon sfm walk status" command may not return to				
	command prompt				
Condition:	Execution of "sysmon sfm walk status" from telnet or ssh				
Workaround:	Execute "sysmon sfm walk status" from console session				
Recovery:	A return key will help				

Defect ID:	DEFECT000646227		
Technical Severity:	Medium	Probability:	Medium
Product:	Brocade NetIron OS	Technology Group:	OAM - Operations,
			Admin &
			Maintenance
Reported In Release:	NI 05.8.00	Technology:	Monitoring
Symptom:	Link may go down with Brocade 100G-LR4 CFP2 optic		
Condition:	Rarely observed when a interface is disabled and then enabled with		
	Brocade 100G-LR4 CFP	2 optic having serial nun	nber starting from YDF

Defect ID:	DEFECT000646724			
Technical Severity:	High	Probability:	Medium	
Product:	Brocade NetIron OS	Technology Group:	BGP4 - IPv4 Border	
			Gateway Protocol	
Reported In Release:	NI 06.0.00	Technology:	Layer 3	
			Routing/Network	
			Layer	
Symptom:	Traffic drop due to inci	rease in BGP convergenc	e time	
Condition:	1. The device has	both BGP/OSPF configu	ration	
	2. BGP has (iBGP,	BGP has (iBGP/eBGP) neighborship with more than 50		
	neighbor of routers wi	ighbor of routers with multiple policies configured for RIB-Out		
	processing	cessing		
	3. OSPF is used a	OSPF is used as IGP for installing the BGP routes		
	4. OSPF path cha	nges by cost modificatio	ns or port down events	

Defect ID:	DEFECT000650682		
Technical Severity:	Medium	Probability:	Low
Product:	Brocade NetIron OS	Technology Group:	OSPF - IPv4 Open
			Shortest Path First
Reported In Release:	NI 05.6.00	Technology:	Layer 3
			Routing/Network
			Layer
Symptom:	OSPF ECMP route for some of external destinations may not be		
	installed into the routing table of non-translator NSSA ABR.		
Condition:	(1) Atleast two NSSA ABRs present in the OSPF network		
	(2) About 100 or so external destinations are redistributed into NSSA		
	area by two NSSA ASBRs with FA set to an address within the NSSA		
	area.		

Defect ID:	DEFECT000651122		
Technical Severity:	High	Probability:	Low
Product:	Brocade NetIron OS	Technology Group:	ARP - Address
			Resolution Protocol
Reported In Release:	NI 06.0.00	Technology:	Layer 3
			Routing/Network
			Layer
Symptom:	Line card module may	unexpectedly reload wit	th the following stack
	trace:-		
	Possible Stack Trace (fo	unction call return addre	ess list)
	20f0839c: fpip_process	s_pending_packets(pc)	
	20f08398: fpip_proces	s_pending_packets(lr)	
	20f039d0: fpip_update_host_cache_entry		
	20f03b4c: fpip_update_host_cache_in_all_vrf		
	20f19544: arp_process_one_entry_pram_update		
	20d1e178: lp_cam_update_arp_entry_pram		
	20e23fb0: process_one_arp_update_lp		
	20f176ec: process_one_arp_update		
	20f17950: process_arp_dy_messages		
	20bd5818: process_dy	_change_packet	
	20c1ca54: ipc_multi_m	nodule_handler	
	20c1efc8: ipc_process_	_messages	
	20c1f7a4: ipc_receive_packet		
	20036ce4: ge_process	_ipc_data_msg	
	207f4f20: lp_ipc_task		
	00040158: sys_end_task		
Condition:	'	iring a Line card bootup	or a link flap between
	MCT clusters		

Defect ID:	DEFECT000651855		
Technical Severity:	Medium	Probability:	Medium
Product:	Brocade NetIron OS	Technology Group:	OAM - Operations, Admin & Maintenance
Reported In Release:	NI 06.0.00	Technology:	Monitoring
Symptom:	2x100G-CFP2 Linecard following stack trace:- Possible Stack Trace (fu 00069064: assert_dobu 0006905c: assert_dobu 00069274: free_memo 00065e80: dev_free_m 00005024: xsyscall 2000105c: free 21610cb8: bcm_pm_if_20026928: bcm_82790 209cd328: phy_adapte 209b946c: phy_conn_c 20a4086c: port_read_p 20a309ec: port_link_st 20a34900: port_link_st 20a34404: port_status_200058c0: perform_ca 200062c8: timer_timec 00040160: sys_end_en 0005cf78: dev_sleep 00005024: xsyscall 207f3af4: main	module may unexpected unction call return addreule_free_large_memory ule_free_large_memory ry_pool ry cleanup cuninit r_removed check_existence chysical_existance port_status catus_poll llback out try	dly reload with the ess list) (pc)
Condition:	00040158: sys_end_tas While removing a non- from the 2x100G-CFP2	Brocade (Flex Optix) CFF	22-QSFP28 adapter

Defect ID:	DEFECT000651950				
Technical Severity:	Medium	Probability:	Low		
Product:	Brocade NetIron OS	Technology Group:	CLI - Command Line		
			Interface		
Reported In Release:	NI 06.0.00	Technology:	Management		
Symptom:	Management Module may unexpectedly reload with the following				
	stack trace:-				
	Possible Stack Trace (f	Possible Stack Trace (function call return address list)			
	54797064: (pc)				
	20ac71d8: cu_show_ir	nt_lag_callback(lr)			
	20ad8e04: cu_show_ir	nt_lag			
	2044cc58: show_int_la				
	202e8754: call_action_				
	202e924c: parse_node				
	202e8cc8: parse_node	_			
	202e9514: parse_node				
	202e8cc8: parse_node	_			
	202e9514: parse_node				
	2035cd28: parse_input				
	2041c358: cli_aaa_acc				
	207906c0: aaa_accounting_start				
	2041bbac: cli_request_command_accounting				
	202e913c: parse_node 202e7790: parser				
	2035cd04: parse_input				
	2035cu04. parse_input 20a94a74: ssh_event_handler				
	20a94a74: SSII_everit_riandler 20aa7ccc: ProcessChannelData				
	20aa52e8: ShProcessMessage 20aae688: ProcessClientInputData				
	20aade20: ShFiniteSta	•			
	209b03cc: HandleProte				
	209b01ac: HandleConi				
	20a93644: ssh_connec				
	20a93d90: ssh_socket				
	20a96a2c: ssh_receive				
	_	ceive_data_ready_callb	ack		
	20b9321c: itc_process				
	20b936c8: itc_process				
	20a8edc0: ssh_in_task				
	00005e18: sys_end_ta				
Condition:	·	executed frequently fro	om one or more SSH		
	sessions	<u> </u>			

Defect ID:	DEFECT000653000		
Technical Severity:	High	Probability:	Medium
Product:	Brocade NetIron OS	Technology Group:	IPv6 Addressing
Reported In Release:	NI 06.0.00	Technology:	Layer 3
			Routing/Network
			Layer
Symptom:	IPV6 neighbor stuck in PROBE state		
Condition:	1. Connect the host with MLX and establish neighbors		
	2. Remove connected host		
	3. IPV6 entries are not removed and stuck in PROBE state		
Recovery:	clear ipv6 neighbors		

Defect ID:	DEFECT000653092			
Technical Severity:	Medium	Probability:	Medium	
Product:	Brocade NetIron OS	Technology Group:	MPLS VPLS - Virtual	
			Private LAN Services	
Reported In Release:	NI 06.0.00	Technology:	MPLS	
Symptom:	MPLS BFD session which has multiple path will go down and comes			
	up			
Condition:	During LSP path switch BFD session will go down after 60 seconds and			
	comes up. This happen	comes up. This happens only for adaptive LSPs		

Defect ID:	DEFECT000654961		
Technical Severity:	High	Probability:	Medium
Product:	Brocade NetIron OS	Technology Group:	Traffic Queueing and
			Scheduling
Reported In Release:	NI 05.9.00	Technology:	Traffic Management
Symptom:	Traffic loss may be observed with LAG		
Condition:	After boot up of any Gen1.1 line card in the presence of LAG configurations		
Recovery:	Undeploy and deploy of LAG		

Defect ID:	DEFECT000655172		
Technical Severity:	Medium	Probability:	Medium
Product:	Brocade NetIron OS	Technology Group:	Hardware Monitoring
Reported In Release:	NI 05.8.00	Technology:	Monitoring
Symptom:	The 'show chassis' may display incorrect information for available		
	power and power status fields		
Condition:	Power-off power supply manually		
	(OR)		
	Remove and re-insert the power cord.		

Defect ID:	DEFECT000656069		
Technical Severity:	Medium	Probability:	Medium
Product:	Brocade NetIron OS	Technology Group:	VRRPv2 - Virtual
			Router Redundancy
			Protocol Version 2
Reported In Release:	NI 05.6.00	Technology:	Layer 3
			Routing/Network
			Layer
Symptom:	Traffic loss may be observed with VRRP		
Condition:	VRRP has to be configured on virtual interface and physical port is		
	part of Un tagged VLAN		
	This is applicable for CE	ES/CER devices only.	

Defect ID:	DEFECT000656359		
Technical Severity:	Medium	Probability:	Low
Product:	Brocade NetIron OS	Technology Group:	CLI - Command Line
			Interface
Reported In Release:	NI 06.1.00	Technology:	Management
Symptom:	Following error message may be observed on LP Console		
	kbp_duplicate_entry_IPVPN[0] idx : 0x00218021 tbl_id : 32 vpn_id =		
	4097, pfx : a.b.c.d/32		
Condition:	1. Configure CAM in amod mode		
	2. Configure a loopback interface		
	3. Configure a VRF in VE interface		
	4. Remove and re-add	VRF in VE interface	

Defect ID:	DEFECT000656781		
Technical Severity:	Medium	Probability:	Medium
Product:	Brocade NetIron OS	Technology Group:	SNMP - Simple
			Network
			Management
			Protocol
Reported In Release:	NI 06.0.00	Technology:	Management
Symptom:	SNMP may display a maximum number 4294967295 when polled for		
	this object fdryVplsEndPoint2InnerTag		
Condition:	VPLS endpoints are cor	nfigured with no inner ta	g

Defect ID:	DEFECT000656819			
Technical Severity:	Medium	Probability:	Medium	
Product:	Brocade NetIron OS	Technology Group:	CLI - Command Line	
			Interface	
Reported In Release:	NI 06.2.00	Technology:	Management	
Symptom:	The 'show optic' comm	and may display optic da	ata as N/A even	
	though the port is up li	ke below:-		
	MLX2#sh optic 1			
	Port Temperature Tx Power Rx Power Tx Bias Current			
	+++			
	1/1 N/A N/A	N/A N/A		
	1/2 N/A N/A	N/A N/A		
Condition:	1. Line card module is 20x10G.			
	2. Dual mode optic is connected and speed is configured as 1G.			
	3. Line card is reloaded with 1G speed configuration.			
Recovery:	The only recovery to correct the display issue is to reset line card by			
	following below steps:-			
	1. Remove 1G configuration and reload line card module.			
	2. After boot up reappl	y the configuration.		

Defect ID:	DEFECT000657495		
Technical Severity:	Medium	Probability:	Medium
Product:	Brocade NetIron OS	Technology Group:	BGP4 - IPv4 Border
			Gateway Protocol
Reported In Release:	NI 05.8.00	Technology:	Layer 3
			Routing/Network
			Layer
Symptom:	SNMP polling may display incorrect information for BGP peer's		
	session UP time		
Condition:	Polling this Object "bgpPeerFsmEstablishedTime" through SNMP		

Defect ID:	DEFECT000657519		
Technical Severity:	High	Probability:	Low
Product:	Brocade NetIron OS	Technology Group:	IPv6 Addressing
Reported In Release:	NI 05.8.00	Technology:	Layer 3
			Routing/Network
			Layer
Symptom:	Following IPV6 CAM Update violations may be observed with high		
	CPU on Line Card module:-		
	Nov 8 16:37:06:A:CAM update violation: slot 3 XPP 2 0x000abcdef		
	0x00000000		
Condition:	Very rarely observed during frequent modifications of IPV6 routes		

Defect ID:	DEFECT000657929		
Technical Severity:	Medium	Probability:	Medium
Product:	Brocade NetIron OS	Technology Group:	OSPFv3 - IPv6 Open
			Shortest Path First
Reported In Release:	NI 06.2.00	Technology:	Layer 3
			Routing/Network
			Layer
Symptom:	OSPFv3 Interface number may not be displayed correctly in "show		
	log" output like below:-		
	Nov 30 05:22:15:N:OSPFv3: Interface state changed, rid a.b.c.d, intf		
	eth x/y, state down, where x/y is not correct physical port/interface		
Condition:	Enable/Disable OSPFv3 interface followed by the execution of "show		
	ipv6 ospf neighbors"		

Defect ID:	DEFECT000658203		
Technical Severity:	High	Probability:	Low
Product:	Brocade NetIron OS	Technology Group:	Configuration Fundamentals
Reported In Release:	NI 06.0.00	Technology:	Management
Symptom:	Management Module stack trace:- Exception Type 1100 (I 0008f030: msr 00000000: dar 00000000: dsisr 202ed8dc: next_token 202f0af8: parse_node 202f04f0: parse_node 202f0d3c: parse_node 202f0d3c: parse_node 202f0d3c: parse_node 20364838: parse_inpur 2042a7e0: cli_aaa_acc 2079f290: aaa_accoun 2042a034: cli_request 202f0964: parse_node 202eefb8: parser 20364814: parse_inpur 20a90aac: handle_new 20a91408: telnet_appl 20a94814: telnet_rece 20a93240: telnet_rece 20a97ee0: telnet_rece	may reload unexpectedle DTLB Load), telnet_0 (pc) (pc) _recurse _recurse t ounting_callback ting_start _command_accounting t v_line_from_telnet_clien ication_control ive_packet tet_control ive_data_ready	y with the following
	20a97f24: telnet_tcp_receive_data_ready_callback 20ba3844: itc_process_msgs_internal		
Condition:	2. Debug destination is	nmands 0 default start-st set to TELNET ssued on the same TELN	,

Defect ID:	DEFECT000658216			
Technical Severity:	High	Probability:	Low	
Product:	Brocade NetIron OS	Technology Group:	CLI - Command Line	
			Interface	
Reported In Release:	NI 05.4.00	Technology:	Management	
Symptom:	Active Management M	odule may unexpectedly	reload with the	
	following stack trace:-			
	2018052c: print_prom	pt(pc)		
	2017d6e0: print_prom	pt(lr)		
	2031f718: prompt_and	d_reprint		
	20390ac4: internal_rel			
	20390c2c: release_pag	-		
	2038fa90: parse_input			
	2094b848: ssh_event_			
	2095a0e8: ProcessChannelData			
	20958304: ShProcessMessage			
		2095f664: ProcessClientInputData		
	2095eed8: ShFiniteStat			
	208845a0: HandleProt			
	20884d84: HandleRece			
	20884ca4: HandleWaitingForReceive			
	20884448: HandleConnectionTask			
	2094a5bc: ssh_connec	_		
	2094ad3c: ssh_socket_	•		
	2094d4b4: ssh_receive	:		
		eive_data_ready_callbad	ck	
	20a24f54: itc_process_	- -		
	20a2528c: itc_process			
	20946a04: ssh_in_task			
	00005e18: sys_end_ta:			
Condition:		ce ve command for VE in	terface id with higher	
	value			

Defect ID:	DEFECT000658728		
Technical Severity:	High	Probability:	Medium
Product:	Brocade NetIron OS	Technology Group:	MPLS VPLS - Virtual
			Private LAN Services
Reported In Release:	NI 05.8.00	Technology:	MPLS
Symptom:	Line card may reload u	nexpectedly with the fol	lowing stack trace:-
	Possible Stack Trace (fu	unction call return addre	ss list)
	20f75174: traverse_all	_ports_for_local_interfa	ce(pc)
	20f75084: traverse_all	_ports_for_local_interfa	ce(lr)
	20df9abc: lp_vpls_dy_sync_tlv_port_config		
	20df7050: lp_vpls_dy_sync_tlv_process_dy_messages		
	20bb6718: process_dy_change_packet		
	20bfba30: ipc_multi_module_handler		
	20bfdcf0: ipc_process_messages		
	20bfe4b0: ipc_receive_packet		
	20034390: ge_process_ipc_data_msg		
	207eeac8: lp_ipc_task		
	00040158: sys_end_ta:		
Condition:	-	gured as a tagged port in	
	· ·	the VPLS VLAN using th	is CLI "no tagged eth
	<slot port="">"</slot>		

Defect ID:	DEFECT000658954			
Technical Severity:	Medium	Probability:	Medium	
•	Brocade NetIron OS	•		
Product:	Brocade Netfron O3	Technology Group:	Traffic Queueing and Scheduling	
Reported In Release:	NI 06.0.00	Technology:	Traffic Management	
Symptom:				
7	Protocols may flap when configured with very low timeout value less than or equal to 100 msec and Management Module may			
	· ·	ith the following stack tr	•	
	· ·	unction call return addre		
	0002f89c: get memory			
	00005024: xsyscall(lr)	/_i _ (i /		
	000b6558: set_memor	v histogram		
	0002e140: allocate_me			
	0002ed40: allocate_me			
	0002b124: dev_allocat	•		
	00005024: xsyscall	_ ,		
	203105d0: os_malloc_	zero		
	20b9eda0: itc_alloc_re	quest_state		
	20b9f10c: itc_send_red	quest_internal		
	20ba0f20: itc_send_red	quest_and_wait_interna	I	
	20ba14e8: itc_send_re	quest_and_wait		
	20f1a22c: bfd_scb_sen	20f1a22c: bfd_scb_send_itc		
	205490a8: show_tm_non_empty			
	20037eec: show_tech_			
	2035ed7c: timer_callba			
	20ba069c: itc_process_			
		quest_and_wait_interna	l	
	20ba14e8: itc_send_re	. – –		
	20f1a22c: bfd_scb_sen	-		
	205490a8: show_tm_n			
	20037eec: show_tech_	• • •		
	2035ed7c: timer_callback_wrapper 20ba069c: itc_process_msgs_internal			
	20ba0644: itc_process_msgs_internal 20ba0f44: itc_send_request_and_wait_internal			
	20ba14e8: itc send re	. – – –	ı	
	20f1a22c: bfd scb sen	· – –		
	205490a8: show tm n	-		
	20037eec: show_tech_			
	2035ed7c: timer_callba			
	_	20ba069c: itc process msgs internal		
	20ba0f44: itc_send_request_and_wait_internal			
	20ba14e8: itc_send_request_and_wait			
	20f1a22c: bfd_scb_sen			
	20549104: show_tm_n	on_empty		
	20037eec: show_tech_	support		
	2035ed7c: timer_callba	ack_wrapper		

	20ba069c: itc_process_msgs_internal
	20ba0f44: itc_send_request_and_wait_internal
	20ba14e8: itc_send_request_and_wait
	20f1a22c: bfd_scb_send_itc
	20549104: show_tm_non_empty
	20037eec: show_tech_support
	2035ed7c: timer_callback_wrapper
	20ba069c: itc_process_msgs_internal
	20ba0f44: itc_send_request_and_wait_internal
	20ba14e8: itc_send_request_and_wait
	20f1a22c: bfd_scb_send_itc
	20549104: show_tm_non_empty
	20037eec: show_tech_support
	2035ed7c: timer_callback_wrapper
	20ba069c: itc_process_msgs_internal
	20ba0f44: itc_send_request_and_wait_internal
	20ba14e8: itc_send_request_and_wait
	20f1a22c: bfd_scb_send_itc
	20549104: show_tm_non_empty
	20037eec: show_tech_support
	2035ed7c: timer_callback_wrapper
	20ba069c: itc_process_msgs_internal
	20ba0f44: itc_send_request_and_wait_internal
	20ba14e8: itc_send_request_and_wait
	20f1a22c: bfd_scb_send_itc
	20549104: show_tm_non_empty
	20037eec: show_tech_support
	Call stack too deep!
Condition:	1. UDLD is configured with 100ms timeout by configuration command
	'link-keepalive interval 1'
	2. when any one of the following command is executed
	'show tech', 'show tm non-empty-queues' or 'show tm non-empty-
	queues detail'
Workaround:	Increase the Protocol timer expiry value accordingly.

Defect ID:	DEFECT000659530		
Technical Severity:	High	Probability:	Medium
Product:	Brocade NetIron OS	Technology Group:	OpenFlow
Reported In Release:	NI 06.2.00	Technology:	SDN
Symptom:	Layer2/3 OpenFlow could not be enabled on a interface from BVM		
	tool and the following error message will be observed:-		
	Error: Port x/y is not untagged member in default VLAN 1		
Condition:	changing the port configuration from OpenFlow enable Layer 3 to		
	Layer 2 or vice versa from BVM tool		

Defect ID:	DEFECT000660494		
Technical Severity:	Medium	Probability:	Medium
Product:	Brocade NetIron OS	Technology Group:	CLI - Command Line
			Interface
Reported In Release:	NI 06.2.00	Technology:	Management
Symptom:	Route map applied through BVM on MLXe is shown as successful even though it fails on device as below:- "ERROR: Please remove existing I2 routemap xyz first on port 3/1		
Condition:	Applying another route-map to an interface through BVM without removing the existing route-map		

Defect ID:	DEFECT000660530		
Technical Severity:	Medium	Probability:	Medium
Product:	Brocade NetIron OS	Technology Group:	LAG - Link
			Aggregation Group
Reported In Release:	NI 06.2.00	Technology:	Layer 2 Switching
Symptom:	LAG creation through BVM shows successful even though it is failed in		
	device		
Condition:	LAG creation through BVM with participating ports do not have		
	similar properties		

Defect ID:	DEFECT000660604			
Technical Severity:	High	Probability:	Medium	
Product:	Brocade NetIron OS	Technology Group:	LAG - Link	
			Aggregation Group	
Reported In Release:	NI 06.2.00 Technology: Layer 2 Switching			
Symptom:	Link may stay Up even though it is disabled in CLI			
Condition:	"loop back system" configured on the disabled port			
Workaround:	Loop back system should be configured on enabled port			

Closed with code changes R06.2.00a

This section lists software defects with Critical, High, and Medium Technical Severity closed with a code change as of 11/28/2017 in NetIron 06.2.00a.

Defect ID: DEFECT000646510		
Technical Severity: High	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Monitoring	
Reported In Release: NI 06.0.00	Technology: RAS - Reliability, Availability, and	
	Serviceability	
Symptom: Unable to configure "speed-duplex 100-full" on CES/CER 1G port.		
Condition: On Optics E1MG-100BXD and E1MG-100BXU.		

Defect ID: DEFECT000649776	
Technical Severity: Medium	Probability: Medium
Product: Brocade NetIron OS	Technology Group: Management
Reported In Release: NI 06.0.00	Technology: SNMP - Simple Network Management
	Protocol
Symptom: Management Module module may unexpected	dly reload with the following stack trace:-

Possible Stack Trace (function call return address list)

20adcd84: cu_optic_process_cfp_aggregate_optical_mon_parameter(pc)

20ade1e8: cu_get_aggregate_optical_parameter_from_object(lr) 20ade1e8: cu_get_aggregate_optical_parameter_from_object

208a98b4: snIfOpticalMonitoringInfoEntry_get_value 208a9e2c: snIfOpticalMonitoringInfoEntry_next

209642f4: SNMP_Process_Bulk_Redo 20966fb4: SNMP_Continue_function

20967088: process_packet_two 2096751c: process_packet_one

20967868: Process_Rcvd_SNMP_Packet_Async 20965504: Process_Received_SNMP_Packet

209919a4: snmp_receive_message

209943a0: snmp_udp_recv_callback_common

209944ac: snmp_udp_recv_callback 20ba0540: itc_process_msgs_internal

20ba09ec: itc_process_msgs 2099101c: snmp_task 00005e18: sys_end_task

Condition: While inserting non-Brocade (Flex Optix) CFP2-QSFP28 adapter on a 2x100G-CFP2 Linecard

module.

Defect ID: DEFECT000649996			
Technical Severity: High	Probability: Low		
Product: Brocade NetIron OS	Technology Group: Management		
Reported In Release: NI 06.0.00	Technology: SNMP - Simple Network Management		
	Protocol		
Symptom: VRRP-E session state changes unexpectedly.			
Condition: Polling SNMP table: lldpRemTable (.1.0.8802.1.1.2.1.4.1).			
Workaround: Disable SNMP polling for the table: lldpRemTable (.1.0.8802.1.1.2.1.4.1).			

Defect ID: DEFECT000651862		
Technical Severity: Medium	Probability: Low	
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer	
Reported In Release: NI 06.1.00	Technology: IP Addressing	
Symptom: Traffic loss might be observed on MLX with Q-in-Q configuration.		
Condition: 1. MRP should be configured on outer VLAN of Q-in-Q.		
2. Physical loopback connection should be established between two interfaces where one interface		
belongs to outer VLAN and other interface belongs to inner VLAN of Q-in-Q.		

Defect ID: DEFECT000653095	
Technical Severity: Low	Probability: Low
Product: Brocade NetIron OS	Technology Group: MPLS
Reported In Release: NI 06.0.00 Technology: MPLS Traffic Engineering	
Symptom: Sometimes when executing "show tech-support mpls" some of the commands would not show output,	
instead they'll show a message "invalid input -> mpls".	
Condition: For show rsvp session in "show tech-support mpls".	

Defect ID: DEF	ECT000657044	
Technical Severity:	Medium	Probability: Low
Product: Brocac	le NetIron OS	Technology Group: Monitoring
Reported In Releas	e: NI 05.8.00	Technology: Hardware Monitoring
Symptom: Reduction in performance may be observed over 24x10G on MLXe16 Chassis.		
Condition: One of the Fabric link connected to 24x10G goes Down.		
Workaround: Shutting down other 3 fabric links connected to the same SFM,FE pair.		

Closed with code changes R06.2.00

This section lists software defects with Critical, High, and Medium Technical Severity closed with a code change as of 09/22/2017 in NetIron 06.2.00.

Defect ID: DEFECT000561392	
Technical Severity: Medium	Probability: High
Product: Brocade NetIron OS	Technology Group: Monitoring
Reported In Release: NI 05.6.00	Technology: RAS - Reliability, Availability, and Serviceability
Symptom: Port with non-brocade TWINAX SFPP optic may go down	
Condition: Presence of non-brocade TWINAX SFPP optic on 8x10G line card module	

Defect ID: DEFECT000573260		
Technical Severity: High	Probability: High	
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer	
Reported In Release: NI 05.4.00	Technology: IP Addressing	
Symptom: When pinging a device directly connected to the CES from a host several router hops away, the ping traffic gets stuck in a routing loop.		
Condition: On CER/CES platform, with non-major network subnets (subnets that are not /8, /16, /24 or /32) present in network with 100s of hosts directly connected to the node.		
Recovery: clear ip ospf route all		

Defect ID: DEFECT000588168	
Technical Severity: Medium	Probability: Medium
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer
Reported In Release: NI 05.7.00	Technology: ICMP - Internet Control Message Protocol
Symptom: While doing ping to local IP on the router, latency of more than 10msec seen.	
Condition: When ICMP packets are processed in the CPU, a latency introduced when there are ARP updates in the system/network.	

Defect ID: DEFECT000590226	
Technical Severity: High	Probability: High
Product: Brocade NetIron OS	Technology Group: Traffic Management
Reported In Release: NI 05.7.00	Technology: Rate Limiting and Shaping
Symptom: All packets ingressing on one tower on an LP are dropped. "show np statistics" shows the "NP Rx Priority 0/1 Drop" counter incrementing.	
Condition: Seen on 20x10G, 2x100G-CFP2 and 4x40G modules, when ACL rate limiting has been configured and ACL rebinding is happening frequently. The issue was seen after 15 days when ACL rebinding was happening every 2 hours. If rebinding happens more frequently, the issue is likely to happen within a shorter duration.	

Defect ID: DEFECT000599403		
Technical Severity: Medium	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: IP Multicast	
Reported In Release: NI 05.8.00	Technology: IPv4 Multicast Routing	
Symptom: High LP CPU due to multicast traffic		
Condition: 1. Multiple PIM over MCT devices are connected through a Layer 2 network		
2. Sources and receivers are behind different PIM over MCT nodes		

Defect ID: DEFECT000602530		
Technical Severity: High	Probability: High	
Product: Brocade NetIron OS	Technology Group: Traffic Management	
Reported In Release: NI 06.1.00	Technology: Rate Limiting and Shaping	
Symptom: ARP packets are not rate-limited based on ARP rate-limit policy on 20x10G line card.		
Condition: Apply ARP rate limit policy globally after system reload.		
Workaround: Disable/Enable the ingress physical interface.		

Defect ID: DEFECT000607620		
Technical Severity: High	Probability: Low	
Product: Brocade NetIron OS	Technology Group: Security	
Reported In Release: NI 06.0.00	Technology: SSH - Secure Shell	
Symptom: In rare condition, system may disconnect SSH sessions unexpectedly due to a malformed header. The root cause is not yet known.		
Condition: In rare condition, system may disconnect SSH sessions unexpectedly due to a malformed header.		

Defect ID: DEFECT000607807		
Technical Severity: Medium	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Management	
Reported In Release: NI 05.7.00	Technology: SNMP - Simple Network Management Protocol	
Symptom: SNMP query timeout and queue full condition may be seen with 20x10 modules.		
Condition: High rate of optic data query through multiple SNMP pollers.		
Workaround: Reduce polling frequency of optic information.		

Defect ID: DEFECT000613781	
Technical Severity: Medium	Probability: Low
Product: Brocade NetIron OS	Technology Group: Monitoring
Reported In Release: NI 05.7.00	Technology: OAM - Operations, Admin & Maintenance
Symptom: "show interface" may not have reason for port down	
Condition: Ports are brought down because of all back plane fabric links down	

Reported In Release: NI 05.8.00 Exception Type 1200 (Data TLB error), lp 0202d030: msr 00000c06: dear 00800000: esr 2072bc50: nh6_get_cpu_no_rl_nh_index_by_vrf(pc) 2072bc48: nh6_get_cpu_no_rl_nh_index_by_vrf(lr) 204c64b4: lp_cam_add_ipv6_route 2074e318: ip6_add_cache_to_cam 2074ed30: ipv6_add_address_to_cache 2074ef0c: ipv6_slave_setup_link_local_address_for 20738aec: ipv6_slave_do_port_state_change 2073d6b4: ipv6_ipc_port_config 203ae4c8: ipc_multi_module_handler 200b13c8: lp_assist_ipc_request_send 203b0a7c: ipc_process_messages 203b1264: ipc_receive_packet 203abb20: ge_process_ipc_data_msg 203abea8: ge_process_ipc_msg	Group: Layer 3 Routing/Network Layer IPv6 Addressing		
Reported In Release: NI 05.8.00 Exception Type 1200 (Data TLB error), lp 0202d030: msr 00000c06: dear 00800000: esr 2072bc50: nh6_get_cpu_no_rl_nh_index_by_vrf(pc) 2072bc48: nh6_get_cpu_no_rl_nh_index_by_vrf(lr) 204c64b4: lp_cam_add_ipv6_route 2074e318: ip6_add_cache_to_cam 2074ed30: ipv6_add_address_to_cache 2074ef0c: ipv6_slave_setup_link_local_address_for 20738aec: ipv6_slave_do_port_state_change 2073d6b4: ipv6_ipc_port_config 203ae4c8: ipc_multi_module_handler 200b13c8: lp_assist_ipc_request_send 203b0a7c: ipc_process_messages 203b1264: ipc_receive_packet 203abb20: ge_process_ipc_data_msg 203abea8: ge_process_ipc_msg	IPv6 Addressing		
Symptom: Line card may reset and become stuck in a rolling reboot v Exception Type 1200 (Data TLB error), lp 0202d030: msr 00000c06: dear 00800000: esr 2072bc50: nh6_get_cpu_no_rl_nh_index_by_vrf(pc) 2072bc48: nh6_get_cpu_no_rl_nh_index_by_vrf(lr) 204c64b4: lp_cam_add_ipv6_route 20746318: ip6_add_cache_to_cam 2074ed30: ipv6_add_address_to_cache 2074ef0c: ipv6_slave_setup_link_local_address_for 20738aec: ipv6_slave_do_port_state_change 2073d6b4: ipv6_ipc_port_config 203ae4c8: ipc_multi_module_handler 200b13c8: lp_assist_ipc_request_send 203b0a7c: ipc_process_messages 203b1264: ipc_receive_packet 203abb20: ge_process_ipc_data_msg 203abea8: ge_process_ipc_data_msg			
Exception Type 1200 (Data TLB error), lp 0202d030: msr 00000c06: dear 00800000: esr 2072bc50: nh6_get_cpu_no_rl_nh_index_by_vrf(pc) 2072bc48: nh6_get_cpu_no_rl_nh_index_by_vrf(lr) 204c64b4: lp_cam_add_ipv6_route 20746318: ip6_add_cache_to_cam 2074ed30: ipv6_add_address_to_cache 2074ef0c: ipv6_slave_setup_link_local_address_for 20738aec: ipv6_slave_do_port_state_change 2073d6b4: ipv6_ipc_port_config 203ae4c8: ipc_multi_module_handler 200b13c8: lp_assist_ipc_request_send 203b0a7c: ipc_process_messages 203b1264: ipc_receive_packet 203abb20: ge_process_ipc_data_msg 203abea8: ge_process_ipc_data_msg	th the following stack trace:		
0202d030: msr 00000c06: dear 00800000: esr 2072bc50: nh6_get_cpu_no_rl_nh_index_by_vrf(pc) 2072bc48: nh6_get_cpu_no_rl_nh_index_by_vrf(lr) 204c64b4: lp_cam_add_ipv6_route 20746318: ip6_add_cache_to_cam 2074ed30: ipv6_add_address_to_cache 2074ef0c: ipv6_slave_setup_link_local_address_for 20738aec: ipv6_slave_do_port_state_change 2073d6b4: ipv6_ipc_port_config 203ae4c8: ipc_multi_module_handler 200b13c8: lp_assist_ipc_request_send 203b0a7c: ipc_process_messages 203b1264: ipc_receive_packet 203abb20: ge_process_ipc_data_msg 203abea8: ge_process_ipc_msg			
00000c06: dear 00800000: esr 2072bc50: nh6_get_cpu_no_rl_nh_index_by_vrf(pc) 2072bc48: nh6_get_cpu_no_rl_nh_index_by_vrf(lr) 204c64b4: lp_cam_add_ipv6_route 20746318: ip6_add_cache_to_cam 2074ed30: ipv6_add_address_to_cache 2074ef0c: ipv6_slave_setup_link_local_address_for 20738aec: ipv6_slave_do_port_state_change 2073d6b4: ipv6_ipc_port_config 203ae4c8: ipc_multi_module_handler 200b13c8: lp_assist_ipc_request_send 203b0a7c: ipc_process_messages 203b1264: ipc_receive_packet 203abb20: ge_process_ipc_data_msg 203abea8: ge_process_ipc_msg			
00800000: esr 2072bc50: nh6_get_cpu_no_rl_nh_index_by_vrf(pc) 2072bc48: nh6_get_cpu_no_rl_nh_index_by_vrf(lr) 204c64b4: lp_cam_add_ipv6_route 20746318: ip6_add_cache_to_cam 2074ed30: ipv6_add_address_to_cache 2074ef0c: ipv6_slave_setup_link_local_address_for 20738aec: ipv6_slave_do_port_state_change 2073d6b4: ipv6_ipc_port_config 203ae4c8: ipc_multi_module_handler 200b13c8: lp_assist_ipc_request_send 203b0a7c: ipc_process_messages 203b1264: ipc_receive_packet 203abb20: ge_process_ipc_data_msg 203abea8: ge_process_ipc_msg			
2072bc50: nh6_get_cpu_no_rl_nh_index_by_vrf(pc) 2072bc48: nh6_get_cpu_no_rl_nh_index_by_vrf(lr) 204c64b4: lp_cam_add_ipv6_route 20746318: ip6_add_cache_to_cam 2074ed30: ipv6_add_address_to_cache 2074ef0c: ipv6_slave_setup_link_local_address_for 20738aec: ipv6_slave_do_port_state_change 2073d6b4: ipv6_ipc_port_config 203ae4c8: ipc_multi_module_handler 200b13c8: lp_assist_ipc_request_send 203b0a7c: ipc_process_messages 203b1264: ipc_receive_packet 203abb20: ge_process_ipc_data_msg 203abea8: ge_process_ipc_msg			
2072bc48: nh6_get_cpu_no_rl_nh_index_by_vrf(lr) 204c64b4: lp_cam_add_ipv6_route 20746318: ip6_add_cache_to_cam 2074ed30: ipv6_add_address_to_cache 2074ef0c: ipv6_slave_setup_link_local_address_for 20738aec: ipv6_slave_do_port_state_change 2073d6b4: ipv6_ipc_port_config 203ae4c8: ipc_multi_module_handler 200b13c8: lp_assist_ipc_request_send 203b0a7c: ipc_process_messages 203b1264: ipc_receive_packet 203abb20: ge_process_ipc_data_msg 203abea8: ge_process_ipc_msg			
2072bc48: nh6_get_cpu_no_rl_nh_index_by_vrf(lr) 204c64b4: lp_cam_add_ipv6_route 20746318: ip6_add_cache_to_cam 2074ed30: ipv6_add_address_to_cache 2074ef0c: ipv6_slave_setup_link_local_address_for 20738aec: ipv6_slave_do_port_state_change 2073d6b4: ipv6_ipc_port_config 203ae4c8: ipc_multi_module_handler 200b13c8: lp_assist_ipc_request_send 203b0a7c: ipc_process_messages 203b1264: ipc_receive_packet 203abb20: ge_process_ipc_data_msg 203abea8: ge_process_ipc_msg			
204c64b4: lp_cam_add_ipv6_route 20746318: ip6_add_cache_to_cam 2074ed30: ipv6_add_address_to_cache 2074ef0c: ipv6_slave_setup_link_local_address_for 20738aec: ipv6_slave_do_port_state_change 2073d6b4: ipv6_ipc_port_config 203ae4c8: ipc_multi_module_handler 200b13c8: lp_assist_ipc_request_send 203b0a7c: ipc_process_messages 203b1264: ipc_receive_packet 203abb20: ge_process_ipc_data_msg 203abea8: ge_process_ipc_msg			
2074ed30: ipv6_add_address_to_cache 2074ef0c: ipv6_slave_setup_link_local_address_for 20738aec: ipv6_slave_do_port_state_change 2073d6b4: ipv6_ipc_port_config 203ae4c8: ipc_multi_module_handler 200b13c8: lp_assist_ipc_request_send 203b0a7c: ipc_process_messages 203b1264: ipc_receive_packet 203abb20: ge_process_ipc_data_msg 203abea8: ge_process_ipc_msg			
2074ef0c: ipv6_slave_setup_link_local_address_for 20738aec: ipv6_slave_do_port_state_change 2073d6b4: ipv6_ipc_port_config 203ae4c8: ipc_multi_module_handler 200b13c8: lp_assist_ipc_request_send 203b0a7c: ipc_process_messages 203b1264: ipc_receive_packet 203abb20: ge_process_ipc_data_msg 203abea8: ge_process_ipc_msg	1 = - 1 =		
20738aec: ipv6_slave_do_port_state_change 2073d6b4: ipv6_ipc_port_config 203ae4c8: ipc_multi_module_handler 200b13c8: lp_assist_ipc_request_send 203b0a7c: ipc_process_messages 203b1264: ipc_receive_packet 203abb20: ge_process_ipc_data_msg 203abea8: ge_process_ipc_msg			
2073d6b4: ipv6_ipc_port_config 203ae4c8: ipc_multi_module_handler 200b13c8: lp_assist_ipc_request_send 203b0a7c: ipc_process_messages 203b1264: ipc_receive_packet 203abb20: ge_process_ipc_data_msg 203abea8: ge_process_ipc_msg			
203ae4c8: ipc_multi_module_handler 200b13c8: lp_assist_ipc_request_send 203b0a7c: ipc_process_messages 203b1264: ipc_receive_packet 203abb20: ge_process_ipc_data_msg 203abea8: ge_process_ipc_msg			
200b13c8: lp_assist_ipc_request_send 203b0a7c: ipc_process_messages 203b1264: ipc_receive_packet 203abb20: ge_process_ipc_data_msg 203abea8: ge_process_ipc_msg			
203b0a7c: ipc_process_messages 203b1264: ipc_receive_packet 203abb20: ge_process_ipc_data_msg 203abea8: ge_process_ipc_msg			
203b1264: ipc_receive_packet 203abb20: ge_process_ipc_data_msg 203abea8: ge_process_ipc_msg			
203abb20: ge_process_ipc_data_msg 203abea8: ge_process_ipc_msg			
203abea8: ge_process_ipc_msg			
200bb6ac: metro sys loop			
	200bb6ac: metro_sys_loop		
200b1088: main			
00040158: sys_end_task			
Condition: (1) CER device - NetIron CER 2024F			
(2) After device reload with IPv6 configuration enabled or			
(3) This defect is applicable for NetIron 05.8.00d and later	VRF interface		

Defect ID: DEFECT000614901		
Technical Severity: Medium	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Management	
Reported In Release: NI 05.8.00	Technology: CLI - Command Line Interface	
Symptom: Interfaces stay down on MLX 10Gx20 with 1G SFPs and do not come up even on disable/enable.		
Condition: The issue is seen when		
- chassis is loaded with default config,		
- MLX 10x20G card is inserted without the optics, and		
- 1G SFPs are then inserted fairly fast on the interfaces		

Defect ID: DEFECT000615076		
Technical Severity: High	Probability: Low	
Product: Brocade NetIron OS	Technology Group: IP Multicast	
Reported In Release: NI 05.6.00	Technology: PIM - Protocol-Independent Multicast	
Symptom: With PIM-DM, "show ip pim mcache" shows OIFs continually added and deleted for a group. There is no traffic impact		
Condition: If PIM-DM is configured and multicast boundary for the group is applied only on incoming interface.		
Workaround: Apply multicast boundary for the group on both incoming and outgoing PIM-DM interfaces		
Recovery: Apply multicast boundary for the group on both incoming and outgoing PIM-DM interfaces		

Defect ID: DEFECT000617890	
Technical Severity: Medium	Probability: Medium
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer
Reported In Release: NI 05.6.00	Technology: OSPF - IPv4 Open Shortest Path First
Symptom: Ospfv3 Intra area route may not be calculated, if there are multiple Intra area prefix originated by same advertising router.	
Condition: More than one Intra area prefix lsa originated by single advertising router & any other intra area prefix lsa with different advertising router's LSA hash becomes same.	

Defeat ID. DEEECT000C10200		
Defect ID: DEFECT000619399		
Technical Severity: Medium	Probability: High	
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer	
Reported In Release: NI 05.8.00	Technology: BGP4 - IPv4 Border Gateway Protocol	
Symptom: Removing and adding "aggregate-address x.y.z.q summary-only" causes BGP not to select the		
aggregate route as BEST route and subsequently prevents route advertisement for the aggregate route		
Condition: BGP global protocol distance for local route is configured as 255 and the aggregate route is marked as		
BEST in BGP and advertised to peers before the no form of command: "aggregate-address x.y.z.q		
summary-only" is executed		
Workaround: Change BGP global protocol distance for local routes to a value other than 255(other accepted		
values 1-254) and clear all the BGP neighbor sessions		

Defect ID: DEFECT000621970

Technical Severity: Critical Probability: Medium

Product: Brocade NetIron OS Technology Group: Security

Reported In Release: NI 05.9.00 Technology: SSH - Secure Shell

Symptom: Management module may unexpectedly reload with below stack trace:-

EXCEPTION 1200, Data TLB error

Task: ssh_0

Possible Stack Trace (function call return address list)

20a7239c: ShFinishPacket(pc)

20a6b0bc: ShBuildDhKeyExchangeReply 20a6e620: ProcessClientDhMessage 20a6d9ec: ShProcessMessage 20a76b20: ProcessClientInputData 20a76414: ShFiniteStateMachine 20979d98: HandleProtocolAction 20979b78: HandleConnectionTask

20a6b0bc: ShBuildDhKeyExchangeReply(lr)

20a5c364: ssh_connection_task 20a5cab0: ssh_socket_control 20a5f718: ssh_receive_data_ready

20a5f75c: ssh_tcp_receive_data_ready_callback

20b55668: itc_process_msgs_internal

20b55b14: itc_process_msgs 20a57d24: ssh_in_task 00005e18: sys_end_task

Condition: This can happen if a port scanning tool is scanning the SSH port on the device. The unexpected reset is seen after more than one SSH session has been opened and closed and while at least one session is active or in the process of being established.

Note: - This defect is applicable for NetIron 05.8.00 and later releases up to and including 06.1.00.

Workaround: Stop any known port-scanning tools scanning SSH port 22 to the device. Restrict SSH access only to authorized users by using access-list.

To configure an ACL to permit allowed hosts, enter commands such as the following: device(config)# access-list 12 permit host x.x.x.x

device(config)# ssh access-group 12 device(config)# write memory

Defect ID: DEFECT000622031		
Technical Severity: High	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer	
Reported In Release: NI 05.6.00	Technology: ICMP - Internet Control Message	
	Protocol	
Symptom: Traffic from specific source addresses to affected destination addresses may getting black-holed.		
Condition: When lpm walk monitoring is triggered due to error in hardware		

Defect ID: DEFECT000623624		
Technical Severity: High	Probability: High	
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer	
Reported In Release: NI 05.6.00	Technology: ARP - Address Resolution Protocol	
Symptom: When initiating a flow to a remote host across an MCT cluster, the first few packets may get lost (for example, no response is received for the first few pings)		
Condition: This occurs in MCT topology and affects routed packets when the ARP response from the host takes the path through ICL port. This is seen on MLXe and CER/CES platforms across all releases.		

Defect ID: DEFECT000623760		
Technical Severity: High	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer	
Reported In Release: NI 06.0.00	Technology: OSPFv3 - IPv6 Open Shortest Path First	
Symptom: OSPFv3 on VEoVPLS gets stuck in EXCH/EXST state		
Condition: (1) OSPFv3 neighborship is to be configured between the PE router		
(2) PE on the other end has a connection to a router on which OSPFV3 is enabled and not part of		
MPLS domain		

Defect ID: DEFECT000623761		
Technical Severity: High	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer	
Reported In Release: NI 06.0.00	Technology: GRE - Generic Routing Encapsulation	
Symptom: GRE and IPv6-over-IPv4 traffic transiting through a non-default VRF on a NetIron XMR/MLX is dropped.		
Condition: When a tunnel (GRE or IPsec) is configured on a Net Iron XMR/MLX device using the command "tunnel-mode", GRE and IPv6-over-IPv4 traffic transiting through non-default VRFs in the device will be dropped.		
Workaround: Encapsulated (GRE, IPv6-over-IPv4) traffic ingressing the device through default VRF is not affected.		

Defect ID: DEFECT000624061		
Technical Severity: Medium	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer	
Reported In Release: NI 05.8.00	Technology: ICMP - Internet Control Message	
	Protocol	
Symptom: VE Interface MAC is not used as source MAC for packets routed by VPLS-VE interface.		
Condition: Save running configuration with VPLS VE and then reload.		
Or		
Copy Startup-Config with VPLS-VE configurations and then reload.		

Defect ID: DEFECT000624330		
Technical Severity: High	Probability: High	
Product: Brocade NetIron OS	Technology Group: Traffic Management	
Reported In Release: NI 05.7.00	Technology: Traffic Queueing and Scheduling	
Symptom: Egress traffic capped at 11% on port in BR-MLX-10Gx20 card even though the port is running at 10G speed.		
Condition: Issue noticed when the particular port on the BR-MLX-10Gx20 card in which the egress traffic is capped at 11% was booted up with a 1G optic and the 1G optic was replaced with a 10G optic after the line card became operationally "UP".		

Defect ID: DEFECT000624450		
Technical Severity: Medium	Probability: High	
Product: Brocade NetIron OS	Technology Group: Monitoring	
Reported In Release: NI 05.9.00	Technology: Telemetry	
Symptom: Errors may be incorrectly returned indicating that the command has failed		
Condition: When assigning noncontiguous ports to a GTP profile		

Technical Severity: Medium	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: MPLS	
Reported In Release: NI 05.8.00 Technology: MPLS Traffic Engineering		
Symptom: MPLS LSPs may flap between primary path and bypass path for no obvious reason when ISIS is used as IGP and MPLS LSPs configured through ISIS path with ISIS MD5 authentication enabled at global level and MPLS "handle-isis-neighbor-down" is enabled.		
Condition: 1. ISIS is used as IGP 2. ISIS MD5 authentication enabled at global level 3. MPLS "handle-isis-neighbor-down" is enabled		
Workaround: Disable "handle-isis-neighbor-down" inside MPLS.		

Defect ID: DEFECT000624554		
Technical Severity: Medium	Probability: High	
Product: Brocade NetIron OS	Technology Group: Traffic Management	
Reported In Release: NI 05.8.00	Technology: Traffic Queueing and Scheduling	
Symptom: VLL packets received from MPLS uplink are queued in Queue 0 on egress ports regardless of the EXP bit		
Condition: Seen on CER/CES platforms only.		

Defect ID: DEFECT000624579		
Technical Severity: High	Probability: Low	
Product: Brocade NetIron OS	Technology Group: MPLS	
Reported In Release: NI 06.1.00	Technology: MPLS Traffic Engineering	
Symptom: Some LSPs go down on transit DUTs shortly after a reservable BW reduction on the protected path and data traffic loss is observed.		
Condition: The issue gets introduced on reducing the interface reservable bandwidth such that some of the LSPs get preempted and/or failover to their backups.		
Recovery: Re-signal affected LSPs from head-end router ("clear mpls lsp")		

Technical Severity: Medium	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Layer 2 Switching	
Reported In Release: NI 05.4.00	Technology: MRP - Metro Ring Protocol	
Symptom: High LP CPU on MRP ring ports due to multicast traffic hitting through secondary path.		
Condition: If the MRP ring ports are trunk ports and multicast traffic is received through secondary path due to primary path down.		
Workaround: Configure the MRP ring ports as non-trunk interfaces		

Defect ID:	DEFECT000625240	
Technical S	Severity: High	Probability: Medium
Product: I	Brocade NetIron OS	Technology Group: IP Multicast
Reported In Release: NI 06.0.00		Technology: IPv4 Multicast Routing
Symptom:	m: Management Module may unexpectedly reload (and switch over to the standby Management Module if available). The following stack trace will be seen: -	
	Possible Stack Trace (function call return address list) 211ea688: pim_process_candidate_rp_adv_msg(pc) 211ea500: pim_process_candidate_rp_adv_msg(lr) 211bb44c: receive_pimv2_packet	
	211ba630: receive_pimv2_packet_callback 20b8fe8c: itc_process_msgs_internal 20b90338: itc_process_msgs 21170a60: mcast_task 00005e18: sys_end_task	
Condition:	Device should be configured as BSR Candida	te. y triggered on the network and this device receives the

Defect ID: DEFECT000625732		
Technical Severity: High	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: SDN	
Reported In Release: NI 06.0.00	Technology: OpenFlow	
Symptom: Traffic is not sent to controller even though packets hit the openflow rule and gets mirrored.		
Condition: Enable openflow on the traffic ingress interface.		
Push an openflow rule with action mirror port and send to controller.		
Witness the packet count for send to controller in output of "show openflow flow" is not getting		
incremented.		

Defect ID: DEFECT000626014		
Technical Severity: Medium	Probability: Low	
Product: Brocade NetIron OS	Technology Group: Layer 2 Switching	
Reported In Release: NI 05.6.00	Technology: MCT - Multi-Chassis Trunking	
Symptom: Multicast and Broadcast data traffic may be dropped for up to 4-5sec when CCP goes down by reloading or MM switchover on a MCT peer.		
Condition: In a MCT network setup, CCP down event due to		
- MCT peer reload or		
- MCT peer management module switchover		
will cause this condition		

Defect ID: DEFECT000626659		
Technical Severity: High	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: MPLS	
D	T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Reported In Release: NI 05.6.00	Technology: IP over MPLS	
Symptom: L3VPN Traffic loss.		
Condition: An L3VPN VRF in PE has both EBGP as well as connected route for a prefix and connected routes		
are redistributed into BGP. Later if the redistribution of connected routes into BGP is removed in that		
L3VPN VRF, traffic loss will occur for that prefix, though an alternate EBGP route exists.		

Defect ID: DEFECT000627306		
Technical Severity: High	Probability: High	
Product: Brocade NetIron OS	Technology Group: Management	
Reported In Release: NI 05.9.00	Technology: Configuration Fundamentals	
Symptom: Remote port connected to a loopback configured port goes down		
Condition: Reloading line card that has a loopback configured port		
Recovery: Disable and enable the loopback configured port		

Defect ID: DEFECT000627353		
Technical Severity: High	Probability: High	
Product: Brocade NetIron OS	Technology Group: SDN	
Reported In Release: NI 06.0.00	Technology: OpenFlow	
Symptom: When 512 openflow rules or more are configured having the same output port as logical MPLS port (LSP), the LP software is getting reloaded unexpectedly, if the LSP goes down and comes up.		
Condition: Enable openflow on LSP.		
Configure 512 flows or more with output as openflow logical port (LSP)		
Make the LSP go down by disabling the mpls-interface.		

Defect ID: D	EFECT000627602		
Technical Sev	erity: Medium	Probability: Medium	
Product: Bro	cade NetIron OS	Technology Group: Management	
Reported In R	Release: NI 05.8.00	Technology: Configuration Fundamentals	
Symptom: Or	n configuring "phy-mode wan", the line card	I may unexpectedly reload with the below stack trace:	
Po	ossible Stack Trace (function call return add	ress list)	
20	99ad868: phy_wan_process_10g_alarm(pc)		
	209ad7c0: phy_wan_process_10g_alarm(lr)		
	20a21ac4: port_alarm_status_poll		
	200058b0: perform_callback		
	200062b8: timer_timeout		
	0040160: sys_end_entry		
	005e49c: suspend		
	005cf74: dev_sleep		
	0005024: xsyscall		
	207ebd44: main		
	0040158: sys_end_task		
	ndition: When "phy-mode wan" is configured on a 20x10G linecard module for any of the ports between 9 t		
20	* *		
N	OTE: Applicable only for 20x10G module.		

Defect ID: DEFECT000627663	
Technical Severity: Medium	Probability: Low
Product: Brocade NetIron OS	Technology Group: Management
Reported In Release: NI 05.8.00	Technology: CLI - Command Line Interface
Symptom: Below additional message may be observed on execution of 'wr mem' command:-	
'free_config_buffer: bad buffer address '	
Condition: (1) 'write mem' is issued on a telnet session	
(2) kill the above telnet session from another	telnet session

Defect ID: DEFECT000628203	
Technical Severity: High	Probability: Medium
Product: Brocade NetIron OS	Technology Group: Security
Reported In Release: NI 06.0.00	Technology: ACLs - Access Control Lists
Symptom: BGP sessions are incorrectly allowed or denied	
Condition: VLAN rules configured at the end of ACL access-list and applied on interface	
Workaround: Configure additional rules after the VLAN rules in ACL access-list	

Defect ID: DEFECT000628924	
Technical Severity: Medium	Probability: Medium
Product: Brocade NetIron OS	Technology Group: Layer 2 Switching
Reported In Release: NI 05.8.00	Technology: VLAN - Virtual LAN
Symptom: "show arp ethernet <slot port="">" output incorrectly shows some ARPs from the VPLS domain as learnt on "<slot port="">"</slot></slot>	
Condition: If VEoVPLS interfaces are configured, ARPs learnt on VEoVPLS interfaces could be incorrectly	
shown as learnt on a physical <slot port=""> when the command "show arp Ethernet <slot port="">" is run.</slot></slot>	

Defect ID: DEFECT000629158	
Technical Severity: High	Probability: Medium
Product: Brocade NetIron OS	Technology Group: Security
Reported In Release: NI 05.8.00	Technology: SSH - Secure Shell
Symptom: Unable to establish SSH\TELNET connection to the device due to low memory condition on Management Module	
Condition: SSH connections are repeatedly established and terminated using DSA host keys.	
Workaround: Configure RSA host key instead of DSA host key to establish SSH connection.	

Defect ID: DEFECT000629321	
Technical Severity: High	Probability: High
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer
Reported In Release: NI 05.8.00	Technology: DHCP - Dynamic Host Configuration Protocol
Symptom: When "clear dhcp-binding" command is executed on the CLI to clear the dhcp-binding entries, the error message "error - dhcp_snooping_update_binding_to_standby() - unable to send ipc, err=7" may be seen on the CLI session where the command was executed.	
Condition: When the DHCP binding table has thousands of binding entries and when an attempt is made to delete these entries through the CLI "clear dhcp-binding" command, the error message "error - dhcp_snooping_update_binding_to_standby() - unable to send ipc, err=7" may be seen on the CLI session where the command was executed.	

Defect ID: DEFECT000629416	
Technical Severity: Medium	Probability: High
Product: Brocade NetIron OS	Technology Group: Security
Reported In Release: NI 05.4.00	Technology: AAA - Authentication, Authorization, and Accounting
Symptom: Incorrect timezone in AAA accounting of TACACS+ Server	
Condition: TACACS+ server is configured for AAA accounting	

Defect ID: DEFECT000629472	
Technical Severity: Medium	Probability: Low
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer
Reported In Release: NI 05.8.00	Technology: Static Routing (IPv4)
Symptom: Intermittent packet loss for the directly connected host	
Condition: 1. VRRP/VRRP-E should be enabled.	
2. Host is directly connected to VRRP/VRRP-E device.	
3. Static route to be configured for the directly connected host.	

Defect ID: DEFECT000629528	
Technical Severity: High	Probability: High
Product: Brocade NetIron OS	Technology Group: SDN
Reported In Release: NI 06.1.00	Technology: OpenFlow
Symptom: Traffic loss when traffic going on Openflow Logical port group which contain LSP tunnels, configured on both physical port and lag.	
Condition: Egress port is Openflow Logical Port Group contains LSP tunnels going on Physical ports and LAG.	
Workaround: Make LSP tunnels either going to Physical ports or LAG ports.	

Defect ID: DEFECT000629952	
Technical Severity: High	Probability: Medium
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer
Reported In Release: NI 05.8.00	Technology: OSPF - IPv4 Open Shortest Path First
Symptom: UDP fragmented packets are dropped in MLX	
Condition: (1) Layer 4 ACL applied on egress interface	
(2) acl-frag-conservative command is configured under acl-policy	

Defect ID: DEFECT000631585 Technical Severity: High Probability: Low **Product:** Brocade NetIron OS **Technology Group:** Layer 3 Routing/Network Layer **Reported In Release:** NI 06.0.00 **Technology:** Static Routing (IPv4) **Symptom:** Device reloads unexpectedly with the following stack trace: Possible Stack Trace (function call return address list) 20089f50: puma_add_next_hop_route_entry(pc) 20089ee8: puma_add_next_hop_route_entry(lr) 200861f0: puma_vpram_write 202e1588: chancer_ppcr_update_pram_entry 204d3e18: lp_update_host_entry_puma 2006ad5c: lp_update_rpf_entry_host_puma 2006af6c: update_next_hop_hosts 2007372c: nh_set_and_update_loose_urpf_mode 205d8084: increment_loose_mode_count 205d4830: metro_ip_rpf_change_port_rpf_mode 2052a200: velp_ipc_set 203b3b24: ipc_multi_module_handler 200ae07c: lp_assist_ipc_request_send 203b6330: ipc_process_messages 203b6b3c: ipc_receive_packet 203b1180: ge_process_ipc_data_msg 203b1544: ge_process_ipc_msg 200b86dc: metro_sys_loop 200add3c: main Condition: On a CES/CER device, when RPF loose mode is enabled on a VE interface like shown below:-Conf t reverse-path-check interface ve 10 rpf-mode loose

Defect ID: DEFECT000632071		
Technical Severity: High	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: IP Multicast	
Reported In Release: NI 06.0.00	Technology: IGMP - Internet Group Management Protocol	
Symptom: IGMP snoop (S,G) entries are also added in untagged VLAN for tagged VLAN traffic		
Condition: 1.Enable sFlow globally 2.Enable sFlow forwarding on interface 3.Start the multicast traffic for tagged vlan		

For instance:-

vlan 102 name igmpsnoop tagged ethe 1/13 to 1/14 ethe 2/1

multicast passive

!

vlan 111 name untag untagged ethe 1/13 to 1/14

multicast passive \gg S,G entry created for untagged VLAN 111 as well, when traffic is received with tagged VLAN 102

Defect ID: DEFECT000632073		
Technical Severity: High	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: IP Multicast	
Reported In Release: NI 05.8.00	Technology: PIM - Protocol-Independent Multicast	
Symptom: High LP CPU due to multicast traffic hitting around every 30seconds		
Condition: PIM over MCT with intermediate PIM router		

Technical Severity: Medium	Probability: Low	
Product: Brocade NetIron OS	Technology Group: Monitoring	
Reported In Release: NI 05.8.00	Technology: Syslog	
Symptom: Periodic syslog messages are observed like below:		
Jan 4 00:42:00:E:OPTICAL MONITORING: Tunable SFP+ port 1/7 Frequency error : 25.5 GHz. Wavelength error: 0.000nm.		
Jan 3 18:14:57:E:OPTICAL MONITORING: Tunable SFP+ port 1/7 Frequency error: -25.6 GHz. Wavelength error: 0.000nm.		

Defect ID: DEFECT000632296		
Technical Severity: High	Probability: High	
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer	
Reported In Release: NI 05.8.00	Technology: OSPF - IPv4 Open Shortest Path First	
Symptom: Following are observed on the router after Management Module switchover 1. Links disappear from MPLS TED database 2. OSPF TE Link type LSAs get flushed from OSPF database, and are not re-originated		
Condition: The issue is seen when the following criteria are met: 1. NSR is enabled 2. OSPF traffic engineering is enabled in MPLS 3. Switchover is performed		
Recovery: The router may be recovered by issuing "clear ip ospf all".		

Defect ID: DEFECT000632327	
Technical Severity: High	Probability: High
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer
Reported In Release: NI 06.1.00	Technology: BFD - BiDirectional Forwarding
	Detection
Symptom: When session setup delay is set to 0 seconds using the command "bfd sh-session-setup-delay 0" BFD sessions do no come UP, session are always in DOWN state.	
·	
Condition: Session setup delay is set to 0 seconds, BFD session are in DOWN state if the session are not already	
UP.	
It does not impact session which are already	in UP state.

Defect ID: DEFECT000632386		
Technical Severity: High	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer	
Reported In Release: NI 05.8.00	Technology: BGP4 - IPv4 Border Gateway Protocol	
Symptom: BGP routes don't get installed with lower router-id when bgp router-id compare is enabled, it installed the route from higher router-id. All other bgp metrics look same.		
Condition: ECMP paths with same attributes from different peer		
Recovery: clearing the neighbor may resolve the issue		

Defect ID: DEFECT000632625		
Technical Severity: Medium	Probability: Low	
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer	
Reported In Release: NI 05.6.00 Technology: OSPF - IPv4 Open Shortest Path		
Symptom: A route exists in OSPF route table but the san	ne route is not seen in RTM.	
Condition: 1) An OSPF destination is reachable through 2 INTRA AREA paths on which, one of them is DIRECT and the other is reachable through a next-hop. (2) By executing the following sequence of commands through script Example: conf t int e 1/8 disable exit no int ve 124		
Where, the interface e 1/8 is part of VE 124 a	nd OSPF is configured on VE 124.	
Workaround: Executing the following sequence of commands manually will avoid this issue		
Example: conf t int e 1/8 disable exit no int ye 124		

Defect ID: DEFECT000633060		
Technical Severity: High	Probability: High	
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer	
Reported In Release: NI 06.0.00	Technology: OSPF - IPv4 Open Shortest Path First	
Symptom: External LSAs for redistributed connected routes in a user-defined VRF OSPF instance, are originated with DN bit set. Hence routes are not calculated in peer, which is also under a user defined VRF.		
Condition: Conditions to hit this issue are: 1. Both neighbor routers have OSPF instance under a user-defined VRF. 2. Connected routes are redistributed in OSPF in one of the routers.		
Workaround: Configure vrf-lite on one of the routers.		

Defect ID: DEFECT000633392		
Technical Severity: Medium	Probability: Low	
Product: Brocade NetIron OS	Technology Group: Traffic Management	
Reported In Release: NI 05.4.00	Technology: Traffic Queueing and Scheduling	
Symptom: The "show tm-voq-stat src_port eth x/y <queue-name>" doesn't displays correct packet counter value for CPU queues</queue-name>		
Condition: On Line cards like 24x1GC, 24x1GF, 48x1GC and 4x10G with CPU traffic.		

Defect ID: DEFECT000633962		
Technical Severity: Medium	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Management	
Reported In Release: NI 05.7.00	Technology: SNMP - Simple Network Management	
	Protocol	
Symptom: The OID bgp4V2PeerAdminStatus does not return correct value		
Condition: Polling SNMP OID bgp4V2PeerAdminStatus when BGP neighbor is administratively down		

Defect ID: DEFECT000633986		
Technical Severity: Medium	Probability: Low	
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer	
Reported In Release: NI 05.6.00	Technology: OSPFv3 - IPv6 Open Shortest Path First	
Symptom: The ASBR IPv6 router will not set the intended metric (ex: 1000) in its origination of EXT-LSA that was applied through a route-map, instead the origination contains the default (i.e 0) metric.		
Condition: (1) The device is configured as an IPv6 OSPF router with route-map applied on the redistribution of either connected or static routes.(2) The route-map has the match condition on IPv6 access-list with set metric for some value.		

Defect ID: DEFECT000634069		
Technical Severity: High	Probability: Low	
Product: Brocade NetIron OS	Technology Group: Management	
Reported In Release: NI 05.9.00	Technology: CLI - Command Line Interface	
Symptom: Port of 20X10G Line card Module may not come up		
Condition: It is very rarely observed when a new connection is made on a port of 20X10G		
Recovery: Any one of the following methods can help in recovery:-		
1. Removal and Re-insert of SFPP		
2. Swap SFPP by SFP and re-swap SFP by SFPP.		
3. Reload Line card Module.		

Defect ID: DEFECT000634244		
Technical Severity: High	Probability: High	
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer	
Reported In Release: NI 06.0.00	Technology: RIP - IPv4 Routing Information Protocol	
Symptom: The neighbor customer router doesn't learn the route advertised by NetIron routers.		
Condition: (1) NetIron router has 2 Customer routers as its neighbors and RIP is configured on all the routers. (2) One of the Customer router advertises a route to NetIron router		

Defect ID: DEFECT000634653		
Technical S	Severity: Medium	Probability: Medium
Product: E	Brocade NetIron OS	Technology Group: Monitoring
Reported I	Reported In Release: NI 05.8.00 Technology: Hardware Monitoring	
Symptom: Delay link event configuration works at 25ms per unit instead of 50ms as mentioned in CLI and Manual.		
Condition:	Condition: When delay link event is configured on CES/CER device as below. CES2(MLX)(config-if-e10000-1/1)#delay-link-event DECIMAL delay time in number of 50-ms units (0 - 200)	
NOTE: This defect is not applicable for MLX.		

Defect ID: DEFECT000634992		
Technical Severity: Medium	Probability: High	
Product: Brocade NetIron OS	Technology Group: Security	
Reported In Release: NI 05.8.00 Technology: ACLs - Access Control Lists		
Symptom: Ipv6 access-list accounting does not include TCP packet counts.		
Condition: IPv6 ACL rule for TCP port number with "established" option like below:		
permit enable-accounting tcp x:x:x:x::/y z:z:z:z::/y eq telnet established		
Note: This is applicable for CES/CER device only.		

Defect ID:	Defect ID: DEFECT000635094	
Technical S	Severity: High	Probability: Medium
Product: 1	Brocade NetIron OS	Technology Group: IP Multicast
Reported In Release: NI 06.0.00		Technology: PIM6 - IPv6 Protocol-Independent Multicast
Symptom:	CES/CER may unexpectedly reload v	with the following stack trace:-
	Possible Stack Trace (function call return address list)	
	00000000: .zero(pc) 2025c888: m_avll_insert_or_find(lr) 205fd7a0: time_tree_insert_new_node_with_loc_index_no_delete 205fdf08: trace_util_add_entry_avl 205b3224: IPTRACE_AVL 205b30b8: IPTRACE_AVL_USING_RT_ENTRY 204dd9b4: lp_cam_del_ip_all_cam_by_type 204fb9b4: lp_cam_del_ip_all_cam 20678cf0: fpip_delete_entry_from_cam 20674a54: fpip_free_cache 20674cec: fpip_delete_interface_addresses_from_cache	

205b5c38: fpip_ipc_port_data
203b92b0: ipc_multi_module_handler
200b1c24: lp_assist_ipc_request_send
203bbabc: ipc_process_messages
203bc2c8: ipc_receive_packet
203b68e8: ge_process_ipc_data_msg
203b6cac: ge_process_ipc_msg
200bc284: metro_sys_loop
200b18e4: main

00040158: sys_end_task

Condition: Clearing the PIMv6 cache and MLD cache with more than 6k MLD groups and 8k mcache entries

Defect ID: DEFECT000635130	
Technical Severity: Medium	Probability: Medium
Product: Brocade NetIron OS	Technology Group: Layer 2 Switching
Reported In Release: NI 05.8.00	Technology: xSTP - Spanning Tree Protocols
Symptom: OSPF Packets are sent through RSTP blocked port causing frequent MAC movements in the network.	
Condition: 1. RSTP configured on the device	
2. OSPF must be enabled on the device	

 Defect ID:
 DEFECT000635566

 Technical Severity:
 High
 Probability:
 High

 Product:
 Brocade NetIron OS
 Technology Group:
 SDN

 Reported In Release:
 NI 06.0.00
 Technology:
 OpenFlow

 Symptom:
 On active MP, SW reload may be seen with the following stack:
 Possible Stack Trace (function call return address list)

 223aaf40:
 openflow_add_nht_entry(pc)

 223aaf3c:
 openflow_add_nht_entry(lr)

 223ab7b4:
 openflow_update_nht_entry

 2235c000:
 of_add_flow_internal

2235c72c: of_add_flow

2235b558: of_flow_mod_process

223e8314: openflow_flow_process_engine 223e73b0: openflow_flow_process_start 20b9f060: itc_process_msgs_internal

Condition: Open flow configuration: Incoming Traffic with 1K Layer 2 and layer 3 flows pointing to 1K LSP.

Defect ID: DEFECT000635645		
Technical Severity: High	Probability: High	
Product: Brocade NetIron OS	Technology Group: Security	
Reported In Release: NI 06.0.00	Technology: ACLs - Access Control Lists	
Symptom: Ports behave unexpectedly. For example, IPv4 ACL configured on the port does not get applied to its traffic, VPLS local switched traffic egresses out of the port with a MPLS header, etc.		
Condition: Same IPv4 ACL is bound on more than one port on the same Packet Processor (PPCR).		
Workaround: Since binding one ACL on more than one port per packet processor (PPCR) triggers the issue, create one unique ACL for each port instead (even with the same rules) and apply them to individual ports.		

Defect ID: DEFECT000636699	
Technical Severity: Medium	Probability: Medium
Product: Brocade NetIron OS	Technology Group: Management
Reported In Release: NI 05.8.00 Technology: SNMP - Simple Network Management	
	Protocol
Symptom: SNMP Auth. failure messages are observed in syslog like below:-	
Jun 28 01:40:17:I:SNMP: Auth. failure, intruder IP: a.b.c.d, Interface: 1/8	
Condition: When SNMP packets are dropped by ACL rule	

Defect ID: DEFECT000636927		
Technical Severity: Medium	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer	
Reported In Release: NI 06.0.00	Technology: OSPF - IPv4 Open Shortest Path First	
Symptom: "show running-config", doesn't display the OSPFv2 & v3 cost configured on the IP interfaces, if the configured cost is 1.		
Condition: (1) The device should be configured as OSPFv2/v3 router. (2) Configure the OSPFv2/v3 cost as 1 on the OSPF interface using the commands, "ip ospf cost 1" and/or "ipv6 ospf cost 1".		
Workaround: Any other cost other than 1 will display in the show running-config.		

B			
Defect ID:	DEFECT000637097		
Technical S	Severity: High	Probability: High	
Product: 1	Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer	
Reported In Release: NI 06.1.00		Technology: BGP4 - IPv4 Border Gateway Protocol	
Symptom:	Symptom: BGP session in VRF does not come up if the BGP session is trying to establish in non-default vrf instance which is on loop-back interface and the next-hop is configured on default vrf to reach the bgp peer.		
Condition:	Condition: BGP session on vrf instance is not coming up under the following conditions. 1) The BGP interface and the next-hop interfaces are not in the same vrf-forwarding instances. 2) Also when we configured inter vrf leaking for importing the routes.		
Workaround: Follow all steps below to workaround the issue			
	 Configure a secondary path to reach the BGP peer via different next-hop in the DUT. The next-hop should be configured on the same vrf instance where the BGP session is originated in the DUT. Also have the configuration to import the routes from one vrf to other vrf to achieve the inter-vrf routing configuration in the DUT. 		

Defect ID: DEFECT000637181		
Technical Severity: Medium	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Monitoring	
Reported In Release: NI 05.6.00 Technology: Hardware Monitoring		
Symptom: NetIron MLX 8x10G modules may not boot up with the following message seen in the Syslog – "Module down in slot n, reason CARD_DOWN_REASON_NP_TM_LINK_ERROR. Error Code (26)."		
Condition: Seen after upgrade to either 5.6.00j or 5.6.00k,		
Recovery: Upgrade to 5.6.00m		

Defect ID: DEFECT000637658		
Technical Severity: Medium	Probability: Low	
Product: Brocade NetIron OS	Technology Group: Layer 2 Switching	
Reported In Release: NI 05.7.00	Technology: xSTP - Spanning Tree Protocols	
Symptom: Both the MCT CEP ports are stayed in Forwarding state and hence, causing a STP loop.		
Condition: 1. The ring formed through MCT CEP ports are part of CLUSTER MEMBER VLAN		
2. STP is enabled only on MCT nodes		
3. Flapping the CEP port which is in Forwarding state on STP root node.		
Workaround: Enable STP on all other nodes which are part of CLUSTER MEMBER VLAN to avoid STP loop		

Defect ID: DEFECT000638335		
Technical Severity: High	Probability: High	
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer	
Reported In Release: NI 05.8.00	Technology: OSPF - IPv4 Open Shortest Path First	
Symptom: routes for VEoVPLS in a VRF may not be resolved		
Condition: routes for VEoVPLS in a VRF may not be resolved		

Defect ID: DEFECT000638404		
Technical Severity: High	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Management	
Reported In Release: NI 05.8.00 Technology: Software Installation & Upgrade		
Symptom: "lp auto-upgrade" on 20x10G module encounters below error:		
Warning: The new LP XPP-20X10_G3 FPGA will not be compatible with the new LP 6 application. Parsing bundle:Error:Invalid FPGA image in LP auto upgrade destination. Copy correct FPGA in LP auto upgrade destination to recover. LP Auto-upgrade will try to recover from this error.		
Condition: 1.Presence of MR2 management module		
2.Presence of Gen3 cards like 20x10G, 2x100G-CFP2, 10Gx4-M-IPSEC		
3."lp auto-upgrade slot1 2" in running configuration.		

Defect ID: DEFECT000638919		
Technical Severity: Medium	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Layer 2 Switching	
Reported In Release: NI 05.8.00 Technology: MRP - Metro Ring Protocol		
Symptom: Sometimes packets are getting forwarded on a blocked port in MRP ring and causing loop in the network.		
Condition: 1) MRP ring should be configured on all the nodes in same VLAN. 2) Configure MRP Master in only one node in a ring 3) Execute the "trace-l2 vlan <vid>"on MRP configured VLAN which shows the loop in the network intermittently.</vid>		

Defect ID: DEFECT000638945	
Technical Severity: High	Probability: Low
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer
Reported In Release: NI 06.0.00	Technology: ARP - Address Resolution Protocol
Symptom: Traffic destined to directly connected hosts may get dropped after a Hitless upgrade is performed.	
Condition: When a line card's CAM mode is configured as "Algorithmic mode" using the CLI "cam-mode amod	
slot <slot_number>" and a hitless upgrade is performed on the device.</slot_number>	

Defect ID: DEFECT000639058		
Technical Severity: Medium	Probability: High	
Product: Brocade NetIron OS	Technology Group: Management	
Reported In Release: NI 06.0.00 Technology: SNMP - Simple Network Managem Protocol		
Symptom: "snmp- server community" configurations a configuration command is executed.	nptom: "snmp- server community" configurations are not displayed completely when show running-configuration command is executed.	
For instance:-	For instance:-	
snmp-server snmp-server community ro ipv6 V6-SN	snmp-server snmp-server community ro ipv6 V6-SNMP-ACCESS "SNMP-ACCESS"	
default snmp-server community configuration and snmp-server community keyword is missing befo IPV4 ACL "SNMP-ACCESS".		
Condition: When both IPv6 ACL and IPv4 ACL is app	ion: When both IPv6 ACL and IPv4 ACL is applied to the same SNMP community	

Defect ID: DEFECT000639158	
Technical Severity: Medium	Probability: Medium
Product: Brocade NetIron OS	Technology Group: Security
Reported In Release: NI 06.2.00	Technology: ACLs - Access Control Lists
Symptom: IPv6 ACL doesn't work on Layer2 traffic w traffic" enabled on physical interface.	ith this configuration "if-acl-inbound include-switched-
Condition: When IPv4 ACL with different set of ports also applied. For instance:- vlan 1000 untagged ethe 2/1 to 2/4 router-interface ve 10 interface ve 10 ip access-group ve-traffic ip access-group 100 in ethernet 2/3 to 2/4 > ipv6 enable ipv6 traffic-filter ipv6_acl in >> IPV6 ACL should be applied to all ports	

Defect ID: DEFECT000639343		
Technical Severity: High	Probability: High	
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer	
Reported In Release: NI 05.8.00 Technology: OSPFv3 - IPv6 Open Shortest Path		
Symptom: Connected prefixes redistributed by a PE are not getting calculated on other PEs in the network.		
Condition: 1. Both the routers - originator of external information and the calculating router - are in ospf instance associated with user-defined vrfs 2. Connected routes are redistributed into ospf in the user-defined vrf instance at the originator router.		
Workaround: Configure vrf-lite under ospf instance.		
Recovery: Configure vrf-lite under ospf instance.		

Defect ID: DEFECT000639485	
Technical Severity: Medium	Probability: Medium
Product: Brocade NetIron OS	Technology Group: Traffic Management
Reported In Release: NI 05.4.00	Technology: Traffic Queueing and Scheduling
Symptom: The EnQue/DeQue packet counts from "show tm-voq-stat src_port x/y cpu-queue" command does no match statistics of destination port Condition: For all CPU destined traffic	

interface ethernet 2/1

if-acl-inbound include-switched-traffic ipv6

enable

Defect ID:	Defect ID: DEFECT000640363		
Technical Severity: Critical		Probability: Low	
Product: H	Brocade NetIron OS	Technology Group: IP Multicast	
Reported I	n Release: NI 05.6.00	Technology: PIM - Protocol-Independent Multicast	
Symptom:	mptom: Management Module unexpectedly reloads with the below stack trace and goes into a rolling reboot state:-		
	Possible Stack Trace (function call return address list) 20f736f4: pack_pim_nbr_node(pc) 20f736f0: pack_pim_nbr_node(lr) 20f73bb4: process_pim_nbr_download_request 202cc074: process_dy_download_request 202b5e98: ipc_process_messages 202b6b4c: ipc_receive_packet 20d6e9f0: sw_receive_packet 20d6f4e8: mp_rx_main 00005e18: sys_end_task		
Condition:	Condition: It is very rarely observed during replacement of defective Line card Module		
Recovery:	 ry: 1.Power-off the chassis 2. Remove one Management Module 3.Power-on the chassis and bring the first Management Module Up 4.Insert the other Management Module 		

Defect ID: DEFECT000640634		
Technical Severity: High	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Layer 2 Switching	
Reported In Release: NI 06.0.00	Technology: MCT - Multi-Chassis Trunking	
Symptom: MCT cluster node fails to forward the packet towards CCEP ports		
Condition: 1. MCT cluster peer is down		
2. Reload the Stand alone MCT cluster node		
Recovery: Reconfigure the cluster by "no deploy/deploy".		

Defect ID: DEFECT000641296

Technical Severity: Medium

Product: Brocade NetIron OS

Technology Group: Security

Reported In Release: NI 05.8.00

Technology: ACLs - Access Control Lists

Symptom: Management Module reloads unexpectedly with the following stack trace:-

Possible Stack Trace (function call return address list)

22390730: strncpy(pc)

206c626c: cli_rl_in_acl_policymap(lr)

202d4e9c: call_action_func 202d5994: parse_node

202d5410: parse_node_recurse

202d5c5c: parse_node

202d5410: parse_node_recurse

202d5c5c: parse_node

202d5410: parse_node_recurse

202d5c5c: parse node

202d5410: parse_node_recurse

202d5c5c: parse node

202d5410: parse_node_recurse

202d5c5c: parse_node 2034778c: parse input

204013b8: cli_aaa_accounting_callback

2073c4cc: aaa_accounting_start

20400c0c: cli_request_command_accounting

202d5884: parse_node 202d3f98: parser 20347768: parse_input 20a1d8b4: ssh_event_handler 20a30174: ProcessChannelData 20a2da84: ShProcessMessage 20a3672c: ProcessClientInputData 20a35ee4: ShFiniteStateMachine 2093f520: HandleProtocolAction 2093f300: HandleConnectionTask 20a1c4b8: ssh_connection_task

Condition: While applying a rate-limit configuration with Invalid ACL or Non-existing ACL index.

For instance:-

20a1cc04: ssh sock

- 1. Invalid ACL where 4011 is out of UDA ACL range rate-limit input access-group 4011 priority q1 499992736 33553900
- 2. Non-existing ACL where there is no such ACL 198 is configured rate-limit input access-group 198 priority q1 499992736 33553900

Defect ID: DEFECT000642511		
Technical Severity: High	Probability: High	
Product: Brocade NetIron OS	Technology Group: SDN	
Reported In Release: NI 06.0.00	Technology: OpenFlow	
Symptom: Traffic drop is seen		
Condition: Incoming Traffic with untagged vlan normal action flow matches the VEoVPLS traffic.		

Technical Severity: Medium	Probability: Medium
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer
Reported In Release: NI 06.0.00	Technology: VRRPv3 - Virtual Router Redundancy Protocol Version 3
Symptom: Ping failure is observed for a IPv	6 VRRP virtual IP from Host
Condition: 1. VRRP master failover by disa 2. Bring back the VRRP node as	master again by enabling the VE interface
Example config:	
interface ve xx	
ip address a.b.c.d/24	
ipv6 address e::f/64	
ipv6 enable	
ipv6 vrrp vrid yy	
owner	
ipv6-address zz::a	
ipv6-address e::f	
activate	

	DEFECT000642955	
Technical S	Severity: Medium	Probability: Medium
Product: E	Brocade NetIron OS	Technology Group: MPLS
Reported In Release: NI 05.7.00 Technology: MPLS VPLS - Virtual Services		Technology: MPLS VPLS - Virtual Private LAN Services
Symptom:	Device may unexpectedly reload with the foll	owing stack trace:-
	Possible Stack Trace (function call return add	race list
	214abf9c: mpls_find_ldp_pkt_filter_data(pc)	1055 1151)
	214abf8c: mpls_find_ldp_pkt_filter_data(lr)	
	214ac294: mpls_trace_match_pkt	
	214af97c: mpls_trace_match_filter_args	
	213a5314: ntl filter	
	219fe3c0: rcsn_process_msg	
	219fc798: rcsn_parse_received_buffer	
	21a0b61c: rcsn_rcv_session_sck_msg	
	21a0a70c: rcsn_rcv_sck_msg	
	21a2c650: rcsp_fwd_ips_to_sub_cmpnt	
	21a2bfa0: rcsp_fwd_ip_sock_on_sock_type	
	21a2bc84: rcs_receive_proc	
	212f6020: nbb_dispatch_process	
	212f5504: nbb_schedule_one	
	212f5938: nbb_scheduler	
	213036d4: nbb_spin_start	
	212f8ee4: nbs_spin_start	
	214fc6c4: ldp_tcp_receive_callback	
	214cf9e4: mpls_tcp_receive_data_ready_itc_	callback
	20a4b768: itc_process_msgs_internal	
	20a4baa0: itc_process_msgs	
	215328d0: mpls_task	
	00005e18: sys_end_task	
Condition:	(1) MPLS is running with LDP as control pro	tocol
	(2) The following LDP packet debug is enable	
	debug mpls ldp packets direction send lsr-id x	
	debug mpls ldp packets direction receive lsr-i	
	debug mpls ldp state lsr-id x.x.x.x 0	
	(3) issue the show command "sho mpls config	g in xxx".

Defect ID: DEFECT000643135	
Technical Severity: Low	Probability: Low
Product: Brocade NetIron OS	Technology Group: Management
Reported In Release: NI 05.8.00	Technology: CLI - Command Line Interface
Symptom: fan-threshold command does not display option for Gen 2 LIne card Modules thought it accepts when executed	
Condition: When fan-threshold command is queried for further option	

Defect ID: DEFECT000643159	
Technical Severity: High	Probability: High
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer
Reported In Release: NI 06.0.00	Technology: IS-IS - IPv4 Intermediate System to Intermediate System
Symptom: User may observe that MPLS LSPs stay in down state	
Condition: This issue may be observed when there is a switchover of MP	

Defect ID: DEFECT000643850			
Technical Severity: High	Probability: Medium		
Product: Brocade NetIron OS Technology Group: MPLS			
Reported In Release: NI 05.7.00	Technology: MPLS Traffic Engineering		
Symptom: High CPU usage condition is observed in M protocol sessions like LDP, VLL might fla	Symptom: High CPU usage condition is observed in MPLS task, in the range of 85 to 97%. Due to this some protocol sessions like LDP, VLL might flap.		
 Condition: High CPU condition is seen when below all conditions are met Large number (more than 1000) of facility backup FRR LSPs are at ingress and/or transiting the node. Dynamic bypass is enabled at out going interfaces of FRR LSPs MPLS TE Database is very large (say more than 50 nodes and/or 150 links) Multiple facility backup LSPs need separate dynamic bypass LSPs to use OR CSPF Route is not available for the backup requested dynamic bypass LSPs to be created and established. 			
Workaround: By increasing the backup-retry-time under mpls policy config mode to 600 seconds would help to reduce the CPU usage. Additionally by increasing the revert-timer of the ingress FRR LSP from default 5 seconds to a higher value would also help to reduce the CPU usage. Please note that above two measure may not stop the high CPU condition completely.			
covery: System can be recovered by disabling dynamic bypass globally on the router, after making sure FRR LSPs are not actively using dynamic bypass LSP for their traffic. This would make all facility backup LSPs to be unprotected if there are no already setup static bypass LSPs to protect them.			

Defect ID:	Defect ID: DEFECT000644003	
Technical S	Severity: Medium	Probability: Low
Product: 1	Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer
Reported I	n Release: NI 05.8.00	Technology: IP Addressing
Symptom:	Ping fails on a newly configured VRRP node	
Condition:	It is very rarely observed when a new VRRP console	instance is configured through a script on a telnet
	Note: This is specific to CES/CER only.	
	Example config: conf t vlan abc name XXX tagged ethe 2/3 to 2/4 router-interface ve abc interface ve abc port-name YYY ip address a.b.c.d/24 ip vrrp auth-type simple-text-auth xyz ip vrrp vrid abc owner ip-address a.b.c.d activate exit exit	
kecovery:	Disable and re-enable the VE conf t	
	int ve abc disable enable end	

Defect ID: DEFECT000644262		
Technical Severity: Medium	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Layer 2 Switching	
Reported In Release: NI 06.0.00	Technology: VLAN - Virtual LAN	
Symptom: Observing the error "Exceeding Openflow System-max for Unprotected VLANs".		
Condition: 1. On CES/CER with Openflow disabled 2. Adding untagged port on VLAN within ESI		
For instance:-		
conf t esi NAME encapsulation svlan vlan 4 name VLAN_NAME untagged eth 1/6		

Defect ID: DEFECT000644369		
Technical Severity: Medium	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Management	
Reported In Release: NI 05.6.00	Technology: SNMP - Simple Network Management Protocol	
Symptom: SNMP OID: "ifCounterDiscontinuityTime" does not have correct value		
Condition: SNMP polling for the OID: "ifCounterDiscontinuityTime"		

Defect ID: DEFECT000644774		
Technical Severity: High	Probability: High	
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer	
Reported In Release: NI 05.6.00	Technology: OSPF - IPv4 Open Shortest Path First	
Symptom: MM resets; leading to MM switchover or node reset		
Condition: MLX is connected to routers which advertise the SP TLV capability (in LDP)		
Workaround: Configure ASR to prevent attempting to signal multi segment PWE3		

Technical Severity: High	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: IP Multicast	
Reported In Release: NI 06.0.00	Technology: PIM - Protocol-Independent Multicast	
Symptom: Device may unexpectedly reload w	rith the following stack trace:-	
Possible Stack Trace (function call	return address list)	
206f3f1c: lp_cam_add_ip_multicas	st_session_entry(pc)	
206f3ee0: lp_cam_add_ip_multica	206f3ee0: lp_cam_add_ip_multicast_session_entry(lr)	
206ebe6c: mcast_filter_install_cam	206ebe6c: mcast_filter_install_cam_entry	
206eb7f4: mcast_filter_entry_add		
206eb1e8: mcastlp_process_filter	206eb1e8: mcastlp_process_filter	
	206fa250: pim_port_state_notify	
206ff160: process_one_vif_update		
	206ff494: process_vif_dy_messages_internal	
20700c8c: process_vif_dy_messag		
	203835b4: process_dy_change_packet	
	203b9320: ipc_multi_module_handler	
203bbb5c: ipc_process_messages		
	203bc338: ipc_receive_packet	
	203b6958: ge_process_ipc_data_msg	
203b6d1c: ge_process_ipc_msg		
200bc2f0: metro_sys_loop	200bc2f0: metro_sys_loop	
200b1950: main	200b1950: main	
00040158: sys_end_task		

Note: This is applicable only for CES/CER devices.

Defect ID: DEFECT000645207		
Technical Severity: Critical	Probability: High	
Product: Brocade NetIron OS	Technology Group: MPLS	
Reported In Release: NI 05.8.00	Technology: MPLS Traffic Engineering	
Symptom: On a scaled scenario where the LSPs are adaptive and protected, when an interface which has a lot of LSPs, around a 1000 at least, goes down all these LSPs will attempt to establish MBB LSP at the same time which causes a spike in CPU usage. In some cases some of the LSPs might even go down due to lack of CPU availability to process control packets.		
Condition: This happens only in scaled scenarios where the LSPs are adaptive and protected, and a few thousand such LSPs are riding a protected interface, and the protected interface goes down,		

such 251 5 and finding a protected interface, and the protected interface goes do win,	
Defect ID: DEFECT000645319	
Technical Severity: Critical	Probability: Medium
Product: Brocade NetIron OS	Technology Group: Management
Reported In Release: NI 06.0.00	Technology: SNMP - Simple Network Management Protocol
Symptom: Management module may reload unexpected	y with the following stack trace:-
Possible Stack Trace (function call return address list) 216063fc: mpls_get_tunnel_mask(pc)	
216063ac: mpls_get_tunnel_mask(lr) 20ae30f4: mpls_vll_stat_get_inbound_stats_f 20ae3878: get_mpls_vll_stat_from_lp	rom_lp

208947fc: ag_get_l2vpn_stats_if_needed_internal 20894e44: fdryVllEndPointEntry_next 20956744: SNMP_Process_Next_PDU

20ae3e50: cu_get_mpls_vll_specific_stat

20959c38: process_packet_two 2095a0f0: process_packet_one

2095a43c: Process_Rcvd_SNMP_Packet_Async 209580d8: Process_Received_SNMP_Packet

20984544: snmp_receive_message

20986f28: snmp_udp_recv_callback_common

20987034: snmp_udp_recv_callback 20b9321c: itc_process_msgs_internal

20b936c8: itc_process_msgs 20983bbc: snmp_task 00005e18: sys_end_task

Condition: 1) MPLS is enabled on VE interface 4040 and above range.

2) When polling SNMP table: fdryVllEndPointTable (OID: 1.3.6.1.4.1.1991.1.2.15.2.1.1) with VLL

configured on the device.

Workaround: Disable SNMP polling for the table: "fdryVllEndPointTable" by applying below configuration

command.

Router(config)#snmp-server disable mib vll-ep

Defect ID: DEFECT000645459		
Technical Severity: Medium	Probability: Low	
reclinical Severity: Weditin	1 Tobability. Low	
Product: Brocade NetIron OS	Technology Group: MPLS	
Reported In Release: NI 06.1.00	Technology: MPLS VPLS - Virtual Private LAN	
	Services	
Symptom: "PORT_STATUS_DEFECT" error log messages are observed continuously in the CFM history-log.		
Condition: 1) CFM should be enabled and Maintenance Association should be configured on VPLS VLAN.		
2) MEP should be configured with tlv-type as Port Status TLV on a VPLS		
VLAN port as below.		
mep <id> up tlv-type port-status-tlv vlan <vlan-id> port ethe <slot port="">.</slot></vlan-id></id>		
Workaround: Configure the MEP without tlv-type as Port Status TLV type as below.		
mep <id> up vlan <vlan-id> port ethe <slot port="">.</slot></vlan-id></id>		

Defect ID: DEFECT000645932		
Technical Severity: High	Probability: High	
Product: Brocade NetIron OS	Technology Group: SDN	
Reported In Release: NI 06.0.00	Technology: OpenFlow	
Symptom: Applicable to 40G Line card. Traffic flow is not forwarded under certain open flow configuration		
Condition: a. Configure Open flow ver 1.3 b. Enable L2 and L3 hybrid mode on few interfaces c. Enable native switching using the command "openflow mpls-us-enable". Push MPLS transit flow and L2 flow d. Now Reload the Line card OR reload the system. e. Push the flows again.		

Defect ID: DEFECT000646997			
Technical Severity: Medium	Probability: Low		
Product: Brocade NetIron OS	Technology Group: Security		
Reported In Release: NI 05.7.00	Technology: ACLs - Access Control Lists		
Symptom: Existing as-path access-list is modified who	Symptom: Existing as-path access-list is modified when another access-list with same pattern is added		
Condition: Existing as-path access-list is modified when another access-list with same pattern and different sequence number is added like below:- Existing config: ip as-path access-list filter-from-as58453 seq 1 permit _xy\$ ip as-path access-list filter-from-as58453 seq 10 deny _(xy[0-9])_ ip as-path access-list filter-from-as58453 seq 1000 permit ^.*\$ New: "ip as-path access-list filter-from-as58453 seq 2 deny ^.*\$"			
The new rule modifies the existing rule with seq num 1000, as they have similar pattern string and hence, changes the action from permit to deny like below:-			
ip as-path access-list filter-from-as58453 se	eq 1000 deny ^.*\$		

Defect ID: DEFECT000647411	
Technical Severity: Medium	Probability: Low
Product: Brocade NetIron OS	Technology Group: Management
Reported In Release: NI 06.0.00	Technology: CLI - Command Line Interface
Symptom: Line card Module may not go to OS Mode	
Condition: When a keyword other than primary, secondary or its short form is followed by boot os flash and executed in Line card Monitor Mode	

Closed with code changes R06.1.00a

This section lists software defects with Critical, High, and Medium Technical Severity closed with a code change as of 03/20/2017 in R06.1.00a.

Defect ID: DEFECT000621970	
Technical Severity: Critical	Probability: Medium
Product: Brocade NetIron OS	Technology Group: Security
Reported In Release: NI 05.9.00	Technology: SSH - Secure Shell

Symptom: Management module may unexpectedly reload with below stack trace:-

EXCEPTION 1200, Data TLB error

Task: ssh 0

Possible Stack Trace (function call return address list)

20a7239c: ShFinishPacket(pc)

20a6b0bc: ShBuildDhKeyExchangeReply(lr) 20a6b0bc: ShBuildDhKeyExchangeReply 20a6e620: ProcessClientDhMessage

20a6d9ec: ShProcessMessage 20a76b20: ProcessClientInputData 20a76414: ShFiniteStateMachine 20979d98: HandleProtocolAction 20979b78: HandleConnectionTask 20a5c364: ssh_connection_task 20a5cab0: ssh_socket_control

20a5f718: ssh receive data ready

20a5f75c: ssh_tcp_receive_data_ready_callback

20b55668: itc_process_msgs_internal

20b55b14: itc process msgs 20a57d24: ssh_in_task 00005e18: sys_end_task

Condition: This can happen if a port scanning tool is scanning the SSH port on the device. The unexpected reset is seen after more than one SSH session has been opened and closed and while at least one session is active or in the process of being established.

Note: - This defect is applicable for NetIron 05.8.00 and later releases up to and including 06.1.00.

Workaround: Stop any known port-scanning tools scanning SSH port 22 to the device. Restrict SSH access only to authorized users by using access-list.

> To configure an ACL to permit allowed hosts, enter commands such as the following: device(config)# access-list 12 permit host x.x.x.x

device(config)# ssh access-group 12

device(config)# write memory

Defect ID: DEFECT000635645	
Technical Severity: High	Probability: High
Product: Brocade NetIron OS	Technology Group: Security
Reported In Release: NI 06.0.00	Technology: ACLs - Access Control Lists
Symptom: Ports behave unexpectedly. For example, IPv4 ACL configured on the port does not get applied to its	
traffic, VPLS local switched traffic egresses out of the port with a MPLS header, etc.	

Condition: Same IPv4 ACL is bound on more than one port on the same Packet Processor (PPCR). Workaround: Since binding one ACL on more than one port per packet processor (PPCR) triggers the issue, create one unique ACL for each port instead (even with the same rules) and apply them to

individual ports.

Closed with code changes R06.1.00

This section lists software defects with Critical, High, and Medium Technical Severity closed with a code change as of 12/19/2016 in R06.1.00.

Defect ID: DEFECT000575987	
Technical Severity: High	Probability: High
Product: Brocade NetIron OS	Technology Group: SDN
Reported In Release: NI 05.9.00	Technology: OpenFlow
Symptom: OpenFlow scale numbers are not up to 64k.	
Condition: Specific to Management Module type MR2-X.	

Defect ID: DEFECT000577783		
Technical Severity: High	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Monitoring	
Reported In Release: NI 05.7.00	Technology: RAS - Reliability, Availability, and	
	Serviceability	
Symptom: Port on 100Gx2-CFP2 line card module may not come up.		
Condition: Remote end CFP2 optic is removed and re-inserted.		
Recovery: Disable and enable the port on remote end.		

Defect ID: DEFECT000577992	
Technical Severity: Medium	Probability: High
Product: Brocade NetIron OS	Technology Group: Network Automation and
	Orchestration
Reported In Release: NI 05.8.00 Technology: OpenStack Integration	
Symptom: The "flow-control/flow-control rx-pause ignore" status displayed in "show flow-cntrl" and "show	
interface" is not in sync with the "flow-control/flow-control rx-pause ignore" configuration.	
Condition: On executing below commands to see flow-control status:	
1. show interface	
2. show flow-cntrl	

Defect ID: DEFECT000578252		
Technical Severity: High	Probability: High	
Product: Brocade NetIron OS	Technology Group: Layer 2 Switching	
Reported In Release: NI 05.8.00	Technology: VLAN - Virtual LAN	
Symptom: Flapping of VLL		
Condition: When VRF is moved from one interface to another interface belonging to different PPCR.		
Workaround: While moving VRF from one interface to another belonging to different ppcr, disable both		
interfaces and then move the VRF.		

Defect ID: DEFECT000578821	
Technical Severity: Medium	Probability: Low
Product: Brocade NetIron OS	Technology Group: Monitoring
Reported In Release: NI 05.7.00	Technology: Hardware Monitoring
Symptom: 100G CFP2 port goes down and LED may still glow green	
Condition: 100G CFP2 port status is down on both sides	

Defect ID: DEFECT000579744	
Technical Severity: High	Probability: Low
Product: Brocade NetIron OS	Technology Group: Management
Reported In Release: NI 05.6.00	Technology: CLI - Command Line Interface
Symptom: Management Module may reload unexpectedly while executing concurrent show commands from multiple sessions like TELNET, SSH.	
Condition: Multiple show commands should be executed from different sessions while a "write memory" command is executed.	
Example: "show lag", "show ip ospf interface", "show ipv6 bgp summary"	

Defect ID: DEFECT000581204		
Technical Severity: Medium	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Monitoring	
Reported In Release: NI 05.8.00	Technology: OAM - Operations, Admin &	
	Maintenance	
Symptom: Link of 100Gx2-CFP2 LR4 interface may go down.		
Condition: 1. When the RX side of the cable connected to the remote end was removed.		
2. When the remote end device is from a particular third-party: WDM/DTN-X.		
Recovery: Remove and Re-insert of the TX cable from the remote end.		

Defect ID: DEFECT000583134	
Technical Severity: Medium	Probability: High
Product: Brocade NetIron OS	Technology Group: Security
Reported In Release: NI 06.1.00	Technology: ACLs - Access Control Lists
Symptom: When IPv6 ACL is applied on a VEoVPLS interface, deny Logging syslogs aren't generated.	
Condition: IPv6 ACL deny logging doesn't generate any syslogs when applied on a VEoVPLS interface.	

Defect ID: DEFECT000584408		
Technical Severity: High	Probability: Low	
Product: Brocade NetIron OS	Technology Group: Security	
Reported In Release: NI 06.0.00	Technology: ACLs - Access Control Lists	
Symptom: During system bootup, when MP configuration is being synchronized to all LPs, one or more of the		
LPs go for an unexpected reload with scaled number of ACLs and PBR bound to multiple interfaces		
Condition: This problem can be seen In a system with scaled number of ACLs configured and PBR bound to		
multiple interfaces on multiple LPs.		

Defect ID: DEFECT000586053	
Technical Severity: High	Probability: Medium
Product: Brocade NetIron OS	Technology Group: Security
Reported In Release: NI 06.0.00	Technology: ACLs - Access Control Lists
Symptom: ACL Rules fail to sync from management module to some of the line cards within a scaled	
configuration of MAC/IPv4/IPv6 ACLs.	
Condition: With a scaled number of MAC/IPv4/IPv6 ACLs, management module takes significant amount of	
time to complete synchronization of the configuration to all the Linecards. In rare conditions, the	
synchronization of configurations can fail, resulting in the ACL configuration not being present in the	
Linecard.	

Defect ID: DEFECT000587069	
Technical Severity: Medium	Probability: Medium
Product: Brocade NetIron OS	Technology Group: Layer 2 Switching
Reported In Release: NI 05.4.00 Technology: VLAN - Virtual LAN	
Symptom: When configuring a new VLAN on the CES, the "Error: insufficient fids available for vlan creation"	
message appears	
Condition: On CER/CES platform, with continuous churns due to multicast traffic sources and receivers	

Defect ID: DEFECT000587126		
Technical Severity: Medium	Probability: High	
Product: Brocade NetIron OS	Technology Group: VPN	
Reported In Release: NI 05.6.00	Technology: EVPN - Ethernet VPN	
Symptom: When "default-local-preference" parameter is globally set, the VPNV4 advertised aggregate routes will not update the local-pref with the new parameter set, even after clearing the BGP neighborship using "clear ip bgp neighbor all"		
Condition: Aggregate routes are advertised through BGP VPN. "default-local-preference" should be globally set/reset		
Workaround: Run "clear ip bgp vrf <vrf-name> neighbor all" for the VRF's associated. (or)</vrf-name>		
Remove & add "local-as" under "router b	gp" which stops and then restarts the BGP operation.	

Defect ID: DEFECT000587263		
Technical Severity: High	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Security	
Reported In Release: NI 06.0.00	Technology: PBR - Policy-Based Routing	
Symptom: Device takes a long time to stabilize and recover the traffic after system reload with scaled ACL configuration		
Condition: This issue is seen only in scaled scenario. If user has scaled route-map configuration the reload time will increase proportionally.		
Recovery: System will recover by itself.		

Defect ID: DEFECT000589935			
	Probability: High		
Product: Brocade NetIron OS	Technology Group: Security		
Reported In Release: NI 05.9.00	Technology: IPsec - IP Security		
Symptom: Sometime IPsec Module may reset when the f	Symptom: Sometime IPsec Module may reset when the following commands are issued using script:		
no interface tunnel <tunnel-number></tunnel-number>	no interface tunnel <tunnel-number></tunnel-number>		
no ipsec profile <ipsec-profile-name></ipsec-profile-name>			
no ikev2 profile <ikev2-profile-name></ikev2-profile-name>			
no ikev2 policy <ikev2-policy-name></ikev2-policy-name>	no ikev2 policy <ikev2-policy-name></ikev2-policy-name>		
no ikev2 auth-proposal <auth-proposal-name></auth-proposal-name>	no ikev2 auth-proposal <auth-proposal-name></auth-proposal-name>		
no ikev2 proposal <ikev2-proposal-name></ikev2-proposal-name>	no ikev2 proposal <ikev2-proposal-name></ikev2-proposal-name>		
Condition: Issue the following commands using script with no delay between each command:			
no interface tunnel <tunnel-number></tunnel-number>			
no ipsec profile <ipsec-profile-name></ipsec-profile-name>			
no ikev2 profile <ikev2-profile-name></ikev2-profile-name>			
no ikev2 policy <ikev2-policy-name></ikev2-policy-name>			
no ikev2 auth-proposal <auth-proposal-name></auth-proposal-name>			
no ikev2 proposal <ikev2-proposal-name></ikev2-proposal-name>			

Defect ID: DEFECT000590355		
Technical Severity: Medium	Probability: High	
Product: Brocade NetIron OS	Technology Group: MPLS	
Reported In Release: NI 06.0.00 Technology: MPLS Traffic Engineering		
Symptom: This occurs with a scaled scenario on a slow server with a response time longer than 10 seconds.		
No path is available for the LSPs, so the LSPs keep retrying.		
Condition: The server response time should be within milliseconds. This is one of the main reasons to use PCE.		
The issue was seen only when using a third party test emulator.		

Defect ID: DEFECT000590434		
Technical Severity: High	Probability: Low	
Product: Brocade NetIron OS	Technology Group: Monitoring	
Reported In Release: NI 05.9.00	Technology: sFlow	
Symptom: Management Module may reload unexpectedly when an sFlow sample is being processed.		
Condition: "sflow forwarding" should be enabled on the interface and "vrf forwarding <vrf-name>" should be</vrf-name>		
enabled on the corresponding VE in which the interface is a member.		

Defect ID: DEFECT000591098	
Technical Severity: High	Probability: Medium
Product: Brocade NetIron OS	Technology Group: IP Multicast
Reported In Release: NI 05.6.00	Technology: IPv4 Multicast Routing
Symptom: Video freezes every 3 minutes	
Condition: In ring topology where the RPT and SPT path is different and when ASSERT winner becomes	
blocked OIF on (S,G) entry	

Defect ID: DEFECT000591161		
Technical Severity: High	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer	
Reported In Release: NI 06.0.00	Technology: BFD - BiDirectional Forwarding	
	Detection	
Symptom: Sometimes BFD session flaps when Openflow-flows are deleted using "clear open all" command.		
Condition: When Openflow-flows are deleted using the command "clear open all".		
Recovery: BFD session will recover by itself.		

Defect ID: DEFECT000591202	
Technical Severity: Medium	Probability: Medium
Product: Brocade NetIron OS	Technology Group: Management
Reported In Release: NI 05.8.00	Technology: CLI - Command Line Interface
Symptom: Multiple interfaces stay down on MLX 10Gx20 with 1G SFPs and do not come up even on	
disable/enable.	
Condition: The issue is seen when	
- chassis is loaded with default config,	
- MLX 10x20G card is inserted without the optics, and	
- 1G SFPs are then inserted fairly fast on the interfaces	

Defect ID: DEFECT000591211		
Technical Severity: Medium	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Monitoring	
Reported In Release: NI 05.8.00	Technology: Hardware Monitoring	
Symptom: The below i2c access syslog/trap messages for PSUs will be observed.		
SYSLOG: <174>Jan 30 03:22:39 mlxe3 System: i2c access notice (GIEI = set)Minor, Mux index 0,		
Mux tap 5, ID 0x1, Addr 0x5, (PS2)		
SYSLOG: <174>Jan 30 03:22:39 mlxe3 System: i2c access notice (GIEI = clear)Minor, Mux index 0,		
Mux tap 5, ID 0x1, Addr 0x5, (PS2)		
Condition: On running "show chassis" command continuously with all PSUs present in the chassis.		

Defect ID: DEFECT000591955	
Technical Severity: Medium	Probability: Medium
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer
Reported In Release: NI 05.7.00	Technology: BGP4 - IPv4 Border Gateway Protocol
Symptom: Incorrect metric value might be advertised for a BGP route to a EBGP neighbor, with the neighbor	
configured without route-map.	
Condition: The neighbor should have an out route-map,	
The route-map should have "set metric-type internal" which will advertise the BGP route with IGP	
metric for MED.	
Workaround: "clear ip bgp neighbor <neighbor address=""> soft out"</neighbor>	

Defect ID: DEFECT000592732		
Technical Severity: High	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: MPLS	
Reported In Release: NI 05.6.00	Technology: MPLS Traffic Engineering	
Symptom: When a second IP address is configured for an interface, it is possible RSVP chooses the second IP		
address while sending back a RESV. When upstream router processes the RESV message, it drops the		
message because it does not match the RRO it was expecting. Thus the LSP will not come up.		
Condition: This is a rare occurrence.		
Workaround: Unconfiguring the second interface IP address will bring up the LSP.		

Defect ID: DEFECT000592929		
Technical Severity: High	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer	
Reported In Release: NI 05.9.00	Technology: IP Addressing	
Symptom: Unexpected reload of line card module.		
Condition: Loopback interface in non-default VRF has the same IP address as that of the loopback interface in		
default VRF.		
Workaround: The IP addresses of loopback interfaces in default and non-default VRF need to be different.		

Defect ID: DEFECT000593035		
Technical Severity: Medium	Probability: High	
Product: Brocade NetIron OS	Technology Group: Layer 2 Switching	
Reported In Release: NI 05.7.00	Technology: LAG - Link Aggregation Group	
Symptom: In a VPLS network, multicast destined packets may go on wrong VPLS instance on the remote PE.		
Condition: In a VPLS network with "vpls-cpu-protection", multicast destined packets may go on wrong VPLS		
instance on the remote PE when a user disables and re-enables one of the forwarding paths.		
Recovery: Problem can be recovered by reloading the device.		

Defect ID: DEFECT000594037		
Technical Severity: Medium	Probability: High	
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer	
Reported In Release: NI 06.0.00	Technology: OSPFv3 - IPv6 Open Shortest Path First	
Symptom: There are sometimes a lot of SYSLOG messages indicating OSPFv3 LSA re-transmission.		
Condition: This happens if "log-status-change" is enabled in OSPv3 config to enable LSA-retransmit traps.		

Defect ID: DEFECT000594398		
Technical Severity: Medium	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Monitoring	
Reported In Release: NI 05.7.00	Technology: Hardware Monitoring	
Symptom: Parity error similar to below mentioned is seen in syslog:		
Mar 24 09:15:42:E:CAM2PRAM Word 2 Double Bit Parity Error on port range 1/1 - 1/10		
Condition: Single bit ECC error occurs on the Linecard module NP memory.		

Defect ID: DEFECT000594606	
Technical Severity: High	Probability: Medium
Product: Brocade NetIron OS	Technology Group: Monitoring
Reported In Release: NI 06.0.00	Technology: Hardware Monitoring
1	1 2 2 3, 2 2 2 2 2

Symptom: A Line card software exception occurred with the below syslog and stack trace without any user

intervention.

SYSLOG: <141>Mar 27 08:56:30 R50-MLXe8 System: Module down in slot 5, reason CARD_DOWN_REASON_REBOOTED. Error Code 0

Stack Trace:

Possible Stack Trace (function call return address list)

00000000: .zero(pc)

20c18bec: ipc_multi_module_handler(lr)

20c1b1f0: ipc_process_messages 20c1b9cc: ipc_receive_packet 20036d14: ge_process_ipc_data_msg

207f57b4: lp_ipc_task 00040158: sys_end_task

Condition: LP SW exception will occur while handling message from Management Module. This condition was

created when BGP neighbor was flapping on management module and was sending lots of rout e

update to LC

Recovery: The Line card will reboot and come up

Defect ID: DEFECT000595113	
Technical Severity: High	Probability: Medium
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer
Reported In Release: NI 05.8.00	Technology: DHCP - Dynamic Host Configuration
	Protocol
ymptom: When the router is acting as DHCPv6 relay agent, it is not choosing DHCPv6 client facing interface's	
link-local address as the source address in the IPv6 packet when it forwards reply message to the	
client.	
Condition: The device should act as a DHCPv6 relay agent.	

Defect ID: DEFECT000595261		
Technical Severity: Medium	Probability: High	
Product: Brocade NetIron OS	Technology Group: IP Multicast	
Reported In Release: NI 06.0.00	Technology: PIM - Protocol-Independent Multicast	
Symptom: Multicast source lookup fails due to unavailability of unicast routes in the system.		
Condition: This issue introduced when unicast traffic does not have the routes in routing table that are required		
for multicast source and RP lookup.		
Workaround: Make sure unicast routing table is populated before running multicast traffic.		

Defect ID: DEFECT000595638		
Technical Severity: High	Probability: Low	
Product: Brocade NetIron OS	Technology Group: SDN	
Reported In Release: NI 06.0.00	Technology: OpenFlow	
Symptom: DUT might experience a unplanned restart when more than 32K OpenFlow flows are being		
configured over SSL.		
Condition: More than 32K flows are sent from OpenFlow controller.		

Defect ID: DEFECT000595704		
Technical Severity: High	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer	
Reported In Release: NI 05.8.00	Technology: GRE - Generic Routing Encapsulation	
Symptom: Unable to establish TCP connection over GRE Tunnel.		
Condition: The command "ip tcp redirect-gre-tcp-syn" should be present in the global configuration, while the		
tunnel source port should have the command "ip tcp adjust-mss <value>" enabled.</value>		
Workaround: Remove the command "ip tcp adjust-mss <value>" from the interface configuration.</value>		

Defect ID: DEFECT000595910		
Technical Severity: Medium	Probability: High	
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer	
Reported In Release: NI 06.0.00	Technology: OSPFv3 - IPv6 Open Shortest Path First	
Symptom: Extraneous config lines are added to running-config starting with "no trap".		
Condition: This happens after a reload if OSPFv3 "log-status-change" is configured.		

Defect ID: DEFECT000595942		
Technical Severity: High	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: MPLS	
Reported In Release: NI 06.0.00	Technology: MPLS Traffic Engineering	
Symptom: System reset is seen sometimes when select-path is retrying a new instance due to an IGP neighbor		
down event and no path is available.		
Condition: The system has IGP sync enabled and an LSP has selected a path as the Active path. In addition there is no alternative path for the selected secondary to come UP. Under these conditions, if an interface flap in the network triggers a neighbor down event, this issue may be seen.		

Defect ID: DEFECT000595982		
Technical Severity: High	Probability: High	
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer	
Reported In Release: NI 05.6.00	Technology: BFD - BiDirectional Forwarding	
	Detection	
Symptom: BFD session state is staying UP even after un-tagging the port from VLAN.		
Condition: Sometimes after untagging a port from VLAN.		
Recovery: Execute the below command after untagging ports from VLAN if a BFD session state does not		
transition to DOWN state		
"clear bfd neighbors A.B.C.D/X:X::X:X"		

Defect ID. DEFECT000506106			
Defect ID: DEFECT000596106			
Technical Severity: High	Probability: High		
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer		
Reported In Release: NI 05.7.00	Technology: OSPF - IPv4 Open Shortest Path First		
Symptom: When MPLS is running with OSPF as IG	nptom: When MPLS is running with OSPF as IGP, changing OSPF network type causes Dynamic Bypass		
LSPs to get created. These get deleted after a few seconds since they don't get used by Backup paths.			
This process of creation/deletion repeats.			
Condition: 1) MPLS is running with OSPF as IGP			
2) Dynamic bypass is configured	2) Dynamic bypass is configured		
3) OSPF network type is changed from broadcast to p2p without bringing down the interface state			

Defect ID: DEFECT000596110		
Technical Severity: Medium	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Layer 2 Switching	
Reported In Release: NI 05.9.00	Technology: LAG - Link Aggregation Group	
Symptom: A LAG can be deployed with inconsistent sFlow configuration on primary port and secondary port.		
Condition: "sflow forwarding" is enabled on an interface and is added to a deployed LAG whose primary port		
does not have it enabled.		
Note: This does not affect the LAG configuration		

Defect ID: DEFECT000596196		
Technical S	Severity: Medium	Probability: Medium
Product: I	Brocade NetIron OS	Technology Group: Monitoring
Reported I	n Release: NI 05.6.00	Technology: Syslog
Symptom:	Alarm messages similar to the ones given below will be seen in Syslog/LP console along with trap message when 10GE Tunable SFP+ optics are connected. Apr 20 14:17:38:A: Latched low RX Power alarm, port 1/3 Apr 20 14:17:38:A: Latched low RX Power alarm, port 1/1	
Condition:	Condition: Tunable Optic SFPs connected	
Recovery:	": "dm optic <port> eeprom" command can be executed on the associated Linecard Module to suppress</port>	
	the alarm messages in the Syslog.	

Defect ID: DEFECT000596208	
Technical Severity: Medium	Probability: High
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer
Reported In Release: NI 06.0.00	Technology: BFD - BiDirectional Forwarding
	Detection
Symptom: The router inexplicably restarted.	
Condition: When BFD sessions are established over LAG ports.	

Defect ID: DEFECT000596213			
Technical Severity: Medium	Probability: High		
Product: Brocade NetIron OS	Technology Group: Management		
Reported In Release: NI 06.0.00	Technology: CLI - Command Line Interface		
Symptom: In rare corner cases, the following error mes	sages appear and the "enable" prompt can't be reached.		
Error:send_port_state_down_event: Sync to	Error:send_port_state_down_event: Sync to standby MP failed (err = Timeout)		
Warn:send_port_state_up_event: Sync to sta	Warn:send_port_state_up_event: Sync to standby MP failed (err = Timeout)		
Error:send_port_state_down_event: Sync to	Error:send_port_state_down_event: Sync to standby MP failed (err = Timeout)		
Warn:send_port_state_up_event: Sync to sta	Warn:send_port_state_up_event: Sync to standby MP failed (err = Timeout)		
Error:send_port_state_down_event: Sync to standby MP failed (err = Timeout)			
Condition: System is a scaled setup having 4k vlan, ipv6, ipv4, vpls, mpls, muticast, ipsec features running.			
The issue is seen after reload of the setup.			
Workaround: No Workaround			
Recovery: Reload the router			

Defect ID: DEFECT000596312	
	Th. 1 1914. Y
Technical Severity: Medium	Probability: Low
Product: Brocade NetIron OS	Technology Group: Monitoring
Reported In Release: NI 05.8.00	Technology: Hardware Monitoring
Symptom: Link SFM 1/FE 1/Link 1 will be put to DOW.	N state with following message due to side effect of
auto tuning.	
Warning: Fabric Link shutdown due to Autotuning failure for SFM 1/FE 1/Link 1 -> LP 1/FE 1/Link	
76	
Condition: Link SFM 1/FE 1/Link 1 will be put to DOWN state when auto-tuning fails.	
Recovery: Power on link SFM 1/FE 1/Link 1 manually.	

Defect ID: DEFECT000596446	
Technical Severity: Medium	Probability: High
Product: Brocade NetIron OS	Technology Group: MPLS
Reported In Release: NI 06.0.00	Technology: MPLS Traffic Engineering
Symptom: After a request has been made, if the user disables the LSP, removes 'pce compute' from the LSP	
config and enables it, and the response comes or timeout occurs, the error code of the LSP will be	
incorrect. This happens in scenarios where the server response is very slow, in the order of 10s of	
seconds, or when the request is timed out due to unresponsive server.	
Condition: Seen only with PCE servers with extremely slow response time, or when the request is timed out as	
per the request timer, and the user changes the config on the LSP during this time to make the LSP	
locally computed.	

Defect ID: DEFECT000596574	
Technical Severity: Critical	Probability: High
Product: Brocade NetIron OS	Technology Group: Traffic Management
Reported In Release: NI 05.9.00	Technology: Traffic Queueing and Scheduling
G	1 1 1.1 1.1 1. 66 1

Symptom: TM errors on a 32-slot chassis with 24x10G modules resulting in traffic drop.

Condition: Seen on a 32-slot chassis with 24x10G modules present. Triggered by either

- a chassis reload or

- an LP insertion while traffic is present, or- an LP reboot while traffic is present.

Workaround: For the chassis reload - Add the command "wait-for-all-cards" in the configuration before reload. This will ensure that the issue does not happen during chassis reload.

For LP insertion - If LP is inserted without any config present for the LP, the issue will not happen. If LP is inserted with a config present for the LP, the issue can happen and recovery will need to be performed.

Recovery: Reload the chassis after configuring the "wait-for-all-cards" command.

Defect ID: DEFECT000597413		
Technical Severity: Medium	Probability: High	
Product: Brocade NetIron OS	Technology Group: Management	
Reported In Release: NI 05.6.00	Technology: Configuration Fundamentals	
Symptom: Link fault signaling settings are not applied after reloading the chassis.		
Condition: With link fault signaling enabled globally either of the following conditions can cause this issue: -		
- A new Linecard Module is inserted		
- Existing Linecard Module is power cycled		
- Chassis is reloaded		
Recovery: Disable and enable link-fault-signaling globall	y	

Defect ID: DEFECT000597682		
Technical Severity: Critical	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer	
Reported In Release: NI 05.8.00	Technology: OSPF - IPv4 Open Shortest Path First	
Symptom: OSPFv3 task could cause router to unexpectedly reload		
Condition: If the OSPFv3 task receives multiple external LSAs with Forwarding Address field and if the longest		
prefix match for the Forwarding Address in OSPFv3 is in an area not same as ASBR (external LSA		
originator)		

Defect ID: DEFECT000597791		
Technical Severity: Medium	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: MPLS	
Reported In Release: NI 05.6.00	Technology: IP over MPLS	
Symptom: MPLS Traffic forwarding failing on MPLS transit node after reloading or inserting ingress Linecard		
module.		
Condition: Reload or insertion of Linecard module which has MPLS configuration.		
Recovery: Disable and enable the outgoing interface so that it would clear the existing ARP entries and relearn it.		

Defect ID: DEFECT000597936	
Technical Severity: High	Probability: Medium
Product: Brocade NetIron OS	Technology Group: Management
Reported In Release: NI 05.4.00	Technology: SNMP - Simple Network Management
	Protocol
Symptom: Customer not able to fetch the VRRP related information (vrrpAssoIpAddrTable,	
vrrpRouterStatsTable) through SNMP.	
Condition: When VRRP is configured and during polling the VRRP related information (vrrpAssoIpAddrTable,	
vrrpRouterStatsTable) through SNMP.	

Defect ID: DEFECT000598531		
Technical Severity: High	Probability: High	
Product: Brocade NetIron OS	Technology Group: Security	
Reported In Release: NI 06.0.00	Technology: ACLs - Access Control Lists	
Symptom: Incorrect ACL index displayed in the running configuration		
Condition: When 4K ACLs are supported and sequence numbers greater than 2^18 are used for the filters		

Defect ID: DEFECT000599092		
Technical Severity: Low	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Management	
Reported In Release: NI 05.9.00	Technology: Configuration Fundamentals	
Symptom: New half-height line card module comes up on a slot blocked for a full height card 2x100G		
Condition: 2x100G line card is configured manually.		
New half-height line card module when inserted on the slot which is blocked for full height card		
2x100G		

Defect ID: DEFECT000599156	
Technical Severity: Medium	Probability: Medium
Product: Brocade NetIron OS	Technology Group: Security
Reported In Release: NI 05.7.00	Technology: AAA - Authentication, Authorization,
	and Accounting
Symptom: The CLI prompt is displayed when providing the wrong credential during the telnet authentication.	
Condition: During the telnet authentication, continuous "?\n" is entered on the login prompt.	

Defect ID: DEFECT000599286		
Technical Severity: Medium	Probability: High	
Product: Brocade NetIron OS	Technology Group: Security	
Reported In Release: NI 05.6.00	Technology: AAA - Authentication, Authorization,	
	and Accounting	
Symptom: TACACS+ server accounting log displays the password in plain text.		
Condition: TACACS+ accounting is configured and any command that has password associated with it is		
executed from CLI.		

Defect ID: DEFECT000599540		
Technical Severity: High	Probability: High	
Product: Brocade NetIron OS	Technology Group: Security	
Reported In Release: NI 05.7.00	Technology: ACLs - Access Control Lists	
Symptom: Erroneous counting of IPv6 traffic results in incorrect rate limiting of the received traffic and hence		
packet drops		
Condition: IPv6 ACLs with rate limiters should be configured along with IPv4/Port level rate limiters		
Modification (Delete/Add) of IPv4/Port level rate limiters		
Recovery: Reload of the affected Linecard Module is the only option		

Defect ID: DEFECT000599891		
Technical Severity: Medium	Probability: High	
Product: Brocade NetIron OS	Technology Group: Traffic Management	
Reported In Release: NI 06.0.00	Technology: Rate Limiting and Shaping	
Symptom: Unable to un-configure "rate-limit ce-refresh-intry" by disabling "qos-pol"		
Condition: disabling "qos-pol" before disabling " rate-limit ce-refresh-intrv"		
Workaround: disable "rate-limit ce-refresh-intry" before disabling "qos-pol"		

Defect ID: DEFECT000600100		
Technical Severity: Medium	Probability: High	
Product: Brocade NetIron OS	Technology Group: Security	
Reported In Release: NI 06.0.00 Technology: PBR - Policy-Based Routing		
Symptom: The output of the show command "show packet-encap-processing" also displays slot information of		
the slots which do not have packet-encap-processing features configured on them.		
Condition: Configure packet-encap-features on 1 slot out of 2 or more slots present in the MLX device. Then		
execute the command "show packet-encap-processing".		

Defect ID: DEFECT000600108		
Technical Severity: High	Probability: High	
Product: Brocade NetIron OS	Technology Group: Management	
Reported In Release: NI 06.0.00	Technology: CLI - Command Line Interface	
Symptom: Not able to enable the configuration for generating the PCEP traps through CLI command "snmp-		
server enable traps pcep".		
Condition: When trying to enable the configuration for generating PCEP traps, through the CLI command		
"snmp-server enable traps pcep".		
Workaround: Need to use the CLI command "snmp-server enable traps mpls pcep" to enable the configuration		
for generating the PCEP traps.		

Defect ID: DEFECT000600151		
Technical Severity: High	Probability: High	
Product: Brocade NetIron OS	Technology Group: Security	
Reported In Release: NI 06.0.00	Technology: IPsec - IP Security	
Symptom: Unexpected reload of standby Management module.		
Condition: This issue may be observed when a large number of IPsec tunnels are configured and the IPSEC re-		
keying mechanism is in progress.		

Defect ID: DEFECT000600153		
Technical Severity: High	Probability: High	
Product: Brocade NetIron OS	Technology Group: SDN	
Reported In Release: NI 06.0.00	Technology: OpenFlow	
Symptom: Enabling OpenFlow on the LAG's primary port may transition LAG ports into LACP blocked state.		
Condition: OpenFlow configuration on primary port of a LAG is prerequisite.		
Enable OpenFlow on the primary port of a LAG.		
Witness the LAG ports going into LACP blocked state.		

Defect ID: DEFECT000600155	
Technical Severity: Medium	Probability: High
Product: Brocade NetIron OS	Technology Group: SDN
Reported In Release: NI 06.0.00	Technology: OpenFlow
Symptom: LAG undeploy is blocked after OpenFlow is disabled on primary port of the LAG	
Condition: Enable OpenFlow on a LAG primary port.	
Disable OpenFlow from the LAG primary port.	
Try to undeploy the LAG, witness LAG undeploy is blocked by openflow.	

Defect ID: DEFECT000600170	
Technical Severity: High	Probability: High
Product: Brocade NetIron OS	Technology Group: SDN
Reported In Release: NI 06.0.00	Technology: OpenFlow
Symptom: Trigger OpenFlow "mpls-us-enable" enable/disable command on CLI continuously, BFD may flap at	
a point of time.	
Condition: Configure OpenFlow mpls-us-enable with BFD enable in system.	
Workaround: Use High BFD timeout value say 2 sec.	

Defect ID: DEFECT000600232	
Technical Severity: High	Probability: High
Product: Brocade NetIron OS	Technology Group: MPLS
Reported In Release: NI 06.0.00	Technology: MPLS VPLS - Virtual Private LAN
	Services
Symptom: Packet in L2VPN payload is reformed as L3 and hence causing some packets to drop at the egress	
device	
Condition: This issue will happen when an OpenFlow rule is created with L2VPN label in action.	

Defect ID: DEFECT000600325	
Technical Severity: High	Probability: High
Product: Brocade NetIron OS	Technology Group: MPLS
Reported In Release: NI 06.0.00	Technology: MPLS VPLS - Virtual Private LAN
	Services
Symptom: After an MP Switchover - observe MCT VPLS traffic drop	
Condition: MP switchover with MCT VPLS config	
Workaround: use "clear mac address vpls" command.	

Defect ID:	DEFECT000600352	
Technical S	Severity: High	Probability: High
Product: E	Brocade NetIron OS	Technology Group: Management
Reported I	n Release: NI 06.0.00	Technology: SNMP - Simple Network Management
		Protocol
Symptom:	ymptom: The configuration "lag primary-port-dynamic" enables the user to change the primary port on a	
	deployed LAG.	
	This support not being enabled on SNMP, the	user would see the following error when tried to change
	the primary port of a deployed LAG.	
	Error in packet.	
	Reason: not Writable	
Condition:	The error can be encountered when attempted	to change the primary port of a deployed LAG with
	primary-port-dynamic enabled.	

Defect ID: DEFECT000600532	
Technical Severity: Medium	Probability: Medium
Product: Brocade NetIron OS	Technology Group: Security
Reported In Release: NI 06.0.00	Technology: MAC Port-based Authentication
Symptom: When "delete-dynamic-learn" is enabled und	er "global-port-security", MAC addresses learned on a
PMS enabled LAG do not get deleted when the LAG goes down.	
Condition: Under "global-port-security", "delete-dynamic-learn" is enabled.	
PMS is enabled on a LAG port.	
MAC addresses are learned on LAG's member ports.	
LAG is either disabled or goes down	
Recovery: Delete the Secure MAC address learned on the LAG manually.	

Defect ID: DEFECT000600814	
Technical Severity: Medium	Probability: Medium
Product: Brocade NetIron OS	Technology Group: Monitoring
Reported In Release: NI 05.7.00	Technology: OAM - Operations, Admin &
	Maintenance
Symptom: In the output of "show media", the dual rate 10G/1G optic transceiver module type is shown as	
unknown	
Condition: The speed has to be configured as 1000-full and linecard module has to be reloaded.	
This issue is specific to 20x10G linecard module.	
Recovery: Remove the speed configuration - 1000-full.	

Defect ID: DEFECT000600930	
Technical Severity: High	Probability: Medium
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer
Reported In Release: NI 05.4.00	Technology: DHCP - Dynamic Host Configuration
	Protocol
Symptom: In some cases, the DHCP clients will not get the address from the server when the MLX is acting as a	
relay agent.	
Condition: The VE interface is configured with an IP unnumbered loopback. MLX receives a DHCP discovery	
packet with option-82 and option-43 already inserted.	
Workaround: Move the IP address from the loopback interface to the VE interface. Disable option 82.	

Defect ID: DEFECT000601056	
Technical Severity: High	Probability: High
Product: Brocade NetIron OS	Technology Group: Management
Reported In Release: NI 06.0.00	Technology: SNMP - Simple Network Management
	Protocol
Symptom: A deployed LAG must always have a primary port. The feature "port-primary-dynamic" enables	
election of the primary port, among the ports configured for the LAG.	
Since the feature was not supported in SNN	IP, it would accept and configure the primary port to zero.
Condition: With the configuration "lag port-primary-dynamic" enabled, SNMP may accidentally set primary port	
to 0.	

Defect ID: DEFECT000601068		
Technical Severity: Medium	Probability: High	
Product: Brocade NetIron OS	Technology Group: Management	
Reported In Release: NI 06.0.00	Technology: SNMP - Simple Network Management	
	Protocol	
Symptom: CLI rejects no-deploy when 2 or more ports of the LAG are enabled.		
SNMP had no such restriction unlike CLI		
Condition: Setting LAG status to No-deploy from SNMP, for a LAG which has 2 or more of its ports enabled,		
would be accepted without any errors	_	

Defect ID: DEFECT000601178		
Technical Severity: High	Probability: High	
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer	
Reported In Release: NI 06.0.00	Technology: OSPF - IPv4 Open Shortest Path First	
Symptom: Convergence timer is higher for a FRR enabled LSP.		
Condition: This happens when a MM switch-over is performed on an intermediate node in a LSP path.		

Defect ID: DEFECT000601298		
Technical Severity: High	Probability: High	
Product: Brocade NetIron OS	Technology Group: Monitoring	
Reported In Release: NI 06.0.00	Technology: sFlow	
Symptom: sFlow samples sent to sFlow collector are corrupted		
Condition: Interface is configured with sFlow sampling and IPv6 ACL.		

Defect ID: DEFECT000601379		
Technical Severity: Medium	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Management	
Reported In Release: NI 06.0.00	Technology: SNMP - Simple Network Management	
	Protocol	
Symptom: SNMP OID mplsLspAutoBWSampleRecordingEnable output for "sample-recording" field does not		
match the corresponding CLI output for "show mpls lsp_name <lsp_name> auto" command</lsp_name>		
Condition: MPLS LSP primary path is configured and sample recording is disabled on the primary path using		
CLI.		

Defect ID: DEFECT000601542		
Technical Severity: High	Probability: High	
Product: Brocade NetIron OS	Technology Group: Security	
Reported In Release: NI 06.0.00	Technology: IPsec - IP Security	
Symptom: Unexpected reload of standby Management module.		
Condition: This issue may be observed when a large number of IPSEC tunnels are configured and IPSEC re-		
keying mechanism is in progress.		

Defect ID: DEFECT000601596		
Technical Severity: Low	Probability: Low	
Product: Brocade NetIron OS	Technology Group: Management	
Reported In Release: NI 06.0.00	Technology: Software Installation & Upgrade	
Symptom: When issuing the format command for CF slot1 or slot2, via SSH, the system might not format the CF		
module at all.		
Condition: Conditions were unclear, the probable scenario is this,		
"if the PCMCIA card is being used for any copy operation from a different session (telnet/SCP), the		
device is in use. Hence the 'format' command does not work."		
Workaround: Do not format the card when it is in use (might be from a different session).		
Recovery: Close all the open sessions, this would terminate the unknown copy operations happening on the card,		
or reload the chassis and then format the PCMCIA card.		

Defect ID: DEFECT000601634		
Technical Severity: Medium	Probability: Low	
Product: Brocade NetIron OS	Technology Group: Layer 2 Switching	
Reported In Release: NI 05.8.00	Technology: MCT - Multi-Chassis Trunking	
Symptom: On CES/CER, IP multicast traffic received on ICL port will be forwarded to local CCEP even though		
remote CCEP is UP.		
Condition: Add a member-VLAN to the MCT cluster.		
Recovery: Save the new configuration & Reload.		

Defect ID: DEFECT000601641		
Technical Severity: Medium	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Management	
Reported In Release: NI 05.4.00	Technology: High Availability	
Symptom: Intermittent issues in management connectivity		
Condition: If there are ARP requests being sent to target IP address 0.0.0.0, the Standby management module		
may respond to them		

Defect ID: DEFECT000601776		
Technical Severity: Low	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Management	
Reported In Release: NI 05.8.00	Technology: SNMP - Simple Network Management	
	Protocol	
Symptom: SNMP OID 1991.1.1.2.1.44.0 displays value as "Reason: Unspecified" instead of "Reason: Fabric		
connectivity up"		
Condition: When fabric connectivity transitions from down to up		

Defect ID: DEFECT000601789		
Technical Severity: High	Probability: High	
Product: Brocade NetIron OS	Technology Group: IP Multicast	
Reported In Release: NI 06.0.00	Technology: IPv4 Multicast Routing	
Symptom: Unexpected reload of standby Management module.		
Condition: This issue may be observed when a large number of IPSEC tunnels are configured and IPSEC re-		
keying mechanism is in progress.		

Defect ID: DEFECT000601805		
Technical Severity: High	Probability: High	
Product: Brocade NetIron OS	Technology Group: Security	
Reported In Release: NI 06.0.00	Technology: ACLs - Access Control Lists	
Symptom: Syslogs are not generated for IPv4 RACL permit logging.		
Condition: Bind IPv4 RACL before creating the IPv4 ACL		
Workaround: Execute "ip rebind-receive-acl all"		
or		
Unbind and then bind receive ACL after the acl is created.		

Defect ID: DEFECT000601808		
Technical Severity: Medium	Probability: High	
Product: Brocade NetIron OS	Technology Group: Management	
Reported In Release: NI 06.0.00	Technology: SNMP - Simple Network Management	
	Protocol	
Symptom: Sample-recording functionality does not work when auto-bandwidth enabled secondary path of an		
LSP is activated even with sample-recording configured.		
Condition: Secondary path on which auto-bandwidth is enabled with sample-recording feature gets activated.		
Workaround: Create a template with sample recording enabled and apply to the secondary path		
Recovery: Create a template with sample recording enabled and apply to the secondary path		

Defect ID: DEFECT000601841		
Technical Severity: High	Probability: High	
Product: Brocade NetIron OS	Technology Group: Management	
Reported In Release: NI 06.0.00	Technology: SNMP - Simple Network Management	
	Protocol	
Symptom: Standby MP software exception is observed and MP will reload		
Condition: 'Deploy' and 'No Deploy force' SNMP requests for a LAG, with very less time gap between the		
commands, on a loaded setup will cause software exception on the standby MP.		

Defect ID: DEFECT000601969	
Technical Severity: High	Probability: High
Product: Brocade NetIron OS	Technology Group: Security
Reported In Release: NI 06.0.00	Technology: ACLs - Access Control Lists
Symptom: Permit logging doesn't work on traffic received on secondary ports of the LAG.	
Condition: Permit logging is configured on primary port of a LAG and traffic is received on the secondary ports.	

Defect ID: DEFECT000602060		
Technical Severity: Medium	Probability: High	
Product: Brocade NetIron OS	Technology Group: Layer 2 Switching	
Reported In Release: NI 06.0.00	Technology: MRP - Metro Ring Protocol	
Symptom: Interface statistics shows packet counts more than expected after switchover.		
Condition: This may be seen some times when switchover is done with MRP configurations.		

Defect ID: DEFECT000602382	
Technical Severity: Medium	Probability: High
Product: Brocade NetIron OS	Technology Group: Layer 2 Switching
Reported In Release: NI 05.7.00	Technology: LAG - Link Aggregation Group
Symptom: Unable to "deploy" or "no deploy" a LAG. T	The following timeout message is seen -
Error: Timed Out LAG ABCD deployment failed!	
Condition: When the following are all true -	
- System has undergone port flaps, LAG member updates, and other timer events such that the timer	
identifier value has gone past value 4294967295.	
- "delay-link-timer" is configured	

<u>-</u>	
Defect ID: DEFECT000602394	
Technical Severity: Critical	Probability: Medium
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer
Reported In Release: NI 05.6.00	Technology: ICMP - Internet Control Message
_	Protocol
Symptom: Brocade's NetIron OS is susceptible to CVE-2016-1409 (IPv6 Neighbor Discovery Crafted Packet	
Denial of Service Vulnerability).	
A vulnerability in the IP Version 6 (IPv6) packet processing functions could allow an unauthenticated, remote attacker to cause an affected device to experience elevated CPU usage on the management module.	
Condition: Reception of IPv6 ND6 packets with Hop Limit set as 255.	
Workaround: On GEN3 module, apply User Defined ACL (UDA) to filter out invalid ND6 packets in the	
hardware with software release 5.9 o	r later.

Defect ID: DEFECT000602475	
Technical Severity: High	Probability: High
Product: Brocade NetIron OS	Technology Group: Security
Reported In Release: NI 06.0.00	Technology: ACLs - Access Control Lists
Symptom: When "mpls-unknown-label-forward" configuration is applied, the packets are getting dropped in the	
transit node.	
Condition: Enabling "openflow mpls-us-enable" configuration made the non-openflow ports to behave as	
openflow MPLS.	

Defect ID: DEFECT000602514	
Technical Severity: Medium	Probability: High
Product: Brocade NetIron OS	Technology Group: MPLS
Reported In Release: NI 06.0.00	Technology: MPLS VLL - Virtual Leased Line
Symptom: CER device may reload upon deletion of MCT VLL peer configuration	
Condition: Deletion of MCT-VLL peer configuration	

Defect ID: DEFECT000602818		
Technical Severity: Medium	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Monitoring	
Reported In Release: NI 05.9.00	Technology: Telemetry	
Symptom: ACLs do not work and no traffic is forwarded. No CAM entries found in line cards.		
Condition: A memory leak in the line-card can cause memory allocation to fail and the line card becomes unable		
to store the ACL entries received from management module. Since the ACL rules are not		
downloaded, they are not programmed in the	hardware.	

The memory leak is caused by updates in the next hop VLAN of the route map where the ACL entries are present.

This can be triggered by events such as port flap on the line card in question, reloads of other line cards in the system and updates in the VLAN configuration.

Defect ID: DEFECT000602832		
Technical Severity: Critical	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: SDN	
Reported In Release: NI 05.9.00	Technology: OpenFlow	
Symptom: When OpenFlow rules are configured in reverse order of priority, there can be 100% traffic loss.		
Condition: 1. Configure OpenFlow rule with priority 100		
2. Configure OpenFlow rule with priority 90		
3. Observe 100% traffic loss on the first OpenFlow rule.		
Workaround: Apply OpenFlow rules in ascending priority order, i.e., first apply rule with priority 90 and then		
priority 100.		

-		
Defect ID: DEFECT000602865		
Technical Severity: High	Probability: High	
Product: Brocade NetIron OS	Technology Group: SDN	
Reported In Release: NI 05.8.00	Technology: OpenFlow	
Symptom: When OpenFlow rules are configured in reverse order of priority, complete traffic loss may be		
observed.		
Condition: 1. Configure OpenFlow rule with priority 100		
2. Configure OpenFlow rule with priority 90 on the same port.		
3. Observe complete traffic loss.		
Workaround: Apply OpenFlow rules in ascending priority order, i.e., first apply rule with priority 90 and then		
priority 100.		

ļ—————————————————————————————————————	
Defect ID: DEFECT000602912	
Technical Severity: High	Probability: High
Product: Brocade NetIron OS	Technology Group: Layer 2 Switching
Reported In Release: NI 06.0.00	Technology: LAG - Link Aggregation Group
Symptom: rate-limit configuration not reflecting properly on a LAG.	
"show rate-limit" command output also does not display the rate-limit configuration.	
Condition: When port-primary-dynamic feature is enabled and when primary port is changed dynamically after	
deployment.	
Note: this defect is applicable from 6.0 release onwards	
Recovery: Configure the rate-limit parameters on the LAG again (after changing the primary port)	

Defect ID: DEFECT000602943	
Technical Severity: High	Probability: High
Product: Brocade NetIron OS	Technology Group: IP Multicast
Reported In Release: NI 06.0.00	Technology: IGMP - Internet Group Management
	Protocol
Symptom: Invalid IGMP static group IP address (syntactically invalid) is accepted in CLI and shown in running	
configuration. For example, if user enters mast grp ip 244.10.10.1 as 244.10.101 the CLI will be	
accepted.	
Condition: While configuring IGMP static entry, device	will accept a syntactically incorrect group IP address.

Defect ID: DEFECT000602988		
Technical Severity: High	Probability: High	
Product: Brocade NetIron OS	Technology Group: MPLS	
Reported In Release: NI 06.0.00	Technology: MPLS VPLS - Virtual Private LAN	
	Services	
Symptom: VLL Traffic loss will occur when VLL instances are removed and then added back		
Condition: Removing VLL instances and then re-added via SCP.		
Recovery: Reload the device where VLL instances were removed and added back.		

Defect ID: DEFECT000603088	
Technical Severity: High	Probability: High
Product: Brocade NetIron OS	Technology Group: Security
Reported In Release: NI 06.0.00	Technology: ACLs - Access Control Lists
Symptom: Deny logging syslog messages aren't generated when enabled for IPv6 receive ACLs	
Condition: This can occur when user configures IPv6 receive ACL and enables IPv6 receive ACL deny logging.	

Defect ID: DEFECT000603095		
Technical Severity: High	Probability: High	
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer	
Reported In Release: NI 05.9.00	Technology: OSPF - IPv4 Open Shortest Path First	
Symptom: Device unexpectedly reloads		
Condition: (1) Have 2 ASBRs in 2 different areas (ex: area-0 & area-200) and there is a ABR connecting the		
ASBRs in those respective areas.		
(2) Have both the ASBRs originating the same external destination (x.x.x.0/24) one with forwarding		
address set and the other not set.		
(3) when configuration rfc1583 is disabled on the ABR		
Workaround: enable rfc1583 on the ABR		

Defect ID: DEFECT000603131		
Technical Severity: Medium	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Management	
Reported In Release: NI 05.6.00	Technology: FDP - Foundry Discovery Protocol	
Symptom: Even after FDP is disabled locally on the primary port of a LAG, the secondary ports of the LAG are		
listed as FDP neighbors on other devices.		
Condition: After disabling FDP on the Primary port of a LAG the Active Management Module must be reloaded		
Recovery: Enable and disable FDP on the primary port of the LAG		

Defect ID: DEFECT000603263		
Technical Severity: High	Probability: High	
Product: Brocade NetIron OS	Technology Group: SDN	
Reported In Release: NI 05.8.00	Technology: OpenFlow	
Symptom: When an OpenFlow rule with action send to controller is present and if the LC is reloaded, the traffic		
will not hit the OpenFlow rule even after LC is up.		
Condition: 1.Create OpenFlow rule with action send to controller.		
2. Reload LP.		
3. After LP is up, witness traffic drop.		

Defect ID: DEFECT000603611		
Technical Severity: High	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer	
Reported In Release: NI 05.4.00	Technology: OSPF - IPv4 Open Shortest Path First	
Symptom: A /32 stale T3-LSA will remain in the area-0 DB even though all the contributing routes are removed		
from the other area.		
Condition: (1) Configure the 3 IP addresses in some order on interfaces of 3 different routers in some area (e.g.,		
2000) with the subnets labeled in a manner similar to this: x.y.z.221/32, x.y.z.221/31, x.y.z.222/30.		
(2) Delete the above configured interfaces in some order to hit this issue.		

Defect ID: DEFECT000603644	
Technical Severity: Medium	Probability: High
Product: Brocade NetIron OS	Technology Group: Traffic Management
Reported In Release: NI 05.8.00	Technology: QoS - Quality of Service
Symptom: QoS statistics on egress ports always shows against Queue 0	
Condition: CLI Command "extended-qos-mode" should be configured on the device.	

Defect ID: DEFECT000603754		
Technical Severity: Medium	Probability: High	
Product: Brocade NetIron OS	Technology Group: SDN	
Reported In Release: NI 06.0.00	Technology: OpenFlow	
Symptom: Customer may not see syslog when SSL session gets closed due to some issues. When a controller or		
its TCP/IP stack runs into an issue and terminate the TCP or SSL session, this remote event was not		
handled by the switch to log the informational event of closing the connection.		
While normal close and keep-alive timeout have been handled and working.		
Condition: Abnormal closure of SSL/TCP connection initiated by the OpenFlow controller. This event might not		
be logged by the switch.		

Defect ID: DEFECT000603801		
Technical Severity: High	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Management	
Reported In Release: NI 06.0.00 Technology: High Availability		
Symptom: Standby MP resets silently while running the script containing the clearing of multiple protocols' data		
(bgp, ospf, mpls LSP and VPLS Mac) in quick succession		
Condition: Repeatedly clean multiple protocols' data (bgp, ospf, mpls LSP and VPLS Mac) by running a script		
with few seconds gap between each CLI command.		
Workaround: Increase the timegap between the CLI commands.		

Defect ID: DEFECT000603818		
Technical Severity: Medium	Probability: High	
Product: Brocade NetIron OS	Technology Group: Layer 2 Switching	
Reported In Release: NI 05.8.00	Technology: MCT - Multi-Chassis Trunking	
Symptom: MCT Cluster will not be deployed after MP switchover.		
Condition: "No deploy" LAG which is used as ICL in MCT Cluster.		

Defect ID: DEFECT000603899	
Technical Severity: Critical	Probability: Medium
Product: Brocade NetIron OS	Technology Group: Management
Reported In Release: NI 05.9.00	Technology: Configuration Fundamentals
Symptom: Unexpected reload of management module	on MLX when loading the start-up configuration file.
Symptom: Unexpected reload of management module on MLX when loading the start-up configuration file. Possible Stack Trace (function call return address list) 201171e0: copy_startConfig_runConfig(pc) 201171dc: copy_startConfig_runConfig(lr) 20117968: init_runConfig_from_startConfig 20177358: console_task 00005e18: sys_end_task	
Condition: When loading start-up configuration file with	h 100K ACLs.

D 0 . ID	DEFECTION (0.000)		
Defect ID: DEFECT000603982			
Technical S	Severity: Low	Probability: High	
Product: I	Brocade NetIron OS	Technology Group: SDN	
Reported I	Reported In Release: NI 06.0.00 Technology: OpenFlow		
Symptom:	ymptom: When a passive OpenFlow connection is configured, ip-address can be optionally specified. This ip-		
	address is intended to specify which local (in switch) ip-address to listen to. The issue is that even if		
	ip-address is specified, it still accepts connection on any local ip-address. So, any controller can still		
	connect to the switch on non-specified IP address, as the passive connection listens to any ip-address.		
Condition:	Condition: When local ip-address is specified in passive OpenFlow connection, it is supposed to only listen to		
	that ip-address. Instead, it simply ignores the local IP address configuration and accepts OpenFlow		
	connections on any local IP address.		

Defect ID: DEFECT000604050	
Technical Severity: Medium	Probability: Medium
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer
Reported In Release: NI 05.6.00	Technology: Static Routing (IPv6)
Symptom: On a CER/S device, when an IPv6 static route entry exists and a new IPv6 static route is added (less or more specific for the existing prefix), traffic pertaining to that prefix is either dropped OR forwarded on the interface associated with the old entry	
Condition: When an IPv6 static route entry exists and a new IPv6 static route is added (less or more specific for the existing prefix) Note: Issue is applicable only for CER/S devices	
Workaround: Remove the existing IPv6 static route and then add the new entry	
Recovery: Remove both the IPv6 static routes (old and new) and apply the new entry again	

Defect ID: DEFECT000604087	
Technical Severity: High	Probability: High
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer
Reported In Release: NI 05.9.00	Technology: OSPFv3 - IPv6 Open Shortest Path First
Symptom: The OSPFv3 ABR did not install a more specific route learned from another area when the more	
specific route that it learns falls within the same area range configured on this router.	
Condition: (1) area range on an OSPFv3 ABR is configured and it originates T3-LSA into backbone for area-	
range summary and installs this route into RTM.	
(2) Another ABR originates a more specific route that falls within the configured area-range on the	
first ABR.	

Defect ID: DEFECT000604159		
Technical Severity: Medium	Probability: High	
Product: Brocade NetIron OS	Technology Group: SDN	
Reported In Release: NI 05.8.00	Technology: OpenFlow	
Symptom: OpenFlow matched traffic is forwarded to any one of the 8 queue, when flows are added with invalid		
queue-id (> 8).		
Condition: Flow addition/modification with Invalid queue-id in its action		
Recovery: This issue has been fixed in current release		

Defect ID: DEFECT000604313		
Technical Severity: High	Probability: High	
Product: Brocade NetIron OS	Technology Group: Security	
Reported In Release: NI 05.9.00	Technology: PBR - Policy-Based Routing	
Symptom: L2PBR binding not propagated to Linecard. Memory leak on line card when L2PBR is b programmed to TCAM.	Memory leak on line card when L2PBR is bound on the interface. IPv4 PBR entries are not	
Condition: L2PBR binding isn't propagated to Linecard when binding is performed before defining the routemap. Memory leak on the Linecard when L2PBR is applied on the interface. IPv4 PBR entries aren't programmed to hardware when the same route-map is bound on the same interface for L2PBR.		
Workaround: Define route-map before binding on interface for L2PBR entries to be programmed.		

Defect ID: DEFECT000604330		
Technical Severity: Medium	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Management	
Reported In Release: NI 05.7.00	Technology: SNMP - Simple Network Management	
	Protocol	
Symptom: SNMP OID "snSwIfInfoGigType" returns the value as unknown(255)		
Condition: When polling OID "snSwIfInfoGigType", for Finisar 10G SR SFP+ optic configured with "speed-		
duplex 1000-full" it returns the value as unknown(255)		

Defect ID: DEFECT000604628		
Technical Severity: High	Probability: Low	
Product: Brocade NetIron OS	Technology Group: Management	
Reported In Release: NI 06.0.00	Technology: CLI - Command Line Interface	
Symptom: A system reload happens when debug destination is SSH, enable "debug ip pim oif add-del" and		
clearing PIM mcache.		
Condition: If PIM is enabled and debug output is sent to SSH.		

Defect ID: DEFECT000604894	
Technical Severity: Critical	Probability: Medium
Product: Brocade NetIron OS	Technology Group: MPLS
Reported In Release: NI 05.7.00	Technology: MPLS Traffic Engineering

Symptom: Below symptoms are seen on router with MPLS Traffic Engineering configured with OSPF-TE as IGP.

- 1. Memory Allocation Failures console prints will be seen on Router.
- 2. Router Active Management Module goes to low available memory, less than 20%. Brocade#show memory

...

Available Memory (%): 20 percent

...

3. Large number (greater than 15,000) of allocations seen for TE-LSA-Id elements in MPLS; Alloc field of TE-LSA-Id in below command output

Brocade#show mpls memory

•••

Mem-Type Alloc BytesAlloc TotalAlloc TotalFree AllocPeak AllocFail FreeFail

TE-LSA-Id 10145010 578265570 10426232 281222 10145010 0 0

•••

Large number of TE-LSA-Id allocations implies that many of its allocations were not freed when they were supposed to be freed.

Memory Allocation failure in MPLS will lead to unspecified behaviors like CSPF fail, LSP not coming up, Fast reroute not happening,

Condition: Above mentioned Symptoms will be seen on router only with below conditions

- 1. MPLS Traffic Engineering configured using OSPF TE.

 Brocade(config-mpls-policy)#traffic-engineering ospf area [area-id]
- 2. A network with high frequency of OSPF link flaps, OSPF LSA purges.

Recovery: Restart/switchover of the Management Module is the only recovery mechanism. This may result in temporary disruption of traffic.

However, if the operator observes a low memory situation then the operator can check for the third condition mentioned in customer symptoms. If it is confirmed that it is a TE-LSA-Id high memory utilization and memory allocation fails are not seen yet then,

At maintenance window,

- 1. Note down the current configuration of traffic engineering under mpls policy
- un-configure MPLS policy mode OSPF traffic engineering completely as per below command.

BROCADE(config-mpls-policy)#no traffic-engineering ospf

Make sure that the TE data base is cleared using 'show mpls te database'

3. Configure OSPF Traffic engineering again using step 1 noted configuration.

Above steps shall release all non-freed memory held by TE-LSA-Id entry in MPLS.

Defect ID: DEFECT000605113		
Technical Severity: High	Probability: High	
Product: Brocade NetIron OS	Technology Group: SDN	
Reported In Release: NI 05.8.00	Technology: OpenFlow	
Symptom: While adding OpenFlow rule with output port and queue, reloading the linecard can see unexpected		
software exception in Linecard.		
Condition: Adding OpenFlow rule with output port and queue, and reload the line card		

Defect ID: DEFECT000605297		
Technical Severity: Low	Probability: Low	
Product: Brocade NetIron OS	Technology Group: Management	
Reported In Release: NI 05.8.00	Technology: SNMP - Simple Network Management	
	Protocol	
Symptom: Parse error due to missing double quotes in two lines in MIB file.		
 #TYPE "Brocade Trap: Lockup and recovery threshold exceeded Destination %s SPI %s Message Type %u. 		
Condition: MIB Compile errors seen due to parsing issues in certain SNMP Managers.		

Defect ID: DEFECT000605322	
Technical Severity: High	Probability: High
Product: Brocade NetIron OS	Technology Group: Monitoring
Reported In Release: NI 06.0.00	Technology: Hardware Monitoring
Symptom: Management module resets when "show optic" command is issued immediately after inserting 100G	
QSP28 optic module into the CFP2 to QSFP28 adapter.	
Condition: Only if the CFP2 to QSFP28 adapter is in port 1 and port 2 has an optical module present.	

Defect ID: DEFECT000605338	
Technical Severity: Medium	Probability: Medium
Product: Brocade NetIron OS	Technology Group: SDN
Reported In Release: NI 05.9.00	Technology: OpenFlow
Symptom: Port speed seen at controller was incorrect in the following scenario	
1. Upon reload	
2. OpenFlow is enabled when port admin state is 'Disabled'	
Condition: 1. Reload	
2. OpenFlow enabled when port admin state is disabled	
Workaround: Remove and re-add OpenFlow configuration	

Defect ID: DEFECT000605694		
Technical Severity: Medium	Probability: High	
Product: Brocade NetIron OS	Technology Group: Layer 2 Switching	
Reported In Release: NI 06.0.00	Technology: LAG - Link Aggregation Group	
Symptom: LAG's primary port automatically changes to a new port when some member's port are deleted from the LAG.		
Condition: When a group of ports are deleted from a LAG, and if the primary port does not belong to the group of ports deleted, then the primary port of the LAG changes. This issue will occur when dynamic LAG primary port feature is configured.		

Defect ID: DEFECT000605720	
Technical Severity: High	Probability: Low
Product: Brocade NetIron OS	Technology Group: Layer 2 Switching
Reported In Release: NI 05.8.00	Technology: MCT - Multi-Chassis Trunking
Symptom: Software forwarded packets (like fragmented packets, TCP SYN packets in the presence of TCP MSS	
adjust configuration) go to the wrong port leading to traffic loss.	
Condition: In a MCT topology, after ARP/MAC movement happens from ICL to another physical port.	
Recovery: "clear ip route" for the affected traffic.	

Defect ID: DEFECT000605728	
Technical Severity: High	Probability: Low
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer
Reported In Release: NI 05.7.00	Technology: BGP4+ - IPv6 Border Gateway Protocol
Symptom: Available system memory depletes steadily and conditions may be seen such as the inability to	
establish new SSH sessions.	
Condition: BGP has to be configured and it receives erroneous/badly constructed update messages from its peer.	
Recovery: If available memory continues to deplete and hits a very low level (<10%), switch over to standby	
Management module (when available) OR reloading the Management module can help temporarily.	

_	
Defect ID: DEFECT000605788	
Technical Severity: Critical	Probability: High
Product: Brocade NetIron OS	Technology Group: Management
Reported In Release: NI 06.0.00	Technology: SNMP - Simple Network Management
	Protocol
Symptom: Management module may hit an exception and may undergo reload on continuous enable/disable of	
PCEP using '[no] router pcep'.	
Condition: While SNMP walk on PCEP MIB is underway, repeatedly unconfigure and configure PCEP router	
using "[no] router pcep" command	
Recovery: Reload the router after management module exception if auto reload is disabled.	

Defect ID: DEFECT000606368	
Technical Severity: Medium	Probability: High
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer
Reported In Release: NI 05.9.00	Technology: IP Addressing
Symptom: Ports configured under GTP profile is lost from running configuration upon reload.	

Symptom: Ports configured under GTP profile is lost from running configuration upon reload.

Condition: When a LAG port is added to the GTP profile and if the corresponding LAG has individual ports (non-consecutive) only or has a combination of individual (non-consecutive) as well as range of ports configured.

Following is the example configuration with non-consecutive ports that gets lost on reload,

gtp brc_gtp_profile_strip_lag 1 ports eth 14/1 eth 14/3 eth 32/4

ingress-inner-filter

Following is the example configuration with non-consecutive ports as well as range of ports, that gets lost on reload,

gtp brc_gtp_profile_strip_lag 1 ports eth 14/1 to 14/5 eth 32/4 ingress-inner-filter

Defect ID: DEFECT000606395		
Technical Severity: High	Probability: High	
Product: Brocade NetIron OS	Technology Group: MPLS	
Reported In Release: NI 05.9.00	Technology: MPLS Traffic Engineering	
Symptom: Management module will unexpectedly reset		
Condition: This will happen only when "mpls adjust-bandwidth lsp <name>" is entered with a name other than</name>		
one of the configured non-bypass RSVP LSPs on that system.		
Workaround: It can be avoided by ensuring that the entered name is correct and of an already configured non-		
bypass RSVP LSP on the system.		

Defect ID: DEFECT000606557	
Technical Severity: High	Probability: High
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer
Reported In Release: NI 06.0.00	Technology: BFD - BiDirectional Forwarding
	Detection
Symptom: Line card may reload while handling BFD session creation	
Condition: This issue is observed when creating BFD over trunk.	
It could occur if trunk goes DOWN or flaps during BFD session initiation.	
This may occur when BFD session are getting created.	

Defect ID: DEFECT000607543	
Technical Severity: Medium	Probability: High
Product: Brocade NetIron OS	Technology Group: Management
Reported In Release: NI 06.0.00	Technology: Software Installation & Upgrade
Symptom: "cu_get_one_port_gig_type_from_lp(): mplp_show_send_request_to_lp() failed (2)" error thrown	
during MBRIDGE image sync to standby MP while performing simplified upgrade. No impact on	
simplified upgrade and it completes successfully.	
Condition: Performing simplified upgrade. Conditions are not definite.	

Defect ID: DEFECT000607574	
Technical Severity: Medium	Probability: High
Product: Brocade NetIron OS	Technology Group: Management
Reported In Release: NI 05.9.00	Technology: CLI - Command Line Interface
Symptom: MBRIDGE upgrade progress message as shown below might get delayed	
Copy to MBRIDGE PROMSave the new MBRIDGE to flashDone	
Copy MBRIDGE IMAGE to standby MP, please wait.	
Condition: During MBRIDGE upgrade copying from Compact Flash.	

Product: Brocade NetIron OS Technology Group: Layer 3 Routing/Network Layer	Defect ID: DEFECT000607624	
Reported In Release: NI 05.7.00 Technology: ARP - Address Resolution Protocol Symptom: Traffic is not forwarded to directly connected host when traffic is received for the host from 2	Technical Severity: High	Probability: High
Symptom: Traffic is not forwarded to directly connected host when traffic is received for the host from 2	Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer
" 1	Reported In Release: NI 05.7.00	Technology: ARP - Address Resolution Protocol
different VRFs.	Symptom: Traffic is not forwarded to directly connected host when traffic is received for the host from 2	
	different VRFs.	
Condition: Connected routes leaked from one VRF to another VRF		

Defect ID: DEFECT000608460		
Technical Severity: Medium	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: IP Multicast	
Reported In Release: NI 05.6.00	Technology: PIM - Protocol-Independent Multicast	
Symptom: (S,G) entry is not created in "show ip pim mca	ache" with RACL configured on CES/CER	
Condition: On CES/CER when RACL is configured with	explicit IGMP permit ACL like below:	
access-list X sequence Y permit igmp a.b.c.d 0.0.0.255 any Note: This is specific to CES/CER only.		
Workaround: Explicitly permit all IP traffic from the source subnet to the multicast group address for the (S,G) to be created. For example:		
access-list x sequence y permit ip a.b.c.d 0	0.0.0.31 host e.f.g.h	

Defect ID: DEFECT000608572	
Technical Severity: High	Probability: Medium
Product: Brocade NetIron OS	Technology Group: Management
Reported In Release: NI 05.9.00	Technology: SNMP - Simple Network Management
	Protocol
Symptom: During SNMP polling of 100Gx2-CFP2 optics OR the CFP2 to QSFP28 adapter, the Management	
module may unexpectedly reload and switch over to the standby Management module if available.	
Condition: SNMP polling on tables: "snIfOpticalMonitoringInfoTable" OR "snIfOpticalLaneMonitoringTable"	
with 100Gx2-CFP2 optics OR CFP2 to QSFP28 adapter.	
Workaround: Disable SNMP polling for the tables: "snIfOpticalMonitoringInfoTable" and	
"snIfOpticalLaneMonitoringTable".	

Defect ID: DEFECT000608991		
Technical Severity: High	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: IP Multicast	
Reported In Release: NI 05.6.00	Technology: IPv4 Multicast Routing	
Symptom: Some of the multicast streams stopped working.		
Condition: Primary LAG port in OIF is down and traffic is reaching the node after the (*,G) entry is created.		
Workaround: Bring primary LAG port up.		
Recovery: clear ip pim mcache where LP receives traffic but does not create (S,G) entry		

Defect ID: DEFECT000609090		
Technical Severity: Medium	Probability: High	
Product: Brocade NetIron OS	Technology Group: Security	
Reported In Release: NI 05.8.00	Technology: MAC Port-based Authentication	
Symptom: Static secured MAC addresses are flushed on a PMS enabled port while disabling the same port.		
Condition: PMS configuration should be enabled on port.		
Static MAC address should be configured.		
Disable the PMS enabled port.		

Defect ID: DEFECT000609387	
Technical Severity: High	Probability: Medium
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer
Reported In Release: NI 05.4.00	Technology: ARP - Address Resolution Protocol
Symptom: Unable to add static ARP entries with an error message, "ARP: Errno(6) Number of Static ARP	
entries has exceeded the max limit".	
Condition: The router acts as a DHCP relay agent and it receives DHCP packets with options.	
DAI table is full	

Defect ID: DEFECT000609876		
Technical Severity: Medium	Probability: High	
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer	
Reported In Release: NI 05.6.00	Technology: BFD - BiDirectional Forwarding	
	Detection	
Symptom: When BFD is used over VE interface acro	m: When BFD is used over VE interface across a layer 2 port, PCP value is incorrect.	
This value should be 7, but it is marked wi	This value should be 7, but it is marked with 0.	
This issue will occur if PBIF (Hardware TX assist) is enabled and could be seen after BFD session		
state is UP.	state is UP.	
Condition: PCP value will be 0 in the BFD packet after	on: PCP value will be 0 in the BFD packet after the BFD session state is UP.	

D. C. A. ID. DEEE CT0000 (100 f.)		
Defect ID: DEFECT000610054		
Technical Severity: High	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Security	
Reported In Release: NI 05.9.00	Technology: IPsec - IP Security	
Symptom: Some traffic over IPSEC tunnel may be dropped		
Condition: When the router needs to further fragment already fragmented IP packets to send over IPSEC tunnel.		
The fragmentation ID and offset in the new IP fragments are not set correctly, rendering the end		
device unable to reassemble the packets.		
Workaround: Configure the IP MTU of the upstream device to match the IP MTU of the IPSEC tunnel, or use		
Path MTU Discovery to ensure that fragmented packets coming into the router are not further		
fragmented.		

Defect ID: DEFECT000610277	
Technical Severity: Medium	Probability: Medium
Product: Brocade NetIron OS	Technology Group: Security
Reported In Release: NI 05.9.00	Technology: HTTP/HTTPS

Symptom: Management Module may unexpectedly reload (and switches over to the standby Management Module if available). The following stack trace will be seen: -

Possible Stack Trace (function call return address list)

2243d048: memcpy(pc) 209ae9e4: A1RecordCrypt(lr) 209adf34: A1RecordProcess 209a928c: A1ConnectionDispatch 209af994: SsiReceiveStatus

2097ab68: AsCheckTcpReceiveStatus 2097a598: HandleWaitingForReceive 20979c14: HandleConnectionTask 209799b4: AllegroMainTask 20990084: http_web_agent 20990b70: http_timer_callback 20b556f4: itc_process_msgs_internal 20b55ba0: itc_process_msgs

209911f4: web_task 00005e18: sys_end_task

Condition: Continuous data transfer through HTTPS connection.

Defect ID: DEFECT000610601		
Technical S	Severity: Critical	Probability: High
Product: I	Brocade NetIron OS	Technology Group: Management
Reported I	n Release: NI 06.0.00	Technology: SNMP - Simple Network Management
		Protocol
Symptom:	Symptom: MP module resets due to accessing an invalid memory. Issue was seen when having a "100Gx2-CFP2	
	2-port 100GbE Module" module with the optic type "100GE QSFP28" in the first port and poll for	
	any of the following SNMP tables.	
	o snIfOpticalMonitoringInfoTable	
	o snIfOpticalLaneMonitoringTable	
Condition:	tion: The issue was seen when having a "100Gx2-CFP2 2-port 100GbE Module" module with the optic	
	type "100GE QSFP28" in the first port and second port can have either CFP2 or QSFP28 optic and	
	and poll for any of the following SNMP tables.	
	o snIfOpticalMonitoringInfoTable	
	o snIfOpticalLaneMonitoringTable	
Workaround: If possible try to exclude the SNMP tables (snIfOpticalMonitoringInfoTable,		
snIfOpticalLaneMonitoringTable) from polling.		

Defect ID: DEFECT000610730	
Technical Severity: High	Probability: High
Product: Brocade NetIron OS	Technology Group: Management
Reported In Release: NI 06.0.00	Technology: Configuration Fundamentals
Symptom: Port flaps will be observed 3-4 times when 100G CFP2 SR10 or QSFP28 port is enabled.	
Condition: Always	

Defect ID: DEFECT000610776		
Technical Severity: Medium	Probability: High	
Product: Brocade NetIron OS	Technology Group: MPLS	
Reported In Release: NI 05.8.00	Technology: MPLS Traffic Engineering	
Symptom: In a network with MPLS RSVP LSP with FRR configured, detour won't come up at PLR		
Condition: Merge point router's outgoing interface has admin group configured which is excluded in FRR		
configurations under LSP		

Defect ID: DEFECT000610820		
Technical Severity: Critical	Probability: High	
Product: Brocade NetIron OS	Technology Group: Monitoring	
Reported In Release: NI 06.0.00	Technology: Hardware Monitoring	
Symptom: Link flaps 3 or 4 times before the link stays UP when disabling and enabling an interface having		
CFP2 SR10 or QSFP28 transceiver modules.		
Condition: This issue is specific to QSFP28 and CFP2 SR10.		

Defect ID: DEFECT000610993		
Technical Severity: High	Probability: High	
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer	
Reported In Release: NI 06.0.00	Technology: IPv6 Addressing	
Symptom: Router will experience elevated CPU usage on the management module which may hamper its normal		
operation.		
Condition: Reception of IPv6 ND6 packets with Hop Limit set as 255.		
Workaround: On GEN3 module, apply User Defined ACL (UDA) to filter out invalid ND6 packets in the		
hardware with software release 5.9 or later.		

Defect ID: DEFECT000611054		
Technical Severity: High	Probability: Low	
Product: Brocade NetIron OS	Technology Group: Monitoring	
Reported In Release: NI 05.4.00	Technology: Syslog	
	n: On occasion, optic on 24x1G Linecard module type may cause i2c bus lockup on the Linecard resulting in very frequent error messages similar to the SYSLOG entries seen below:	
E:System: Can't read LP6 PCB temperature! E:System: Can't read LP6 XPP temperature!	·	
Condition: Usage of third party optic or any bad optic on	on: Usage of third party optic or any bad optic on 24x1G Linecard module.	
•	: "show media" command could help recover from the condition for a short interval. The recovery could last for days, depending on the load on i2c bus.	

Defect ID: DEFECT000611080		
Technical Severity: High	Probability: High	
Product: Brocade NetIron OS	Technology Group: Monitoring	
Reported In Release: NI 06.0.00	Technology: Hardware Monitoring	
Symptom: Port with QSFP28 optic module is not coming up after a series of plug-out/plug-in.		
Condition: Applicable to QSFP28 optic module in CFP2 to QSFP28 port.		

Defect ID: DEFECT000611357	
Technical Severity: Low	Probability: Medium
Product: Brocade NetIron OS	Technology Group: MPLS
Reported In Release: NI 05.7.00	Technology: IP over MPLS
Symptom: In a scaled network with several parallel TE links between pairs of RSVP routers and a large number	

of TE nodes and links, some LSPs might not come up due to a "loop detected" error. Warning message "Warning: Infinite Loop in mpls_cspf.c:3769: mpls_constrained_dijkstra 4" will be seen on the router. LSP's CSPF computation will fail and some LSPs may stay in down state due to "loop detected" CSPF error. Up LSPs will not be impacted; only the newly coming up LSPs might stay in a down state.

Condition: This issue will been seen only in a large MPLS/RSVP network with tens of TE nodes and hundreds of links + parallel links between pairs of TE nodes.

Workaround: There is no "non-intrusive" workaround. Removing parallel links from the topology will help. **Recovery:** No easy recovery other than reducing the number of parallel links.

P		
Defect ID: DEFECT000612208		
Technical Severity: Low	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Monitoring	
Reported In Release: NI 05.8.00	Technology: sFlow	
Symptom: Error message related to sFlow configuration is displayed with incorrect Primary port number in the		
CLI when a new member port is added in an already deployed LAG.		
Condition: This happens in the following cases: -		
- When the Primary port in a deployed LAG is already configured with sFlow and the member port to		
be added newly in the LAG does not have sFlow configured.		
- When the LAG ports in the deployed LAG do not have a sFlow configuration but the member ports		
to be added in the LAG have a sFlow configuration.		
Workaround: Ensure that the configuration on the new port is the same as the configuration on the LAG.		

Defect ID: DEFECT000612383		
Technical Severity: High	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer	
Reported In Release: NI 05.8.00	Technology: GRE - Generic Routing Encapsulation	
Symptom: First packet to directly connected host is dropped after GRE tunnel termination.		
Condition: L3 forwarding to directly connected host after GRE termination. IP route for interface subnet route		
programmed to trap and no host entry is programed in HW.		

Defect ID: DEFECT000612475		
Technical Severity: Medium	Probability: High	
Product: Brocade NetIron OS	Technology Group: Management	
Reported In Release: NI 06.1.00	Technology: SNMP - Simple Network Management	
	Protocol	
Symptom: SNMP polling for QSFP28 optics data returns Unsupported data.		
Condition: SNMP Polling for QSFP28 optics data on 2x100G-CFP2 line card module.		

Defect ID: DEFECT000612750	
Technical Severity: Low	Probability: Low
Product: Brocade NetIron OS	Technology Group: Security
Reported In Release: NI 05.9.00	Technology: ACLs - Access Control Lists

Symptom: Error message (error - H4) is getting displayed during reload.

Sample output is given below: -

Router#reload

Checking for coherence...

Done.

Are you sure? (enter 'y' or 'n'): y

Halt and reboot

NetIron XMR/MLX Boot Code Version 5.9.0

//// OUTPUT TRUNCATED /////

system memory: 4294967295, available 3506524160

FID manager initialized ...

Start init runconfig from start config Load config data from flash memory...

error - H4

Condition: No ACL is bound to any interface on the device, "force-delete-bound-acl" is enabled and the device is reloaded.

Note: This issue is applicable across all releases. The error message displayed is an indication of the condition of no ACLs bound to any interface and does not have any impact on the system.

Workaround: Avoid using "force-delete-bound-acl" command option when no ACL is bound to any interface on the device

Defect ID: DEFECT000613063		
Technical Severity: Medium	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Security	
Reported In Release: NI 05.6.00	Technology: IP Source Guard	
Symptom: RPF loose mode doesn't work. Packets are routed instead of dropping when there is no valid source		
route.		
Condition: "sflow null0-sampling" is configured with RPF loose mode.		

Defect ID: DEFECT000613729	
Technical Severity: High	Probability: Medium
Product: Brocade NetIron OS	Technology Group: Monitoring
Reported In Release: NI 06.0.00	Technology: Hardware Monitoring

Symptom: 100Gx2-CFP2 line card may reload unexpectedly with the following stack trace:-

20bb3178: mod_rw2x100_g3_cfp2_reset_steps(pc) 20bb3170: mod_rw2x100_g3_cfp2_reset_steps(lr)

2002d8cc: cfp_reset 209b4fe0: phy_conn_enable 20a2fb2c: port_check_port_status 20a339a8: port_link_status_poll 20a058c0: perform_callback 200062c8: timer_timeout 00040160: sys_end_entry 0005cf78: dev_sleep 00005024: xsyscall 207f2ec8: main

00040158: sys_end_task

Condition: Continuous Optic Insertion and Removal is done for 100G LR4 CFP2 optics multiple times

Defect ID: DEFECT000614029		
Technical Severity: High	Probability: High	
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer	
Reported In Release: NI 06.0.00	Technology: IPv6 Addressing	
Symptom: Appropriate error message is not printed on console when user configures IPv6 tunnel interface as MPLS interface.		
Condition: Configuring IPv6 tunnel interface as MPLS interface is not supported. Appropriate error message was not printed on console when user configured IPv6 tunnel interface as MPLS interface.		

Defect ID: DEFECT000614112		
Technical Severity: Medium	Probability: High	
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer	
Reported In Release: NI 05.7.00	Technology: OSPF - IPv4 Open Shortest Path First	
Symptom: OSPFv2 Type-3 summary LSA originated for area-range configuration is not flushed (withdrawn)		
even if all the component routes that fall within the area-range are removed.		
Condition: (1) area-range command on ABR is configured		
(2) component routes that fall within the range are in RTM (e.g., configure some IP interfaces with		
addresses that fall within the range)		
(3) disabling all the component routes (i.e., disable the configured interfaces with IP addresses that		
fall within the area-range).		
Workaround: If the ABR status is made to loose then it would flush (withdraw) the area-range summary.		

Defect ID: DEFECT000614508		
Technical Severity: Low	Probability: Low	
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer	
Reported In Release: NI 05.7.00	Technology: OSPF - IPv4 Open Shortest Path First	
Symptom: "show ip ospf data link-state extensive" does not display extensive output of all LSAs.		
Condition: At least 8 Loopback interfaces advertised to the peer.		
Multiple entries of router LSAs in the OSPF database.		

Defect ID: DEFECT000615179		
Technical Severity: High	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Management	
Reported In Release: NI 05.8.00	Technology: SNMP - Simple Network Management	
	Protocol	
Symptom: SNMP community configuration have duplicate entry in "show running"		
Condition: When SNMP community is configured with ACL name like below:		
snmp-server community public ro <acl-name></acl-name>		

Defect ID: DEFECT000615868		
Technical Severity: High	Probability: High	
Product: Brocade NetIron OS	Technology Group: Layer 2 Switching	
Reported In Release: NI 05.8.00	Technology: VLAN - Virtual LAN	
Symptom: Traffic rate limited to 20Gbps for all VLANs where outbound the rate-limit is not applied.		
Condition: 1) This is specific to MLX-10Gx24.		
2) Outbound rate-limit is applied on one specific VLAN.		
Recovery: Only recovery is to reload the corresponding line card module after applying the rate-limit to the		
configuration.		

Defect ID: DEFECT000615906		
Technical Severity: Medium	Probability: High	
Product: Brocade NetIron OS	Technology Group: Management	
Reported In Release: NI 05.9.00	Technology: SNMP - Simple Network Management	
	Protocol	
Symptom: SNMP polling for IPSEC tunnel interfaces doesn't provide correct values		
Condition: When polling for IPSEC tunnel interface statistics through SNMP table IfTable.		
Workaround: Execute the CLI command "show interface tunnel <tunnel-id>" before polling SNMP table</tunnel-id>		
IfTable.		

Defect ID: DEFECT000615910	
Technical Severity: Medium	Probability: High
Product: Brocade NetIron OS	Technology Group: Monitoring
Reported In Release: NI 05.9.00 Technology: Telemetry	
Symptom: SNMP polling of ifTable statistics always displays the value as zero for MPLS LSP tunnel	
Condition: When polling MPLS LSP statistics through SNMP table if Table.	

Defect ID: DEFECT000616566	
Technical Severity: High	Probability: High
Product: Brocade NetIron OS	Technology Group: Management
Reported In Release: NI 06.0.00	Technology: Configuration Fundamentals
Symptom: Management module hit a software exception and will reload when user pastes the self-signed certificate with invalid time range	
Condition: The SW exception occurs when user pastes the self-signed certificate on terminal with not a valid time range. This should be avoided, as entering invalid certificates is not needed in customer environment.	

Defect ID: DEFECT000616823		
Technical Severity: High	Probability: Low	
Product: Brocade NetIron OS	Technology Group: Monitoring	
Reported In Release: NI 05.8.00	Technology: Sysmon	
Symptom: CES/CER may unexpectedly reload with the	following stack trace :-	
Possible Stack Trace (function call return add 203056d0: hashFastGenericGet(pc) 209e748c: itc_registry_get_msg_def_for_msg 209e748c: itc_registry_get_msg_def_for_msg 209dfbf0: validate_params_and_get_msg_def 209dfc98: itc_send_request 20a0e608: CancelTimerCommon 20a0e788: CancelTimer2 209b9dbc: ssh_close_connection	g_type(lr) g_type	

209b1a00: cu_ssh_close_session_internal 209b3a90: ssh_cu_msg_callback 209e0954: itc_process_msgs_internal

209e0df4: itc_process_msgs 207179f0: snms_task 00040158: sys_end_task

Condition: There is no known condition/trigger for this issue.

Note: This is specific to CES/CER only.

Defect ID: DEFECT000617836	
Technical Severity: Critical	Probability: Medium
Product: Brocade NetIron OS	Technology Group: Security
Reported In Release: NI 05.9.00	Technology: IPsec - IP Security
Symptom: Linecards on an MLX unexpectedly reloa	ding at random intervals. The stack trace seen using the
"show save" command is as follows -	
212c0860: ipcom_pqueue_get_next(pc)	
212ca014: ipcom_tmo2_select(lr)	
21204e70: ike_wr_timer	
211e874c: ike_sys_timer	
00040160: sys_end_entry	
0005e4c8: suspend	
00062230: receive_message	
00005024: xsyscall	
211e8c28: ike_task	
00040158: sys_end_task	
Condition: Can be seen on all MLX Line Cards runn	ing NetIron 5.8.00 through 5.8.00e, 5.9.00 through 5.9.00bd,
6.0.00 and 6.0.00a images.	-
Can be caused by IPSec control packets.	

Defect ID: DEFECT000618044		
Technical Severity: Critical	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer	
Reported In Release: NI 06.0.00	Technology: BGP4 - IPv4 Border Gateway Protocol	
Symptom: LP unexpectedly reloads with the following info seen in "show save" in function		
is_routemap_in_use_by_uda_pbr()		
Condition: Can be seen		
- during LP bootup, OR		
- when an IP or UDA route-map is configured	I.	

Defect ID: DEFECT000618076		
Technical Severity: Medium	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Traffic Management	
Reported In Release: NI 06.0.00	Technology: Traffic Queueing and Scheduling	
Symptom: Linecard module may unexpectedly reload wi	ith the following stack trace: -	
Possible Stack Trace (function call return address list) 2064de14: rw2_petra_set_port_rate(pc)		
2064ddf8: rw2_petra_set_port_rate(lr) 2119c424: fdry_tm_set_port_rate 20ff40c8: lp_tm_offload_handler		
207f3a2c: lp_tm_offload_task 00040158: sys_end_task		
Condition: When the linecard module comes up and the i	remote ports connected to the local ports are flapping	

Defect ID: DEFECT000618134		
Technical Severity: Medium	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Management	
Reported In Release: NI 05.8.00	Technology: High Availability	
Symptom: Standby management module went down with the syslog 'reason None. Error Code 0' and no error		
log dump.		
SYSLOG: <13>Sep 20 15:15:55 System: Standby Management Module was down, reason None.		
Error Code 0.		
Condition: On terminating the Telnet/SSH session immediately after issuing 'write mem' command.		
Workaround: Wait for 2-3 sec before killing the telnet session after issuing 'write mem'.		
Note: The issue will not affect traffic as it is a Standby module and comes back in a few minutes.		

Defect ID: DEFECT000618333		
Technical Severity: Medium	Probability: High	
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer	
Reported In Release: NI 05.8.00	Technology: GRE - Generic Routing Encapsulation	
Symptom: TCP packets are received in the server without removing the GRE header.		
Condition: When trying to telnet to the Linux host from a server with a GRE tunnel between and with TCP MSS		
configured in the transit MLX device.		
Workaround: The configuration "ip tcp adjust-mss" has to be removed.		

Defect ID: DEFECT000618580	
Technical Severity: Medium	Probability: Medium
Product: Brocade NetIron OS	Technology Group: Security
Reported In Release: NI 06.0.00 Technology: SSH - Secure Shell	
Symptom: Unable to upload SSH client-pub-key file due to size-limit.	
Condition: When uploading the SSH client-pub-key file with the size of more than 4096 bytes.	

Defect ID: DEFECT000618928		
Technical Severity: Critical	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Security	
Reported In Release: NI 05.6.00	Technology: ACLs - Access Control Lists	
Symptom: Newly added LAG port is in LACP blocked state		
Condition: Apply a MAC ACL on a port and create LAG with this port.		
Remove the ACL and add another ACL.		
Now add a secondary port to the LAG from another LP		

Defect ID: DEFECT000619510	
Technical Severity: Medium	Probability: Medium
Product: Brocade NetIron OS	Technology Group: Layer 2 Switching
Reported In Release: NI 05.8.00	Technology: VLAN - Virtual LAN
Symptom: RSTP configuration is not allowed under vlan-group and Error message is displayed as "spanning tree	
configuration is enabled".	
Condition: 1) "Spanning tree" command is globally configured	
2) configure "rstp" command under vlan-group having member vlans.	
Workaround: Remove the spanning tree configuration from each vlan under vlan-group and configure rstp.	

Defect ID: DEFECT000619879		
Technical Severity: Medium	Probability: High	
Product: Brocade NetIron OS	Technology Group: Traffic Management	
Reported In Release: NI 06.1.00 Technology: Rate Limiting and Shaping		
Symptom: Access-list accounting output displays accounting even if "enable-accounting" isn't configured in the		
rule.		
Condition: This can be seen when the command to display access-list accounting for ACL based rate-limiting		
bindings is executed by user.		

Defect ID: DEFECT000619934		
Technical Severity: Medium	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Management	
Reported In Release: NI 06.0.00	Technology: CLI - Command Line Interface	
Symptom: Memory leak may be observed during execu	om: Memory leak may be observed during execution of either of the following commands:	
 'show rate-limit interface x/y output' 	1) 'show rate-limit interface x/y output'	
2) 'show sysmon events brief'.		
Condition: 1) The command 'show rate-limit interface ?	y output' may result in a memory leak when rate-limit is	
not configured		
2) The command "show sysmon events brief	2) The command "show sysmon events brief' may result in memory leak when sysmon events are not	
configured		

Defect ID: DEFECT000620066		
Technical Severity: High	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Management	
Reported In Release: NI 06.0.00	Technology: SNMP - Simple Network Management	
	Protocol	
Symptom: "snmp-server group" configuration is lost after the reload.		
Condition: "snmp-server group" name configured and reload the device.		

Defect ID: DEFECT000620729		
Technical Severity: Medium	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: IP Multicast	
Reported In Release: NI 06.0.00	Technology: IPv4 Multicast Routing	
Symptom: "pim-sparse" configuration getting lost on the GRE Interface after chassis Reload and could lead to a		
multicast data traffic loss issue.		
Condition: "pim-sparse" configuration on GRE interface.		
Workaround: Post reload of the device, configure pim-sp manually on gre-tunnel interface again.		

Probability: Low		
Technology Group: Layer 3 Routing/Network Layer		
Technology: BGP4+ - IPv6 Border Gateway Protocol		
nsition and then run 'show IPv6 route', shortly after this		
ng stack trace:-		
20e57ec4: bgp_best_route_selection_with_sorting(pc)		
20e57dbc: bgp_best_route_selection_with_sorting(lr)		
20e582c8: bgp_best_route_selection_and_change		
20f05a68: bgp_check_and_update_bgp_route_in_ip_table_as_necessary		
20f1d780: bgp_timeout_func		
20a47fe8: itc_process_msgs_internal		
20a48494: itc_process_msgs		
flaps. BGP best path can flap in scenarios for example		

-	
Defect ID: DEFECT000621666	
Technical Severity: Medium	Probability: Medium
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer

Technology: OSPF - IPv4 Open Shortest Path First

Symptom: Management Module may unexpectedly reload and switch over to the standby Management Module

if available. The following stack trace will be seen: -

IBGP next-hop change, flapping BGP route etc..

Possible Stack Trace (function call return address list) 20ef84a4: ospf_router_receive_packet_callback(pc) 20ef849c: ospf_router_receive_packet_callback(lr)

20a1c040: itc_process_msgs_internal 20a1c380: itc_process_msgs

20a1c380: itc_process_msgs 20ef775c: ospf_msg_task 00005e18: sys_end_task

Condition: After running for longer duration.

Reported In Release: NI 05.6.00

Low memory available in OSPF memory pool.

D. C ID. DEFECTION (2012)		
Defect ID: DEFECT000622131		
Technical Severity: High	Probability: High	
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer	
Reported In Release: NI 05.8.00	Technology: OSPF - IPv4 Open Shortest Path First	
Symptom: On a Customer-Edge router if external LSA's tag matches OSPF domain-tag then these external		
LSA's would not be installed in OSPF route to	able.	
Condition: In VRF-lite case if a Customer-Edge router is running OSPF in a VRF, and if external LSA contains		
tag same as OSPF domain-tag then these external LSAs would be missing in route table.		
Workaround: On Customer-Edge router configure OSPF domain-id different than the one present in OSPF		
external LSA tag.		

Defect ID: DEFECT000622744			
Technical Severity: High	Probability: Low		
Product: Brocade NetIron OS	Technology Group: Security		
Reported In Release: NI 06.0.00 Technology: ACLs - Access Control Lists			
Symptom: Line card module may unexpectedly reload and get into a continuous reload cycle with the followin			
stack trace:-			
Possible Stack Trace (function call return	n address list)		
210ba9b8: sw_14_find_acl_table(pc)			
210306d0: sw_14_construct_port_list_fo	210306d0: sw_l4_construct_port_list_for_rule_based_acl(lr) 21030a6c: sw_l4_construct_acl_rule_mask_and_prog_cam 2103154c: sw_l4_update_acl_cam_entries 21039d30: l4_update_rule_based_entries_in_cam 2103199c: l4_lp_inbound_acl_update_timer_callback		
21030a6c: sw_14_construct_acl_rule_ma			
2103154c: sw_14_update_acl_cam_entri			
21039d30: 14_update_rule_based_entries			
200058c0: perform_callback			
200062c8: timer_timeout			
00040160: sys_end_entry			
0005e4a0: suspend			
0005cf78: dev_sleep			
00005024: xsyscall			
207f2f88: main			
00040158: sys_end_task	00040158: sys_end_task		
Condition: 4K VEs associated one on one with 4K V	VLANs. (VE 2 to VE 4095)		
One physical port part of all the 4K VLA	ANs.		
4K IPv4 ACL having 25 rules per ACL.			
These 4K different ACLs are bound on t	he 4K VEs		

Defect ID: DEFECT000623145		
Technical S	Severity: High	Probability: High
Product: E	Brocade NetIron OS	Technology Group: SDN
Reported I	n Release: NI 06.0.00	Technology: OpenFlow
Symptom:	: When OpenFlow rule is configured with L2VPN, the packets that come out of the MPLS network are	
	deformed as invalid packets.	
Condition:	dition: Enable OpenFlow on MPLS LSP.	
	Configure OpenFlow rule with LSP and L2VPN label in action.	
In the MPLS egress encounter, the packets are getting dropped.		

Defect ID: DEFECT000623395		
Technical Severity: High	Probability: High	
Product: Brocade NetIron OS	Technology Group: Security	
Reported In Release: NI 06.0.00 Technology: ACLs - Access Control Lists		
Symptom: After line card reload, Traffic is not rate limited based on L2 ACL on secondary LAG member ports.		
Condition: Bind a L2 ACL rate-limit on a multi slot LAG with primary and secondary ports in different slot and		
then reboot the line Card which has secondary port of LAG.		

Defect ID: DEFECT000623430		
Technical Severity: High	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Monitoring	
Reported In Release: NI 05.8.00 Technology: Hardware Monitoring		
Symptom: High cpu utilization on 8x10G linecard module.		
Condition: Rarely a port on 8x10G module can get into PHY lockup. If this lockup state is continuous, CPU		
utilization can go higher.		
Recovery: Disable the affected port from configuration to bring the CPU usage down.		

Defect ID: I	Defect ID: DEFECT000623554		
Technical Se	verity: High	Probability: High	
Product: Bro	ocade NetIron OS	Technology Group: Monitoring	
Reported In	Release: NI 06.0.00	Technology: Hardware Monitoring	
ro e 'I	Symptom: Even if the user saves the changes in the 'fan-threshold' configuration, those are not applied after reload or switchover. Users will also see the error related to invalid input while the system boots. For example, 'Invalid input -> med 65 80 med-hi 73 90 hi 75 105, fan-threshold lp-tcam low 68 med 65 80 med-hi 73 90 hi 75 105'		
	ition: When user does some changes in the configuration pertaining to 'fan-threshold', saves the changes and reload or switchover.		
Recovery: Remove the config related to 'fan-threshold' and save the config.			

Defect ID: DEFECT000623841	
Technical Severity: Critical	Probability: High
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer
Reported In Release: NI 06.0.00	Technology: BGP4 - IPv4 Border Gateway Protocol

Symptom: Management Module may unexpectedly reload (and switches over to the standby Management

Module if available). The following stack trace will be seen: -

Possible Stack Trace (function call return address list)

20fd7150: bgp_prepare_nlri_holder(pc)

20fd5e5c: bgp_best_route_selection_with_sorting(lr) 20fd5e5c: bgp_best_route_selection_with_sorting 20fd6574: bgp_best_route_selection_and_change

20fa6c94: bgp_check_and_update_bgp_route_in_ip_table_as_necessary 20fa63a8: bgp_add_bgp_routes_to_routing_table_if_necessary_callback

210336ec: bgp_tree_partial_traverse_with_possible_change 20fa67cc: bgp_add_bgp_routes_to_routing_table_if_necessary

20fb4764: bgp_check_updates

20fc1420: bgp_timer

20fc1050: bgp_timeout_func

20b92d10: itc_process_msgs_internal

20b931bc: itc_process_msgs

21015b80: bgp_task 00005e18: sys_end_task

Condition: Management Module may unexpectedly reload when BGP Best path flaps.

BGP best path can flap in scenarios like lBGP next-hop change, flapping BGP route etc..

Defect ID: DEFECT000624544	
Technical Severity: Medium	Probability: Low
Product: Brocade NetIron OS	Technology Group: Monitoring
Reported In Release: NI 05.6.00	Technology: Hardware Monitoring

Symptom: CES/CER may unexpectedly reload with the following stack trace:

Possible Stack Trace (function call return address list)

21ff3114: memset(pc)

2037c4ac: os_malloc_zero(lr) 2097b280: mplp_send_itc_response

2097bf40: mplp_process_lp_data_response_continue

2095579c: itc_continue_deferred_response 2097c61c: mplp_process_lp_data_response 20954920: itc_process_msgs_internal

20954c58: itc_process_msgs 2097e408: lp_agent_task 00040158: sys_end_task

Condition: There is no known condition for this issue to occur.

Defect ID: DEFECT000625221		
Technical Severity: Medium	Probability: Low	
Product: Brocade NetIron OS	Technology Group: Security	
Reported In Release: NI 06.1.00	Technology: HTTP/HTTPS	
Symptom: This Defect is created as per CVE-2016-2183: The DES, and Triple-DES ciphers susceptible to		
"Sweet32" attack. (Birthday bound of approx 4 billion blocks)		
Condition: This Defect is created as per CVE-2016-2183: The DES, and Triple-DES ciphers susceptible to		
"Sweet32" attack. (Birthday bound of approx 4 billion blocks).		
Workaround: Do not use DES, or Triple-DES ciphers from a Web Browser.		
Recovery: Do not use DES, or Triple-DES ciphers from a Web Browser.		

Defect ID: DEFECT000626	5658		
Technical Severity: High		Probability: Medium	
Product: Brocade NetIron (OS	Technology Group: IP Multicast	
Reported In Release: NI 05		Technology: IPv4 Multicast Routing	
Symptom: Router may expe	erience intermittent ICL link i	instability and reload unexpectedly with the following	
stack trace:-			
	remove_oif_from_entry		
	assert_update_oif_state		
	21db9544: pim_assert_cleanup_state		
	21db9304: pim_assert_cancel_assert		
	21db8798: pimsm_assert_run_fsm		
	add_oif_to_entry		
	21d266ac: mcast_mct_process_ingress_change		
	20352b7c: mcast_set_parent_phy_port		
	m_l2reg_update_phy_port_fr	om_arp	
	process_register_msg		
	_receive_slave_message_inte	rnal	
	21daeb90: mcast_receive_slave_message		
	209f040c: itc_process_msgs_internal		
209f08ac: itc_pr			
21d23378: mcas	t_task		
00040158: sys_e	_		
Condition: When PIM ASS	ERT Winner OIF moves to b	locked state.	

Defect ID: DEFECT000627973		
Technical Severity: High	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer	
Reported In Release: NI 05.8.00	Technology: IPv6 Addressing	
Symptom: CAM violation syslog message is generated along with invalid entry error message on line card		
console.		
Condition: Only on line cards with algorithmic mode, while an already existing IPv6 route entry is getting added		
repeatedly (duplicate entry). This results in a CAM violation syslog message.		

Closed without code changes R06.2.00

This section lists software defects with Critical, High, and Medium Technical Severity closed without a code change as 09/22/2017 in NetIron 06.2.00.

Defect ID: DEFECT000600296	Technical Severity: High	
Reason Code: Already Fixed in Release	Probability: High	
Product: Brocade NetIron OS	Technology Group: SDN	
Reported In Release: NI 06.0.00	Technology: OpenFlow	
Symptom: ARP packets are not sent to controller for flows which match on ether type ARP and with action as normal with controller action and mirror port		
Condition: Issue is seen when the flow does not match on a vlan.		

Defect ID: DEFECT000603828	Technical Severity: High	
Reason Code: Not Reproducible	Probability: High	
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer	
Reported In Release: NI 06.0.00	Technology: OSPFv3 - IPv6 Open Shortest Path First	
Symptom: Very rarely router restart is observed if we issue "clear ipv6 ospf neighborship" in scaled topology.		
Condition: Invoking "clear ipv6 ospf neigborship" multiple times in OSPFv3 scaled topology.		

Defect ID: DEFECT000608806	Technical Severity: Medium
Reason Code: Will Not Fix	Probability: High
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer
Reported In Release: NI 06.0.00	Technology: IPv6 Addressing
Symptom: Unexpected LP reload	
Condition: Shortly after reload	

Defect ID: DEFECT000609198	Technical Severity: Medium
Reason Code: Will Not Fix	Probability: High
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer
Reported In Release: NI 06.0.00	Technology: OSPF - IPv4 Open Shortest Path First
Symptom: Unexpected LP reload.	
Condition: Flapping OSPF interfaces	

Defect ID: DEFECT000614649	Technical Severity: Medium
Reason Code: Not Reproducible	Probability: Medium
Product: Brocade NetIron OS	Technology Group: Layer 2 Switching
Reported In Release: NI 05.6.00	Technology: MCT - Multi-Chassis Trunking

Symptom: Multicast and Broadcast traffic may be dropped for up to 5sec during reloading or MM switchover on a MCT peer without linked CCEP

Condition: Seen when performing a reload or management module switchover on an MCT peer with all edge ports including CCEP ports shutdown and only ICL and Spoke PW ports UP.

Defect ID: DEFECT000617414	Technical Severity: Medium	
Reason Code: Will Not Fix	Probability: High	
Product: Brocade NetIron OS	Technology Group: Management	
Reported In Release: NI 06.1.00	Technology: Software Installation & Upgrade	
Symptom: During bootup, occasionally the user may encounter the following error related to flash. code flash block erase: timeout, f91c0000: 80		
Condition: The error may occur during bootup without any user intervention.		
Bootup continues and system comes up as usual.		

Defect ID: DEFECT000617839	Technical Severity: High
Reason Code: Design Limitation	Probability: Medium
Product: Brocade NetIron OS	Technology Group: Monitoring
Reported In Release: NI 05.7.00	Technology: RAS - Reliability, Availability, and
	Serviceability

Symptom: In MLX32/MLXe32 chassis,

1. card in any upper slot (17 to 32) of the chassis will display as" Invalid Module " in "show module" and the card will be in boot state

2. the card in the corresponding lower slot(1 to 16) may be rebooted continuously.

Condition: 1. Issue occurs in MLX32/MLXe32

2. when any line card with incorrect PBIF FPGA version (of type 8x10G, 2x100G-SFP2, 2x100G-X, 4x40G, 20x10G, 4x10G-IPSEC) is inserted in upper slot(17 to 32) of the chassis, the line card in the corresponding lower slot will go for continuous reboot

Recovery: Replace bad line card with good one

Defect ID: DEFECT000622505	Technical Severity: Medium	
Reason Code: Already Fixed in Release	Probability: Low	
Product: Brocade NetIron OS	Technology Group: Layer 2 Switching	
Reported In Release: NI 05.7.00	Technology: MCT - Multi-Chassis Trunking	
Symptom: ARP address may be learnt on ICL port instead of CCEP		
Condition: 1) MCT cluster should be configured along with Client interface port. 2) Continuous switch over of Management Module on MCT peer node		

Defect ID: DEFECT000622734	Technical Severity: High	
Reason Code: Already Fixed in Release	Probability: High	
Product: Brocade NetIron OS	Technology Group: Layer 2 Switching	
Reported In Release: NI 06.0.00	Technology: MCT - Multi-Chassis Trunking	
Symptom: LP-IPC task on LP module exception is happening after MM switch-over in MCT topology.		

Condition: 1) MCT cluster should be deployed.

2) VPLS instances has to be configured about 1000.

3) VPLS peers has to be configured.

4)MM switch-over has to be given in Active MCT.

Defect ID: DEFECT000623310	Technical Severity: High
Reason Code: Will Not Fix	Probability: Medium
Product: Brocade NetIron OS	Technology Group: SDN
Reported In Release: NI 05.8.00	Technology: OpenFlow

Symptom: Line card may reload unexpectedly and become stuck in a rolling reboot with the following stack

trace:

Possible Stack Trace (function call return address list)

 $2109e6f4: openflow_generic_mode_copy_flow_one_action(pc) \\ 2109e474: openflow_generic_mode_copy_flow_one_action(lr)$

2109eb88: openflow_generic_mode_copy_flow 2109f230: openflow_generic_mode_add_flow 210afe48: openflow_process_ipc_internal 210b1f14: openflow_lp_process_flow_operation

20bfb8ac: ipc_multi_module_handler 20bfdb6c: ipc_process_messages 20bacf6c: ipc_process_rel_msg 20bfe308: ipc_receive_packet 20034390: ge_process_ipc_data_msg

207eeac8: lp_ipc_task 00040158: sys_end_task

Condition: When there are OpenFlow flows with "send to controller" action configured in the system. The defect

is applicable for releases prior to but not including NI 6.0.00.

Defect ID: DEFECT000625955	Technical Severity: Medium	
Reason Code: Will Not Fix	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Management	
Reported In Release: NI 05.6.00	Technology: CLI - Command Line Interface	
Symptom: The command reload-check may not work		
Condition: On running in lower versions with any higher version from 5.8 for upgrade in the presence of MR and		
Gen1 Line card Module		

Defect ID: DEFECT000626266	Technical Severity: High	
Reason Code: Not Reproducible	Probability: High	
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer	
Reported In Release: NI 06.0.00	Technology: OSPF - IPv4 Open Shortest Path First	
Symptom: There will be higher CPU utilization after receiving around or more than 500 OSPFv2 Type-5 LSAs.		
Condition: Running OSPFv2 protocol with VRF-lite.		

Defect ID:	DEFECT000626429	Technical Severity:	High

Reason Code: Not Reproducible	Probability: High	
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer	
Reported In Release: NI 06.0.00	Technology: Multi-VRF	
Symptom: IPv6 traffic received on non-default VRF doesn't get rate-limited as per the configured rate-limiting on interface.		
Condition: IPv6 ACL based rate-limiting configured on interface for non-default VRF		

Defect ID: DEFECT000626434	Technical Severity: High	
Reason Code: Already Fixed in Release	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer	
Reported In Release: NI 05.8.00	Technology: ARP - Address Resolution Protocol	
Symptom: ARP entries are not created for some of the Virtual Interfaces.		
Condition: Reload the device with more than 1k VE interfaces configured as IP unnumbered.		
Example configuration:		
interface ve <num></num>		
ip helper-address <a.b.c.d></a.b.c.d>		
ip unnumbered loopback <loopback number:<="" td=""><td>></td></loopback>	>	
Recovery: Reconfigure the VE interface.		

Defect ID: DEFECT000627362	Technical Severity: Medium	
Reason Code: Feature/Function Not Supported	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Management	
Reported In Release: NI 05.6.00 Technology: Software Installation & Upgrade		
Symptom: 8x10G Line card down due to CARD_DOWN_REASON_NP_TM_LINK_ERROR.		
Condition: On upgrading system from a lower version to 5.6J Patch.		
NOTE: The defect is valid for 8x10G module and 5.6J patch branch only.		

Defect ID: DEFECT000630872	Technical Severity: High
Reason Code: Will Not Fix	Probability: Medium
Product: Brocade NetIron OS	Technology Group: SDN
Reported In Release: NI 05.8.00	Technology: OpenFlow
Symptom: Line card may reload unexpectedly and become stuck in a rolling reboot with the following stack trace: Possible Stack Trace (function call return address list) 2109e6f4: openflow_generic_mode_copy_flow_one_action(pc) 2109e474: openflow_generic_mode_copy_flow_one_action(lr) 2109eb88: openflow_generic_mode_copy_flow 2109f230: openflow_generic_mode_add_flow 210afe48: openflow_process_ipc_internal	

20bfb8ac: ipc_multi_module_handler 20bfdb6c: ipc_process_messages 20bacf6c: ipc_process_rel_msg 20bfe308: ipc_receive_packet 20034390: ge_process_ipc_data_msg

207eeac8: lp_ipc_task 00040158: sys_end_task

Condition: When there are OpenFlow flows with "send to controller" action configured in the system

Defect ID: DEFECT000631477	Technical Severity: High	
Reason Code: Design Limitation	Probability: High	
Product: Brocade NetIron OS	Technology Group: MPLS	
Reported In Release: NI 06.0.00	Technology: MPLS VPLS - Virtual Private LAN Services	
Symptom: Changing VPLS functional port flaps LACP.		
Condition: Changing VPLS functional port flaps LACP.		
Workaround: Do not modify in scaled mac scenarios.		
As a workaround, customer can clear mac & then issue this command.		

Defect ID: DEFECT000632440	Technical Severity: Critical	
Reason Code: Already Fixed in Release	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: MPLS	
Reported In Release: NI 05.8.00	Technology: MPLS Traffic Engineering	
Symptom: Unexpected reset may be observed when reoptimize command is issued for an LSP.		
Condition: This issue will be seen when a new-instance of the LSP is being attempted, i.e., it is in admin_UP but oper_DOWN state; and user initiates manual re-optimization using the "mpls lsp reoptimize" command. The existing new-instance may have been initiated due to any reason. Workaround: Clear the LSP.		

Defect ID: DEFECT000633156	Technical Severity: Medium	
Reason Code: Already Fixed in Release	Probability: Low	
Product: Brocade NetIron OS	Technology Group: Layer 2 Switching	
Reported In Release: NI 05.6.00	Technology: MCT - Multi-Chassis Trunking	
Symptom: CCEP (Cluster Client Edge Port) Up event may be delayed for 4-7 sec after Port up event		
Condition: 1) MCT Active-Standby cluster should be configured with 4k VPLS instances		
2) Continuous removal and reinsertion of Active Management Module on Active MCT peer		

Defect ID: DEFECT000633856	Technical Severity: High
Reason Code: Will Not Fix	Probability: High
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer

Reported In Release: NI 06.0.00	Technology: VRRPv2 - Virtual Router Redundancy	
	Protocol Version 2	
Symptom: User may observe that VRRP Master is not reachable		
Condition: This issue may be seen when VRRP owner transitions to Backup		

Defect ID: DEFECT000634539	Technical Severity: Medium
Reason Code: Feature/Function Not Supported	Probability: Medium
Product: Brocade NetIron OS	Technology Group: Monitoring
Reported In Release: NI 05.6.00	Technology: Sysmon
Symptom: Below log messages could be seen on LP co	nsole. There is no functional impact.
LP-6>Not monitoring, waiting for queue to	flush Count : 60
Not monitoring, waiting for queue to flush. Count: 60	
Not monitoring, waiting for queue to flush. Count: 60	
Not monitoring, waiting for queue to flush. Count: 60	
Condition: Applicable only when all the below conditions are met:	
- software version 5.6jb	
- module is 48x1G	

Defect ID: DEFECT000634680	Technical Severity: High	
Reason Code: Will Not Fix	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Layer 2 Switching	
Reported In Release: NI 05.8.00	Technology: MCT - Multi-Chassis Trunking	
Symptom: Connectivity issue between upstream and downstream routers with MCT Cluster		
Condition: Adding or removing a tagged port from a MCT member VLAN		

- SPI CRC error monitoring is enabled ("sysmon spi crc-errors action" is configured) - Mirroring is enabled on one or more ports in that PPCR

Defect ID: DEFECT000634932	Technical Severity: High
Reason Code: Will Not Fix	Probability: High
Product: Brocade NetIron OS	Technology Group: SDN
Reported In Release: NI 06.0.00	Technology: OpenFlow
Symptom: Unused flow may be added in hardware	
Condition: Normal action flow accepted by DUT without having unprotected vlan for the in port	

Defect ID: DEFECT000638223	Technical Severity: High
Reason Code: Already Fixed in Release	Probability: Medium
Product: Brocade NetIron OS	Technology Group: IP Multicast
Reported In Release: NI 05.8.00	Technology: IPv4 Multicast Routing
Symptom: Traffic loss is observed for some of the Multicast Groups	

Condition: Management Module switch over with 4K IGMP Groups

Defect ID: DEFECT000640584	Technical Severity: High
Reason Code: Will Not Fix	Probability: Medium
Product: Brocade NetIron OS	Technology Group: MPLS
Reported In Release: NI 05.8.00	Technology: IP over MPLS
Symptom: MPLS Traffic forwarding failing on MPLS transit node after reloading or inserting ingress Linecard module.	
Condition: Reload or insertion of Linecard module which has MPLS configuration.	
Recovery: Disable and enable the outgoing interface so that it would clear the existing ARP entries and relearn it.	

Defect ID: DEFECT000641455	Technical Severity: High
Reason Code: Feature/Function Not Supported	Probability: High
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer
Reported In Release: NI 05.8.00	Technology: IP Addressing
Symptom: Packet Loss is seen on the specific VPLS instance. ARP packets are not making it across the VPLS instance.	
Condition: With VPLS CPU protection feature, and active primary port os the LAG is disabled.	

Defect ID: DEFECT000642021	Technical Severity: Medium	
Reason Code: Already Fixed in Release	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: IP Multicast	
Reported In Release: NI 05.6.00	Technology: PIM - Protocol-Independent Multicast	
Symptom: Multicast traffic is forwarded to a node which is not a present member for that specific Group		
Condition: On receiving PIM Prune message from LHR to Upstream router		

Defect ID: DEFECT000642202	Technical Severity: High	
Reason Code: Will Not Fix	Probability: High	
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer	
Reported In Release: NI 06.0.00	Technology: OSPFv3 - IPv6 Open Shortest Path First	
Symptom: Establishing more than 300 OSPFv3 neighbors can result in MP reload in 'ospf6' task.		
Condition: Configuring more than 256 OSPFv3 neighbors.		
Recovery: Reducing the neighborships to less than or equal to 256.		

Defect ID: DEFECT000644878	Technical Severity: High
Reason Code: Not Reproducible	Probability: Medium
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer

Reported In Release: 1	√I 06.1.00	Technology: GRE - Generic Routing Encapsulation	
		ating on MCT peer, destined to MCT clients is not	
forwarded o	ut on MCT peer (CER/CES).		
Condition: When a GR	Condition: When a GRE tunnel is configured to be terminating on the ICL port on an MCT peer (CER/CES), the		
encapsulated traffic coming on the GRE tunnel that is further destined to MCT clients are not			
forwarded out of the MCT peer.			

Product: Brocade NetIron OS Reported In Release: NI 05.8.00 Technology: MCT - Multi-Chassis Trunking Symptom: Line card may unexpectedly reload with the following stack trace:- 20b26de8: xpp10ge_get_rl_table_value(pc) 20b26db8: xpp10ge_get_rl_table_value(lr) 20b2695c: xpp10ge_set_rl_table_value 20b27fc0: xpp10ge_set_remapping 20b28028: xpp10ge_init_remapping 20ab7ff4: xpp10ge_oper 20a72468: ppcr_oper 20a7333c: ppcr_set_rate_limiting_remap_all 20fa20d0: rl_lp_clear_ppcr_hw_config 20faade0: chancer_rl_lp_hw_init 20fad84: lp_rl_hw_init 20fb65c4: sys_l4_hw_init 2000278c: sys_app_hw_init 2098f1f0: sys_init_cpu_module 207ed4b8: main 00040158: sys_end_task	Defect ID: DEFECT000648561	Technical Severity: High	
Reported In Release: NI 05.8.00 Technology: MCT - Multi-Chassis Trunking Symptom: Line card may unexpectedly reload with the following stack trace:- 20b26de8: xpp10ge_get_rl_table_value(pc) 20b2695c: xpp10ge_set_rl_table_value 20b27fc0: xpp10ge_set_rl_table_value 20b27fc0: xpp10ge_set_remapping 20b28028: xpp10ge_init_remapping 20ab7ff4: xpp10ge_oper 20a72468: ppcr_oper 20a7333c: ppcr_set_rate_limiting_remap_all 20fa20d0: rl_lp_clear_ppcr_hw_config 20faae0c: chancer_rl_ph_w_init 20faad84: lp_rl_hw_init 20fab5c4: sys_l4_hw_init 2000278c: sys_app_hw_init 2098f1f0: sys_init_cpu_module 207ed4b8: main	Reason Code: Already Fixed in Release	Probability: Low	
Symptom: Line card may unexpectedly reload with the following stack trace:- 20b26de8: xpp10ge_get_rl_table_value(pc) 20b2695c: xpp10ge_set_rl_table_value 20b27fc0: xpp10ge_set_remapping 20b28028: xpp10ge_init_remapping 20ab7ff4: xpp10ge_oper 20a72468: ppcr_oper 20a7333c: ppcr_set_rate_limiting_remap_all 20fa20d0: rl_lp_clear_ppcr_hw_config 20faae0c: chancer_rl_lp_hw_init 20faad84: lp_rl_hw_init 20fa65c4: sys_l4_hw_init 2000278c: sys_app_hw_init 2098f1f0: sys_init_cpu_module 207ed4b8: main	Product: Brocade NetIron OS	Technology Group: Layer 2 Switching	
20b26de8: xpp10ge_get_rl_table_value(pc) 20b26db8: xpp10ge_get_rl_table_value(lr) 20b2695c: xpp10ge_set_rl_table_value 20b27fc0: xpp10ge_set_remapping 20b28028: xpp10ge_init_remapping 20ab7ff4: xpp10ge_oper 20a72468: ppcr_oper 20a7333c: ppcr_set_rate_limiting_remap_all 20fa20d0: rl_lp_clear_ppcr_hw_config 20faae0c: chancer_rl_lp_hw_init 20faad84: lp_rl_hw_init 20fa5c4: sys_l4_hw_init 2000278c: sys_app_hw_init 2098f1f0: sys_init_cpu_module 207ed4b8: main	Reported In Release: NI 05.8.00	Technology: MCT - Multi-Chassis Trunking	
20b26db8: xpp10ge_get_rl_table_value(lr) 20b2695c: xpp10ge_set_rl_table_value 20b27fc0: xpp10ge_set_remapping 20b28028: xpp10ge_init_remapping 20ab7ff4: xpp10ge_oper 20a72468: ppcr_oper 20a7333c: ppcr_set_rate_limiting_remap_all 20fa20d0: rl_lp_clear_ppcr_hw_config 20faae0c: chancer_rl_lp_hw_init 20faad84: lp_rl_hw_init 20fb65c4: sys_l4_hw_init 2000278c: sys_app_hw_init 2098f1f0: sys_init_cpu_module 207ed4b8: main	Symptom: Line card may unexpectedly reload with the	following stack trace:-	
20b26db8: xpp10ge_get_rl_table_value(lr) 20b2695c: xpp10ge_set_rl_table_value 20b27fc0: xpp10ge_set_remapping 20b28028: xpp10ge_init_remapping 20ab7ff4: xpp10ge_oper 20a72468: ppcr_oper 20a7333c: ppcr_set_rate_limiting_remap_all 20fa20d0: rl_lp_clear_ppcr_hw_config 20faae0c: chancer_rl_lp_hw_init 20faad84: lp_rl_hw_init 20fb65c4: sys_l4_hw_init 2000278c: sys_app_hw_init 2098f1f0: sys_init_cpu_module 207ed4b8: main	201-261-0		
20b2695c: xpp10ge_set_rl_table_value 20b27fc0: xpp10ge_set_remapping 20b28028: xpp10ge_init_remapping 20ab7ff4: xpp10ge_oper 20a72468: ppcr_oper 20a7333c: ppcr_set_rate_limiting_remap_all 20fa20d0: rl_lp_clear_ppcr_hw_config 20faae0c: chancer_rl_lp_hw_init 20faad84: lp_rl_hw_init 20fb65c4: sys_l4_hw_init 2000278c: sys_app_hw_init 2098f1f0: sys_init_cpu_module 207ed4b8: main	11 0 0		
20b27fc0: xpp10ge_set_remapping 20b28028: xpp10ge_init_remapping 20ab7ff4: xpp10ge_oper 20a72468: ppcr_oper 20a7333c: ppcr_set_rate_limiting_remap_all 20fa20d0: rl_lp_clear_ppcr_hw_config 20faae0c: chancer_rl_lp_hw_init 20faad84: lp_rl_hw_init 20fb65c4: sys_l4_hw_init 2000278c: sys_app_hw_init 2098f1f0: sys_init_cpu_module 207ed4b8: main			
20b28028: xpp10ge_init_remapping 20ab7ff4: xpp10ge_oper 20a72468: ppcr_oper 20a7333c: ppcr_set_rate_limiting_remap_all 20fa20d0: rl_lp_clear_ppcr_hw_config 20faae0c: chancer_rl_lp_hw_init 20faad84: lp_rl_hw_init 20fb65c4: sys_l4_hw_init 2000278c: sys_app_hw_init 2098f1f0: sys_init_cpu_module 207ed4b8: main			
20ab7ff4: xpp10ge_oper 20a72468: ppcr_oper 20a7333c: ppcr_set_rate_limiting_remap_all 20fa20d0: rl_lp_clear_ppcr_hw_config 20faae0c: chancer_rl_lp_hw_init 20faad84: lp_rl_hw_init 20fb65c4: sys_l4_hw_init 2000278c: sys_app_hw_init 2098f1f0: sys_init_cpu_module 207ed4b8: main			
20a72468: ppcr_oper 20a7333c: ppcr_set_rate_limiting_remap_all 20fa20d0: rl_lp_clear_ppcr_hw_config 20faae0c: chancer_rl_lp_hw_init 20faad84: lp_rl_hw_init 20fb65c4: sys_l4_hw_init 2000278c: sys_app_hw_init 2098f1f0: sys_init_cpu_module 207ed4b8: main	20b28028: xpp10ge_init_remapping		
20a7333c: ppcr_set_rate_limiting_remap_all 20fa20d0: rl_lp_clear_ppcr_hw_config 20faae0c: chancer_rl_lp_hw_init 20faad84: lp_rl_hw_init 20fb65c4: sys_l4_hw_init 2000278c: sys_app_hw_init 2098f1f0: sys_init_cpu_module 207ed4b8: main			
20a7333c: ppcr_set_rate_limiting_remap_all 20fa20d0: rl_lp_clear_ppcr_hw_config 20faae0c: chancer_rl_lp_hw_init 20faad84: lp_rl_hw_init 20fb65c4: sys_l4_hw_init 2000278c: sys_app_hw_init 2098f1f0: sys_init_cpu_module 207ed4b8: main			
20fa20d0: rl_lp_clear_ppcr_hw_config 20faae0c: chancer_rl_lp_hw_init 20faad84: lp_rl_hw_init 20fb65c4: sys_l4_hw_init 2000278c: sys_app_hw_init 2098f1f0: sys_init_cpu_module 207ed4b8: main			
20faae0c: chancer_rl_lp_hw_init 20faad84: lp_rl_hw_init 20fb65c4: sys_l4_hw_init 2000278c: sys_app_hw_init 2098f1f0: sys_init_cpu_module 207ed4b8: main	**		
20faad84: lp_rl_hw_init 20fb65c4: sys_l4_hw_init 2000278c: sys_app_hw_init 2098f1f0: sys_init_cpu_module 207ed4b8: main			
20fb65c4: sys_l4_hw_init 2000278c: sys_app_hw_init 2098f1f0: sys_init_cpu_module 207ed4b8: main	• _ •		
2000278c: sys_app_hw_init 2098f1f0: sys_init_cpu_module 207ed4b8: main			
2098f1f0: sys_init_cpu_module 207ed4b8: main			
207ed4b8: main			
= v · v · · · · · · · · · · · · · · · ·	• 1 -		
000401.16 SVS CHO 188K	_ 0 / 0 # / 0 0 /		
Condition: It is very rarely observed during a "hitless-reload mp primary lp primary"	·	1 1 ' 1 ' 1	

Closed without code changes R06.1.00

This section lists software defects with Critical, High, and Medium Technical Severity closed without a code change as 12/19/2016 in R06.1.00.

Defect ID: DEFECT000562915	Technical Severity: Medium	
Reason Code: Not Reproducible	Probability: High	
Product: Brocade NetIron OS	Technology Group: IP Multicast	
Reported In Release: NI 05.9.00 Technology: IPv4 Multicast Routing		
Symptom: Transient multicast traffic loss during first time switchover		
Condition: Traffic loss is seen only when first time failover happens.		

Defect ID: DEFECT000579677	Technical Severity: High
Reason Code: Not Reproducible	Probability: Medium
Product: Brocade NetIron OS	Technology Group: MPLS

Reported In Release: NI 05.7.00	Technology: MPLS VPLS - Virtual Private LAN	
	Services	
Symptom: In some rare situation, incorrect MAC learning causes reach-ability issues on a CES/CER.		
Condition: Remote MAC learned under a wrong VPLS instance.		

Defect ID: DEFECT000580123	Technical Severity: High	
Reason Code: Not Reproducible	Probability: Low	
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer	
Reported In Release: NI 05.8.00	Technology: BGP4 - IPv4 Border Gateway Protocol	
Symptom: Under rare circumstances, multiple switch over of Management module done back to back, could		
result in some of the BGP sessions flapping once or twice		
Condition: Multiple switch over of the Management Module done back to back on a router that has configuration		
of the following scale: -		
- 100+ IBGP neighbors		
- 100+ EBGP neighbors		

Defect ID: DEFECT000580784	Technical Severity: High		
Reason Code: Design Limitation	Probability: Medium		
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer		
Reported In Release: NI 05.8.00	Technology: BGP4 - IPv4 Border Gateway Protocol		
Symptom: Multiple time sensitive protocols like VRRP	, BFD flap observed for short duration on a CES/R		
device.			
Condition: BGP flap on a CES/CER device with follow	Condition: BGP flap on a CES/CER device with following scale of configuration: -		
Number of BGP peers: More than 50			
Number of routes installed in BGP database: close to one million			
Number of routes in RTM: more than 500000			
Number of VRRP router instances: more than 200			
Number of OSPF neighbors: 10 or above			
Number of BFD sessions: 5 or above			
Note: This is applicable only for CES/R platform			

Defect ID: DEFECT000588040	Technical Severity: High
Reason Code: Not Reproducible	Probability: High
Product: Brocade NetIron OS	Technology Group: MPLS
Reported In Release: NI 06.0.00	Technology: MPLS VPLS - Virtual Private LAN
	Services
Symptom: Reload of devices in a MCT/VPLS network within 5-10 minute of each other may lead to MCT	
VPLS traffic loss	
Condition: Reload of devices with MCT VPLS configuration.	

Defect ID: DEFECT000588168	Technical Severity: Medium	
Reason Code: Feature/Function Not Supported	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer	
Reported In Release: NI 05.7.00	Technology: ICMP - Internet Control Message	
	Protocol	
Symptom: While doing ping to local IP on the router, latency of more than 10msec seen.		
Condition: When ICMP packets are processed in the CPU, a latency introduced when there are ARP updates in		
the system/network.		

Defect ID: DEFECT000590226	Technical Severity: High	
Reason Code: Will Not Fix	Probability: High	
Product: Brocade NetIron OS	Technology Group: Traffic Management	
Reported In Release: NI 05.7.00	Technology: Rate Limiting and Shaping	
Symptom: All packets ingressing on one tower on an LP are dropped. "show np statistics" shows the "NP Rx		
Priority 0/1 Drop" counter incrementing.		
Condition: Seen on 20x10G, 2x100G-CFP2 and 4x40G modules, when ACL rate limiting has been configured		
and ACL rebinding is happening frequently.		
The issue was seen after 15 days when ACL rebinding was happening every 2 hours. If rebinding		
happens more frequently, the issue is likely to happen within a shorter duration.		

Defect ID: DEFECT000591513	Technical Severity: High	
Reason Code: Not Reproducible	Probability: High	
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer	
Reported In Release: NI 05.7.00	Technology: IS-IS - IPv4 Intermediate System to	
Intermediate System		
Symptom: IS-IS peer node reachability may be shown as multihop although it is a single hop		
Condition: This issue may be observed in a scaled IS-IS topology with shortcuts enabled		

Defect ID: DEFECT000591587	Technical Severity: Medium	
Reason Code: Not Reproducible	Probability: High	
Product: Brocade NetIron OS	Technology Group: IP Multicast	
Reported In Release: NI 05.9.00	Technology: IPv4 Multicast Routing	
Symptom: Multicast software cache entries are not deleted after entries are aged out from hardware in an MCT		
network.		
Condition: This issue has introduced after stopping multicast source traffic.		
Recovery: System can be recovered from this state by clearing cache entries using "clear ip pim mcache"		
command.	command.	

Defect ID: DEFECT000592787	Technical Severity: High	
Reason Code: Not Reproducible	Probability: High	
Product: Brocade NetIron OS	Technology Group: MPLS	
Reported In Release: NI 06.0.00	Technology: MPLS VPLS - Virtual Private LAN	
	Services	
Symptom: LP module may hit an exception and is reset by the MP - after that about 80% of Local VPLS traffic		
is TM dropped - does not recover		
Condition: Line card reset post an exception may cause such conditions where 80% of the local VPLS traffic will		
be dropped at TM		

Defect ID: DEFECT000593492	Technical Severity: High	
Reason Code: Will Not Fix	Probability: High	
Product: Brocade NetIron OS	Technology Group: IP Multicast	
Reported In Release: NI 06.0.00	Technology: IPv4 Multicast Routing	
Symptom: Sometimes device may reload when user undeploy and deploy LAG interface after some specific		
configuration steps along with the Multicast traffic in an MCT deployment.		
Condition: This issue introduced when user un-deploy and deploy LAG interface after some specific		
configuration steps along with the Multicast traffic in an MCT deployment.		
Workaround: Stop Multicast traffic and clear cache entries before un-deploy and deploy of the LAG in an MCT		
deployment.		

Defect ID: DEFECT000594173	Technical Severity: Medium
Reason Code: Will Not Fix	Probability: High
Product: Brocade NetIron OS	Technology Group: Management
Reported In Release: NI 06.0.00	Technology: High Availability
Symptom: The customer at the time of issuing a reload on the system might see the below error/warning if the	

Symptom: The customer at the time of issuing a reload on the system might see the below error/warning if the setup is loaded and scaled.

Warn:alloc_and_distribute_base_fid: Sync to standby MP failed for FID $0\ (0000)\ (err = Timeout)$, reboot it(g_mp_red_wait_done 0).

In this case, setup was considerably scaled setup having 4k Vlans, 128 RTSP sessions, llldp enabled, LCP, etc

Condition: On a scaled setup the sync may not complete in time and result in timeout thereby causing the messages to be printed.

The sync is required to maintain the correct states across active and standby MP.

At the time of reload the sync couldn't complete in time due to load on the MP's and the IPC. Since this happens at reload the warning in itself is harmless and causes no functionality impact.

Workaround: No workaround

Recovery: The system just reloads fine without any functional impact

Defect ID: DEFECT000594318	Technical Severity: High
Reason Code: Not Reproducible	Probability: Medium
Product: Brocade NetIron OS	Technology Group: Security
Reported In Release: NI 05.9.00	Technology: SSH - Secure Shell
Symptom: The SSH session terminates unexpectedly when running "show tech- support" command.	

Symptom: The SSH session terminates unexpectedly when running "show tech- support" command. **Condition:** From an SSH session, execute "show tech-support" command on a scaled setup with large

configuration (32 slot chassis with ACL configurations close to the supported maximum limit).

Workaround: Redirect the output of "show tech-support" to a file instead of streaming to the SSH terminal.

Example:

 $abc@xyz{295}$: ssh lab@w.x.y.z > show_tech_12.txt

Password: <=<< Provide password here, and monitor the

output in a separate window (see below)

<><< Now we are at user privilege level

prompt. So enter "enable"

<><< Now we are at privilege exec mode.

So enter "show tech"

<<< wait for output to complete. Then

exit twice (for exit out of privilege mode, and then exit out of user mode)

Connection to w.x.y.z closed by remote host.

Connection to w.x.y.z closed.

abc@xyz{296}:

In a separate window the output can be monitored as follows: -

abc

Defect ID: DEFECT000595623	Technical Severity: Medium	
Reason Code: Not Reproducible	Probability: High	
Product: Brocade NetIron OS	Technology Group: IP Multicast	
Reported In Release: NI 06.0.00	Technology: IPv4 Multicast Routing	
Symptom: Line-card may reload while running multicast data traffic in an unlikely user scenario.		
Condition: Trigger for this issue is unknown. Should not occur under normal maintenance operation, represents		
an unlikely user scenario. This system has IPSEC Tunnels with PIM enabled.		

Defect ID: DEFECT000596126	Technical Severity: High	
Reason Code: Not Reproducible	Probability: High	
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer	
Reported In Release: NI 06.0.00	Technology: OSPFv3 - IPv6 Open Shortest Path First	
Symptom: Router restart is observed.		
Condition: This sometime occurs if clearing of all BGP and OSPF neighbors is performed just after the switch-		
over to standby MP.		

Defect ID: DEFECT000596167	Technical Severity: Medium	
Reason Code: Not Reproducible	Probability: High	
Product: Brocade NetIron OS	Technology Group: Security	
Reported In Release: NI 06.0.00	Technology: PBR - Policy-Based Routing	
Symptom: After reload PBR counters are not getting updated on CES devices.		
Condition: This happens only in reload scenario.		
Recovery: Rebind the PBR.		

Defect ID: DEFECT000596272	Technical Severity: High	
Reason Code: Will Not Fix	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer	
Reported In Release: NI 05.6.00	Technology: IP Addressing	
Symptom: Unable to ping a small number of IPs (including some directly connected IPs).		
Condition: On CER/CES platform, with high number (100s) of directly connected hosts with multiple non-major		
subnets		

Defect ID: DEFECT000596289	Technical Severity: Medium	
Reason Code: Will Not Fix	Probability: High	
Product: Brocade NetIron OS	Technology Group: Monitoring	
Reported In Release: NI 06.0.00	Technology: Telemetry	
Symptom: No able to clear ACL/PBR counters using command "clear access-list ethertnet x/y"		
Condition: Clearing of counters not working		
Workaround: User can use "clear access-list ethertnet x/y policy-based-routing" for clearing PBR counters. And		
"clear access-list " for clearing acl counters		

D.C. 4 ID. DEFECT000507442	The desired Green day. It sh	
Defect ID: DEFECT000597443	Technical Severity: High	
Reason Code: Not Reproducible	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: MPLS	
Reported In Release: NI 05.6.00	Technology: MPLS Traffic Engineering	
Symptom: RSVP-TE LSP is operationally up from control plane point of view but is broken at the data plane.		
Data traffic passing through this LSP is affected.		
Condition: Line card on one of the transit routers through which LSP passes was continuously rebooting. After		
faulty line card was replaced, LSP cameup but it's data plane was broken.		
Recovery: Resetting the LSP resolved this issue. Execute the following commands		
conf t	conf t	
router mpls		
lsp <name></name>		
disable	disable	
==wait for around 1min==		
enable		

Defect ID: DEFECT000598427	Technical Severity: High	
Reason Code: Already Fixed in Release	Probability: High	
Product: Brocade NetIron OS	Technology Group: Layer 2 Switching	
Reported In Release: NI 05.9.00	Technology: MCT - Multi-Chassis Trunking	
Symptom: "client-interface shutdown" command does not bring the CCP down and MCT VPLS Active/Standby		
switchover does not happen		
Condition: VPLS should be configured and "client-interface shutdown" command should be issued		

Defect ID: DEFECT000599114	Technical Severity: High	
Reason Code: Not Reproducible	Probability: Low	
Product: Brocade NetIron OS	Technology Group: Layer 2 Switching	
Reported In Release: NI 05.9.00	Technology: MCT - Multi-Chassis Trunking	
Symptom: When MCT VPLS cluster node status changes from Active to Standby, VPLS session between MCT		
and remote peer does not go down, and MAC address(es) learned against the VPLS session on the		
Remote peer are not flushed. This will result in traffic loss from the remote peer to the client devices.		
Condition: "client-interface shutdown" is enabled on MCT VPLS cluster.		
Recovery: Flap the remote peer OR execute "clear mac" on remote peer.		

Defect ID: DEFECT000599410	Technical Severity: Medium
Reason Code: Already Fixed in Release	Probability: Low
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer
Reported In Release: NI 05.7.00	Technology: GRE - Generic Routing Encapsulation

Symptom: The "tunnel mtu" configuration under the GRE tunnel does not show up after system reload when the

tunnel MTU is configured more than default GRE MTU (1476).

Before reload:
#sh run int tun 1
interface tunnel 1
tunnel mode gre ip
tunnel mtu 1481
tunnel source a.b.c.d

After reload:
#sh run int tun 1
interface tunnel 1
tunnel mode gre ip
tunnel source a.b.c.d

Note: this is just a display issue and does not affect the functionality

Condition: 1) Tunnel MTU value should be configured more than default GRE MTU (1476) under the GRE

tunnel.

2) Save the configuration and reload the system.

Workaround: Avoid setting the tunnel MTU to more than the default GRE MTU

Defect ID: DEFECT000599909	Technical Severity: Medium	
Reason Code: Design Limitation	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Layer 2 Switching	
Reported In Release: NI 05.8.00	Technology: LAG - Link Aggregation Group	
Symptom: CFP2 100G port flaps several times on disable/enable of interface with UDLD configuration.		
Condition: Disable/enable the interface from link partner (with UDLD configured on both ends of the link).		

Defect ID: DEFECT000600401	Technical Severity: Medium
Reason Code: Already Fixed in Release	Probability: Medium
Product: Brocade NetIron OS	Technology Group: MPLS
Reported In Release: NI 05.6.00	Technology: MPLS VPLS - Virtual Private LAN
	Services
Symptom: When MCT CCP / VPLS goes up through chassis reload or MGMT module switchover etc, "log	
error- arguments specified does not match" message pops up always.	
Condition: MPLS LSP syslogs raised with wrong arguments	

Defect ID: DEFECT000600587	Technical Severity: Critical	
Reason Code: Already Fixed in Release	Probability: High	
Product: Brocade NetIron OS	Technology Group: SDN	
Reported In Release: NI 06.0.00	Technology: OpenFlow	
Symptom: Device/switch may reload due to an exception in SSL task while handling a bursts of Openflow msgs.		
Condition: Under heavy Openflow messages from Controller, the device/switch SSL connection to the Openflow		
controller may timeout, and the session may become invalid resulting in an invalid access causing the		
device to reload.		
Workaround: Reduce the rate of Openflow messages coming into the device/switch.		
Recovery: Reload the device/switch, if auto-reload is not enabled.		

Defect ID: DEFECT000602339	Technical Severity: Medium	
Reason Code: Already Fixed in Release	Probability: High	
Product: Brocade NetIron OS	Technology Group: Security	
Reported In Release: NI 06.0.00	Technology: SSH - Secure Shell	
Symptom: The device might suffer a reload while uploading a zero size file.		
Condition: When a zero length file is given as the file to be uploading for either SSL client certificate or private		
key, the device might suffer a reload due to invalid access.		
Workaround: Do not give a zero length file as the file to be uploaded for either SSL client certificate or private		
key file.		
Recovery: Reload the device, if auto-reload is disabled.		

Defect ID: DEFECT000603089	Technical Severity: High	
Reason Code: Design Limitation	Probability: High	
Product: Brocade NetIron OS	Technology Group: Security	
Reported In Release: NI 05.8.00	Technology: MAC Port-based Authentication	
Symptom: On a CES/CER device, traffic from non-PMS port is unicasted to PMS port and traffic from PMS port		
is flooded to all ports (both PMS and non-PMS) of the associated VLAN.		
Condition: This may happen when		
1. Continuous bi-directional traffic is flowing towards PMS enabled port so that traffic is unicasted.		
2. The same traffic stream is also received on the non-PMS port of the same device.		
Note: This issue is applicable only for CES/CER platform		

Defect ID: DEFECT000603774	Technical Severity: High	
Reason Code: Not Reproducible	Probability: High	
Product: Brocade NetIron OS	Technology Group: IP Multicast	
Reported In Release: NI 06.0.00	Technology: IPv6 Multicast Routing	
Symptom: Multicast data traffic loss can happen for few IPV6 streams in a scaled multi-dimensional traffic on		
CES/CER device.		
Condition: With multiple reload and flapping of the port continuously and having scaled multidimensional traffic		
can lead to the traffic loss for some of the multicast stream for CES/CER device.		
Workaround: Avoid continuous reloading and flapping of ports for scaled traffic flow on CES/CER for multi-		
dimensional topology and traffics.		
Recovery: Clearing the affected mcache entry can help in recovering the traffic loss for affected stream.		

Defect ID: DEFECT000603798	Technical Severity: Medium	
Reason Code: Will Not Fix	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Monitoring	
Reported In Release: NI 05.8.00	Technology: Hardware Monitoring	
Symptom: "show media" command output shows "snSwIfInfoGigType" value as unknown for an optic in the		
slot.		
Condition: Performing below steps can put system into this state:		
1. Simultaneous (atleast 3) SNMP polling for optics related SNMP tables.		
2. Disable all the ports in the Linecard module		
3. Power cycle the Linecard module.		
Recovery: Need to issue "show media" command in the corresponding Linecard module console.		

Defect ID: DEFECT000605003	Technical Severity: Medium	
Reason Code: Will Not Fix	Probability: High	
Product: Brocade NetIron OS	Technology Group: MPLS	
Reported In Release: NI 06.0.00	Technology: MPLS VLL - Virtual Leased Line	
Symptom: Unexpected LP reload with MCT VPLS/VLL configuration.		
Condition: Neighbor router reload with MCT VPLS/VLL configuration may trigger this issue.		

Defect ID: DEFECT000623845	Technical Severity: Critical	
Reason Code: Feature/Function Not Supported	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Monitoring	
Reported In Release: NI 05.6.00	Technology: Hardware Monitoring	
Symptom: Linecard gets into rolling reboot when "sysmon spi crc-errors action reset-linecard" is enabled along		
with mirroring on one or more of its ports.		
Condition: The issue is seen when both mirroring (on one or more ports) and 'sysmon spi crc-errors action reset-		
linecard' are enabled.		
It is applicable to 1Gx48 and 10Gx8 modules and software versions NI 5.6.00hb and NI 5.6.00j only.		

Defect ID: DEFECT000623981	Technical Severity: High	
Reason Code: Feature/Function Not Supported	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer	
Reported In Release: NI 05.6.00	Technology: ARP - Address Resolution Protocol	
Symptom: Directly connected host is not reachable from the upstream device.		
Condition: On CES/CER, when LPM NH recovery happened for host routes and when the default route has		
ECMP path.		

Defect ID:	DEFECT000624821	Technical Severity: High	
Reason Coo	de: Already Fixed in Release	Probability: High	
Product: E	Brocade NetIron OS	Technology Group: MPLS	
Reported In	n Release: NI 05.7.00	Technology: MPLS Traffic Engineering	
Symptom: RSVP component in MPLS hits a process exception when trying to FRR failover an LSP to its			
backup. Process exception for MPLS will result in reset of router's Management Module (MM) with			
	eventual fail over to the standby MM if available. RSVP data traffic forwarding will suspend until		
	standby MM is fully up (in dual MM case) or the MM resets and comes back up (in single MM case).		
Condition:	Condition: For a Facility FRR LSP, when fault is detected on an unprotected link on the LSP's path, it will result		
in Fast Reroute at an upstream node. But since the failed link was not protected, Fast Reroute will not			
	succeed and will result in an inconsistent state for the LSP that eventually leads to a process exception		
	for MPLS/RSVP.		

Defect ID: DEFECT000626687	Technical Severity: High
Reason Code: Already Fixed in Release	Probability: Low
Product: Brocade NetIron OS	Technology Group: Management
Reported In Release: NI 06.0.00	Technology: Software Installation & Upgrade
Symptom: Line card module may unexpectedly reload w	ith the following stack trace:-
Possible Stack Trace (function call return add 20d9c878: clusterlp_catchall_program_timer(20d97260: clusterlp_ipc_cluster_set(lr) 20d97260: clusterlp_ipc_cluster_set 20c1a25c: ipc_multi_module_handler 207f378c: lp_assist_ipc_request_send 20c1c7a0: ipc_process_messages 20bcad68: ipc_process_rel_msg 20c1cf88: ipc_receive_packet 20036ce4: ge_process_ipc_data_msg 207f4814: lp_ipc_task 00040158: sys_end_task	, , , , , , , , , , , , , , , , , , ,
Condition: This issue is seen during hitless-reload	

Known issues R06.2.00

This section lists open software defects with Critical, High, and Medium Technical Severity as of 09/22/2017 in NetIron 06.2.00.

Defect ID: DEFECT000587202		
Technical Severity: Medium	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Monitoring	
Reported In Release: NI 05.6.00	Technology: RAS - Reliability, Availability, and Serviceability	
Symptom: Packet drops seen on ports due to Linecard module failing to process packets with error "RX Lookup unavailable"		
Condition: CAM FIFOs are stuck resulting in RX Lookup failure.		
Recovery: Reload the affected Linecard module		

Defect ID: DEFECT000602148		
Technical Severity: Medium	Probability: High	
Product: Brocade NetIron OS	Technology Group: Layer 2 Switching	
Reported In Release: NI 06.0.00	Technology: MCT - Multi-Chassis Trunking	
Symptom: When Local CCEP goes DOWN and comes UP on MCT cluster device, BFD session with the MCT client devices can move to DOWN state and the session do not move to UP state again.		
Condition: Condition:		
BFD configured on MCT cluster device for static routes.		
Trigger:		
When Local CCEP goes DOWN and comes UP again on MCT cluster device, this issue could occur.		
Recovery: execute "clear bfd neighbors x.x.x.x" on the device where this issue is observed		

Defect ID: DEFECT000605799		
Technical Severity: High	Probability: Low	
Product: Brocade NetIron OS	Technology Group: IP Multicast	
Reported In Release: NI 06.1.00	Technology: PIM - Protocol-Independent Multicast	
Symptom: Momentary traffic loss will be seen when device switch-over from active MP to standby MP.		
Condition: During MP switch-over, hardware reprogramming of some of the existing multicast entries can cause momentary traffic loss.		

Defect ID: DEFECT000611236	
Technical Severity: High	Probability: Medium
Product: Brocade NetIron OS	Technology Group: MPLS
Reported In Release: NI 06.0.00	Technology: BGP/MPLS VPN
Symptom: L3VPN/VRF traffic is not forwarded.	
Condition: Change primary port of the LAG coupled with VRF config change on primary/secondary lag members.	

Workaround: If the LAG deploy/undeploy & add/del of member ports to LAG is as per Brocade Config Guide then the issue will not be seen.

Defect ID: DEFECT000622581	
Technical Severity: High	Probability: Medium
Product: Brocade NetIron OS	Technology Group: IP Multicast
Reported In Release: NI 06.1.00	Technology: PIM6 - IPv6 Protocol-Independent
	Multicast
Symptom: After reload, traffic flow for some groups gets delayed until the PIM mcache is populated. This can	
take a maximum of 125s or the IGMP query interval time configured.	
Condition: This can happen on the PIM router receiving the IGMP report when it is not the RP in the PIM	
network and IGMP reports are received before the RPF path towards the RP is available	

Defect ID: DEFECT000623241		
Technical Severity: High	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Management	
Reported In Release: NI 06.1.00	Technology: NTP - Network Time Protocol	
Symptom: CES/R does not synchronize time with NTP broadcast server.		
Condition: NTP broadcast client configuration on default or non default VRF.		

Defect ID: DEFECT000623781		
Technical Severity: Medium	Probability: High	
Product: Brocade NetIron OS	Technology Group: Security	
Reported In Release: NI 05.9.00	Technology: ACLs - Access Control Lists	
Symptom: ingress packets could be dropped when allow-all-vlan pbr is configured		
Condition: ingress packets could be dropped when allow-all-vlan pbr is configured on a 4x40 module.		

Defect ID: DEFECT000628768		
Technical Severity: Medium	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer	
Reported In Release: NI 06.0.00	Technology: DHCP - Dynamic Host Configuration Protocol	
Symptom: "show dai" CLI output showing DHCP snooping entries with null port information for interfaces where DHCP snooping is disabled		
Condition: (1) configure a VE interface through which DHCP clients are configured and DHCP snooping is enabled (2) configure a second VE interface on which DHCP clients are connected through a DHCP relay agent, but DHCP snooping is not enabled (3) configure another VE interface on which DHCP server resides		

Defect ID: DEFECT000631492	
Technical Severity: High	Probability: Medium

Product: Brocade NetIron OS	Technology Group: IP Multicast
Reported In Release: NI 06.0.00	Technology: IGMP - Internet Group Management
	Protocol
Symptom: (*, G) and (S, G) entries may not be removed from IGMP snooping VLAN database	
Condition: IGMP leave message received from the last receiver port	

Defect ID: DEFECT000631748		
Technical Severity: Medium	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: IP Multicast	
Reported In Release: NI 05.6.00	Technology: PIM - Protocol-Independent Multicast	
Symptom: PIM Multicast traffic may not be forwarded		
Condition: 1. Upstream interface is configured as PIM dense mode and Downstream interface is configured as PIM sparse mode. 2. Upstream interface PIM mode is changed from PIM dense mode to PIM sparse mode		
Workaround: It is recommended to configure same PIM mode on the both Upstream and Downstream nodes.		
Recovery: Clear the PIM mcache entries by "clear ip pim mcache" command.		

Defect ID: DEFECT000632633		
Technical Severity: High	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: IP Multicast	
Reported In Release: NI 06.0.00	Technology: PIM6 - IPv6 Protocol-Independent Multicast	
Symptom: IPv6 multicast traffic dropped on scaled system		
Condition: The cam profiling is configured as "multi-service-6" Card type is NI-MLX-10Gx8-M IPV6 multicast CAM size is allocated more than 4k		

Defect ID: DEFECT000633774			
Technical Severity: High	Probability: Low		
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer		
Reported In Release: NI 05.8.00	Technology: BGP4 - IPv4 Border Gateway Protocol		
Symptom: Standby Management Module may us	nexpectedly reload with the following stack trace:-		
Possible Stack Trace (function call re	Possible Stack Trace (function call return address list)		
20ec94d4: bgp_check_for_fwd_addre	ess(pc)		
20ec93ec: bgp_check_for_fwd_addre	ess(lr)		
20efbd18: bgp_RIB_in_delete_route			
20f7952c: bgp_check_for_aggrgation	1		
20effd40: bgp_remove_route_adverti	isement		
20efbdf4: bgp_RIB_in_delete_route			
20efda08: bgp_vrf_RIB_in_delete_al	ll_self_nlris		
20eb4e88: bgp_clear_all_vrf_neighbo			
20f57744: bgp_clear_neighbor_itc_re			
20b14584: itc_process_msgs_interna			

20b14a24: itc_process_msgs 20f73ed8: bgp_task

00005e18: sys_end_task

Condition: Execution of "clear ip bgp neighbor all" command

Defect ID: DEFECT000634646		
Technical Severity: High	Probability: Low	
Product: Brocade NetIron OS	Technology Group: MPLS	
Reported In Release: NI 06.0.00 Technology: MPLS Traffic Engineering		
Symptom: After flapping loopback interface. The system may take a long time to stabilise and cause protocols to flap.		
	ion: On a scaled system flapping the loopback interface may result in protocols flapping multiple times. It	
may take long time for the system and proto	may take long time for the system and protocols to stabilise.	

Defect ID: DEFECT000636007	
Technical Severity: High	Probability: Medium
Product: Brocade NetIron OS	Technology Group: Management
Reported In Release: NI 05.8.00	Technology: CLI - Command Line Interface

Symptom: InOctet and OutOctet counter values do not include the Ethernet framing overhead bytes.

Condition: When executing "show statistics" command after enabling include-ethernet-framing-overhead configuration command.

OR

When polling the below SNMP OID's after enabling include-ethernet-framing-overhead configuration command.

- ifInOctets
- ifOutOctets
- ifHCInOctets
- ifHCOutOctets
- snSwIfInOctets
- snSwIfOutOctets.

Defect ID: DEFECT000638593	
Technical Severity: High	Probability: Low
Product: Brocade NetIron OS	Technology Group: IP Multicast
Reported In Release: NI 05.8.00	Technology: PIM - Protocol-Independent Multicast
Symptom: CER may unexpectedly reload with the following	owing stack trace
Possible stack trace:-	
0020c0a4: (pc)	
20378fec: process_dy_change_packet(lr)	
203ae4b8: ipc_multi_module_handler	
203b0a94: ipc_process_messages	
203b1254: ipc_receive_packet	
203abb10: ge process ipc data msg	

203abe98: ge_process_ipc_msg 200bb6ac: metro_sys_loop

200b1088: main 00040158: sys_end_task

Condition: It is rarely observed with 6k IGMP groups

Defect ID: DEFECT000638912		
Technical Severity: High	Probability: Low	
Product: Brocade NetIron OS	Technology Group: IP Multicast	
Reported In Release: NI 05.8.00	Technology: PIM - Protocol-Independent Multicast	
Symptom: IPV4 multicast traffic drop may be observed in CER		
Condition: PIM mcache entries reached more than supported range of 8k		

Defect ID: DEFECT000642455	
Technical Severity: High	Probability: Medium
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer
Reported In Release: NI 05.6.00	Technology: OSPF - IPv4 Open Shortest Path First
Symptom: Standby Management Module may unexpectedly reload with the following stack trace:-	

Symptom: Standby Management Module may unexpectedly reload with the following stack trace

Possible Stack Trace (function call return address list) 203afea4: nht_get_specific_index_from_pool(pc) 203b31fc: nht_create_new_entry_standby(lr) 203b31fc: nht_create_new_entry_standby 203b3d38: nht_standby_mp_update_entry

203b56a4: nht_standby_mp_process_dy_messages

2033a738: process_dy_change_packet 2032192c: ipc_process_messages 20322600: ipc_receive_packet 20f3cc70: sw_receive_packet 20f3d778: mp_rx_main 00005e18: sys_end_task

Condition: It is observed rarely on a MLX/XMR device with OSPF, VRRP or MPLS combination

Defect ID: DEFECT000642613		
Technical Severity: Medium	Probability: Low	
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer	
Reported In Release: NI 05.6.00	Technology: VRRPv3 - Virtual Router Redundancy Protocol Version 3	
Symptom: High CPU usage causing dual master VRRP and VRRPv3 dual master.		
Condition: Number of ND6 entries is greater than 12000 on CES/CER		

Defect ID: DEFECT000643261	
Technical Severity: High	Probability: Low

Product: I	Brocade NetIron OS	Technology G	roup: IP Multicast
Reported I	n Release: NI 06.0.00	Technology:	IPv4 Multicast VLAN Traffic Reduction
Symptom:	A host receives multicast traffic for an IGMP message.	group for whic	h it has not sent an IGMP JOIN
Condition:	A PC Host receives multicast traffic, even if i group.	t has not sent a	n IGMP Join message for the multicast
	Conditions: a. An active receiver on one of the ports of vlado not receive multicast traffic. b. Disable IGMP snooping on the vlan. MC tr. Re-enable the IGMP snooping configuration. d. All the ports of vlan continue to receive the	raffic resumes(con.	due to default flooding behavior on vlan).

Defect ID: DEFECT000643881		
Technical Severity: Medium	Probability: Low	
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer	
Reported In Release: NI 05.8.00	Technology: OSPF - IPv4 Open Shortest Path First	
Symptom: Inconsistent behavior may be observed between OSPFV2 and OSPFV3		
Condition: Configuration of 'max-metric' command		

Defect ID: DEFECT000644374	
Technical Severity: High	Probability: Low
Product: Brocade NetIron OS	Technology Group: IP Multicast
Reported In Release: NI 06.0.00	Technology: PIM - Protocol-Independent Multicast
Symptom: Multicast traffic may drop as source port suppression on transmit	
Condition: It is rarely observed on MCT client	

Defect ID: DEFECT000644574		
Technical Severity: Medium	Probability: Low	
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer	
Reported In Release: NI 05.8.00	Technology: OSPF - IPv4 Open Shortest Path First	
Symptom: OSPF neighbors may show all ECMP paths after upgraded MLXe fails setting a forwarding address in AS External LSA.		
Condition: It is rarely observed with the following steps:- (1) OSPFv2 is enabled on the device (2) static routes are configured with gateway, which is reachable and redistributed into OSPFv2 (3) Repeated image upgrade and downgrade		
Recovery: Flapping the interface towards the gateway will resolve the issue.		

Defect ID: DEFECT000644706	
Technical Severity: High	Probability: Low

Product: Brocade NetIron OS	Technology Group: IP Multicast	
Reported In Release: NI 06.0.00	Technology: PIM6 - IPv6 Protocol-Independent	
	Multicast	
Symptom: Customer can notice traffic loss for IPv6 multicast traffic.		
Condition: When both IPv4 and IPv6 multicast traffic is running and IPv6 multicast routes are cleared using		
"clear ipv6 pim cache".		

Defect ID: DEFECT000645700		
Technical Severity: Low	Probability: Low	
Product: Brocade NetIron OS	Technology Group: Monitoring	
Reported In Release: NI 05.8.00	Technology: Sysmon	
Symptom: Execution of "sysmon sfm walk status" command may not return to command prompt		
Condition: Execution of "sysmon sfm walk status" from telnet or ssh		
Workaround: Execute "sysmon sfm walk status" from console session		
Recovery: A return key will help		

Defect ID: DEFECT000648325		
Technical Severity: High	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Security	
Reported In Release: NI 06.2.00	Technology: MACsec - Media Access Control security	
Symptom: On removal of port security configuration on a port the following error is observed. "ERROR: Delete secure macs before reducing max-macs for port <slot port="">"</slot>		
 Condition: 1) Port security should be enabled on per port with violation deny configuration. 2) Global port security should also be enabled. 3) Configure a few (more than 2) deny-mac-addresses on per port. 4) Global port security should be removed first and then remove the port security on per port using "no port security" command. 		

Defect ID: DEFECT000649337		
Technical Severity: High	Probability: High	
Product: Brocade NetIron OS	Technology Group: IP Multicast	
Reported In Release: NI 06.2.00	Technology: IPv4 Multicast Routing	
Symptom: User may observe drop in the traffic which is getting forwarded on an IPSEC tunnel		
Condition: This issue may be seen when failover happens for IPSEC tunnel		

Defect ID: DEFECT000649540	
Technical Severity: High	Probability: Low
Product: Brocade NetIron OS	Technology Group: MPLS
Reported In Release: NI 05.6.00	Technology: IP over MPLS

Symptom: Connectivity may be lost for 3 minutes when backup LSP path is down **Condition:** 1. The problematic prefix has to be learned from two different BGP peers. 2.Both BGP peers should have equal IGP cost 3.Static NULL0 drop route also configured for the next-hop 4.Backup LSP path is down Workaround: Configure route-maps with MED to override the Static NULLO route

Defect ID: DEFECT000649776 Technical Severity: Medium Probability: Medium **Product:** Brocade NetIron OS Technology Group: Management **Technology:** SNMP - Simple Network Management Reported In Release: NI 06.0.00 Protocol

Symptom: Management Module module may unexpectedly reload with the following stack trace:-

Possible Stack Trace (function call return address list)

20adcd84: cu_optic_process_cfp_aggregate_optical_mon_parameter(pc)

20ade1e8: cu_get_aggregate_optical_parameter_from_object(lr) 20ade1e8: cu_get_aggregate_optical_parameter_from_object

208a98b4: snIfOpticalMonitoringInfoEntry_get_value 208a9e2c: snIfOpticalMonitoringInfoEntry_next

209642f4: SNMP Process Bulk Redo 20966fb4: SNMP_Continue_function 20967088: process_packet_two

2096751c: process packet one 20967868: Process Rcvd SNMP Packet Async

20965504: Process_Received_SNMP_Packet 209919a4: snmp receive message

209943a0: snmp_udp_recv_callback_common

209944ac: snmp_udp_recv_callback 20ba0540: itc process msgs internal

20ba09ec: itc_process_msgs 2099101c: snmp_task 00005e18: sys end task

Condition: While inserting non-Brocade (Flex Optix) CFP2-QSFP28 adapter on a 2x100G-CFP2 Linecard

module

Defect ID: DEFECT000650682 Technical Severity: Medium Probability: Low **Product:** Brocade NetIron OS **Technology Group:** Layer 3 Routing/Network Layer **Reported In Release:** NI 05.6.00 **Technology:** OSPF - IPv4 Open Shortest Path First Symptom: OSPF ECMP route for some of external destinations may not be installed into the routing table of non-translator NSSA ABR. **Condition:** (1) Atleast two NSSA ABRs present in the OSPF network (2) About 100 or so external destinations are redistributed into NSSA area by two NSSA ASBRs with FA set to an address within the NSSA area.

Defect ID: DEFECT000651122	
Technical Severity: High	Probability: Low

Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer		
Reported In Release: NI 06.0.00	Technology: ARP - Address Resolution Protocol		
Symptom: Line card module may unexpectedly reload	with the following stack trace:-		
Possible Stack Trace (function call return ad	ldress list)		
20f0839c: fpip_process_pending_packets(po	e)		
20f08398: fpip_process_pending_packets(lr)		
20f039d0: fpip_update_host_cache_entry			
20f03b4c: fpip_update_host_cache_in_all_vrf			
20f19544: arp_process_one_entry_pram_update			
20d1e178: lp_cam_update_arp_entry_pram			
20e23fb0: process_one_arp_update_lp			
20f176ec: process_one_arp_update			
20f17950: process_arp_dy_messages			
20bd5818: process_dy_change_packet			
20c1ca54: ipc_multi_module_handler			
20c1efc8: ipc_process_messages			
20c1f7a4: ipc_receive_packet			
20036ce4: ge_process_ipc_data_msg			
207f4f20: lp_ipc_task			
00040158: sys_end_task			
Condition: It is rarely observed during a Line card boot	up or a link flap between MCT clusters		

Technical Severity: Medium	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Monitoring	
Reported In Release: NI 06.0.00	Technology: OAM - Operations, Admin & Maintenance	
Symptom: 2x100G-CFP2 Linecard	module may unexpectedly reload with the following stack trace:-	
Possible Stack Trace (fu	nction call return address list)	
	e_free_large_memory(pc)	
00069064. assert_dobule		
00069274: free_memory		
00069918: free_memory		
	00065e80: dev_free_memory	
00005024: xsyscall		
2000105c: free		
21610cb8: bcm_pm_if_c	leanup	
20026928: bcm_82790_1		
209cd328: phy_adapter_	removed	
209b946c: phy_conn_ch	eck_existence	
	20a4086c: port_read_physical_existance	
20a309ec: port_check_port_status		
	20a34900: port_link_status_poll	
	20a34404: port_status_poll	
200058c0: perform_callb		
200062c8: timer_timeou		
00040160: sys_end_entr	y	
0005e4a0: suspend		
0005cf78: dev_sleep		
00005024: xsyscall		
207f3af4: main		

00040158: sys_end_task

Condition: While removing a non-Brocade (Flex Optix) CFP2-QSFP28 adapter from the 2x100G-CFP2 Line card module

Defect ID: DEFECT000652191		
Technical Severity: High	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Layer 2 Switching	
Reported In Release: NI 06.0.00	Technology: MCT - Multi-Chassis Trunking	
Symptom: MAC table synchronization may not be complete for MCT cluster nodes		
Condition: Line card module goes into a rolling reboot for any known/other reasons		

Defect ID: DEFECT000652797		
Technical Severity: High	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Monitoring	
Reported In Release: NI 06.2.00	Technology: sFlow	
Symptom: When sFlow is enabled for IPV6 traffic sampling on an interface which is associated with a VE and user defined VRF, the LP CPU usage may go high up to 50%.		
Condition: When sFlow is enabled on an interface which is associated with a VE and user defined VRF and IPV6 traffic is sampled whose destination is 1+ hops away, the LP CPU usage (for the LP where sampling is taking place) could be considerably high (about 7 times) compared to when the interface is not associated with a VE.		
Workaround: LP CPU usage can be reduced by either reducing the sampling frequency (via increasing the 'sampling rate' configuration) or by removing the VE configuration on sFlow forwarding port.		
Recovery: Disable sFlow, reconfigure as needed and re-enable sFlow.		

Defect ID: DEFECT000653149		
Technical Severity: Medium	Probability: High	
Product: Brocade NetIron OS	Technology Group: Management	
Reported In Release: NI 06.2.00	Technology: Software Installation & Upgrade	
Symptom: After a simple upgrade from NetIron 5.9.00c to 6.2.00, it is possible LP monitor versions will not be copied to the LP modules, causing that LP to be unavailable and going into interactive boot state.		
Condition: Happens during upgrade to NetIron 6.2.0	00	

Defect ID: DEFECT000653338		
Technical Severity: Medium	Probability: Low	
Product: Brocade NetIron OS	Technology Group: Traffic Management	
Reported In Release: NI 05.6.00	Technology: Traffic Queueing and Scheduling	
Symptom: Traffic may not be forwarded to correct port		
Condition: It is very rarely observed after Line card module boot up		
Recovery: A Line card module reload will recover from this issue		

Known issues R06.1.00

This section lists open software defects with Critical, High, and Medium Technical Severity as of 12/10/2016 in R06.1.00.

Defect ID: DEFECT000587202		
Technical Severity: Medium	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Monitoring	
Reported In Release: NI 05.6.00	Technology: RAS - Reliability, Availability, and	
	Serviceability	
Symptom: Packet drops seen on ports due to Linecard module failing to process packets with error "RX Lookup		
unavailable"		
Condition: CAM FIFOs are stuck resulting in RX Lookup failure.		
Recovery: Reload the affected Linecard module		

Defect ID: DEFECT000587847		
Technical Severity: High Probability: Low		
Product: Brocade NetIron OS	Technology Group: Management	
Reported In Release: NI 06.0.00 Technology: Licensing		
Symptom: Under rare conditions the device goes for unplanned restart after a switchover has happened.		
Condition: Likely scenario of reproduction when a switchover has happened and the systems been idle for some		
time post that. The conditions for reproducing the defect have not be known yet. This has been seen		
twice till now.		

Defect ID: DEFECT000600296		
Fechnical Severity: High Probability: High		
Product: Brocade NetIron OS	Technology Group: SDN	
Reported In Release: NI 06.0.00 Technology: OpenFlow		
Symptom: ARP packets are not sent to controller for flows which match on ether type ARP and with action as		
normal with controller action and mirror port		
Condition: Issue is seen when the flow does not match on a VLAN.		

Defect ID: DEFECT000602148		
Technical Severity: Medium	chnical Severity: Medium Probability: High	
Product: Brocade NetIron OS	Technology Group: Layer 2 Switching	
Reported In Release: NI 06.0.00	Technology: MCT - Multi-Chassis Trunking	
Symptom: When Local CCEP goes DOWN and comes UP on MCT cluster device, BFD session with the MCT		
client devices can move to DOWN state and the session do not move to UP state again.		
Condition: Condition:		
BFD configured on MCT cluster device for static routes.		
Trigger:		
When Local CCEP goes DOWN and comes UP again on MCT cluster device, this issue could occur.		
Recovery: execute "clear bfd neighbors x.x.x.x" on the device where this issue is observed		

Defect ID: DEFECT000602490	
Technical Severity: Medium	Probability: High
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer
Reported In Release: NI 05.8.00	Technology: OSPF - IPv4 Open Shortest Path First

Symptom: Incorrect Advertising router ID is shown in LSA database **Condition:** OSPFv2 is running with Multi-VRF and Inter-VRF config on CER

Defect ID: DEFECT000602530		
Technical Severity: High	Probability: High	
Product: Brocade NetIron OS	Technology Group: Traffic Management	
Reported In Release: NI 06.1.00	Technology: Rate Limiting and Shaping	
Symptom: ARP packets are not rate-limited based on ARP rate-limit policy on 20x10G line card.		
Condition: Apply ARP rate limit policy globally after system reload.		
Workaround: Disable/Enable the ingress physical interface.		

Defect ID: DEFECT000603828		
Technical Severity: High	Probability: High	
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer	
Reported In Release: NI 06.0.00	Technology: OSPFv3 - IPv6 Open Shortest Path First	
Symptom: Very rarely router restart is observed if we issue "clear ipv6 ospf neighborship" in scaled topology.		
Condition: Invoking "clear ipv6 ospf neigborship" multiple times in OSPFv3 scaled topology.		

Defect ID: DEFECT000605799		
Technical Severity: High	Probability: Low	
Product: Brocade NetIron OS	Technology Group: IP Multicast	
Reported In Release: NI 06.1.00	Technology: PIM - Protocol-Independent Multicast	
Symptom: Momentary traffic loss will be seen when device switch-over from active MP to standby MP.		
Condition: During MP switch-over, hardware reprogramming of some of the existing multicast entries can cause		
momentary traffic loss.		

Defect ID: DEFECT000607620		
Technical Severity: High Probability: Low		
Product: Brocade NetIron OS	Technology Group: Security	
Reported In Release: NI 06.0.00	Technology: SSH - Secure Shell	
Symptom: In rare condition, system may disconnect SSH sessions unexpectedly due to a malformed header. The		
root cause is not yet known.		
Condition: In rare condition, system may disconnect SSH sessions unexpectedly due to a malformed header.		

Defect ID: DEFECT000607807			
Technical Severity: Medium	Probability:	Medium	
Product: Brocade NetIron OS	Technology Group: Management		
Reported In Release: NI 05.7.00	Technology: SNMP - Simple Network Management		
		Protocol	
Symptom: SNMP query timeout and queue full condition may be seen with 20x10 modules.			
Condition: High rate of optic data query through multiple SNMP pollers.			
Workaround: Reduce polling frequency of optic information.			

Defect ID: DEFECT000607934		
Technical Severity: High	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: MPLS	
Reported In Release: NI 06.0.00	Technology: MPLS VPLS - Virtual Private LAN	
	Services	
Symptom: OSPF protocol stays down as BUM traffic are not forwarded when received from VPLS peer		
Condition: MCT VPLS cluster configured		
traffic ingress through ICL/cluster-peer link from VPLS peer		
with "no vpls-cpu-protection" configured		
Workaround: Configure "vpls-cpu-protection" to forward all BUM traffic.		

Defect ID: DEFECT000608806	
Technical Severity: Medium	Probability: High
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer
Reported In Release: NI 06.0.00	Technology: IPv6 Addressing
Symptom: Unexpected LP reload	
Condition: Shortly after reload	

Defect ID: DEFECT000609198	
Technical Severity: Medium	Probability: High
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer
Reported In Release: NI 06.0.00	Technology: OSPF - IPv4 Open Shortest Path First
Symptom: Unexpected LP reload.	
Condition: Flapping OSPF interfaces	

Defect ID: DEFECT000610574		
Technical Severity: High	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: MPLS	
Reported In Release: NI 05.6.00	Technology: MPLS Traffic Engineering	
Symptom: Non-CSPF LSP may flap on a route update. One can notice this in the 'show mpls lsp extensive' command which logs the LSP event history. The LSP may remain DOWN until its state is cleaned up for that instance from the network. Traffic loss can be observed during this time if LSP is actively carrying traffic.		
Condition: Issue occurs when ALL the below conditions are true: - Adaptive LSP - Non-CSPF - Route update is seen on an LSP path		
Workaround: To avoid getting into this issue one can use CSPF LSPs instead if they already have Traffic		
Engineering configured under MPLS.		

Defect ID: DEFECT000611236		
Technical Severity: High	Probability: Low	
Product: Brocade NetIron OS	Technology Group: MPLS	
Reported In Release: NI 06.0.00	Technology: BGP/MPLS VPN	
Symptom: L3VPN/VRF traffic is not forwarded.		
Condition: Change primary port of the LAG coupled with VRF config change on primary/secondary lag		
members.		
Workaround: If the LAG deploy/undeploy & add/del of member ports to LAG is as per Brocade Config Guide		
then the issue will not be seen.		

Defect ID: DEFECT000612470	
Technical Severity: High	Probability: High
Product: Brocade NetIron OS	Technology Group: MPLS
Reported In Release: NI 05.8.00	Technology: MPLS Traffic Engineering
Symptom: LSP will not be established if LSP destination address is not the router id but any other address on the	
destination router.	
Condition: 1) Destination address of the LSP is not same as the router id of that destination router, but some	
other address on the router.	
2) LSP nexthops are calculated if that destination router is the DR on that interface. Otherwise, LSP	
nexthops are not calculated.	

Defect ID: DEFECT000613850	
Technical Severity: High	Probability: Medium
Product: Brocade NetIron OS	Technology Group: Layer 2 Switching
Reported In Release: NI 05.8.00	Technology: MCT - Multi-Chassis Trunking
Symptom: The VRRP-E command "short-path-forwarding-delay <delayinseconds>" is not taking effect in IPv4</delayinseconds>	
VRRP-E network ("router vrrp-extended").	
Condition: The issue will be noticed if "short-path-forwarding" command is used to configure the backup VRRP-	
E device as an alternate path in IPv4 VRRP-E network.	
Workaround: Disable "short-path-forwarding" and configure the "garp-ra-interval" to 2 seconds (using	
command - "garp-ra-interval <timeinseconds>") on the VRRP-E instances in the IPv4 VRRP-E</timeinseconds>	
network.	

Defect ID: DEFECT000614649		
Technical Severity: Medium	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Layer 2 Switching	
Reported In Release: NI 05.6.00	Technology: MCT - Multi-Chassis Trunking	
Symptom: Multicast and Broadcast traffic may be dropped for up to 5sec during reloading or MM switchover on		
a MCT peer without linked CCEP		
Condition: Seen when performing a reload or management module switchover on an MCT peer with all edge		
ports including CCEP ports shutdown and only ICL and Spoke PW ports UP.		

Defect ID: DEFECT000614901		
Technical Severity: Medium	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Management	
Reported In Release: NI 05.8.00	Technology: CLI - Command Line Interface	
Symptom: Interfaces stay down on MLX 10Gx20 with 1G SFPs and do not come up even on disable/enable.		
Condition: The issue is seen when		
- chassis is loaded with default config,		
- MLX 10x20G card is inserted without the optics, and		
- 1G SFPs are then inserted fairly fast on the interfaces		

Technical Severity: High Probability: Low Technology Groups IB Multipart	
Due de et Due et de Netlana OC	
Product: Brocade NetIron OS Technology Group: IP Multicast	
Reported In Release: NI 05.6.00 Technology: PIM - Protocol-Independent Multicast	
Symptom: With PIM-DM, "show ip pim mcache" shows OIFs continually added and deleted for a group. There	
is no traffic impact	
Condition: If PIM-DM is configured and multicast boundary for the group is applied only on incoming interface.	
Workaround: Apply multicast boundary for the group on both incoming and outgoing PIM-DM interfaces	
Recovery: Apply multicast boundary for the group on both incoming and outgoing PIM-DM interfaces	

Defect ID: DEFECT000617414		
Technical Severity: Medium	Probability: High	
Product: Brocade NetIron OS	Technology Group: Management	
Reported In Release: NI 06.1.00	Technology: Software Installation & Upgrade	
Symptom: During bootup, occasionally the user may encounter the following error related to flash.		
code_flash_block_erase: timeout, f91c0000: 80		
Condition: The error may occur during bootup without any user intervention.		
Bootup continues and system comes up as usual.		

Defect ID: DEFECT000617839		
Technical Severity: High	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Monitoring	
Reported In Release: NI 05.7.00	Technology: RAS - Reliability, Availability, and	
	Serviceability	
Symptom: In MLX32/MLXe32 chassis,		
1. card in any upper slot (17 to 32) of the chassis will display as" Invalid Module " in "show module"		
and the card will be in boot state	and the card will be in boot state	
2. The card in the corresponding lower slot(1 to 16) may be rebooted continuously.		
Condition: 1. Issue occurs in MLX32/MLXe32		
2. when any line card with incorrect PBIF FPGA version (of type 8x10G, 2x100G-SFP2, 2x100G-X,		
4x40G, 20x10G, 4x10G-IPSEC) is inserted in upper slot(17 to 32) of the chassis, the line card in the		
corresponding lower slot will go for continuous reboot		
Recovery. Replace had line card with good one		

Defect ID: DEFECT000619517		
Technical Severity: High	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: IP Multicast	
Reported In Release: NI 06.1.00	Technology: IGMP - Internet Group Management	
	Protocol	
Symptom: IGMP group version is not displayed correctly in "show ip igmp group" command		
Condition: When IGMP version is changed from 3 to 2 or from 2 to 3		

Defect ID: DEFECT000620069		
Technical Severity: High	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: IP Multicast	
Reported In Release: NI 05.9.00	Technology: IPv4 Multicast VLAN Traffic Reduction	
Symptom: Multicast traffic loss can be observed for VPLS.		
Condition: disabling and re-enabling of lag active primary port of VPLS end-point with Line card as BR-MLX-		
10Gx20.		

Defect ID: DEFECT000622581		
Technical Severity: High	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: IP Multicast	
Reported In Release: NI 06.1.00	Technology: PIM6 - IPv6 Protocol-Independent	
	Multicast	
Symptom: After reload, traffic flow for some groups gets delayed until the PIM mcache is populated. This can		
take a maximum of 125s or the IGMP query interval time configured.		
Condition: This can happen on the PIM router receiving the IGMP report when it is not the RP in the PIM		
network and IGMP reports are received before the RPF path towards the RP is available		

Defect ID: DEFECT000622734		
Technical Severity: High	Probability: High	
Product: Brocade NetIron OS	Technology Group: Layer 2 Switching	
Reported In Release: NI 06.0.00	Technology: MCT - Multi-Chassis Trunking	
Symptom: LP-IPC task on LP module exception is happening after MM switch-over in MCT topology.		
Condition: 1) MCT cluster should be deployed.		
2) VPLS instances has to be configured about 1000.		
3)VPLS peers has to be configured.		
4)MM switch-over has to be given in Active MCT.		

Defect ID: DEFECT000623241		
Technical Severity: High	Probability: High	
Product: Brocade NetIron OS	Technology Group: Management	
Reported In Release: NI 06.1.00	Technology: NTP - Network Time Protocol	
Symptom: CES/R does not synchronize time with NTP broadcast server.		
Condition: NTP broadcast client configuration on default or non-default VRF.		

Defect ID: DEFECT000623624	
Technical Severity: High	Probability: High
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer
Reported In Release: NI 05.6.00	Technology: ARP - Address Resolution Protocol
Symptom: Occasionally the first few packets across MCT cluster towards the host maybe dropped and the	
subsequent packets get forwarded. Condition: This occurs in MCT topology and affects routed packets when the ARP response from the host takes	
the path through ICL port.	
This is seen across all releases.	

Defect ID: DEFECT000624021		
Technical Severity: Medium	Probability: High	
Product: Brocade NetIron OS	Technology Group: Security	
Reported In Release: NI 06.0.00	Technology: ACLs - Access Control Lists	
Symptom: IPv6 rACL doesn't filter OSPF packets when the number of OSPF sessions on the same interface is		
more than 356.		
Condition: When user configures more than 356 OSPF neighbors on the same interface.		

Defect ID: DEFECT000624061		
Technical Severity: Medium	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer	
Reported In Release: NI 05.8.00	Technology: ICMP - Internet Control Message	
	Protocol	
Symptom: VE Interface MAC is not used as source MAC for packets routed by VPLS-VE interface.		
Condition: Save running configuration with VPLS VE and then reload.		
Or		
Copy Startup-Config with VPLS-VE configurations and then reload.		

Defect ID: DEFECT000624330		
Technical Severity: High	Probability: High	
Product: Brocade NetIron OS	Technology Group: Traffic Management	
Reported In Release: NI 05.7.00	Technology: Traffic Queueing and Scheduling	
Symptom: Egress traffic capped at 11% on port in BR-MLX-10Gx20 card even though the port is running at 10G speed.		
Condition: Issue noticed when the particular port on the BR-MLX-10Gx20 card in which the egress traffic is capped at 11% was booted up with a 1G optic and the 1G optic was replaced with a 10G optic after the line card became operationally "UP".		

Defect ID: DEFECT000624450		
Technical Severity: Medium	Probability: High	
Product: Brocade NetIron OS	Technology Group: Monitoring	
Reported In Release: NI 05.9.00	Technology: Telemetry	
Symptom: Errors may be incorrectly returned indicating that the command has failed		
Condition: When assigning noncontiguous ports to a GTP profile		

Defect ID: DEFECT000624554	
Technical Severity: Medium	Probability: High
Product: Brocade NetIron OS	Technology Group: Traffic Management
Reported In Release: NI 05.8.00	Technology: Traffic Queueing and Scheduling
Symptom: VLL packets received from MPLS uplink are queued in Queue 0 on egress ports regardless of the	
EXP bit	
Condition: Seen on CER/CES platforms only.	

Defect ID: DEFECT000624579		
Technical Severity: High	Probability: Low	
Product: Brocade NetIron OS	Technology Group: MPLS	
Reported In Release: NI 06.1.00	Technology: MPLS Traffic Engineering	
Symptom: Some LSPs go down on transit DUTs shortly after a reservable BW reduction on the protected path		
and data traffic loss is observed.		
Condition: The issue gets introduced on reducing the interface reservable bandwidth such that some of the LSPs		
get preempted and/or failover to their backups.		
Recovery: Re-signal affected LSPs from head-end router ("clear mpls lsp")		

Defect ID: DEFECT000624852		
Technical Severity: Medium	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: Layer 2 Switching	
Reported In Release: NI 05.4.00	Technology: MRP - Metro Ring Protocol	
Symptom: High LP CPU on MRP ring ports due to multicast traffic hitting through secondary path.		
Condition: If the MRP ring ports are trunk ports and multicast traffic is received through secondary path due to		
primary path down.		
Workaround: Configure the MRP ring ports as non-trunk interfaces		
Recovery: Clear the pim mcache on upstream PIM router in MRP ring which is wrongly forwarding traffic		

1 1	- 8	
Defect ID: DEFECT000625240		
Technical Severity: High	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: IP Multicast	
Reported In Release: NI 06.0.00	Technology: IPv4 Multicast Routing	
Symptom: Management Module may unexpectedly reload (and switches over to the standby Management		
Module if available). The following stack tra	ce will be seen: -	
Possible Stack Trace (function call return add	lress list)	
211ea688: pim_process_candidate_rp_adv_msg(pc)		
211ea500: pim_process_candidate_rp_adv_msg(lr)		
211bb44c: receive_pimv2_packet		
211ba630: receive_pimv2_packet_callback		
20b8fe8c: itc_process_msgs_internal		
20b90338: itc_process_msgs		
21170a60: mcast_task		
00005e18: sys_end_task		
Condition: Device should be configured as BSR Candidate.		
RP Candidate change notification is repeated	RP Candidate change notification is repeatedly triggered on the network and this device receives the	
updates.		

Defect ID: DEFECT000625655		
Technical Severity: High	Probability: High	
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer	
Reported In Release: NI 06.0.00	Technology: OSPFv3 - IPv6 Open Shortest Path First	
Symptom: OSPF adjacency proceeded to state FULL on one end and stuck at LOADING on other end of a link when network type mismatched. The adjacency need not be allowed to proceed to EXSTART in this case.		
Condition: Mismatched network type configured on both ends of a link - one end of the ospf link is set to type broadcast, and other end is set to point to point.		
Workaround: Ensure that both ends of link have same like type set (broadcast or p2p)		
Recovery: Change the configuration on one end of the link to match the link type of the other end.		

Defect ID: DEFECT000625732		
Technical Severity: High	Probability: Medium	
Product: Brocade NetIron OS	Technology Group: SDN	
Reported In Release: NI 06.0.00	Technology: OpenFlow	
Symptom: Traffic is not sent to controller even though packets hit the OpenFlow rule and gets mirrored.		
Condition: Enable OpenFlow on the traffic ingress interface.		
Push an OpenFlow rule with action mirror port and send to controller.		
Witness the packet count for send to controller in output of "show openflow flow" is not getting		
incremented.		

Defect ID: DEFECT000625742	
Technical Severity: Medium	Probability: Low
Product: Brocade NetIron OS	Technology Group: Management
Reported In Release: NI 06.0.00	Technology: CLI - Command Line Interface

Symptom: Management module may reload unexpectedly with the following stack trace: -

Possible Stack Trace (function call return address list)

202e6cb0: parser(pc) 2035caa8: parse_input(lr)

20a80280: handle_new_line_from_telnet_client

20a80bdc: telnet_application_control 20a83fe8: telnet_receive_packet 20a82a14: telnet_socket_control 20a876b4: telnet_receive_data_ready

20a876f8: telnet_tcp_receive_data_ready_callback

20b92c64: itc_process_msgs_internal

20b9350c: itc_send_request_and_wait_internal

20b93ab0: itc_send_request_and_wait

20ab3cd4: lp_cli_show_value

20c51b10: cu_show_temperature_lp_all 2044d7c4: show_temperature_all_slot

2003456c: show_tech_support 203598b4: timer_callback_wrapper 20b92c64: itc_process_msgs_internal

 $20b9350c: itc_send_request_and_wait_internal$

20b93ab0: itc_send_request_and_wait

20ab3cd4: lp_cli_show_value

20c51b10: cu_show_temperature_lp_all 20bfb724: cu_get_lp_temperature 2044d918: show_temperature_all_slot 2003456c: show_tech_support

2035

Condition: In a telnet session, when pressing "Enter" key continuously during the "show tech-support" command execution.

Defect ID: DEFECT000626266		
Technical Severity: High	Probability: High	
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer	
Reported In Release: NI 06.0.00	Technology: OSPF - IPv4 Open Shortest Path First	
Symptom: There will be higher CPU utilization after receiving around or more than 500 OSPFv2 Type-5 LSAs.		
Condition: Running OSPFv2 protocol with VRF-lite.		

Defect ID: DEFECT000626429	
Technical Severity: High	Probability: High
Product: Brocade NetIron OS	Technology Group: Layer 3 Routing/Network Layer
Reported In Release: NI 06.0.00	Technology: Multi-VRF
Symptom: IPv6 traffic received on non-default VRF doesn't get rate-limited as per the configured rate-limiting	
on interface.	
Condition: IPv6 ACL based rate-limiting configured on interface for non-default VRF	

Defect ID: DEFECT000627306		
Technical Severity: High	Probability: High	
Product: Brocade NetIron OS	Technology Group: Management	
Reported In Release: NI 05.9.00	Technology: Configuration Fundamentals	
Symptom: Remote port connected to a loopback configured port goes down		
Condition: Reloading line card that has a loopback configured port		
Recovery: Disable and enable the loopback configured port		

Defect ID: DEFECT000627353		
Technical Severity: High	Probability: High	
Product: Brocade NetIron OS	Technology Group: SDN	
Reported In Release: NI 06.0.00	Technology: OpenFlow	
Symptom: When 512 OpenFlow rules or more are configured having the same output port as logical MPLS port		
(LSP), the LP software is getting reloaded unexpectedly, if the LSP goes down and comes up.		
Condition: Enable OpenFlow on LSP.		
Configure 512 flows or more with output as OpenFlow logical port (LSP)		
Make the LSP go down by disabling the mpls-interface.		

Defect ID: DEFECT000627906		
Technical Severity: High	Probability: High	
Product: Brocade NetIron OS	Technology Group: IP Multicast	
Reported In Release: NI 06.1.00	Technology: IPv6 Multicast VLAN Traffic Reduction	
Symptom: MLD snooping switch connected directly to receivers may see high CPU utilization on ingress line-		
card due to IPv6 multicast data traffic.		
Condition: High CPU utilization on ingress line-card happens due to IPv6 multicast snooping entries not created		
in MP for some reason.		

Defect ID: DEFECT000628596	
Technical Severity: Medium	Probability: Medium
Product: Brocade NetIron OS	Technology Group: Layer 2 Switching
Reported In Release: NI 05.9.00	Technology: MCT - Multi-Chassis Trunking
Symptom: On CES/CER, MCT node forwards multicast traffic out of the same MCT lag from which the MCT	
peer receives the traffic.	
Condition: Add a member-VLAN to the MCT cluster	

Defect ID: DEFECT000629528		
Technical Severity: High	Probability: High	
Product: Brocade NetIron OS	Technology Group: SDN	
Reported In Release: NI 06.1.00	Technology: OpenFlow	
Symptom: Traffic loss when traffic going on OpenFlow Logical port group which contain LSP tunnels,		
configured on both physical port and lag		
Condition: Egress port is OpenFlow Logical Port Group contains LSP tunnels going on Physical ports and		
LAG.		
Workaround: Make LSP tunnels either going to Physical ports or LAG ports.		

Defect ID: DEFECT000626014	
Technical Severity: Medium	Probability: Low
Product: Brocade NetIron OS	Technology Group: Layer 2 Switching
Reported In Release: NI 05.6.00	Technology: MCT - Multi-Chassis Trunking
Symptom: Multicast and Broadcast data traffic may be dropped for up to 4-5sec when CCP goes down	
by reloading or MM switchover on a MCT peer.	
Condition: In a MCT network setup, CCP down event due to	
- MCT peer reload or	
- MCT peer management module switchover	
will cause this condition	