

# NetIron OS 6.3.00d for ExtremeRouting MLX Series Devices

Release Notes 1.0

9036123-03 Rev AA

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## Document history

Version	Summary of changes	Publication date
1.0	Initial release	June 2021

## Preface

### Contacting Extreme Technical Support

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

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

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

- Your Extreme Networks service contract number and/or serial numbers for all involved Extreme Networks products
- A description of the failure
- A description of any action(s) already taken to resolve the problem
- A description of your network environment (such as layout, cable type, other relevant environmental information)
- Network load at the time of trouble (if known)
- The device history (for example, if you have returned the device before, or if this is a recurring problem)
- Any related RMA (Return Material Authorization) numbers

#### Extreme resources

Visit the Extreme website to locate related documentation for your product and additional Extreme resources.

White papers, data sheets, and the most recent versions of Extreme software and hardware manuals are available at www.extremenetworks.com. Product documentation for all supported releases is available to registered users at <a href="https://www.extremenetworks.com/support/documentation/">https://www.extremenetworks.com</a>.

### Document feedback

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

You can provide feedback in two ways:

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

Provide the publication title, part number, and as much detail as possible, including the topic heading and page number if applicable, as well as your suggestions for improvement.

## Overview

NetIron OS Release 6.3.00 enhances the capabilities of ExtremeRouting MLX Series, and ExtremeRouting CER 2000 Series in the following areas:

- \* BGP services,
- \* Network Packet Broker functionality

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

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

## Behavior changes

### Behavior changes in release NetIron 6.3.00d

There are no behavior changes in release NetIron 6.3.00d.

## Behavior changes in release NetIron 6.3.00c

There are no behavior changes in release NetIron 6.3.00c.

## Behavior changes in release NetIron 6.3.00a1

There are no behavior changes in release NetIron 6.3.00a1.

## Software Features

**NOTE:** The NetIron 6.3.00 release (the image files and the documentation) is no longer available from the Extreme Portal. New software features introduced in release 6.3.00 are included in release 6.3.00a.

## New software features introduced in R6.3.00d

The following software features are introduced in NetIron 6.3.00d release. **Support was added for nested DHCPv6 headers.** 

## New software features introduced in R6.3.00c

The following software features are introduced in NetIron 6.3.00c release.

#### Management features and enhancements

• New CAM profiles: This feature adds two new CAM profiles which is an extension from the existing profiles to increase the size of IP-VPN partition (Multiservice-7) and IPv4 (IPv4-extended).

#### Monitoring

 CAM error monitoring and recovery: This feature is an addition of NP memory registers CAM1 ERR STATUS1 REGISTER and CAM3 ERR STATUS1 REGISTER into CAM error monitoring and takes necessary recovery action.

#### New software features introduced in R6.3.00

The following software features are introduced in NetIron 6.3.00 release.

#### Management features and enhancements

- **SSH server management**: This feature configures the SSH server to allow incoming SSH connection requests from ports that belong to any VRF and from the out-of-band management port when the management VRF is configured.
- Increase maximum telnet session number from 5 to 10: The maximum telnet session is increased from 5 to 10.

#### Security

• **Regular expression support in RADIUS command authorization**: The Extreme-specific RADIUS attribute foundry-command-string now supports specifying a range of data for a CLI command.

#### **IP Routing**

- **BGP Large Communities:** RFC8092 BGP Large Communities attribute is supported. All routes with this attribute belong to the communities specified in the attribute.
- Increase number of loopback interfaces in NetIron to 1024: The number of supported loopback

interfaces is increased to 1024.

#### Monitoring

 Beginning with Extreme NetIron Release 6.3.00a, the Network Processor (NP) error monitoring and recovery feature is supported on Extreme NetIron 8x10G, 2x100G, 20x10G, 2x100G-CFP2 and 4x10G-IPSEC line card modules for ExtremeRouting XMR/MLX Series.

#### **Network Packet Broker**

• The maximum TVF LAG FID group size (system-max tvf-lag-lb-fid-group) is increased to 32.

## CLI commands

#### New CLI commands in NetIron R6.3.00d

• None

### New CLI commands in NetIron R6.3.00c

• None

### New CLI commands in NetIron R6.3.00

- ip large-community-list extended
- ip large-community-list standard
- ip ssh include-all-vrf
- match large-community-list
- set large-community
- set large-community-list
- system-max loopback-interface
- show default values
- show ip bgp routes large-community
- show ip bgp routes large-community-access-list
- show ip bgp routes large-community-regex
- show ip bgp routes detail large-community
- show ip bgp routes detail large-community-access-list
- show ip bgp routes detail large-community-regex

### Modified CLI commands in NetIron R6.3.00d

- show ip bgp vrf vrf-all tags
- show ipv6 bgp vrf vrf-all tags

### Modified commands

- ip ssh strict-management-vrf
- neighbor send-community
- show ip ssh config
- show who
- system-max tvf-lag-lb-fid-group

### Deprecated commands in NetIron R6.3.00d

• None

### Deprecated commands

There are no deprecated commands in this release.

## MIBs and messages

#### MIBs

#### New MIB Objects in 6.3.00d

No MIB objects were introduced in release NetIron 6.3.00d

#### Modified MIBs in 6.3.00d

The following MIBs have been modified for this release:

Not Applicable

#### Deprecated MIBs in 6.3.00d

The following MIBs have been deprecated beginning with this release:

Not Applicable

#### New MIB Objects

No MIB objects were introduced in release NetIron 6.3.00c

#### 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

The following new RFC is supported in this release.

• RFC8092 -- BGP Large Communities Attribute

## Hardware support

## Supported devices

The following devices are supported in this release:

**NOTE:** Beginning with NetIron OS 6.3.00a and later, the ExtremeSwitching CES 2000 Series devices are not supported. Refer to the End of Sale and End of Support page for additional information.

ExtremeRouting XMR Series	ExtremeRouting MLX Series	ExtremeRouting CER 2000 Series
XMR 4000	MLX-4	CER-RT 2024C-4X
XMR 8000	MLX-8	CER-RT 2024F-4X
XMR 16000	MLX-16	CER 2024C
XMR 32000	MLX-32	CER-RT 2024C
	MLXe-4	CER 2024F
	MLXe-8	CER-RT 2024F
	MLXe-16	CER 2048C
	MLXe-32	CER-RT 2048C
		CER 2048CX
		CER-RT 2048CX
		CER 2048F
		CER-RT 2048F
		CER 2048FX
		CER-RT 2048FX

## Supported devices for Network Packet Broker R6.3.00a

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

## Supported modules

The following interface modules are supported in this release:

Module	Description	Compatib	le devices	Generation
		MLXe with MLX or MR2-M mgmt. module	MLXe with XMR or MR2-X mgmt. module	
BR-MLX-10GX4- IPSEC-M	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	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	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	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	Compatik	ble devices	Generation
		MLXe with MLX or MR2-M mgmt. module	MLXe with XMR or MR2-X mgmt. module	
BR-MLX-100GX2- CFP2-M	MLX 2-port 100 GbE (M) CFP2 module. Supports 512,000 IPv4 routes in FIB.	Yes	Yes	3
BR-MLX-100GX2- CFP2-X2	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	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	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	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	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	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	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	Compatik	ble devices	Generation
		MLXe with MLX or MR2-M mgmt. module	MLXe with XMR or MR2-X mgmt. module	
BR-MLX-1GFX24-X	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	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	MLXe 24-port 10 GbE module with IPv4/IPv6/MPLS hardware support—requires SFP optics. Supports 256,000 IPv4 routes in FIB.	Yes	No	3a
NI-MLX-10GX8-D	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	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	Compat	ible devices	Generation
		MLXe with MLX or MR2-M mgmt. module	MLXe with XMR or MR2-X mgmt. module	
BR-MLX-1GX20- U10G-X2	MLXe twenty (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.	Yes	Yes	3

- 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 XMR/MLX AC
NI-X-DCPWR-A	1200W power supply.	4-Slot XMR/MLX DC
BR-MLXE-32-ACPWR-3000	AC 3000W power supply.	32-slot MLXe/XMR/MLX
BR-MLXE-32-DCPWR-3000	DC 3000W power supply.	32-slot MLXe/XMR/MLX
NIBI-32-ACPWR-A	AC 2400W power supply.	32-Slot MLXe/XMR/MLX
NIBI-32-DCPWR	2400W power supply.	32-Slot MLXe/XMR/MLX DC

## Supported optics

Extreme-branded Top Level SKU	Description
10301	ASSY, SR SFP+ SHIPPING
10302	ASSY, LR SFP+ SHIPPING
10310	ZR SFP+ module
10051H	1000BASE-SX SFP, Hi
10052H	1000BASE-LX SFP, Hi
10056H	1000BASE-BX-D BiDi SFP, Hi
10057H	1000BASE-BX-U BiDi SFP, Hi
10070H	10/100/1000BASE-T SFP, Hi
100G-ADPT-CFP2-QSFP	100G CFP2 to QSFP28 adapter
100G-CWDM4-QSFP2KM	100G CWDM4 QSFP28 2km
100G-LR4-QSFP10KM	100G LR4 QSFP28 10km
100G-SR4-QSFP100M	100G SR4 QSFP28 100m
10G-ER-SFP40KM-ET	10G ER SFP+ 40km Ext.Temp
10G-LR-SFP10KM-ET	10G LR SFP+ 10km Ext.Temp
10G-SR-SFP300M-ET	10G SR SFP+ 300m Ext.Temp
10G-USR-SFP100M	10G USR SFP+ 100m Hight Rx Sens 8pack
40G-AOC-QSFP100M	40G AOC QSFP+ 100m
40G-AOC-QSFP10M	40G AOC QSFP+ 10m
40G-AOC-QSFP20M	40G AOC QSFP+ 20m
40G-AOC-QSFP5M	40G AOC QSFP+ 5m
40G-BDSR-QSFP150M	40G BiDi SR QSFP+ 150m
40G-DACA-QSFP1M	40G Active DAC QSFP+ 1m
40G-DACA-QSFP5M	40G Active DAC QSFP+ 5m
40G-DACP-QSFP1M	40G Passive DAC QSFP+ 1m
40G-DACP-QSFP3M	40G Passive DAC QSFP+ 3m
40G-DACP-QSFP5M	40G Passive DAC QSFP+ 5m
40G-DACP-QSFPZ5M	40G Passive DAC QSFP+ 0.5m
40G-ESR4-QSFP400M-NT	40G ESR4 QSFP+ 400m 10G-SR interop.
40G-LM4-QSFP160M	40G LM4 QSFP+ 160m 160m MMF. 1km SMF
40G-LR4-QSFP10KM	40G LR4 QSFP+ 10km
40G-SR4-QSFP150M	40G SR4 QSFP+ 150m
MGBIC-LC01-G	1GB SX MM, SFP, TAA

## Software upgrade and downgrade

### Image file names

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

**NOTE:** Beginning with NetIron OS 6.3.00a and later, the ExtremeSwitching CES 2000 Series devices are not supported. Refer to the End of Sale and End of Support page for additional information.

**NOTE:** Hitless upgrade is not supported from version 6.3.00a onwards.

#### MLX Series and NetIron XMR devices

NOTE: When upgrading MLX Series and XMR Series devices, 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 R6.3.00d MLX Series/XMR software upgrade

# Manifest File for XMR/MLX Release 06.3.00

-NETIRON\_IRONWARE\_VER XMR-MLXV6.3.00d

-DIRECTORY /Boot/InterfaceModule

xmlprm05900.bin

-DIRECTORY /Boot/ManagementModule

xmprm05900.bin

# Application Images

-DIRECTORY /Combined/FPGA

```
lpfpga06300d.bin
```

-DIRECTORY /Combined/Application

xm06300d.bin

-DIRECTORY /Monitor/InterfaceModule

xmlb06200.bin

-DIRECTORY /Monitor/ManagementModule

xmb06200.bin

-DIRECTORY /Application/ManagementModule

xmr06300d.bin

-DIRECTORY /Application/InterfaceModule

xmlp06300d.bin

-DIRECTORY /FPGA/InterfaceModule

```
pbif4x40_06300d.bin 2.11
pbif8x10_06300d.bin 2.24
pbifmrj_06300d.bin 4.04
pbifsp2_06300d.bin 4.02
statsmrj_06300d.bin 0.09
xgmacsp2_06300d.bin 0.17
xpp2x100_06300d.bin 1.06
xpp4x40_06300d.bin 6.20
xpp4x10g3_06300d.bin 0.00
xpp8x10_06300d.bin 1.10
xppmrj_06300d.bin 1.01
xppsp2_06300d.bin 1.01
pbif-ber-g3_06300d.bin 2.11
```

```
xpp20x10g3 06300d.bin 0.00
xpp2x100g3 06300d.bin 0.00
-DIRECTORY /FPGA/ManagementModule
mbridge32 06300d.xsvf 36
mbridge 06300d.xsvf 37
sbridge 06300d.mcs 6
hsbridge 06300d.mcs 17
-END OF IMAGES
-DIRECTORY /Signatures
xmlprm05900.sig
xmprm05900.sig
xmlb06200.sig
xmb06200.sig
xmr06300d.sig
xmlp06300d.sig
lpfpga06300d.sig
hsbridge 06300d.sig
mbridge 06300d.sig
mbridge32 06300d.sig
sbridge 06300d.sig
pbif4x40 06300d.sig
pbif8x10 06300d.sig
pbifmrj 06300d.sig
pbifsp2 06300d.sig
pbif-ber-g3 06300d.sig
statsmrj 06300d.sig
xgmacsp2 06300d.sig
xpp2x100 06300d.sig
xpp20x10g3 06300d.sig
xpp2x100g3 06300d.sig
xpp4x40 06300d.sig
xpp4x10g3 06300d.sig
xpp8x10 06300d.sig
xppmrj 06300d.sig
xppsp2 06300d.sig
xppxsp2 06300d.sig
xmlprm05900.sha256
xmprm05900.sha256
```

xmlb06200.sha256 xmb06200.sha256 xmr06300d.sha256 xmlp06300d.sha256 lpfpga06300d.sha256 hsbridge 06300d.sha256 mbridge 06300d.sha256 mbridge32 06300d.sha256 sbridge 06300d.sha256 pbif4x40 06300d.sha256 pbif8x10 06300d.sha256 pbifmrj 06300d.sha256 pbifsp2 06300d.sha256 pbif-ber-g3 06300d.sha256 statsmrj 06300d.sha256 xgmacsp2 06300d.sha256 xpp2x100 06300d.sha256 xpp20x10g3 06300d.sha256 xpp2x100g3 06300d.sha256 xpp4x40 06300d.sha256 xpp4x10g3 06300d.sha256 xpp8x10 06300d.sha256 xppmrj 06300d.sha256 xppsp2 06300d.sha256 xppxsp2 06300d.sha256

# MIBS:

-DIRECTORY /MIBS

xmr06300d.mib xmr06300d std.mib

-DIRECTORY /Yang

```
ExampleXML.txt
common-defs.yang
interface-config.yang
interface-statedata.yang
mpls-config.yang
mpls-statedata.yang
netiron-config.yang
```

```
netiron-statedata.yang
version-statedata.yang
vlan-config.yang
vlan-statedata.yang
```

-DIRECTORY /Tools

sbsupgrd.zip

-DIRECTORY

MLX06300d\_Manifest.txt MLX06300d\_Manifest.sig MLX06300d\_Manifest.sha256

-DIRECTORY /Manuals

Required images for R6.3.00c MLX Series/XMR software upgrade
# Manifest File for XMR/MLX Release 06.3.00

-NETIRON IRONWARE VER XMR-MLXV6.3.00c

-DIRECTORY /Boot/InterfaceModule

xmlprm05900.bin

-DIRECTORY /Boot/ManagementModule

xmprm05900.bin

# Application Images

-DIRECTORY /Combined/FPGA

```
lpfpga06300c.bin
```

-DIRECTORY /Combined/Application

xm06300c.bin

-DIRECTORY /Monitor/InterfaceModule

xmlb06200.bin

-DIRECTORY /Monitor/ManagementModule

xmb06200.bin

-DIRECTORY /Application/ManagementModule

xmr06300c.bin

-DIRECTORY /Application/InterfaceModule

xmlp06300c.bin

-DIRECTORY /FPGA/InterfaceModule

```
pbif4x40_06300c.bin 2.11
pbif8x10_06300c.bin 2.24
pbifmrj_06300c.bin 4.04
pbifsp2_06300c.bin 4.02
statsmrj_06300c.bin 0.09
xgmacsp2_06300c.bin 0.17
xpp2x100_06300c.bin 1.06
xpp4x40_06300c.bin 6.20
xpp4x10g3_06300c.bin 0.00
xpp8x10_06300c.bin 1.01
xppmrj_06300c.bin 1.01
xppsp2_06300c.bin 1.01
pbif-ber-g3_06300c.bin 2.11
xpp20x10g3_06300c.bin 0.00
```

```
xpp2x100g3 06300c.bin 0.00
-DIRECTORY /FPGA/ManagementModule
mbridge32 06300c.xsvf 36
mbridge 06300c.xsvf 37
sbridge 06300c.mcs 6
hsbridge 06300c.mcs 17
-END OF IMAGES
-DIRECTORY /Signatures
xmlprm05900.sig
xmprm05900.sig
xmlb06200.sig
xmb06200.sig
xmr06300c.sig
xmlp06300c.sig
lpfpqa06300c.sig
hsbridge 06300c.sig
mbridge 06300c.sig
mbridge32 06300c.sig
sbridge 06300c.sig
pbif4x40 06300c.sig
pbif8x10 06300c.sig
pbifmrj 06300c.sig
pbifsp2 06300c.sig
pbif-ber-g3 06300c.sig
statsmrj 06300c.sig
xqmacsp2 06300c.sig
xpp2x100 06300c.sig
xpp20x10g3_06300c.sig
xpp2x100g3 06300c.sig
xpp4x40 06300c.sig
xpp4x10g3 06300c.sig
xpp8x10 06300c.sig
xppmrj 06300c.sig
xppsp2 06300c.sig
xppxsp2 06300c.sig
xmlprm05900.sha256
xmprm05900.sha256
xmlb06200.sha256
```

xmb06200.sha256 xmr06300c.sha256 xmlp06300c.sha256 lpfpqa06300c.sha256 hsbridge 06300c.sha256 mbridge 06300c.sha256 mbridge32 06300c.sha256 sbridge 06300c.sha256 pbif4x40 06300c.sha256 pbif8x10 06300c.sha256 pbifmrj 06300c.sha256 pbifsp2 06300c.sha256 pbif-ber-g3 06300c.sha256 statsmrj 06300c.sha256 xgmacsp2 06300c.sha256 xpp2x100 06300c.sha256 xpp20x10g3 06300c.sha256 xpp2x100g3 06300c.sha256 xpp4x40 06300c.sha256 xpp4x10g3\_06300c.sha256 xpp8x10 06300c.sha256 xppmrj 06300c.sha256 xppsp2 06300c.sha256 xppxsp2 06300c.sha256

# MIBS:

-DIRECTORY /MIBS

xmr06300c.mib xmr06300c std.mib

-DIRECTORY /Yang

ExampleXML.txt common-defs.yang interface-config.yang interface-statedata.yang mpls-config.yang mpls-statedata.yang netiron-config.yang netiron-statedata.yang

```
version-statedata.yang
vlan-config.yang
vlan-statedata.yang
```

-DIRECTORY /Tools

sbsupgrd.zip

-DIRECTORY

```
MLX06300c_Manifest.txt
MLX06300c_Manifest.sig
MLX06300c Manifest.sha256
```

-DIRECTORY /Manuals

#### Required images for R6.3.00a1 MLX Series/XMR software upgrade

# Manifest File for XMR/MLX Release 06.3.00
-NETIRON IRONWARE VER XMR-MLXV6.3.00a1

```
#______
```

-DIRECTORY /Boot/InterfaceModule xmlprm05900.bin

-DIRECTORY /Boot/ManagementModule xmprm05900.bin

# Application Images

-DIRECTORY /Combined/FPGA lpfpga06300a1.bin

-DIRECTORY /Combined/Application

xm06300a1.bin

-DIRECTORY /Monitor/InterfaceModule xmlb06200.bin

-DIRECTORY /Monitor/ManagementModule xmb06200.bin

-DIRECTORY /Application/ManagementModule xmr06300a1.bin

-DIRECTORY /Application/InterfaceModule xmlp06300a1.bin

-DIRECTORY /FPGA/InterfaceModule pbif4x40 06300a1.bin 2.11 pbif8x10 06300a1.bin 2.24 pbifmrj\_06300a1.bin 4.04 pbifsp2 06300a1.bin 4.02 statsmrj 06300al.bin 0.09 xgmacsp2 06300a1.bin 0.17 xpp2x100 06300a1.bin 1.06 xpp4x40 06300a1.bin 6.20 xpp4x10g3 06300a1.bin 0.00 xpp8x10 06300a1.bin 1.10 xppmrj 06300a1.bin 1.03 xppsp2 06300a1.bin 1.01 xppxsp2 06300a1.bin 1.01 pbif-ber-g3 06300a1.bin 2.11 xpp20x10g3 06300a1.bin 0.00 xpp2x100g3 06300a1.bin 0.00

-DIRECTORY /FPGA/ManagementModule mbridge32\_06300a1.xsvf 36 mbridge\_06300a1.xsvf 37 sbridge\_06300a1.mcs 6 hsbridge\_06300a1.mcs 17

-END OF IMAGES

-DIRECTORY /Signatures

xmlprm05900.sig

xmprm05900.sig

xmlb06200.sig

xmb06200.sig

xmr06300al.sig

xmlp06300a1.sig

lpfpga06300a1.sig

hsbridge\_06300a1.sig

mbridge 06300al.sig

mbridge32\_06300a1.sig

sbridge\_06300a1.sig

pbif4x40\_06300a1.sig

pbif8x10 06300al.sig

pbifmrj 06300al.sig

pbifsp2\_06300a1.sig

pbif-ber-g3\_06300al.sig

statsmrj 06300a1.sig

xgmacsp2 06300a1.sig

xpp2x100\_06300a1.sig

xpp20x10g3 06300a1.sig

xpp2x100g3\_06300a1.sig

xpp4x40\_06300a1.sig

xpp4x10g3 06300a1.sig xpp8x10 06300a1.sig xppmrj 06300al.sig xppsp2 06300a1.sig xppxsp2 06300a1.sig xmlprm05900.sha256 xmprm05900.sha256 xmlb06200.sha256 xmb06200.sha256 xmr06300a1.sha256 xmlp06300a1.sha256 lpfpga06300a1.sha256 hsbridge 06300a1.sha256 mbridge 06300a1.sha256 mbridge32 06300a1.sha256 sbridge 06300a1.sha256 pbif4x40\_06300a1.sha256 pbif8x10 06300a1.sha256 pbifmrj 06300al.sha256 pbifsp2 06300a1.sha256 pbif-ber-g3 06300a1.sha256 statsmrj 06300a1.sha256 xgmacsp2 06300a1.sha256 xpp2x100 06300a1.sha256 xpp20x10g3 06300a1.sha256 xpp2x100g3 06300a1.sha256 xpp4x40 06300a1.sha256 xpp4x10g3\_06300a1.sha256 xpp8x10 06300a1.sha256 xppmrj 06300a1.sha256

xppsp2\_06300a1.sha256

xppxsp2 06300a1.sha256

# MIBS:

-DIRECTORY /MIBS xmr06300a1.mib xmr06300a1 std.mib

ExampleXML.txt common-defs.yang interface-config.yang

-DIRECTORY /Yang

interface-statedata.yang

mpls-config.yang

mpls-statedata.yang

netiron-config.yang

netiron-statedata.yang

version-statedata.yang

vlan-config.yang

vlan-statedata.yang

-DIRECTORY /Tools sbsupgrd.zip

-DIRECTORY

MLX06300a1\_Manifest.txt MLX06300a1\_Manifest.sig

MLX06300a1\_Manifest.sha256

-DIRECTORY /Manuals

#### FPGA file names and supported modules

File Name	Supported Modules
pbif4x40_06300a1.bin	4x40G modules
pbif8x10_06300a1.bin	8x10G modules
pbifmrj_06300a1.bin	24x1G and 48x1G modules
pbifsp2_06300a1.bin	2x10G, 4x10G, 4x10G-x and 20x1G modules
statsmrj_06300a1.bin	24x1G and 48x1G modules
xgmacsp2_06300a1.bin	2x10G, 4x10G-x and 4x10G modules
xpp2x100_06300a1.bin	2x100G modules (double-wide CFP-based module)
xpp4x40_06300a1.bin	4x40G modules
xpp4x10g3_06300a1.bin	4x10G modules
xpp8x10_06300a1.bin	8x10G modules
xppmrj_06300a1.bin	24x1G and 48x1G modules
xppsp2_06300a1.bin	2x10G, 4x10G, and 20x1G modules
xppxsp2_06300a1.bin	4x10G-x
pbif-ber-g3_06300a1.bin	20x10G and 2x100G modules (-M and –X2)
xpp20x10g3_06300a1.bin	20x10G modules
xpp2x100g3_06300a1.bin	2x100G modules (half-slot CFP2-based module)
mbridge32_06300a1.xsvf	MBRIDGE32
mbridge_06300a1.xsvf	MBRIDGE
sbridge_06300a1.mcs	Switch fabric modules
hsbridge_06300a1.mcs	High speed switch fabric modules

#### CER 2000 Series devices

When upgrading CER 2000 Series devices, 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 R6.3.00d CER 2000 software upgrade

-NETIRON IRONWARE VER CES-CERV6.3.00d

#-----

-DIRECTORY /Boot

```
ceb06000.bin
```

-DIRECTORY /Application

ce06300d.bin

-DIRECTORY /FPGA

pbifmetro 06300d.bin

-END OF IMAGES

-DIRECTORY /Signatures

ceb06000.sig ce06300d.sig pbifmetro\_06300d.sig ceb06000.sha256 ce06300d.sha256 pbifmetro 06300d.sha256

-DIRECTORY /MIBS

ce06300d.mib ce06300d\_std.mib

-DIRECTORY /Yang

```
ExampleXML.txt
common-defs.yang
interface-config.yang
interface-statedata.yang
mpls-config.yang
mpls-statedata.yang
netiron-config.yang
netiron-statedata.yang
version-statedata.yang
vlan-config.yang
```

```
vlan-statedata.yang
```

-DIRECTORY

CES-CER06300d\_Manifest.txt CES-CER06300d\_Manifest.sig CES-CER06300d\_Manifest.sha256

-DIRECTORY /Manuals

Required images for R6.3.00c CER 2000 software upgrade

# Manifest File for XMR/MLX Release 06.3.00

-NETIRON IRONWARE VER CES-CERV6.3.00c

-DIRECTORY /Boot

ceb06000.bin

-DIRECTORY /Application

ce06300c.bin

-DIRECTORY /FPGA

pbifmetro 06300c.bin

-END OF IMAGES

-DIRECTORY /Signatures

```
ce06300c.sha256
pbifmetro 06300c.sha256
```

-DIRECTORY /MIBS

ce06300c.mib ce06300c\_std.mib

-DIRECTORY /Yang

```
ExampleXML.txt
common-defs.yang
interface-config.yang
interface-statedata.yang
mpls-config.yang
mpls-statedata.yang
netiron-config.yang
version-statedata.yang
vlan-config.yang
vlan-statedata.yang
```

-DIRECTORY

```
CES-CER06300c_Manifest.txt
CES-CER06300c_Manifest.sig
CES-CER06300c_Manifest.sha256
```

-DIRECTORY /Manuals

#### Required images for R6.3.00a1 CER 2000 software upgrade

# Manifest File for CER Release 06.3.00

-NETIRON IRONWARE VER CES-CERV6.3.00a1

-DIRECTORY /Boot ceb06000.bin

-DIRECTORY /Application ce06300a1.bin

-DIRECTORY /FPGA pbifmetro 06300a1.bin

-END OF IMAGES

-DIRECTORY /Signatures ceb06000.sig ce06300al.sig pbifmetro\_06300al.sig ceb06000.sha256 ce06300al.sha256 pbifmetro\_06300al.sha256

-DIRECTORY /MIBS ce06300a1.mib ce06300a1\_std.mib

-DIRECTORY /Yang ExampleXML.txt common-defs.yang interface-config.yang interface-statedata.yang mpls-config.yang mpls-statedata.yang netiron-config.yang netiron-statedata.yang version-statedata.yang

vlan-statedata.yang

-DIRECTORY

CES-CER06300a1\_Manifest.txt

CES-CER06300a1\_Manifest.sig

CES-CER06300a1\_Manifest.sha256

-DIRECTORY /Manuals

## Manifest for Network Packet Broker devices

**NOTE:** When upgrading MLX Series and XMR Series devices, 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.

# Application Images

-DIRECTORY /Combined/FPGA

lpfpga\_npb\_06300d.bin

-DIRECTORY /Combined/Application

xm06300d.bin

-DIRECTORY /Monitor/InterfaceModule

xmlb06200.bin

-DIRECTORY /Monitor/ManagementModule

xmb06200.bin

-DIRECTORY /Application/ManagementModule

xmr06300d.bin

-DIRECTORY /Application/InterfaceModule

xmlp06300d.bin

-DIRECTORY /FPGA/InterfaceModule

```
pbif4x40_06300d.bin 2.11
pbif8x10 06300d.bin 2.24
pbifmrj 06300d.bin 4.04
pbifsp2 06300d.bin 4.02
statsmrj 06300d.bin 0.09
xgmacsp2 06300d.bin 0.17
xpp2x100 06300d.bin 1.06
xpp4x40 06300d.bin 6.20
xpp4x10g3 06300d.bin 0.00
xpp8x10 06300d.bin 1.10
xppmrj 06300d.bin 1.03
xppsp2 06300d.bin 1.01
xppxsp2 06300d.bin 1.01
pbif-ber-g3 06300d.bin 2.11
xpp20x10g3 npb 06300d.bin 0.10
xpp2x100g3 npb 06300d.bin 0.10
```

-DIRECTORY /FPGA/ManagementModule

```
mbridge32_06300d.xsvf 36
mbridge_06300d.xsvf 37
sbridge_06300d.mcs 6
hsbridge_06300d.mcs 17
```

-END OF IMAGES

-DIRECTORY /Signatures

xmlprm05900.sig xmprm05900.sig xmlb06200.sig xmb06200.sig xmr06300d.sig xmlp06300d.sig lpfpga npb 06300d.sig hsbridge 06300d.sig mbridge 06300d.sig mbridge32 06300d.sig sbridge 06300d.sig pbif4x40 06300d.sig pbif8x10 06300d.sig pbifmrj 06300d.sig pbifsp2 06300d.sig pbif-ber-g3 06300d.sig statsmrj 06300d.sig xgmacsp2 06300d.sig xpp2x100 06300d.sig xpp20x10g3 npb 06300d.sig xpp2x100g3 npb 06300d.sig xpp4x40 06300d.sig xpp4x10g3 06300d.sig xpp8x10 06300d.sig xppmrj\_06300d.sig xppsp2 06300d.sig xppxsp2 06300d.sig xmlprm05900.sha256 xmprm05900.sha256 xmlb06200.sha256 xmb06200.sha256 xmr06300d.sha256 xmlp06300d.sha256 lpfpga npb 06300d.sha256 hsbridge 06300d.sha256 mbridge 06300d.sha256 mbridge32 06300d.sha256 sbridge 06300d.sha256 pbif4x40 06300d.sha256 pbif8x10 06300d.sha256 pbifmrj 06300d.sha256 pbifsp2 06300d.sha256 pbif-ber-g3 06300d.sha256

```
statsmrj 06300d.sha256
xgmacsp2 06300d.sha256
xpp2x100 06300d.sha256
xpp20x10g3 npb 06300d.sha256
xpp2x100g3 npb 06300d.sha256
xpp4x40 06300d.sha256
xpp4x10g3 06300d.sha256
xpp8x10 06300d.sha256
xppmrj 06300d.sha256
xppsp2 06300d.sha256
xppxsp2 06300d.sha256
# MIBS:
-DIRECTORY /MIBS
xmr06300d.mib
xmr06300d std.mib
-DIRECTORY /Yang
ExampleXML.txt
common-defs.yang
interface-config.yang
interface-statedata.yang
mpls-config.yang
mpls-statedata.yang
netiron-config.yang
netiron-statedata.yang
version-statedata.yang
vlan-config.yang
vlan-statedata.yang
-DIRECTORY /Tools
```

sbsupgrd.zip

-DIRECTORY

MLX npb 06300d Manifest.txt

MLX\_npb\_06300d\_Manifest.sig MLX npb 06300d Manifest.sha256

-DIRECTORY /Manuals

Required images for Network Packet Broker R6.3.00c software upgrade
# Manifest File for XMR/MLX Release 06.3.00

-NETIRON IRONWARE VER XMR-MLXV6.3.00c

-DIRECTORY /Boot/InterfaceModule

xmlprm05900.bin

-DIRECTORY /Boot/ManagementModule

xmprm05900.bin

# Application Images

-DIRECTORY /Combined/FPGA

lpfpga\_npb\_06300c.bin

-DIRECTORY /Combined/Application

xm06300c.bin

-DIRECTORY /Monitor/InterfaceModule

xmlb06200.bin

-DIRECTORY /Monitor/ManagementModule

xmb06200.bin

-DIRECTORY /Application/ManagementModule

xmr06300c.bin

-DIRECTORY /Application/InterfaceModule

xmlp06300c.bin

-DIRECTORY /FPGA/InterfaceModule

```
pbif4x40 06300c.bin 2.11
pbif8x10 06300c.bin 2.24
pbifmrj 06300c.bin 4.04
pbifsp2 06300c.bin 4.02
statsmrj 06300c.bin 0.09
xgmacsp2 06300c.bin 0.17
xpp2x100 06300c.bin 1.06
xpp4x40 06300c.bin 6.20
xpp4x10g3 06300c.bin 0.00
xpp8x10 06300c.bin 1.10
xppmrj 06300c.bin 1.03
xppsp2 06300c.bin 1.01
xppxsp2 06300c.bin 1.01
pbif-ber-g3 06300c.bin 2.11
xpp20x10g3 npb 06300c.bin 0.10
xpp2x100g3_npb_06300c.bin 0.10
```

-DIRECTORY /FPGA/ManagementModule

mbridge32\_06300c.xsvf 36
mbridge\_06300c.xsvf 37
sbridge\_06300c.mcs 6
hsbridge\_06300c.mcs 17

-END OF IMAGES

xmlprm05900.sig xmprm05900.sig xmlb06200.sig xmb06200.sig xmr06300c.sig xmlp06300c.sig lpfpga npb 06300c.sig hsbridge 06300c.sig mbridge 06300c.sig mbridge32 06300c.sig sbridge 06300c.sig pbif4x40 06300c.sig pbif8x10 06300c.sig pbifmrj 06300c.sig pbifsp2 06300c.sig pbif-ber-g3 06300c.sig statsmrj 06300c.sig xgmacsp2 06300c.sig xpp2x100 06300c.sig xpp20x10g3 npb 06300c.sig xpp2x100g3 npb 06300c.sig xpp4x40 06300c.sig xpp4x10g3 06300c.sig xpp8x10 06300c.sig xppmrj 06300c.sig xppsp2 06300c.sig xppxsp2 06300c.sig xmlprm05900.sha256 xmprm05900.sha256 xmlb06200.sha256 xmb06200.sha256 xmr06300c.sha256 xmlp06300c.sha256 lpfpga npb 06300c.sha256 hsbridge 06300c.sha256 mbridge 06300c.sha256 mbridge32 06300c.sha256 sbridge 06300c.sha256 pbif4x40 06300c.sha256 pbif8x10 06300c.sha256 pbifmrj 06300c.sha256

```
pbifsp2_06300c.sha256
pbif-ber-g3_06300c.sha256
statsmrj_06300c.sha256
xgmacsp2_06300c.sha256
xpp2x100_06300c.sha256
xpp20x10g3_npb_06300c.sha256
xpp2x100g3_npb_06300c.sha256
xpp4x40_06300c.sha256
xpp4x10g3_06300c.sha256
xpp8x10_06300c.sha256
xppsp2_06300c.sha256
xppsp2_06300c.sha256
```

# MIBS:

-DIRECTORY /MIBS

xmr06300c.mib xmr06300c std.mib

-DIRECTORY /Yang

```
ExampleXML.txt
common-defs.yang
interface-config.yang
interface-statedata.yang
mpls-config.yang
mpls-statedata.yang
netiron-config.yang
version-statedata.yang
vlan-config.yang
vlan-statedata.yang
```

-DIRECTORY /Tools

sbsupgrd.zip

-DIRECTORY

MLX\_npb\_06300c\_Manifest.txt MLX\_npb\_06300c\_Manifest.sig MLX\_npb\_06300c\_Manifest.sha256

-DIRECTORY /Manuals

#### Required images for Network Packet Broker R6.3.00a1 software upgrade

# Manifest File for XMR/MLX Release 06.3.00

-NETIRON IRONWARE VER XMR-MLXV6.3.00a1

-DIRECTORY /Boot/InterfaceModule xmlprm05900.bin

-DIRECTORY /Boot/ManagementModule xmprm05900.bin

# Application Images

-DIRECTORY /Combined/FPGA lpfpga npb 06300a1.bin

-DIRECTORY /Combined/Application xm06300a1.bin

-DIRECTORY /Monitor/InterfaceModule xmlb06200.bin

-DIRECTORY /Monitor/ManagementModule

### xmb06200.bin

-DIRECTORY /Application/ManagementModule xmr06300a1.bin

-DIRECTORY /Application/InterfaceModule xmlp06300a1.bin

-DIRECTORY /FPGA/InterfaceModule pbif4x40 06300a1.bin 2.11 pbif8x10 06300a1.bin 2.24 pbifmrj 06300al.bin 4.04 pbifsp2 06300a1.bin 4.02 statsmrj 06300a1.bin 0.09 xgmacsp2 06300a1.bin 0.17 xpp2x100 06300a1.bin 1.06 xpp4x40 06300a1.bin 6.20 xpp4x10g3 06300a1.bin 0.00 xpp8x10 06300a1.bin 1.10 xppmrj 06300a1.bin 1.03 xppsp2 06300a1.bin 1.01 xppxsp2 06300a1.bin 1.01 pbif-ber-g3 06300a1.bin 2.11 xpp20x10g3 npb 06300a1.bin 0.10 xpp2x100g3 npb 06300a1.bin 0.10

-DIRECTORY /FPGA/ManagementModule mbridge32\_06300a1.xsvf 36 mbridge\_06300a1.xsvf 37 sbridge\_06300a1.mcs 6 hsbridge\_06300a1.mcs 17 -END OF IMAGES

-DIRECTORY /Signatures xmlprm05900.sig xmprm05900.sig xmlb06200.sig xmb06200.sig xmr06300a1.sig xmlp06300a1.sig lpfpga\_npb\_06300a1.sig hsbridge 06300al.sig mbridge 06300al.sig mbridge32 06300a1.sig sbridge 06300a1.sig pbif4x40 06300a1.sig pbif8x10 06300al.sig pbifmrj 06300al.sig pbifsp2 06300al.sig pbif-ber-g3 06300al.sig statsmrj 06300a1.sig xgmacsp2 06300a1.sig xpp2x100 06300a1.sig xpp20x10g3 npb 06300a1.sig xpp2x100g3 npb 06300a1.sig xpp4x40 06300a1.sig xpp4x10g3 06300a1.sig xpp8x10\_06300a1.sig xppmrj 06300a1.sig xppsp2 06300a1.sig xppxsp2 06300a1.sig xmlprm05900.sha256 xmprm05900.sha256

xmlb06200.sha256 xmb06200.sha256 xmr06300a1.sha256 xmlp06300a1.sha256 lpfpga npb 06300a1.sha256 hsbridge 06300a1.sha256 mbridge 06300a1.sha256 mbridge32 06300a1.sha256 sbridge 06300a1.sha256 pbif4x40 06300a1.sha256 pbif8x10 06300a1.sha256 pbifmrj 06300a1.sha256 pbifsp2 06300a1.sha256 pbif-ber-g3 06300a1.sha256 statsmrj 06300a1.sha256 xgmacsp2 06300a1.sha256 xpp2x100\_06300a1.sha256 xpp20x10g3 npb 06300a1.sha256 xpp2x100g3 npb 06300a1.sha256 xpp4x40 06300a1.sha256 xpp4x10g3 06300a1.sha256 xpp8x10 06300a1.sha256 xppmrj 06300a1.sha256 xppsp2 06300a1.sha256 xppxsp2 06300a1.sha256

# MIBS:

-DIRECTORY /MIBS xmr06300a1.mib xmr06300a1\_std.mib -DIRECTORY /Yang ExampleXML.txt common-defs.yang interface-config.yang interface-statedata.yang mpls-config.yang mpls-statedata.yang netiron-config.yang netiron-statedata.yang version-statedata.yang vlan-config.yang

-DIRECTORY /Tools sbsupgrd.zip

-DIRECTORY MLX\_npb\_06300a1\_Manifest.txt MLX\_npb\_06300a1\_Manifest.sig MLX\_npb\_06300a1\_Manifest.sha256

-DIRECTORY /Manuals

FPGA file names for NPB and supported modules

File Name	Supported Modules	
xpp20x10g3_npb_06300a1.bin	20x10G modules FPGA for NPB	
xpp2x100g3_npb_06300a1.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 6.3.00a1 and later releases, a multiple step upgrade process is required. The multiple step upgrade process is not required for CER or CES.

### Scenario 1

Customers running releases 05.9.00a, 05.6.00ga, 05.6.00h, 05.8.00e, 05.7.00e or subsequent releases can directly upgrade to NetIron 6.3.00a1 and later releases.

**NOTE:** If you are not running one of the releases listed above, you CANNOT directly upgrade to 6.3.00a1 or later releases.

### Scenario 2

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

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

2. Upgrade to NetIron 6.3.00a1 (and later releases). Reload the device.

### Scenario 3

To upgrade to NetIron 6.3.00a1 and later releases from releases prior to R05.6.00c, a multiple step approach is required.

1. Upgrade to 5.9.00a or any of the following releases: 05.6.00ga, 05.6.00h, 05.8.00e 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 6.3.00a1 or later releases 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 6.3.00a1 UDA Enhancements
- 1. Upgrade to NetIron 6.3.00a1 and later releases using 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 6.3.00a1 or later releases.
- 3. Configure the fpga-mode-npb command and save the configuration.
- 4. Upgrade to the NetIron 6.3.00a1 or later NPB image using MLX\_npb\_06300a1\_Manifest.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

telnet@Earth-1#show version System Mode: MLX Chassis: MLXe 4-slot (Serial #: BGD2546J003, Part #: 40-1000363-04) NI-X-HSF Switch Fabric Module 1 (Serial #: BEW0442J055, Part #: 60-1001512-10) FE 1: Type fe600, Version 1 Switch Fabric Module 1 Up Time is 33 minutes 28 seconds NI-X-HSF Switch Fabric Module 2 (Serial #: BEW0442J054, Part #: 60-1001512-10) FE 1: Type fe600, Version 1 Switch Fabric Module 2 Up Time is 33 minutes 28 seconds \_\_\_\_\_ SL M1: BR-MLX-MR2-M Management Module Active (Serial #: BVP0442J020, Part #: 60-1002374-07): Boot : Version 5.9.0T165 Copyright (c) 2017-2019 Extreme Networks, Inc. Compiled on Mar 19 2015 at 03:16:46 labeled as xmprm05900 (521771 bytes) from boot flash Monitor : Version 6.2.0T165 Copyright (c) 2017-2019 Extreme Networks, Inc. Compiled on Feb 11 2021 at 08:07:34 labeled as xmb06200 (547993 bytes) from code flash IronWare : Version 6.3.0dT163 Copyright (c) 2017-2019 Extreme Networks, Inc.

Compiled on May 31 2021 at 18:34:12 labeled as xmr06300d (10706502 bytes) from Primary Board ID : 00 MBRIDGE Revision : 37 1666 MHz Power PC processor 7448 (version 8004/0202) 166 MHz bus 512 KB Boot Flash (MX29LV040C), 128 MB Code Flash (MT28F256J3) 4096 MB DRAM INSTALLED 4096 MB DRAM ADDRESSABLE Active Management uptime is 33 minutes 28 seconds \_\_\_\_\_ SL M2: BR-MLX-MR2-M Management Module Standby (Serial #: BVP0442J04V, Part #: 60-1002374 - 07): Boot : Version 5.9.0T165 Copyright (c) 2017-2019 Extreme Networks, Inc. Compiled on Mar 19 2015 at 03:16:46 labeled as xmprm05900 (521771 bytes) from boot flash Monitor : Version 6.2.0T165 Copyright (c) 2017-2019 Extreme Networks, Inc. Compiled on Feb 11 2021 at 08:07:34 labeled as xmb06200 (547993 bytes) from code flash IronWare : Version 6.3.0dT163 Copyright (c) 2017-2019 Extreme Networks, Inc. Compiled on May 31 2021 at 18:34:12 labeled as xmr06300d (10706502 bytes) from Primary Board ID : 00 MBRIDGE Revision : 37 1666 MHz Power PC processor 7448 (version 8004/0202) 166 MHz bus 512 KB Boot Flash (MX29LV040C), 128 MB Code Flash (MT28F256J3) 4096 MB DRAM INSTALLED 4096 MB DRAM ADDRESSABLE Standby Management uptime is 32 minutes 48 seconds \_\_\_\_\_ \_\_\_\_\_\_ SL 2: BR-MLX-10Gx4-X 4-port 10GbE Module (Serial #: BMY0429G00N, Part #: 60-1001875 - 10)License: MLX-10Gx4-X-Upgrade (LID: doaFJHOiFFp) Boot : Version 5.8.0T175 Copyright (c) 2017-2019 Extreme Networks, Inc. Compiled on May 18 2015 at 13:02:24 labeled as xmlprm05800 (449481 bytes) from boot flash Monitor : Version 6.2.0T175 Copyright (c) 2017-2019 Extreme Networks, Inc. Compiled on Feb 11 2021 at 08:11:50 labeled as xmlb06200 (574086 bytes) from code flash IronWare : Version 6.3.0dT177 Copyright (c) 2017-2019 Extreme Networks, Inc. Compiled on May 31 2021 at 18:44:44 labeled as xmlp06300d (9586322 bytes) from Primary FPGA versions: Valid PBIF Version = 4.02, Build Time = 8/26/2013 14:30:00 Valid XPP Version = 1.01, Build Time = 9/6/2013 14:16:00 Valid XGMAC Version = 0.17, Build Time = 1/7/2015 10:29:00 XGMAC-2 0 XGMAC-2 1 666 MHz MPC MPC8541E (version 8020/0020) 333 MHz bus 512 KB Boot Flash (MX29LV040C), 16 MB Code Flash (MT28F128J3) 1024 MB DRAM, 8 KB SRAM LP Slot 2 uptime is 32 minutes 45 seconds \_\_\_\_\_ All show version done

# Output example for the show flash command

Code Flash - Type MT28F256J3, Size 128 MB o IronWare Image (Primary) Version 6.3.0dT163, Size 10706502 bytes, Check Sum 3133 Compiled on May 31 2021 at 18:34:12 labeled as xmr06300d o LP Kernel Image (Monitor for LP Image Type 0) Version 6.2.0T175, Size 574086 bytes, Check Sum 57d3 Compiled on Feb 11 2021 at 08:11:50 labeled as xmlb06200 o LP IronWare Image (Primary for LP Image Type 0) Version 6.3.0dT177, Size 9586322 bytes, Check Sum 1584 Compiled on May 31 2021 at 18:44:44 labeled as xmlp06300d o Monitor Image Version 6.2.0T165, Size 547993 bytes, Check Sum 1422 Compiled on Feb 11 2021 at 08:07:34 labeled as xmb06200 o Startup Configuration Size 4219 bytes, Check Sum e532 Modified on 08:13:52 GMT+00 Thu Jun 03 2021 Boot Flash - Type MX29LV040C, Size 512 KB o Boot Image Version 5.9.0T165, Size 521771 bytes, Check Sum 4fb8 Compiled on Mar 19 2015 at 03:16:46 labeled as xmprm05900 Standby Management Module (Right Slot) Code Flash: Type MT28F256J3, Size 128 MB o IronWare Image (Primary) Version 6.3.0dT163, Size 10706502 bytes, Check Sum 3133 Compiled on May 31 2021 at 18:34:12 labeled as xmr06300d o LP Kernel Image (Monitor for LP Image Type 0) Version 6.2.0T175, Size 574086 bytes, Check Sum 57d3 Compiled on Feb 11 2021 at 08:11:50 labeled as xmlb06200 o LP IronWare Image (Primary for LP Image Type 0) Version 6.3.0dT177, Size 9586322 bytes, Check Sum 1584 Compiled on May 31 2021 at 18:44:44 labeled as xmlp06300d o Monitor Image Version 6.2.0T165, Size 547993 bytes, Check Sum 1422 Compiled on Feb 11 2021 at 08:07:34 labeled as xmb06200 o Startup Configuration Size 4219 bytes, Check Sum e532 Modified on 08:13:39 GMT+00 Thu Jun 03 2021 Boot Flash: Type MX29LV040C, Size 512 KB o Boot Image Version 5.9.0T165, Size 521771 bytes, Check Sum 4fb8 Compiled on Mar 19 2015 at 03:16:46 labeled as xmprm05900 Line Card Slot 2 Code Flash: Type MT28F128J3, Size 16 MB o IronWare Image (Primary) Version 6.3.0dT177, Size 9586322 bytes, Check Sum 1584 Compiled on May 31 2021 at 18:44:44 labeled as xmlp06300d o Monitor Image Version 6.2.0T175, Size 574086 bytes, Check Sum 57d3 Compiled on Feb 11 2021 at 08:11:50 labeled as xmlb06200 Boot Flash: Type MX29LV040C, Size 512 KB o Boot Image Version 5.8.0T175, Size 449481 bytes, Check Sum ae18 Compiled on May 18 2015 at 13:02:24 labeled as xmlprm05800 FPGA Version (Stored In Flash): PBIF Version = 4.02, Build Time = 8/26/2013 14:30:00

XPP Version = 1.01, Build Time = 9/6/2013 14:16:00
XGMAC Version = 0.17, Build Time = 1/7/2015 10:29:00

All show flash done

#### Output example for the show module command

```
telnet@Dut6(config)#show module
*** NetIron CER 2024C ***
Module Status Ports Starting MAC
S1: 24x1G Copper Ports Virtual Module CARD STATE UP 24 748e.f862.1a41
S2:
telnet@Dut6(config)#show version
System: NetIron CER (Serial #: K00509H0GR, Part #: 40-1000617-01)
License: ADV SVCS PREM (LID: mFFKFOjFit)
Boot : Version 6.0.0T185 Copyright (c) 2017-2019 Extreme Networks, Inc.
Compiled on Jun 7 2016 at 16:10:10 labeled as ceb06000
(465568 bytes) from boot flash
Monitor : Version 6.0.0T185 Copyright (c) 2017-2019 Extreme Networks, Inc.
Compiled on Jun 7 2016 at 16:10:10 labeled as ceb06000
(465568 bytes) from code flash
IronWare : Version 6.3.0dT183 Copyright (c) 2017-2019 Extreme Networks, Inc.
Compiled on May 31 2021 at 19:09:10 labeled as ce06300d
(18577606 bytes) from Primary
CPLD Version: 0x0000010
Micro-Controller Version: 0x000000d
PBIF Version: 0x0159
800 MHz Power PC processor 8544 (version 8021/0023) 400 MHz bus
512 KB Boot Flash (MX29LV040C), 64 MB Code Flash (MT28F256J3)
2048 MB DRAM
 System uptime is 23 minutes 6 seconds
```

### **OpenFlow upgrade and downgrade**

When downgrading the system from NetIron 6.3.00a1 (and later releases) to 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 version 6.3.00a onwards

# Limitations and restrictions

## Important notes

Hitless upgrade is not supported from version 6.3.00a onwards.

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 <a href="https://extremeportal.force.com/">https://extremeportal.force.com/</a> (note that TSBs are generated for all Extreme platforms and products, so not all TSBs apply to this release).

### TSB issues resolved in NI 6.3.00d

TSB	Summary	
None		

### TSB issues outstanding in NI 6.3.00d

TSB	Summary	
None		

# Closed with code changes NI6.3.00d

This section lists software defects with Critical, High, and Medium Technical Severity closed with a code change as of June 2021 in NetIron OS 6.3.00d.

Parent Defect ID:	NI-8524	Issue ID:	NI-10818
Severity:	S2 - High		
Product:	NetIron OS Reported in Release: NI 06.0.00a		
Technology Group:	MPLS	Technology:	MPLS Traffic
			Engineering
Symptom:	Device may reload une	xpectedly with the follow	wing stack trace:-
	Possible Stack Trace (fu	unction call return addre	ss list)
	2159f290: rrr_pkt_edit	_recv(pc)	
	2159f260: rrr_pkt_edit	_recv(lr)	
	21d1adf8: rsvp_pkt_pr	ocess	
	21d19b48: rrr_rcv_rsvp_message		
	21d8da74: rrr_rcv_sck_data_msg2		
	21d8d7a8: rrr_rcv_sck_data_msg		
	21d8a970: rrip_sock_to_rsvp_proc		
	21dae0ac: rri_receive_proc		
	214a1a7c: nbb_dispatch_process		
	214a0eb8: nbb_schedule_one		
	214a1370: nbb_scheduler		
	214af9d4: nbb_spin_start		
	214a49d8: nbs_spin_start		
	216aef54: mpls_rsvp_recive_data_itc_callback		
	20b8fe8c: itc_process_msgs_internal		
	20b90338: itc_process_msgs		
	2170a434: mpls_task		
	00005e18: sys_end_task		
Condition:	On reception of Malfor	med MPLS RSVP Hello p	acket

Parent Defect ID:	NI-21470	Issue ID:	NI-21518
Severity:	S3 - Medium		
Product:	NetIron OS	Reported in Release:	NI 06.0.00ha
Technology Group:	Traffic Management	Technology:	Rate Limiting and
			Shaping
Symptom:	Class-id 0 Re-mapping value may get corrupted in rate-limit table		
Condition:	It is observed rarely after making changes/rebinding when both		
	global and interface rate-limits are configured concurrently on a		
	system		

Parent Defect ID:	NI-17605	Issue ID:	NI-21530
Severity:	S3 - Medium		
Product:	NetIron OS	<b>Reported in Release:</b>	NI 06.0.00f
Technology Group:	Layer 3	Technology:	BGP4 - IPv4 Border
	Routing/Network		Gateway Protocol
	Layer		

Symptom:	Management Module may unexpectedly reload with the following		
	stack trace:		
	Exception Type 0000 (Soft Check), bgp Timeout (30s)		
	0000f030: msr		
	0000000: dar		
	0000000: dsisr		
	225f9ac8: memset(pc)		
	20fe76ac: bgp_best_route_selection_with_sorting(lr)		
	20fe7fc4: bgp_best_route_selection_and_change		
	20fb8724: bgp_check_and_update_bgp_route_in_ip_ta		
	20ff7320: bgp_clear_dampened_paths		
	21009088: bgp_clear_dampening_itc_request_callbac		
	20ba3ac0: itc_process_msgs_internal		
	20ba3f6c: itc_process_msgs		
	210275d8: bgp_task		
	00005e18: sys_end_task		
Condition:	It is observed rarely while clearing dampening routes using clear		
	command like below:		
	clear ip bgp dampening		

Parent Defect ID:	NI-21141	Issue ID:	NI-21537
Severity:	S2 - High		
Product:	NetIron OS	<b>Reported in Release:</b>	NI 06.0.00h
Technology Group:	Layer 3	Technology:	IPv6 Addressing
	Routing/Network		
	Layer		
Symptom:	Connectivity loss may be observed in IPv6 network		
Condition:	It is observed rarely on a MCT/ VEoVPLS configured device with MCT		
	spoke connection in between the cluster peers		

Parent Defect ID:	NI-21431	Issue ID:	NI-21558
Severity:	S2 - High		
Product:	NetIron OS	<b>Reported in Release:</b>	NI 05.8.00h
Technology Group:	Traffic Management	Technology:	QoS - Quality of
			Service
Symptom:	Packet priority may not be retained for control traffic		
Condition:	It is seen rarely on a MLX device, when the priority (TOS/DSCP) of the control traffic is modified at user level.		
	Note: A New CLI (disable-ppgxt-prioritization) has been introduced to override the default behavior thereby retaining the actual priority value of control packets/traffic.		

Parent Defect ID:	NI-21149	Issue ID:	NI-21573
Severity:	S3 - Medium		
Product:	NetIron OS	<b>Reported in Release:</b>	NI 06.0.00c

Technology Group:	Security	Technology:	TACACS & TACACS+
Symptom:	Sometimes SSH session may fail to login on specific vty		
Condition:	1.AAA authentication, authorization and accounting configured		
	2.Frequent creation and termination of SSH sessions with CLI's		
	executed		

Parent Defect ID:	NI-21442	Issue ID:	NI-21585
Severity:	S3 - Medium		
Product:	NetIron OS	<b>Reported in Release:</b>	NI 06.2.00
Technology Group:	MPLS	Technology:	MPLS VPLS - Virtual
			Private LAN Services
Symptom:	VPLS index in 'show mpls vpls local' does not match with index in		
	'show logging' log message.		
Condition:	Multiple VPLS instances with multiple VPLS peers are configured.		

Parent Defect ID:	NI-21588	Issue ID:	NI-21589	
Severity:	S3 - Medium			
Product:	NetIron OS	<b>Reported in Release:</b>	NI 06.0.00ha	
Technology Group:	Layer 3 Technology: BGP4 - IPv4 Border			
	Routing/Network Gateway Protocol			
	Layer			
Symptom:	BGP route updates may get stuck in ToSend queue			
Condition:	1.Routes with a large amount of attributes set			
	2.Update message length more than 1400bytes			

Parent Defect ID:	NI-21631	Issue ID:	NI-21632		
Severity:	S2 - High				
Product:	NetIron OS	Reported in Release:	NI 06.0.00jc		
Technology Group:	Monitoring <b>Technology:</b> OAM - Operations,				
	Admin &				
	Maintenance				
Symptom:	100G Links may observe sub second flaps				
Condition:	Presence of Rev 2 CFP2 ER4 optic				

Parent Defect ID:	NI-21641	Issue ID:	NI-21643	
Severity:	S3 - Medium	·		
Product:	NetIron OS	Reported in Release:	NI 06.2.00e	
Technology Group:	Traffic Management <b>Technology:</b> Traffic Queueing and			
			Scheduling	
Symptom:	Packet drops seen before the TM-NIF errors reach the configured			
	limit are not logged.			
Condition:	Generally, there is a TM-NIF link monitoring every 1 min and if the			
	errors reach configured limit there is a default action like shutdown			
	the ports etc, but if before reaching the limit if there are drops, now			
	addressed by a new ac	tion of snmp traps throu	gh this feature.	

	Parent Defect ID:	NI-21674	Issue ID:	NI-21675
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Severity:	S3 - Medium			
Product:	NetIron OS	<b>Reported in Release:</b>	NI 06.0.00ha	
Technology Group:	Layer 3 Technology: BGP4 - IPv4 Border			
	Routing/Network Gateway Protocol			
	Layer			
Symptom:	Rate Limit causing BGP session timing out			
Condition:	When 'ip rate-limit ttl-exceeded-to-cpu' and			
	'ipv6 rate-limit hoplimit-expired-to-cpu'			
	are configured globally	, it causes their BGP ses	sions to flap	

Parent Defect ID:	NI-21712	Issue ID:	NI-21712	
Severity:	S3 - Medium			
Product:	NetIron OS	Reported in Release:	NI 06.0.00ha	
Technology Group:	Monitoring <b>Technology:</b> OAM - Operations,			
	Admin &			
	Maintenance			
Symptom:	Port may not come up on 2x100G CFP2 Line card module			
Condition:	In the presence of Finisar 100GE QSFP28-LR4 optic			

Parent Defect ID:	NI-21756	Issue ID:	NI-21756		
Severity:	S3 - Medium	S3 - Medium			
Product:	NetIron OS	Reported in Release:	NI 06.3.00a		
Technology Group:	Layer 3	Technology:	BGP4 - IPv4 Border		
	Routing/Network		Gateway Protocol		
	Layer				
Symptom:	default-originate command applied on the neighbor doesn't originate				
	the default route to the neighbor				
Condition:	1. BGP is configured on the router				
	2. neighbor is configured with default-originate command with route-				
	map				
	3. The NULL route-map	is applied			

Parent Defect ID:	NI-9765	Issue ID:	NI-21813	
Severity:	S3 - Medium			
Product:	NetIron OS	<b>Reported in Release:</b>	NI 06.0.00f	
Technology Group:	Monitoring	Technology:	OAM - Operations,	
			Admin &	
			Maintenance	
Symptom:	Link may stay down for 2x100G CFP2 Line card			
Condition:	In the presence of third party LR4 range of optics			
	Note: Enabling 'fec' in CLI will now be allowed for LR4 to fix this issue			

Parent Defect ID:	NI-21803	Issue ID:	NI-21817
Severity:	S3 - Medium		
Product:	NetIron OS	<b>Reported in Release:</b>	NI 06.2.00d

Technology Group:	Management	Technology:	CLI - Command Line
			Interface
Symptom:	CER/CES may reload unexpectedly with the following stack trace:-		
	Possible Stack Trace (function call return address list)		
	000c454c: tsec_mib_dump(pc)		
	000c4544: tsec_mib_dump(lr)		
	000c4e5c: tsec_show_cmd		
	0007b730: parser		
	0007c654: cmdloop		
	000468ec: root_task		
	00040158: sys_end_ta:	sk	
Condition:	On execution of 'tsec 1	show' cli command fror	n OS mode

Parent Defect ID:	NI-21825	Issue ID:	NI-21825		
Severity:	S3 - Medium	S3 - Medium			
Product:	NetIron OS	<b>Reported in Release:</b>	NI 06.2.00e		
Technology Group:	Monitoring	Technology:	OAM - Operations, Admin & Maintenance		
Symptom:	Latency/loss of frames are observed for Y.1731 (dot1ag) traffic.				
Condition:	<ol> <li>1)MCT is configured with member VLAN's.</li> <li>2)Dot1ag-transparent is configured and either LP power-cycle, LP reseat or reload of the chassis is performed.</li> <li>3)802.1ag frames are transmitted with different priorities.</li> </ol>				

Parent Defect ID:	NI-21841	Issue ID:	NI-21841
Severity:	S3 - Medium		
Product:	NetIron OS	<b>Reported in Release:</b>	NI 06.0.00j
Technology Group:	Layer 3	Technology:	ARP - Address
	Routing/Network		Resolution Protocol
	Layer		
Symptom:	After reload, ARP-Guard is applied to non-configured ports		
Condition:	1. system has 100G card inserted in any slot		
	2. LAG is configured and applied ARP-Guard on the primary port		
	3. reload the system		

Parent Defect ID:	NI-21784	Issue ID:	NI-21846
Severity:	S3 - Medium	·	
Product:	NetIron OS	<b>Reported in Release:</b>	NI 06.2.00d
Technology Group:	Management	Technology:	SNMP - Simple
			Network
			Management
			Protocol
Symptom:	SNMP bulk may not ge	t proper value for optica	I monitoring table
Condition:	SNMP bulk get for the	same slot	
	Example :-		

	snmpget -v 2c -c public 10.26.143.246
	.1.3.6.1.4.1.1991.1.1.3.3.6.1.1.1 .1.3.6.1.4.1.1991.1.1.3.3.6.1.2.1
	.1.3.6.1.4.1.1991.1.1.3.3.6.1.3.1

Parent Defect ID:	NI-21847	Issue ID:	NI-21847
Severity:	S3 - Medium		
Product:	NetIron OS	<b>Reported in Release:</b>	NI 06.0.00je
Technology Group:	Management	Technology:	NTP - Network Time
			Protocol
Symptom:	NTP symmetric passive	association messages a	re seen in the log file
	without specifically cor	nfigured for a server	
Condition:	Router listening on all	P's when NTP is disabled	k

Parent Defect ID:	NI-21752	Issue ID:	NI-21851
Severity:	S3 - Medium		
Product:	NetIron OS	<b>Reported in Release:</b>	NI 06.0.00g
Technology Group:	Layer 3	Technology:	BGP4 - IPv4 Border
	Routing/Network		Gateway Protocol
	Layer		
Symptom:	Some prefix in RTM is r	not updated with change	in BGP route table
Condition:	When BGP maximum-p	bath has been configured	l, routing table still
	show old multipath rou	ites even though BGP ta	ble has been updated
	with new route paths.		

Parent Defect ID:	NI-21809	Issue ID:	NI-21852
Severity:	S2 - High		
Product:	NetIron OS	<b>Reported in Release:</b>	NI 06.0.00f
Technology Group:	Layer 3	Technology:	OSPF - IPv4 Open
	Routing/Network		Shortest Path First
	Layer		
Symptom:	redistribute route lear	ned through Type-7 LSA	in NSSA area is not
	installed in the routing	table	
Condition:	1. Two ABR exists in a	n NSSA area	
	2. static route is config	ured and advertised by A	ASBR through
	redistribution		

Parent Defect ID:	NI-21855	Issue ID:	NI-21855
Severity:	S2 - High		
Product:	NetIron OS	<b>Reported in Release:</b>	NI 06.2.00ec
Technology Group:	Layer 3	Technology:	IPv6 Addressing
	Routing/Network		
	Layer		
Symptom:	Intermittent packet los	s may be observed for IF	Pv6 network
Condition:	It is observed rarely on	a VEoVPLS configured d	evice

Parent Defect ID:NI-21857Issue ID:NI-21857
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Severity:	S3 - Medium		
Product:	NetIron OS	<b>Reported in Release:</b>	NI 06.3.00a
Technology Group:	Security	Technology:	IPsec - IP Security
Symptom:	IPSEC tunnels dropped	and did not recover	
Condition:	When LP was reloaded	which has IPSEC tunnels	s configured

Parent Defect ID:	NI-21875	Issue ID:	NI-21875
Severity:	S3 - Medium		
Product:	NetIron OS	<b>Reported in Release:</b>	NI 06.0.00f
Technology Group:	Security	Technology:	AAA - Authentication, Authorization, and Accounting
Symptom:		or messages during AAA ste as an invalid comma	-
Condition:	Configuring Ipv6 prefix Example :- ipv6 prefix-list test2 de	list with prefix length m ny ::/0 le 33	ore than 32

Parent Defect ID:	NI-21877	Issue ID:	NI-21877
Severity:	S3 - Medium		
Product:	NetIron OS	<b>Reported in Release:</b>	NI 06.0.00j
Technology Group:	Monitoring	Technology:	OAM - Operations,
			Admin &
			Maintenance
Symptom:	Link-OAM causing inte	rface flap when another	LP is power-cycled
Condition:	1. Link-oam command	is configured globally at	taching ports from any
	specific LP for which ti	meout command should	be configured less
	than 2 secs		
	2. Unrelated LP is power	er-cycled.	

Parent Defect ID:	NI-21880	Issue ID:	NI-21880
Severity:	S3 - Medium		
Product:	NetIron OS	<b>Reported in Release:</b>	NI 06.2.00
Technology Group:	Layer 3	Technology:	GRE - Generic
	Routing/Network		Routing
	Layer		Encapsulation
Symptom:	Elevated CPU and Traff	ic Volume Due to GRE C	onfiguration
Condition:	1. Two loopbacks (loop	back system) are configi	ured on the ingress
	physical port and anoth	ner loopback configured	on another physical
	port with PBR configur	ation.	
	2. On LB1, the nexthop	is set as a specific vlan v	with out-going DA MAC
	3. On LB2, next-hop-ip-	tunnel is set to GRE tun	nel

Parent Defect ID:         NI-17554         Issue ID:         NI-21883
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Severity:	S3 - Medium		
Product:	NetIron OS	<b>Reported in Release:</b>	NI 06.0.00g
Technology Group:	Monitoring	Technology:	Syslog
Symptom:	Latched Low, High Optical Monitoring Messages are observed in		
	syslog periodically		
Condition:	Even though values are	e normal from "show opt	ic" command values

Parent Defect ID:	NI-21904	Issue ID:	NI-21904	
Severity:	S3 - Medium			
Product:	NetIron OS	Reported in Release:	NI 06.2.00e	
Technology Group:	Layer 3	Technology:	IPv6 Addressing	
	Routing/Network			
	Layer			
Symptom:	Management Module	may unexpectedly reload	d with the following	
	stack trace:-			
	220e0e34: vpls_mac_find_entry_by_vpls_idx(pc)			
	2126937c: nd6_process_neighbor_advert_message(lr)			
	2126937c: nd6_process_neighbor_advert_message			
	2123a254: icmp6_packet_received			
	212634ec: ip6_pass_packet_to_upper_layer			
	21262dec: ip6_packet_	received		
	20f64614: l3_receive_	backet		
	20f6508c: sw_receive_packet			
	20f65508: mp_rx_mair	ı		
	00005e18: sys_end_task			
Condition:	It is observed rarely on	a MLX/XMR device, wit	h VEoVPLS configured	

Parent Defect ID:	NI-21907	Issue ID:	NI-21907
Severity:	S2 - High		
Product:	NetIron OS	Reported in Release:	NI 06.2.00b
Technology Group:	Layer 3	Technology:	OSPF - IPv4 Open
	Routing/Network		Shortest Path First
	Layer		
Symptom:	OSPF task may utilize around 31% of Management Module CPU		
Condition:	On reception of larger LSA packet in the presence of standby		
	Management Module		

Parent Defect ID:	NI-21937	Issue ID:	NI-21937
Severity:	S3 - Medium		
Product:	NetIron OS	<b>Reported in Release:</b>	NI 06.0.00jf
Technology Group:	Layer 3	Technology:	BGP4 - IPv4 Border
	Routing/Network		Gateway Protocol
	Layer		
Symptom:	Some prefix in RTM is not updated with change in BGP route table		
Condition:	When BGP maximum-path has been configured, routing table still		
	show old multipath routes even though BGP table has been updated		
	with new route paths.		

Parent Defect ID:	NI-21198	Issue ID:	NI-21987
Severity:	S2 - High		
Product:	NetIron OS	Reported in Release:	NI 06.0.00
Technology Group:	IP Multicast	Technology:	PIM - Protocol-
			Independent
			Multicast
Symptom:	Multicast video stream	is not received on view	ing stations in a SPT
	switchover environme	nt	
Condition:	1. CER/MLX device is immediately connected to the source directly		
	2. SLX device is connected as FHR running IGMP on one side and PIM		
	on the other side towards the CER/MLX devices.		
	3. All source/CER/SLX a	are in the same VLAN and	d the receivers are on a
	different VLANs		

Parent Defect ID:	NI-21996	Issue ID:	NI-21996
	S2 - High	1550010.	111 21330
Severity:	32 - Figil	1	
Product:	NetIron OS	<b>Reported in Release:</b>	NI 06.0.00h
Technology Group:	Management	Technology:	SNMP - Simple
			Network
			Management
			Protocol
Symptom:	Optic value shows up in cli output but shows not supported in SNMP		
	client		
Condition:	100G or 40G LP card is inserted in any of the slot and SNMP walk or		
	get/get-next operation performed for the object optical lane		
	monitoring.	-	

Parent Defect ID:	NI-22003	Issue ID:	NI-22003
Severity:	S3 - Medium		
Product:	NetIron OS	<b>Reported in Release:</b>	NI 06.3.00
Technology Group:	Layer 3	Technology:	Multi-VRF
	Routing/Network		
	Layer		
Symptom:	In-label information was not seen when sh ip bgp vpnv4 tag		
	command was issued.		
Condition:	In-label for all VRFs were not seen when the label going to upstream		
	BGP peer for incoming	traffic.	

Parent Defect ID:	NI-9412	Issue ID:	NI-22016
Severity:	S2 - High		
Product:	NetIron OS	Reported in Release:	NI 05.8.00fb
Technology Group:	Management	Technology:	SNMP - Simple
			Network
			Management
			Protocol

Symptom:	The maximum response time for SNMP polling may go around
	300msec
Condition:	SNMP walk for snlfOpticalMonitoringInfoTable

Parent Defect ID:	NI-17641	Issue ID:	NI-22019	
Severity:	S3 - Medium			
Product:	NetIron OS	<b>Reported in Release:</b>	NI 06.2.00ca	
Technology Group:	MPLS	Technology:	MPLS VPLS - Virtual	
			Private LAN Services	
Symptom:	With VPLS "rate-limit in	With VPLS "rate-limit input unknown-unicast", "show rate-limit		
	counters" can show 0 drops			
Condition:	1. VPLS is configured with the command "rate-limit input unknown-			
	unicast" under the vpls instance			
	2. various traffic patterns is passed over this instance and this traffic			
	is stopped for 30 secor	nds		

Parent Defect ID:	NI-21172	Issue ID:	NI-22031	
Severity:	S3 - Medium	S3 - Medium		
Product:	NetIron OS	<b>Reported in Release:</b>	NI 06.0.00h	
Technology Group:	Monitoring	Technology:	RAS - Reliability,	
			Availability, and	
			Serviceability	
Symptom:	Port may go down on 4x10G line card module			
Condition:	Presence of non-brocade TWINAX SFPP optic			
	Note: "phy disable-equ addition to 8x10G.	alization" will be allowe	d for 4x10G as well in	

Parent Defect ID:	NI-17614	Issue ID:	NI-22033
Severity:	S3 - Medium		
Product:	NetIron OS	Reported in Release:	NI 06.0.00f
Technology Group:	Layer 3	Technology:	BGP4 - IPv4 Border
	Routing/Network		Gateway Protocol
	Layer		
Symptom:	Active Management M	odule may reload with t	he following stack
	trace:-		
	Possible Stack Trace (function call return address list)		
	20f76924: bgp_check_for_fwd_address(pc)		
	20fb9534:		
	bgp_check_and_update_bgp_route_in_ip_table_as_necessary(lr)		
	20fb9534:		
	bgp_check_and_update_bgp_route_in_ip_table_as_necessary		
	20ff447c: bgp_route_damping_timer_event		
	20fd7478: bgp_timer		
	20fd2a68: bgp_timeou	t_func	

	20ba3ac0: itc_process_msgs_internal
	20ba3f6c: itc_process_msgs
	210275d8: bgp_task
	00005e18: sys_end_task
Condition:	Frequent route flap and route churn with BGP dampening configured
	on the device

Parent Defect ID:	NI-14763	Issue ID:	NI-22043		
Severity:	S3 - Medium				
Product:	NetIron OS Reported in Release: NI 06.0.00f				
Technology Group:	Layer 3	Technology:	BGP4 - IPv4 Border		
	Routing/Network		Gateway Protocol		
	Layer				
Symptom:	Management Module	may unexpectedly reload	d with the following		
	stack trace:-				
	20ff5f58: bgp_print_flap_statistics_entry(pc)				
	20ff5f54: bgp_print_flap_statistics_entry(lr)				
	20ff6414: bgp_get_flap_statistics_page_itc_handler				
	2100b2c0: bgp_show_dampening_itc_request_callback				
	20ba3ac0: itc_process_msgs_internal				
	20ba3f6c: itc_process_msgs				
	210275d8: bgp_task				
	00005e18: sys_end_task				
Condition:	It is observed rarely on a MLX/XMR device when,				
	1. "show ip bgp flap-st	1. "show ip bgp flap-statistics" is executed			
	2. Dampening events a	lso occurs in parallel	2. Dampening events also occurs in parallel		

Parent Defect ID:	NI-17369	Issue ID:	NI-22044
Severity:	S3 - Medium		
Product:	NetIron OS	<b>Reported in Release:</b>	NI 05.8.00d
Technology Group:	Layer 3 Routing/Network Layer	Technology:	Static Routing (IPv4)
Symptom:	Unstable routes with continuous route updation observed in the MLX under specific condition		
Condition:	When static route configured with next-hop-vrf as non-default VRF Ex: vrf vrf0X rd a:b address-family ipv4 ip route x.x.x.x/y next-hop-vrf vrf0Y z.z.z.z		

Parent Defect ID:	NI-17440	Issue ID:	NI-22046
Severity:	S3 - Medium		
Product:	NetIron OS	Reported in Release:	NI 06.0.00c
Technology Group:	Traffic Management	Technology:	Rate Limiting and
			Shaping

NetIron OS 6.3.00d for ExtremeRouting MLX Series Devices Release Notes

Symptom:	High LP CPU may be observed on 20x10G and 2x100G CFP2 Line card module
Condition:	<ol> <li>Configure policy-map and apply ARP rate-limit globally</li> <li>Received ARP traffic at high rate</li> </ol>

Parent Defect ID:	NI-22050	Issue ID:	NI-22050
Severity:	S2 - High		
Product:	NetIron OS	<b>Reported in Release:</b>	NI 06.2.00e
Technology Group:	Security	Technology:	IPsec - IP Security
Symptom:	IPSEC tunnels dropped and did not recover		
Condition:	When LP was reloaded which has IPSEC tunnels configured		

Parent Defect ID:	NI-22053	Issue ID:	NI-22053
Severity:	S3 - Medium		
Product:	NetIron OS	<b>Reported in Release:</b>	NI 06.2.00f
Technology Group:	Monitoring	Technology:	Sysmon
Symptom:	Latched Low, High Optical Monitoring Messages are observed in syslog periodically		
Condition:	When False threshold alarms are raised		

Parent Defect ID:	NI-22066	Issue ID:	NI-22066	
Severity:	S3 - Medium			
Product:	NetIron OS	<b>Reported in Release:</b>	NI 06.2.00d	
Technology Group:	Layer 3	Layer 3 Technology: DHCP - Dynamic Host		
	Routing/Network		Configuration	
	Layer		Protocol	
Symptom:	DHCPv6 server RELAY replies are dropped after gateway due to			
	nested DHCP headers are not properly handled by MLX			
Condition:	1. There are atleast 2 intermediary dhcp relay-agents between dhcp			
	client and server.			
	2. MLX is acting as relay-agent adjacent to DHCP server			
	3. client has LDRA configured and carries the corresponding options			
	in the DHCP packet.			

## Closed with code changes NI6.3.00c

This section lists software defects with Critical, High, and Medium Technical Severity closed with a code change as of March 2020 in NetIron OS 6.3.00c.

Parent Defect ID:	NI-14753	Issue ID:	NI-17685
Severity:	S2 - High		
Product:	NetIron OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported in Release:	NI 05.8.00f	Technology:	BGP4 - IPv4 Border
			Gateway Protocol

Symptom:	MLX may send BGP update message with empty AS-SET Path attribute to BGP peer. The update messages would be dropped by peer due to incorrect or empty AS-SET path information.
Condition:	<ol> <li>When BGP neighbor is configured with "remove-private-as" command on MLX device</li> <li>Private AS number is exist/connected in network</li> </ol>

Parent Defect ID:	NI-9350	Issue ID:	NI-21189
Severity:	S3 - Medium		
Product:	NetIron OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported in Release:	NI 05.8.00g	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		
Workaround:	NA		

Parent Defect ID:	NI-21238	Issue ID:	NI-21306
Severity:	S3 - Medium		
Product:	NetIron OS	Technology Group:	Layer 3
			Routing/Network
			Layer
<b>Reported in Release:</b>	NI 06.3.00b Technology: Static Routing (IPv4)		
Symptom:	Traffic may be forwarded by Line card CPU causing high CPU		
	utilization		
Condition:	Port is removed from GTP profile with PBR configured		
Workaround:	Re-binding the IP/IPV6	PBR on the interface	

Parent Defect ID:	NI-21231	Issue ID:	NI-21347
Severity:	S2 - High		
Product:	NetIron OS	Technology Group:	Layer 3
			Routing/Network
			Layer
<b>Reported in Release:</b>	NI 06.2.00a	Technology:	IPv6 Addressing
Symptom:	Line card may reload w	ith the following stack t	race :-
	Possible Stack Trace (fu	inction call return addre	ss list)
	21685920: memset(pc)		
	20c09860: generic_get_mem_from_pool(lr)		
	20fcd940: ip6_get_free	e_cache_entry	
	20faf9fc: ip6_process_route_loookup		
	20faa738: ipv6_fwd_unicast_packet		
	20fac984: ipv6_packet_receive		
	20f350e0: rx_pkt_processing		
	20d8b720: lp_pkt_rece	eive	
	20a1deb4: ppcr_reciev	e_packet	
	207f3360: lp_pbif_packet_task		
	00040158: sys_end_task		
Condition:	Processing large number of ICMPv6 echo request packets for		
	unknown destination hosts with 'ipv6 max-host-drop-cam' configured		
Workaround:	NA		

Parent Defect ID:	NI-21312	Issue ID:	NI-21359
Severity:	S3 - Medium		
Product:	NetIron OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported in Release:	NI 05.8.00f	Technology:	OSPF - IPv4 Open
			Shortest Path First
Symptom:	Router ID may not displayed correctly in 'show ip ospf' config output		
Condition:	1. OSPF is configured on the device		
	2. router-id is configured on a loopback		

Parent Defect ID:	NI-21371	Issue ID:	NI-21385		
Severity:	S3 - Medium				
Product:	NetIron OS	Technology Group:	Monitoring		
<b>Reported in Release:</b>	NI 06.3.00b	Technology:	OAM - Operations,		
			Admin &		
			Maintenance		
Symptom:	Port may not go down on 2x100G CFP2 Line card module				
Condition:	When "loopback system" configuration is removed from an interface				
	having QSFP28-SR4 opt	tic installed with no phys	having QSFP28-SR4 optic installed with no physical connection		

Parent Defect ID:	NI-14775	Issue ID:	NI-21409
Severity:	S2 - High		
Product:	NetIron OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported in Release:	NI 06.3.00a	Technology:	ICMP - Internet
			Control Message
			Protocol
Symptom:	Host may fail to ping directly connected virtual interface and packets		
	may get dropped in NP as Routed Packet drops		
Condition:	1. when a port is configured as untagged port in default VLAN and		
	associated with virtual interface		
	2. Rarely observed during repeated disconnection of directly		
	connected host		
Workaround:	NA		

Parent Defect ID:	NI-21340	Issue ID:	NI-21461
Severity:	S2 - High		
Product:	NetIron OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported in Release:	NI 06.2.00c	Technology:	IPv6 Addressing
Symptom:	Line card may reload u	nexpectedly with the fol	lowing stack trace :-
	Possible Stack Trace (fu	unction call return addre	ss list)
	20e112dc: debug_asse	rt(pc)	
	20fcdcb0: ip6_remove	_cache_from_LinkList(lr)	
	20fce940: ip6_delete_l	host_cache_entry	
	20d1fda8: ipv6_cam_a	geout_handler	
	20aef974: xpp80ge_ag	e_rc2	
	20aefd0c: xpp80ge_age_rc		
	20a05d60: ppcr_rc_aging_poll		
	20005a74: perform_callback		
	2000647c: timer_timeout		
	00040160: sys_end_en	itry	
	0005e4a0: suspend		
	0005cf78: dev_sleep		
	00005024: xsyscall		
	207f18b0: main		
	00040158: sys_end_task		
Condition:	Processing large number of ICMPv6 echo request packets for		
	unknown destination h	osts with 'ipv6 max-hos	t-drop-cam' configured

Parent Defect ID:	NI-21465	Issue ID:	NI-21481
Severity:	S3 - Medium		
Product:	NetIron OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported in Release:	NI 06.3.00b	Technology:	GRE - Generic
			Routing
			Encapsulation
Symptom:	High LP CPU utilization may be observed		
Condition:	Existence of tunnel interface with tunnel mode as gre ip without any		
	tunnels established and	d receiving unknown GR	RE packets/traffic

Parent Defect ID:	NI-21477	Issue ID:	NI-21485
Severity:	S2 - High		
Product:	NetIron OS	Technology Group:	Layer 3
			Routing/Network
			Layer
<b>Reported in Release:</b>	NI 05.8.00h	Technology:	OSPF - IPv4 Open
			Shortest Path First
Symptom:	The routes learnt over sham-link are treated as O2 (external routes)		
Condition:	1. In the OSPF network, there are 2 PE devices, between which sham-		
	link is brought UP and 2 CE devices connect to each of the two PE		
	devices.		
	2. A static route is configured on one of the PE devices and		
	redistributed		

Parent Defect ID:	NI-9349	Issue ID:	NI-21490
Severity:	S3 - Medium	L	
Product:	NetIron OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported in Release:	NI 05.8.00g	Technology:	OSPF - IPv4 Open
			Shortest Path First
Symptom:	Inconsistent behavior may be observed between OSPFV2 and OSPFV3		
Condition:	Configuration of 'max-metric' command		

Parent Defect ID:	NI-21468	Issue ID:	NI-21492	
Severity:	S3 - Medium			
Product:	NetIron OS	Technology Group:	Management	
Reported in Release:	NI 06.0.00f	Technology:	CLI - Command Line	
			Interface	
Symptom:	Management Module may reload unexpectedly with the following			
- /	stack trace:-			
	Possible Stack Trace (function call return address list)			
	203c0e40: uprintf(pc)			
	203c0e40: uprintf(lr)			
	20025b3c: copy_runCc	onfig startConfig		
	202eff7c: call_action_f			
	202f0a74: parse_node			
	202f04f0: parse_node_	recurse		
	202f0d48: parse_node	-		
	2036485c: parse_input	:		
	2042a90c: cli_aaa_acco	ounting_callback		
	2079f3bc: aaa_accoun	ting_start		
	2042a160: cli_request	_command_accounting		
	202f0964: parse_node			
	2036485c: parse_input	:		
	2042ab9c: cli_aaa_aut	horization_callback		
	2079f450: aaa_authorization_start			
	20429780: cli_request_command_authorization			
	202f0954: parse_node			
	202eefb8: parser			
	20364838: parse_input			
	20aa4e48: ssh_event_handler			
	20ab80a0: ProcessChannelData			
	20ab56bc: ShProcessN	-		
	20abea5c: ProcessClier	•		
	20abe1f4: ShFiniteStat			
	209c06ec: HandleProto			
	209c04cc: HandleConn			
	20aa3a18: ssh_connec	-		
	20aa4164: ssh_socket_	-		
	20aa6e00: ssh_receive	'		
		eive_data_ready_callba	СК	
	20ba3ac0: itc_process_			
	20ba3f6c: itc_process_	msgs		
	20a9f0d4: ssh_in_task	.1		
	00005e18: sys_end_ta			
Condition:	-	while 'write mem' with la	arge size running	
	configuration is being	performed		

Parent Defect ID:	NI-21400	Issue ID:	NI-21494
Severity:	S2 - High		
Product:	NetIron OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported in Release:	NI 06.2.00b	Technology:	OSPF - IPv4 Open
			Shortest Path First
Symptom:	MLX/CER router may re	eload unexpectedly with	the following stack
	trace:-		
	Possible Stack Trace (fu	inction call return addre	ess list)
	20fdfea0: calculate_routes_to_a_single_external_destination(pc)		
	20fdfe54: calculate_routes_to_a_single_external_destination(lr)		
	20fdf80c: ospf_recalc_type5_route_chunk		
	20fbb610: ospf_constr	uct_routing_table	
	20fca9b0: ospf_route_	calculation_process	
	20fa02f4: ospf_route_	calc_task	
	00040158: sys_end_task		
Condition:	1. OSPF is enabled on the device		
	2. OSPF has learnt external LSAs with forwarding address, which is not		
	reachable		

Parent Defect ID:	NI-21440	Issue ID:	NI-21499
Severity:	S3 - Medium		
Product:	NetIron OS	Technology Group:	Security
<b>Reported in Release:</b>	NI 06.0.00h	Technology:	TACACS & TACACS+
Symptom:	The below authentication logs will be observed for every successful		
	TACACS login.		
	Aug 14 04:19:04:I:Tacplus service for Authentication session gave		
	response=ACCEPT from server_ip=a.b.c.d		
Condition:	TACACS authentication is Enabled.		

Parent Defect ID:	NI-21401	Issue ID:	NI-21503
Severity:	S3 - Medium		
Product:	NetIron OS	Technology Group:	Monitoring
Reported in Release:	NI 06.0.00d	Technology:	RAS - Reliability,
			Availability, and
			Serviceability
Symptom:	Timestamp of error messages in "show sysmon log" and "show		
	logging" does not match.		
Condition:	Errors detected by sysmon monitoring		

Parent Defect ID:	NI-21427	Issue ID:	NI-21516	
Severity:	S3 - Medium			
Product:	NetIron OS	Technology Group:	Monitoring	
Reported in Release:	NI 06.0.00j	Technology:	RAS - Reliability,	
			Availability, and	
			Serviceability	
Symptom:	In show optic command output, Tx power levels will not be displayed			
	for QSFP28 optics.			
Condition:	QSFP28 optical connec	QSFP28 optical connector connected to the device.		

Parent Defect ID:	NI-8943	Issue ID:	NI-21525	
Severity:	S3 - Medium			
Product:	NetIron OS	Technology Group:	SDN	
<b>Reported in Release:</b>	NI 05.8.00e	Technology:	OpenFlow	
Symptom:	Traffic may not be forwarded properly on an Open Flow enabled port			
Condition:	Observed when the same Open Flow rules are pushed through			
	Lumina controller by R	Lumina controller by Rest API repeatedly with different priorities.		

Parent Defect ID:	NI-9125	Issue ID:	NI-21527
Severity:	S3 - Medium		
Product:	NetIron OS	Technology Group:	Layer 2 Switching
<b>Reported in Release:</b>	NI 05.8.00f	Technology:	QnQ - IEEE 802.1Q
Symptom:	Double tagged packets with both inner and outer tag-type as 8100		
	may get dropped on 20X10G Line card module		
Condition:	Ingress port is configured as tagged with tag-type 8100		

Parent Defect ID:	NI-21135	Issue ID:	NI-21532
Severity:	S3 - Medium		
Product:	NetIron OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported in Release:	NI 06.0.00f	Technology:	Static Routing (IPv6)
Symptom:	May observe duplicate	route entry messages o	n LP console like
	below:-		
	kbp_duplicate_entry_IPV6[0] idx : 0x0033a932 tbl_id : 144 pfx :0000000:0000000:0000000:0000000/0		
Condition:	1.Addition and removal of IPv6 static default NULL0 route		
	2.IPv6 is disabled on in	terface	

Parent Defect ID:	NI-17565	Issue ID:	NI-21533
Severity:	S3 - Medium		
Product:	NetIron OS	Technology Group:	Traffic Management
Reported in Release:	NI 06.0.00g	Technology:	Rate Limiting and
			Shaping
Symptom:	Traffic may be dropped with the packet size larger than 1100 bytes		
Condition:	1. Port speed configured as 100M full duplex		
	2. Rate-limit configured with cbs greater than		
	54000(256000/125000)bytes		
	3. In the presence of b	urst traffic	

Parent Defect ID:	NI-17589	Issue ID:	NI-21535
Severity:	S3 - Medium		
Product:	NetIron OS	Technology Group:	MPLS
Reported in Release:	NI 06.2.00b	Technology:	MPLS VPLS - Virtual
			Private LAN Services
Symptom:	MCT Local VPLS switchover may take up to 15sec		
Condition:	One of the MCT peer goes Down with 3.5k VPLS instances configured		
	on MCT		

Parent Defect ID:	NI-17613	Issue ID:	NI-21536
Severity:	S3 - Medium		
Product:	NetIron OS	Technology Group:	Management
Reported in Release:	NI 05.4.00ea	Technology:	CLI - Command Line
			Interface
Symptom:	LP module uptime may show incorrect value		
Condition:	Observed after LP reload with MP running for more than 1500 days		

Parent Defect ID:	NI-21210	Issue ID:	NI-21538	
Severity:	S3 - Medium			
Product:	NetIron OS	Technology Group:	Management	
Reported in Release:	NI 06.3.00b	Technology:	CLI - Command Line	
			Interface	
Symptom:	Incorrect media and optical information observed			
Condition:	1.On 100G module with QSFP28 optic			
	2.Port configured with	2.Port configured with loopback system		

Parent Defect ID:	NI-21353	Issue ID:	NI-21539	
Severity:	S2 - High			
Product:	NetIron OS	Technology Group:	Traffic Management	
Reported in Release:	NI 06.2.00c	Technology:	Rate Limiting and	
			Shaping	
Symptom:	Traffic may not be rate	-limited as configured		
Condition:	When ACL based rate-l	When ACL based rate-limit configuration with different queue priority		
	is modified multiple tin	nes		
	ex:			
	rate-limit output access-group xxx priority q2 policy-map xyzMbps			
	rate-limit output acces	rate-limit output access-group xxx priority q0 xyz abc		

Parent Defect ID:	NI-21164	Issue ID:	NI-21544	
Severity:	S2 - High			
Product:	NetIron OS	Technology Group:	Management	
<b>Reported in Release:</b>	NI 05.6.00j	Technology:	FDP - Foundry	
			Discovery Protocol	
Symptom:	Management Module r	may unexpectedly reload	l with the following	
	stack trace:-			
	Possible Stack Trace (fu	inction call return addre	ss list)	
	0002b1d0: free_memo	ry_pool(pc)		
	0002b1c8: free_memo	ry_pool(lr)		
	0002b800: free_memo	•		
	00027e3c: dev_free_m	emory		
	00005024: xsyscall			
	202ad558: os_free			
	206a5528: fdp_reallocate_cache_entry_data			
	206a56c8: fdp_reallocate_cache_entry			
	206a5778: fdp_release_one_fdp_cache_entry			
		s_one_incoming_messag	ge	
	206a6284: fdp_process			
	20a1fa90: itc_process_			
	20a1fdd0: itc_process_msgs			
	206ae930: snms_task			
	00005e18: sys_end_task			
Condition:	-	nen copying LP FPGA ima	ge with FDP/CDP	
	enabled on a cluster co	onfigured MLX device		

Parent Defect ID:	NI-21219	Issue ID:	NI-21546
Severity:	S3 - Medium		
Product:	NetIron OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported in Release:	NI 06.0.00g	Technology:	BGP4 - IPv4 Border
			Gateway Protocol
Symptom:	The BGP default route originated and advertised to the peer, will not		
	have the AS_PATH prepended as per the route-map applied		
Condition:	1. BGP is enabled on the device		
	2. There is a BGP peering exists with the neighbor		
	3. A route-map "xxxx" is defined to prepend the AS_PATH to the		
	default route		
	3. "default-originate route-map xxxx" command configured for the		
	neighbor		

Parent Defect ID:	NI-21223	Issue ID:	NI-21547
Severity:	S3 - Medium		
Product:	NetIron OS	Technology Group:	Monitoring
Reported in Release:	NI 06.3.00b	Technology:	OAM - Operations, Admin & Maintenance
Symptom:	10G port is initialized as 1G port speed		
Condition:	<ol> <li>Any port in 20x10G module with no optic installed</li> <li>Loopback system configured on the port</li> </ol>		
Workaround:	Configure the port spe	ed manually	

Parent Defect ID:	NI-21317	Issue ID:	NI-21548	
Severity:	S3 - Medium			
Product:	NetIron OS	Technology Group:	Layer 3	
			Routing/Network	
			Layer	
Reported in Release:	NI 06.0.00f	Technology:	Static Routing (IPv4)	
Symptom:	May observe duplicate	May observe duplicate route entry messages on LP console like		
	below:-			
	kbp_duplicate_entry_IP[0] idx : 0x0019ddbc tbl_id : 128 pfx :			
	0.0.0/0			
Condition:	Frequent route update and live traffic on device with IPv4 static			
	default NULL0 route co	onfigured		

Parent Defect ID:	NI-21313	Issue ID:	NI-21549
Severity:	S2 - High		
Product:	NetIron OS	Technology Group:	Monitoring
Reported in Release:	NI 06.0.00d	Technology:	OAM - Operations,
			Admin &
			Maintenance
Symptom:	100G Links may observe sub second flaps		
Condition:	Presence of Rev 2 CFP2 ER4 optic		

Parent Defect ID:	NI-21357	Issue ID:	NI-21550
Severity:	S2 - High		
Product:	NetIron OS	Technology Group:	Security
Reported in Release:	NI 06.0.00j	Technology:	IPsec - IP Security
Symptom:	High LP CPU may be observed with IPSEC data traffic		
Condition:	<ol> <li>Route to tunnel destination changes</li> <li>IPSEC data traffic received with MTU size greater than default value</li> <li>1431</li> </ol>		

Parent Defect ID:	NI-21370	Issue ID:	NI-21551	
Severity:	S3 - Medium			
Product:	NetIron OS	Technology Group:	Monitoring	
Reported in Release:	NI 05.8.00ec	Technology:	OAM - Operations,	
			Admin &	
			Maintenance	
Symptom:	Management Module r	may unexpectedly reload	d with the following	
	stack trace:			
	Possible Stack Trace (fu	unction call return addre	ss list)	
	0002e2cc: assert_double_free_small_memory(pc)			
	0002e2c4: assert_double_free_small_memory(lr)			
	0002e4cc: free_memory_pool			
	0002eafc: free_memory			
	0002b0e0: dev_free_global			
	00005024: xsyscall			
	20a87fc0: FreeEvent			
	20ae7304: scp_event_	callback		
	20b148d0: itc_process	_msgs_internal		
	20b14a24: itc_process_msgs			
	20adf8a0: scp_task			
	00005e18: sys_end_task			
Condition:	It is observed rarely on	a MLX device, during re	moval of delay-link-	
	event configuration.			

Parent Defect ID:	NI-21436	Issue ID:	NI-21554	
Severity:	S3 - Medium	S3 - Medium		
Product:	NetIron OS	Technology Group:	Monitoring	
Reported in Release:	NI 06.3.00ba	Technology:	OAM - Operations,	
			Admin &	
			Maintenance	
Symptom:	10G port may come as 1G			
Condition:	1. On 20x10G module with no optic installed			
	2. Loopback system configured on a disabled interface			
Workaround:	have the interface enabled before applying loopback system			
	configuration			

Parent Defect ID:	NI-21581	Issue ID:	NI-21582
Severity:	S2 - High		
Product:	NetIron OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported in Release:	NI 06.2.00d	Technology:	IPv6 Addressing
Symptom:	Intermittent traffic drop may be observed sometimes		
Condition:	Removing and reconfiguring IPV6 address on a VE interface that		
	receives continuous tra	affic.	

Parent Defect ID:	NI-21352	Issue ID:	NI-21586	
Severity:	S3 - Medium			
Product:				
Product:	Nethon US	Technology Group:	Layer 3	
			Routing/Network	
			Layer	
Reported in Release:	NI 06.0.00f	Technology:	BGP4 - IPv4 Border	
			Gateway Protocol	
Symptom:	Management Module	may unexpectedly reload	d with the following	
	stack trace:-			
	20f6c5a0: bgp_clear_o	ut_policy_soft_outboun	d_callback(pc)	
	21044e2c: bgp_tree_partial_traverse(lr)			
	21044e2c: bgp_tree_partial_traverse			
	20f6cad0: bgp_clear_out_policy_soft_outbound			
	20f6c400: bgp_clear_one_neighbor_number_soft_outbound			
	20fd34c0: bgp_timer			
	20fd2aa0: bgp_timeout_func			
	20ba3ac0: itc_process	—		
	20ba3f6c: itc_process			
	210275d8: bgp_task	-11363		
Condition:	00005e18: sys_end_task It is observed rarely while adding new BGP peers to the router and			
	executing the BGP soft clear command like below:-			
			U vv	
	l alaar in han naidhhar y	www.coft.outbound		
	clear ip bgp neighbor x	.x.x.x soft-outbound		

Parent Defect ID:	NI-19279	Issue ID:	NI-21587	
Severity:	S3 - Medium			
Product:	NetIron OS	Technology Group:	Layer 3	
			Routing/Network	
			Layer	
Reported in Release:	NI 05.7.00e	Technology:	OSPFv3 - IPv6 Open	
			Shortest Path First	
Symptom:	Management Module	may unexpectedly reload	d with the following	
	stack trace:-			
	21112da8: ospf6_listnode_delete_count(pc)			
	21112f40: ospf6_lsdb_remove(lr)			
	21112f40: ospf6_lsdb_remove			
	21113644: ospf6_lsdb_install			
	2111f0f4: ospf6_dbex_receive_lsa			
	2111f80c: ospf6_ls_upd			
	2112069c: ospf6_mess	age_process		
	21104644: ospf6_route	er_receive_packet_callb	ack	
	20a55c34: itc_process_msgs_internal			
	20a55f6c: itc_process_msgs			
	21103e0c: ospf6_task			
	00005e18: sys_end_ta:	sk		
Condition:	OSPFv3 Cost changes o	n a scaled network		

Parent Defect ID:	NI-17371	Issue ID:	NI-21600
Severity:	S3 - Medium		
Product:	NetIron OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported in Release:	NI 06.0.00f	Technology:	IPv6 Addressing
Symptom:	IPv6 neighborship may not be established		
Condition:	When IPv6 neighbor solicitation request is received from the peer		
	with source address sa	me as configured interfa	ace IPV6 address

Parent Defect ID:	NI-9624	Issue ID:	NI-21601	
Severity:	S2 - High			
Product:	NetIron OS	Technology Group:	Layer 3	
			Routing/Network	
			Layer	
Reported in Release:	NI 06.0.00e	Technology:	OSPF - IPv4 Open	
			Shortest Path First	
Symptom:	Management Module	may unexpectedly reload	d with the following	
	stack trace:-			
	210ea558: ospf_free_r	oute_entry(pc)		
	210e97c4: ospf_delete	_dspt_asbr_entry_callba	ack(lr)	
	210e97c4: ospf_delete	_dspt_asbr_entry_callba	ack	
	2033fff4: ip4_delete_entire_trie			
	210e9830: ospf_clear_dspt_asbr_routing_table			
	210e52d8: ospf_dspt_clear_whole_table			
	22077304: ospf_lsp_shortcut_destroy			
	2109ccc8: ospf_disable_operation_of_ospf_protocol			
	210fbaf8: restart_ospf			
	210fbb58: clear_ospf_all			
	210c36fc: cu_clear_os	of_all_callback		
	20ba069c: itc_process	_msgs_internal		
	20ba0b48: itc_process	_msgs		
	210ba678: ospf_task			
	00005e18: sys_end_task			
Condition:	It is observed rarely on	a MLX/XMR device,		
	1. With high scale of routes in a MCT, VRF and OSPF configured device			
	2. On restarting the OS	PF process		
	ex: clear ip ospf vrf vrf-	name all		

Parent Defect ID:	NI-21614	Issue ID:	NI-21615		
Severity:	S3 - Medium				
Product:	NetIron OS	Technology Group:	Layer 3		
			Routing/Network		
			Layer		
Reported in Release:	NI 06.0.00hb	Technology:	BGP4 - IPv4 Border		
			Gateway Protocol		
Symptom:	Line card module may	reload unexpectedly wit	h the following stack		
	trace:				
	20ed7218: ip_check_if	_all_children_keys_are_	in_cam(pc)		
	20f30418: ip_add_entry_in_routing_table_trie(lr)				
	20f2fe68: ip_add_entry_in_routing_table_trie				
	20f32f90: ip_search_and_traverse_trie				
	20f335d4: ip4_search_and_traverse_trie				
	20e0a708: ip_route_checksum				
	20ed0900: tree_veri_func				
	20ed1838: tree_veri_func_unicast				
	20bd61b4: process_dy				
	20c1ce8c: ipc_multi_m	—			
	20c1f400: ipc_process				
	20c1fbdc: ipc_receive_				
	20036ee8: ge_process	_ipc_data_msg			
	207f528c: lp_ipc_task				
	00040158: sys_end_ta				
Condition:		a MLX device during ro	ute sync-up in the		
	presence of VRF routes	s with BGP			

Parent Defect ID:	NI-21619	Issue ID:	NI-21620
Severity:	S3 - Medium		
Product:	NetIron OS	Technology Group:	Layer 3
			Routing/Network
			Layer
<b>Reported in Release:</b>	NI 06.3.00	Technology:	BGP4 - IPv4 Border
			Gateway Protocol
Symptom:	unreachable BGP route count may not be correct in show CLI output.		
Condition:	In the presence of BGP filtered route (denying via prefix-list) with		
	unresolvable Next Hop	•	

Parent Defect ID:	NI-8935	Issue ID:	NI-21671
Severity:	S2 - High		
Product:	NetIron OS	Technology Group:	SDN
Reported in Release:	NI 05.8.00e	Technology:	OpenFlow
Symptom:	Sometimes Open flow rules may not get installed		
Condition:	On receiving the update action within a second, while processing the		
	same Open flow rule with same priority and priority should be less		
	that the existing flow		
Workaround:	NA		

NetIron OS 6.3.00d for ExtremeRouting MLX Series Devices Release Notes

## Closed with code changes NI6.3.00a1

This section lists software defects with Critical, High, and Medium Technical Severity closed with a code change as of August 2019 in NetIron OS 6.3.00a1.

Parent Defect ID:	NI-21342	Issue ID:	NI-21342
Severity:	S2 - High		
Product:	NetIron OS	Technology Group:	Security
<b>Reported in Release:</b>	NI 06.3.00a1	Technology:	IPsec - IP Security
Symptom:	The certficate signing request (CSR) generated by MLXe has digest		
	calculated using SHA1 instead of using SHA256 or SHA384.		
Condition:	When user issue pki enroll command to enroll for X509v3 certficate.		

Parent Defect ID:	NI-21405	Issue ID:	NI-21405
Severity:	S3 - Medium		
Product:	NetIron OS	Technology Group:	Security
<b>Reported in Release:</b>	NI 06.3.00a1	Technology:	IPsec - IP Security
Symptom:	Sometime when MLXe is configured as a Responder only for IKEv2,		
	IPsec tunnel will not be established when X509v3 certificates are used		
	for peer authentication.		
Condition:	MLXe configured as a Responder Only for IKEv2 and X509v3		
	certficates are used for peer authentication.		
Workaround:	Stop and restart IPsec tunnel establishment from the remote peer		
	who is initiator or make MLXe as a initiator.		

Parent Defect ID:	NI-21424	Issue ID:	NI-21424
Severity:	S3 - Medium		
Product:	NetIron OS	Technology Group:	Security
Reported in Release:	NI 06.3.00a1	Technology:	IPsec - IP Security
Symptom:	Sometime IPsec Tunnel can be established with a remote peer that		
	has sent invalid X509v3 certificate in case where the remote client		
	has in last 10 minutes sent a valid X509v3 certficate.		
Condition:	Establishment of IPsec tunnel by remote peer with a valid X509v3		
	certificate followed by teardown of the IPsec tunnel and then re-		
	establishment of same IPsec tunnel by same remote peer with an		
	invalid X509v3 certficate within 10 minutes of previous successfull		
	IPsec tunnel setup with the valid X509v3 certficate.		
Workaround:	Issue " clear ikev2 sa" before IPsec tunnel is re-established.		

Parent Defect ID:	NI-21426	Issue ID:	NI-21426
Severity:	S2 - High		
Product:	NetIron OS	Technology Group:	Layer 3
			Routing/Network
			Layer
Reported in Release:	NI 06.3.00a1	Technology:	ARP - Address
			<b>Resolution Protocol</b>
Symptom:	IPv6 Traffic is dropped when a lag which is member of a VE interface		
	goes down due to IPv6 Neighbor Discovery Table entries are not		
	updated to point to an alternative outgoing physical port which is up		
	and member of same VE interface.		
Condition:	Lag which is member of VE and currently selected outgoing physical		
	port of a IPv6 neighbor discovery entries must go down and another		
	physical port of VE which is up is selected as a the new outgoing		
	physical port for the ND6 entries.		
Workaround:	Issue " clear ipv6 neighbor ve <ve interface="" number="">"</ve>		