

NVIDIA Firmware Tools (MFT) Documentation v4.27.0

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1 Overview

The NVIDIA[®] Firmware Tools (MFT) package is a set of firmware management and debug tools for NVIDIA devices. The document describes MFT features, tools content and configuration.

The documentation here relates to:

- Release Notes
- User Manual

1.1 Intended Audience

This manual is intended for system administrators responsible for managing and debugging firmware for NVIDIA devices.

See also Document Conventions and Related Documents.

1.2 Software Download

To download product software, please refer to the Firmware Tools (MFT) product page.

1.3 Document Revision History

A list of the changes made to the user manual are provided in User Manual Revision History.

2 Release Notes

These are the release notes for NVIDIA[®] Firmware Tools (MFT). MFT supports the following operating systems: Linux, Windows, VMware ESXi and FreeBSD. Please see the supported platform table for further details.

The tools functionality is identical in all operating systems unless otherwise noted.

2.1 Release Notes Update History

Revision	Date	Description
4.27.0-83	February 8, 2023	Initial release of this Release Notes version. This version introduces <u>Bug Fixes</u> .

2.2 General Information

2.2.1 Package Tools

The following is a list of the available tools in the package, together with a brief description of each tool. The tools apply to single switch systems or adapter cards.

The MFT tools do not provide cluster wide functionality.

Categor y	Tool	Description	Operating System
MST Service	mst	 Lists the available mst devices Start/stop the register access driver for Linux and VMware ESXi OSs. 	All
Firmware Update and Configurat ion	mlxburn	 This tool provides the following functions: Generating a standard or customized firmware image for burning in .bin format Burning an image to the Flash attached to an HCA or switch device Querying the firmware version loaded on a device Displaying the Vital Product Data (VPD) of a network adapter 	All
	flint	This tool burns a firmware binary image or an expansion ROM image to the Flash of a network adapter/ switch device. It includes query functions to the burnt firmware image and to the binary image file.	All
	mlxconfig	Allows the user to change some of the device configurations without having to create and burn a new firmware.	All
	mlxfwmana ger	The mlxfwmanager is a firmware update and query utility. It provides a simple 'single click' firmware update functionality. Note: The same tool with embedded firmware binaries is released separately and is named mlxup.	All

Categor y	Tool	Description	Operating System
	mlxarchive	The mlxarchive tool allows the user to create a file with the mfa2 extension. The new file contains several binary files of a given firmware for different adapter cards.	Linux Windows FreeBSD
	mlxphyburn	A tool for burning externally managed PHY	Linux
	mlx_fpga	A tool for burning and debugging devices with FPGA. It allows the user to burn their own hardware code on an FPGA integrated with HCA board. It also provides the user with read/write registers in the QDR memory of the FPGA.	Linux
	cpldupdate	A tool for programing on board CPLDs for NVIDIA devices for the OEM packages only.	Linux
Debug and Diagnostic	itrace	Extracts and prints trace messages generated by the firmware of a ConnectX-3 adapter cards.	All
s Utilities	fwtrace	Extracts and prints trace messages generated by the firmware of 5th generation devices	Linux Windows FreeBSD
	mlxtrace	Dumps trace messages generated by the device hardware.	All
	mlxdump	Dumps device internal configuration registers. The dump file can be used by the Support team for hardware troubleshooting.	All
	mlxmcg	Displays the current multicast groups and flow steering rules configured in the device. Target users: Developers of Flow Steering aware applications.	All
	wqdump	Dumps the current QP contexts and Work Queues of ConnectX family network adapter cards and Connect-IB adapter cards.	All
	i2c	Generates an i2c transaction using an mtusb usb to i2c adapter or using the device internal i2c compatible master	Linux Windows FreeBSD
	mlxi2c	Scans the i2c bus Routes the i2c bus of an externally managed InfiniscaleIV/ SwitchX system to connect to the switch silicon.	Linux Windows
	mget_temp	Reads the hardware temperature from NVIDIA devices internal sensors and prints the reading in Celsius degrees.	All
	pckt_drop	Corrupts the next transmitted packet from the ConnectX family network adapter cards and Connect-IB adapter cards.	All
	mlxuptime	Prints NVIDIA devices' up time and measured/configured core clock frequency	All
	mlxfwreset	Loads the firmware after firmware update on ISFU capable devices. (5th generation devices)	Linux Windows FreeBSD
	mlxmdio	Reads/writes MDIO registers (Clause 45) on boards with externally managed PHY	All
	mlxreg	Exposes supported access registers, and allows users to obtain information regarding the registers fields and attributes, and to set and get data with specific register.	All
	mstdump	Dumps device internal configuration data.	All
	mcra	Reads/writes a single word from/to a device configuration register space	All
	mlxcables	Reads/writes NVIDIA cable registers and queries the cables info	All
	mlxlink	Displays and configures port related data at the physical layer.	All

Categor y	Tool	Description	Operating System
	mlxvpd	Reads PCI device VPD	All
	mlxprivhost	Enables the user to restrict the hosts from configuring the NIC.	Linux
	resourcedu Extracts and prints data segments generated by the firmware.		Linux Windows
	resourcepar se	Parses and prints data segments content.	Linux Windows
	stedump	A packet simulator for host NIC steering solutions.	Linux

Detailed installation instructions along with complete descriptions of the various tools in the package can be found in the Firmware Tools User Manual.

2.2.2 Software Dependencies

Software Package	Required Version		
	Linux		
Kernel sources	Machine's kernel version		
OFED / MLNX_OFED 1, 2	1.5.0 or later		
Perl	5.24 or later		
Python ³	2.6 or later		
lsusb ⁴			
rpmbuild			
xz ⁵			
Windows			
NVIDIA WinOF ⁶	3.0.0 or later		
VMware ESXi			
Python	2.6 or later		

Notes:

- 1. OFED can be downloaded from http://www.openfabrics.org. Note that installing OFED is not required if you wish to install MFT without In-Band capabilities.
- For the 'mst ib add' command to run, one of the MLN_OFED packages "ibutils" or "ibutils2" or "infiniband-diags" should be installed and available in the PATH. (For details on MLNX_OFED installation, visit <u>https://docs.nvidia.com/networking/category/mlnxofedib</u>.)
- 3. Required for the mlxmcg tool only.
- 4. Required for the mtusb device usage.

- 5. For creating UPMF (update package for NVIDIA firmware).
- 6. WinOF is required only for In-Band access. The package can be downloaded from the <u>WinOF</u> page..
- 7. Python 2.x is now end-of-life and no longer supported by MFT. To use the latest and up-todate MFT tools, we recommend you use Python 3.x.

2.2.3 Dependencies

Component name	Component version name	Home Page	License names
JSON-CPP	0.6.0	https://github.com/open- source-parsers/jsoncpp	MIT License
OpenSSL	1.1.1l	http://www.openssl.org/	The Open SSL License
Perl	v5.32.0	http://www.perl.org/	Artistic License 1.0 (Perl)
SQLite	3.33.0	http://sqlite.org/	Public Domain
XZ Utils	5.0.4	http://tukaani.org/xz/	Public Domain
Curl	7.79.1	https://curl.se/	curl License
Iniparser	4.1	http://ndevilla.free.fr/ iniparser	MIT License
Libexpat	2.4.1	http://www.libexpat.org/	MIT License
libxml2	2.9.10	http://www.xmlsoft.org/	MIT License
Zlib	1.2.11	http://www.zlib.net/	zlib License

2.2.3.1 3rd Part MFT Dependencies

2.2.4 Supported Operating Systems and Platforms

MFT is supported on the following platforms:

Table Legend:

+ (Green)	Supported and tested
** (Orange)	Supported but not tested
*** Blue	Partially tested

Supported Operating Systems and Platforms

OS	Platform	Status
RHEL 8	ARM	**
RHEL 8	PPC64LE	**
RHEL 8	x86_64	+
RHEL 8.1	PPC64LE	**
RHEL 8.1	x86_64	+

OS	Platform	Status
RHEL 8.2	x86_64	+
RHEL 8.2	PPC64LE	+
RHEL 8.3	PPC64LE	**
RHEL 8.3	x86_64	+
RHEL 8.4	PPC64LE	**
RHEL 8.4	x86_64	+
RHEL 8.5	PPC64LE	**
RHEL 8.5	x86_64	+
RHEL 8.6	x86_64	+
RHEL 8.6	PPC64LE	+
RHEL 8.7	x86_64	**
RHEL 8.7	PPC64LE	+
RHEL 8.8	x86_64	+
RHEL 8.8	PPC64LE	**
RHEL 8.8	ARM64	+
RHEL 8.9 - Beta	x86_64	**
RHEL 8.9 - Beta	PPC64LE	+
RHEL 8.9 - Beta	ARM64	+
RHEL 9.0	x86_64	**
RHEL 9.0	PPC64LE	+
RHEL 9.1	x86_64	+
RHEL 9.1	PPC64LE	+
RHEL 9.2	x86_64	+
RHEL 9.2	PPC64LE	+
RHEL 9.2	ARM64	+
RHEL 9.3	x86_64	+
RHEL 9.3	PPC64LE	+
RHEL 9.3	ARM64	+
Centos Stream v8 - Community	x86_64	**
Centos Stream v8 - Community	PPC64LE	**
Centos Stream v9 - Community	x86_64	+
Centos Stream v9 - Community	PPC64LE	**
OEL 7.9	x86_64	+
OEL 8.4	x86_64	+
OEL 8.6	x86_64	+
OEL 8.7	x86_64	+

OS	Platform	Status
OEL 8.8	x86_64	**
OEL 9.0	x86_64	+
OEL 9.1	x86_64	+
OEL 9.2	x86_64	+
Fedora 32 - Community	X86_64	+
Fedora 35 - Community	X86_64	**
Sles15 SP2	x86_64	+
Sles15 SP2	PPC64LE	+
Sles15 SP3	PPC64LE	+
Sles15 SP3	x86_64	+
Sles15 SP4	PPC64LE	+
Sles15 SP4	x86_64	+
Sles15 SP5	PPC64LE	+
Sles15 SP5	x86_64	+
EulerOS V2.0 SP9 - Community	x86_64	**
EulerOS V2.0 SP10 - Community	x86_64	+
EulerOS V2.0 SP11	x86_64	+
EulerOS V2.0 SP12	x86_64	+
EulerOS V2.0 SP12	ARM64	**
OpenEuler 20.3 SP1 - Community	x86_64	**
OpenEuler 20.3 SP3	x86_64	+
OpenEuler 22.3 LTS	x86_64	+
Ubuntu 16.04 - Community	x86_64	**
Ubuntu 16.04 - Community	PPC64LE	+
Ubuntu 18.04	x86_64	+
Ubuntu 18.04	PPC64LE	+
Ubuntu 18.04	ARM64	+
Ubuntu 20.04	PPC64LE	+
Ubuntu 20.04	ARM64	+
Ubuntu 20.04	x86_64	+
Ubuntu 22.04	x86_64	+
Ubuntu 23.04	x86_64	+
BCLinux 21.10 SP2	x86_64	+
BCLinux 21.10 SP2	ARM	+
Debian 9.13	x86_64	+
Debian 10.8	x86_64	+

OS	Platform	Status
Debian 10.9	x86_64	+
Debian 10.13	x86_64	+
Debian 10.13	ARM	+
Debian 11.3	Arm	+
Debian 11.3	x86_64	+
Debian 12.1	x86_64	+
Debian 12.1	ARM	+
Citrix server 8.2	x86_64	+
Anolis 8.4 - Community	x86_64	**
Anolis 8.6	x86_64	+
Anolis 8.6	ARM	+
Korg 6.6	x86_64	+
Korg 6.6	ARM	+
OpenSUSE 15.3 - Community	x86_64	**
Photon 3.0 - Community	x86_64	**
CTYunOS2	x86_64	+
CTYunOS2	ppc64le	**
CTYunOS3	x86_64	**
CTYunOS3	ppc64le	+
Alma 8.5	x86_64	**
KylinOS v10 SP2	x86_64	+
KylinOS v10 SP3	x86_64	+
KylinOS v10 SP3	ARM	**
Allinux 3.2	x86_64	+
Allinux 3.2	ppc64le	+
DriveOS 6.0.5.0	x86_64	+
DriveOS 6.0.5.0	ARM	+
UOS v20 1021e	x86_64	+
UOS v20 1021e	ARM	**
UOS v20 1040d	x86_64	+
Windows Server 2016	64 Bit	+
Windows Server 2019	64 Bit	+
Windows Server 2022	64 Bit	+
Windows Server AH2023	64 Bit	+
Windows Server AH2022	64 Bit	+
Windows Server AH2021	64 Bit	+

OS	Platform	Status
Windows Server AH2020	64 Bit	+
Windows 10 21H2	64 Bit	+
Windows 10 22H2	64 Bit	+
Windows 11	64 Bit	+
Windows 11 22H2	64 Bit	+
Windows 11 23H2	64 Bit	+
WinPE 4.0	32 Bit	+
WinPE 4.0	64 Bit	+
WinPE 5.0	32 Bit	+
WinPE 5.0	64 Bit	+
WinPE 5.1	32 Bit	+
WinPE 5.1	64 Bit	+
WinPE 10	32 Bit	**
WinPE 10	64 Bit	**
VMware ESXi 7.0 u3 Native (Vsphere 2021)	64 Bit	+
VMware ESXi 8.0 Native (Vsphere 2022)	64 Bit	+
VMware ESXi 8.0 Native (Vsphere 2022)	ARM	+
VMware ESXi 8.0 u1 Native (Vsphere 2022)	64 Bit	+
VMware ESXi 8.0 u1 Native (Vsphere 2022)	ARM	+
VMware ESXi 8.0 u2 Native (Vsphere 2022)	x86_64	+
VMware ESXi 8.0 u2 Native (Vsphere 2022)	ARM	+
VMware ESXi 8.0 u3 Native	64 Bit	+
VMware ESXi 8.0 u3 Native	ARM	+
FreeBSD 13.0-STABLE	x86_64	+
FreeBSD 14-CURRENT	x86_64	+
SONIC 202305	64 Bit	+
MLNX-OS 3.11.2000	64 Bit	+
Cumulus 5.7	64 Bit	+
NV-OS 25.01.3000	64 Bit	**
DVS 4.6.3000	64 Bit	+

2.2.5 Supported Flash Types

MFT supports the following Flash types.

Vendor	Flash Family	Tested P/N
Winbond	W25QxxBV	W25Q32FVSSIG

Vendor	Flash Family	Tested P/N
		W25Q32FVSSIGS
		W25Q32FVSSIGT
		W25Q128FVSIGS
	W25Qxxx	W25Q256JVBIMT
		W25Q128JVSIQ
Macronicx	MX25L16xxx	MX25L12845GM2I-08G
	MX25Lxxx	MX25L25645GXDI-08G
Micron	N25Q0xxx	MT25QL128ABA1ESE-0SIT
ISSI	IS25LPxxx	IS25LP128-JBLE SPA# U1323A
	IS25WPxxx	IS25WP256E-RHLE
Cypress	S25FL256L	S25FL256LDPBHV023
		S25FL128SAGMFVG00
Gigadevice		GD25LB256EBFRY
		GD25B256DFIGR

2.2.6 Supported Interface Cards (NICs)

With respect to MFT, NVIDIA NIC devices are divided into two groups: Group I and Group II (4th generation and 5th generation, respectively). The ICs are listed in the following table:

IC Group	IC Device
Group II/5th Generation	 Adapter Cards: NVIDIA BlueField-3 NVIDIA BlueField-2 NVIDIA ConnectX-7 NVIDIA ConnectX-6 Lx NVIDIA ConnectX-6 Dx NVIDIA ConnectX-6 NVIDIA ConnectX-7 NVIDIA ConnectX-4 NVIDIA ConnectX-4 NVIDIA ConnectX-4 NVIDIA Connect-IB Switch Systems: NVIDIA Quantum NVIDIA Quantum NVIDIA Spectrum-3 NVIDIA Spectrum NVIDIA Switch-IB 2 NVIDIA Switch-IB
Group I/4th Generation	 Adapter Cards: NVIDIA ConnectX-3 NVIDIA ConnectX-3 Pro Switch Systems: NVIDIA SwitchX-2

2.2.7 Supported Adapter Cards Firmware Versions

Adapter Card	Bundled Firmware Version
BlueField®-3	32.40.1000
BlueField®-2	24.40.1000
ConnectX-7	28.40.1000
ConnectX-6 Lx	26.40.1000
ConnectX-6 Dx	22.40.1000
ConnectX-6	20.40.1000

MFT supports the following NVIDIA® network adapter cards:

The following are the supported legacy HCAs and firmware versions:

HCAs	Firmware Version	FlexBoot Version	UEFI Version
NVIDIA ConnectX-5 / NVIDIA ConnectX-5 Ex	16.35.3006	3.6.901	14.29.14
NVIDIA BlueField	18.33.1048	3.6.502	14.26.17
ConnectX-4 Lx	14.32.1010		14.25.17
ConnectX-4	12.28.2006	3.6.102	14.22.14
ConnectX-3/ConnectX-3 Pro	2.42.5000	3.4.752	N/A

To download the firmware binaries, please visit <u>Firmware Downloads</u>.

2.2.8 Supported Switch Systems Software

The following are the Supported Switch Systems Software.

Switch Software	Version
MLNX-OS	3.11.1000
SONIC	202211_1
Cumulus	5.6
DVS	4.6.1000
NV_OS	25.01.2000

2.3 Changes and New Features

Component/ Tool	Description	Operating System
	Rev. 4.27.0-83	
General	When using the TACACS protocol to check scripts that are being run during login, the MFT auto-completion generation is activated. The auto-complete files are now available in a separate package, which is an optional installation.	All
	Added flint support for querying and upgrading firmware on new modules of part number MMA4Z00-NS.	All
mlxlink	Added mlxlink support for read/write/dump actions via direct EEPROM. This is a Beta level support feature that is currently limited to IEI file-systems	All

2.4 MFT Bug Fixes in this Version

No new bug fixes were introudced in this version. For a list of old Bug Fixes, please see <u>MFT Bug</u> <u>Fixes History</u>.

2.5 MFT Known Issues

The following table provides a list of known issues and limitations.

Internal Ref. No.	Issue
3743317	Description: Reset flow is not supported when Hotplug is enabled. The NIC driver reports an error state using the 'negotiation dis-acknowledgment' MFRL register.
	Workaround: N/A
	Keywords: Reset flow, Hotplug
	Discovered in Version: 4.26.1
3738146	Description: mlxfwreset does not support MRSR-6 when using Quantum-3 and Spectrum-4 based switch systems.
	Workaround: N/A
	Keywords: mlxfwreset, MRSR-6
	Discovered in Version: 4.26.1
3641618	Description: Running a command triggers the following error message: /lib/libgcc_s.so.1: version GCC_4.5.0 required by /usr/local/lib/ gcc12/libstdc++.so.6 not found
	Workaround: Run the following command: export
	Keywords: libstd, gcc, mft, libgcc

Internal Ref. No.	Issue
	Discovered in Version: 4.26.0
3549141	Description: mlxfwreset usage by the Prometheus PCIe switch is currently not supported.
	Workaround: N/A
	Keywords: mlxfwreset, Prometheus PCIe switch
	Discovered in Version: 4.25.0
3262855	Description: The mlxfwreset tool might fail when using PPC64LE on the RH 8.7 operating system.
	Workaround: N/A
	Keywords: mlxfwreset, PPC64LE, RH 8.7
	Discovered in Version: 4.25.0
3090162	Description: The PCIe Error Injection feature is not supported due to a security limitation.
	Workaround: N/A
	Keywords: PCI Error Injection
	Discovered in Version: 4.22.0
3446066	Description: When using ConnectX-7 and later cards, the link should be fully down (not in polling state) for the loopback configuration can be applied.
	Workaround: N/A
	Keywords: mlxlink
	Discovered in Version: 4.23.0
3352983	Description: mlxfwreset does not work on mlnx-os/sonic/cumulus.
	Workaround: N/A
	Keywords: mlxfwreset
	Discovered in Version: 4.23.0
3418112	Description: Loading a new firmware may require running mlxfwreset, and in some cases rebooting or initiating a power-cycle.
	Workaround: N/A
	Keywords: mlxfwreset
	Discovered in Version: 4.24.0

Internal Ref. No.	Issue		
3314750	Description: When entering link speed values, you can specify a single value (i.e "HDR") or a list of values separated by commas (i.e "HDR, FDR, SDE"). In the current MFTshell version, the autocomplete feature suggesting possible values, only works for the first value in a list of values separated by commas. Additionally, the autocompletion list includes all possible speeds. Some of them may not be supported by the device. Once the command is fired, you will be notified in case the selected speed is not supported. Affected shell commands are: port speed port autonegotiation on speed port autonegotiation off speed Any inconvenience caused by these limitations will be addressed in future MFTshell		
	Workaround: When entering a link speed, you may press the <tab> key first. This will provide you with all possible values. You can then select the desired link speed value, copy and paste it into the command prompt, and type a comma (,) to select the next speed. Repeat the process to form a list of all desired link speed values separated by commas.</tab>		
	Once the command is fired, the underlying MFT tool will inform you if the selected speed is not supported by the device. In addition, the help context for the affected shell commands includes detailed		
	explanations of the available options.		
	Keywords: mft-shell, link-speed		
	Discovered in Version: 4.23.0		
3188577	Description: Some firmware scratchpad registers have been moved to a different location. Therefore, if you use your own utility to dump mstdumps, you must update your CSV file with the latest CSV, CSV2 files that are included in the MFT package. Otherwise, the mstdumps device will not retrieve the firmware version, and the FAEs will not be able to use NVIDIA internal tools to debug the error.		
	Workaround: N/A		
	Kevwords: CSV. mstdump		
	Discovered in Version: 4.22.0		
2787479	Description: mlxcables shows the wrong firmware version for OSFP cables.		
	Workaround: N/A		
	Kevwords: mlxcables, OSFP, firmware version		
	Discovered in Version: 4.18.0		
2823492	Description: mlxfwreset is not supported on DPU with GPU boards.		
	Workaround: N/A		
	Keywords: mlxfwreset		
	Discovered in Version: 4.18.0		
2715716	Description: mlxfwreset is not supported on secure-boot host devices.		
	Workaround: N/A		
	Keywords: mlxfwreset		
	Discovered in Version: 4.18.0		
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Internal Ref. No.	Issue	
2752916	Description: The information of the IB/ETH protocols should not be stored on the same CSV file. Doing so will result in a mismatch on the columns of CSV file.	
	Workaround: N/A	
	Keywords: mlxlink	
	Discovered in Version: 4.18.0	
2838222	Description: mlxfwreset is not supported on kernel 3.10.0-1062.el7.x86_64 due to a kernel bug that leads to 'rescan' PCI operation to take a few minutes.	
	Workaround: N/A	
	Keywords: mlxfwreset	
	Discovered in Version: 4.18.0	
2703663	Description: Running flint commands on the hypervisor while a Virtual Machine is running with the same device (pass-through), may cause kernel panic.	
	Workaround: N/A	
	Keywords: flint, kernel, VM	
	Discovered in Version: 4.17.0	
2670833	Description: Burning firmware using DMA might fail on virtual FreeBSD machines.	
	Workaround: N/A	
	Keywords: Firmware burning, DMA, FreeBS, VM	
	Discovered in Version: 4.17.0	
2484780	Description: Configuring TX/RX_rate to 200GbE in test mode fails.	
	 Workaround: To work with the new speeds specify the number of lanes as shown below: 100G_1X/200G_2X/400G_4X/800G_8X for NDR speeds 50G_1X/100G_2X/200G_4X/400G_4X for HDR speeds 	
	Keywords: 200GbE, Tx/Rx	
	Discovered in Version: 4.17.0	
2392334	 Description: Using the MFT with thewith-pcap option to install stedump utility requires the following third-party dependencies: Libraries and header files for the libpcap library Libraries and header files for Python development library Package Installer for Python (PIP) available 	
	 Workaround: To install the third-party dependencies, perform the following: 1. Install libpcap-devel or libpcap-dev on Debian-based distributions. 2. Install python3-devel or python3-dev on Debian-based distributions. 3. Bootstrap the PIP installer in one of the following ways: On Python 3.4 or newer bootstrap it from the standard library by running the "python -m ensurepip" command. 	
	packaging.python.org/guides/installing-using-linux-tools/	
	Keywords: stedump utility	
	Discovered in Version: 4.16.0	

Internal Ref. No.	Issue		
2376425	Description: Direct Device Assignment (DDA, ak.a. pass-through) facility is not supported in MFT, its usage may cause the host to reboot.		
	Workaround: Burn the firmware in PF and then attach the HCA to the VM.		
	Keywords: DDA		
	Discovered in Version: 4.16.0		
2208845/2099263	Description: mlxlink does not support test mode for 50GE-KR4 speed.		
	Workaround: N/A		
	Keywords: mlxlink		
	Discovered in Version: 4.16.0		
-	Description: Port toggling with Inband devices using mlxlink fails and the following error is presented: "Unknown MAD error".		
	 Workaround: To avoid this issue, perform one of the following options: Use OpenSM (with or without -o) Use only active ports 		
	Keywords: Port toggling, mlxlink, Inband devices		
	Discovered in Version: 4.14.0-105		
2234589	Description: For Multi-Host systems, enabling the PRBS test mode causes network connectivity disconnection.		
	Workaround: Maintain another interface for enabling the link back.		
	Keywords: mlxlink		
	Discovered in Version: 4.15.0		
2167841	Description: "mlxfwmanagerdownload" and "mlxfwmanageronline" commands are currently not functional on ESXi 7.0.		
	Workaround: N/A		
	Keywords: mlxup/mlxfwmanager		
	Discovered in Version: 4.14.3		
2149437	Description: When the SLTP configuration is wrongly set, the "Bad status" explanation will not be presented (only error indication) to the user.		
	Workaround: N/A		
	Keywords: SLTP configuration		
	Discovered in Version: 4.14.2		
1780276	Description: "mst server start" runs at foreground instead of the background on FreeBSD and VMWare ESXi OSes.		
	Workaround: Use '&'> 'mst server start &'		
	Keywords: 'mst server start', FreeBSD, VMWare ESXi		
	Discovered in Version: 4.14.0-105		
2001890	Description: The argparse module is installed by default in Python versions =>2.7 and >=3.2. In case an older Python version is used, the argparse module is not installed by default and therefore must be manually installed.		
	Workaround: N/A		

Internal Ref. No.	Issue		
	Keywords: Python, argparse module		
	Discovered in Version: 4.13.3		
1923665 / 1939791	Description: Force Mode does not work when using mlxlink in ConnectX-6 InfiniBand adapter cards.		
	Workaround: N/A		
	Keywords: mlxlink, Force Mode, ConnectX-6 IB		
	Discovered in Version: 4.13.3		
1802662	Description: Due to mst signing process, some executions might be slower than expected.		
	Workaround: N/A		
	Keywords: mst		
	Discovered in Version: 4.13.0		
1431471	Description: In ConnectX-5 adapter cards, the time-stamp capability using flint, is supported only on the device using the "-d" flag, and not on the binary using the "-i" flag.		
	Workaround: Use the "-d" flag to set the time-stamp.		
	Keywords: flint		
	Discovered in Version: 4.11.0		
1442454	Description: Occasionally, when running mstfwreset over a Multi-Host device, the driver remains down if the mstfwreset operation fails.		
	Workaround: N/A		
	Keywords: mstfwreset		
	Discovered in Version: 4.11.0		
-	Description: Running mstfwreset on ConnectX-5 Socket-Direct adapter cards on Windows OS is currently not functional.		
	Workaround: Reboot the server		
	Keywords: mstfwreset, ConnectX-5 Socket-Direct		
	Discovered in Version: 4.8.0		

3 User Manual

MFT package is a set of firmware management and debug tools for $\mathsf{NVIDIA}^{\textcircled{B}}$ devices. MFT can be used for:

- Generating a standard or customized NVIDIA firmware image
- Querying for firmware information
- Burning a firmware image to a single NVIDIA device

The list of the available tools in the package can be found in the Release Notes document.

MFT - A Scheme of Operation



3.1 Supported Operating Systems

Please refer to the release notes of your version for supported platforms and kernels.

Unless explicitly specified, the usage of the tools is identical for all operating systems.

3.2 MFTshell

This is an early alpha release of MFTshell with limited capabilities.

The MFTshell is a frontend for a variety of MFT tools. It is designed to be a starting point for entrylevel users to become familiar with the functionality of the tools. In general, commands entered in the shell, result in the execution of the corresponding tool.

You can use the autocompletion feature of MFTshell by pressing the tab key. You may access helpful information by typing ".help" followed by the command on which you wish to receive helpful information.

3.3 Access to Hardware Devices

The table below lists the NVIDIA $^{\tiny (\! B\!)}$ devices supported by MFT, the supporting tools, and the access methods to these devices.

Device Type	Product Name	HW Access Method		
		PCI	I2C	In- Band
HCA (InfiniBand)	NVIDIA Connect-IB	V	V	V
IB/ETH Network Adapter	NVIDIA ConnectX-3 Pro	V	V	V
	NVIDIA ConnectX-4	V	V	V
	NVIDIA ConnectX-5	V	V	V
	NVIDIA ConnectX-5 Ex	V	V	V
	NVIDIA ConnectX-6	V	V	V
	NVIDIA ConnectX-6 Dx	V	V	V
	NVIDIA ConnectX-7	V	V	V
	NVIDIA BlueField-2	V	V	V
	NVIDIA BlueField-3	V	V	V
Ethernet Adapter (NIC)	NVIDIA ConnectX-4 Lx	V	V	
	NVIDIA ConnectX-6 Dx	V	V	
	NVIDIA ConnectX-6 Lx	V	V	
	NVIDIA ConnectX-7	V	V	
	NVIDIA BlueField-2	V	V	
Switch	NVIDIA Switch-IB [®]	V ¹	V	V
	NVIDIA Switch-IB 2	V ¹	V	V
	NVIDIA Spectrum™	V	V	
	NVIDIA Spectrum-2	V	V	
	NVIDIA Spectrum-3	V	V	
	NVIDIA Quantum	V	V	V

Note. V¹ indicates managed switch products only.MFT tools access NVIDIA devices via the PCI Express interface, via a USB to I2C adapter (P/N: MTUSB-1), or via vendor-specific MADs over the InfiniBand fabric (In-Band).

In-Band device access requires the local IB port to be in the ACTIVE state and connected to an IB fabric.

All MFT tools address the target hardware device using an *mst device name*. This name is assigned by running the command 'mst start' (in Windows, it is not required to run the "mst start" command) for PCI and I2C access. In-Band devices can be assigned by running the 'mst ib add' command. In-Band devices can be assigned by running the 'mst ib add' command.

To list the available mst device names on the local machine, run 'mst status'. Local PCI devices may also be accessed using device aliases. Supported aliases are:

- PCI device "bus:dev.fn" (e.g. 03:00.0)
- OFED RDMA device (e.g. mlx4_0)
- Network interface with "net-" prefix (e.g. net-eth2)

Run mst status -v to list the devices and their available aliases. The format of an mst device name is as follows:

Via PCI:

mt4099_pci_crX

mt4099_pciconf0

where:

X is the index of the adapter on the machine. _crX devices access the adapter directly (recommended if possible) _pciconfX devices use configuration cycles to access the adapter

For example:

mt25418_pci_cr0

Via USB to I2C adapter: For example, mtusb-1.

Via Remote device:

/dev/mst/mft:23108,@dev@mst@mt4103_pci_cr0

Via ibdr device: For example, /dev/mst/CA_MT4113_server1_HCA-3_ibdr-0,mlx- 5_0,1 or ibdr-0,mlx5_0,1.

Via In-Band: <string>lid-<lid_number>.

For example:

/dev/mst/CA_MT4099_mft_HCA-1_lid-0x0002 or simply "lid-2""

The "mst ib add" command adds devices in the format:

• For adapters:

CA_<device id >_<ib node description>_lid-<lid number>

• For switches:

SW_<device id >_lid-<lid number>

See Step 3 in Remote Access to NVIDIA Devices for instructions on how to obtain the device LID.

Via PCI user level: <bus:dev.fn>

For example, if you run *lspci -d 15b3*: NVIDIA devices and PCI Device IDs will be displayed.

```
# /sbin/lspci -d 15b3:
02:00.0 Ethernet controller: Mellanox Technologies Unknown device 6368 (rev a0)
```

3.4 Compilation and Installation

Download the relevant MFT package for your OS from the <u>MFT</u> webpage and continue as described in table below according your OS.

OS	Install	Uninstall
Linux	 Untar the downloaded package Allow packaging of bins to a self-executing file. Run 'install.sh' For OEM only: 'install.shoem' Start the mst driver by running: mst start NOTE: It is possible to customize some installation parameters (such as the target installation path). Run 'install.shhelp' for details. 	Uninstall MFT on Linux by running the following command: mft_uninstall.sh
Windows	The installation is EXE based: 1. Double click the EXE file and follow the instructions presented by the installation wizard.	 Go to Add or remove programs. Remove WinMFT64 depending on the platform type.
FreeBSD	 Untar the downloaded package. Run "install.sh" 	Uninstall MFT on FreeBSD, run the following command: mft_uninstall.sh
VMware	 Install the package. Run: # esxcli software vib install -v <mst vib=""> # esxcli software vib install -v <mft vib=""> NOTE: For VIBs installation examples, please see below.</mft></mst> Reboot system. Start the mst driver. Run: # /opt/mellanox/bin/mst start 	 Uninstall the package. Run: # esxcli software vib remove -n mft Uninstall the mst: VMKlinux: # esxcli software vib remove -n net-mft Native: # esxcli software vib remove -n nmst Reboot system.

Example (VIBs installation):

VMK:

esxcli software vib install -v /tmp/net-mst_4.6.0.22-10EM.600.0.0.2295424.vib esxcli software vib install -v /tmp/mft-4.6.0.22-10EM-600.0.0.2295424.x86_64.vib

Native:

```
esxcli software vib install -v /tmp/nmst-4.6.0.22-10EM.600.0.0.2295424.x86_64.vib
esxcli software vib install -v /tmp/mft-4.6.0.22-10EM-600.0.0.2295424.x86_64.vib
```

3.5 Firmware Generation, Configuration, and Update Tools

This chapter contains the following sections:

- mst Service
- MFT Configuration
- mlxfwmanager Firmware Update and Query Tool
- mlxarchive Binary Files Compression Tool
- <u>mlxconfig Changing Device Configuration Tool</u>
- flint Firmware Burning Tool
- mlxburn Firmware Image Generator and Burner
- <u>mlxfwreset Loading Firmware on 5th Generation Devices Tool</u>
- mlxphyburn Burning Tool for Externally Managed PHY
- mlx_fpga Burning and Debugging Tool for NVIDIA Devices with FPGA
- <u>cpldupdate Tool for Programming On-Board CPLDs on NVIDIA Devices</u>
- <u>mstcongestion Tool for Setting Congestion Mode and Action</u>
- mlxprivhost NIC Configuration by the Host Restriction Tool (Zero Trust Mode)
- mlxtokengenerator Token Creation Tool
- mlxdpa DPA Applications Sign Tool
- mlxcableimgen Cable Firmware Image Wrapper Generation Tool

3.5.1 mst Service

This section contains:

- Linux
- Running mst in an Environment without a Kernel
- <u>Windows</u>
- FreeBSD
- <u>VMware ESXi</u>

3.5.1.1 Linux

This script is used to start mst service and to stop it. It is also used in other operations with NVIDIA devices, such as in resetting or enabling remote access.

3.5.1.1.1 mst Synopsis - Linux

mst <command> [switches]

mst Commands and Switches Description - Linux

mst start [with_msix] [with_unknown] [with_i2cdev] [with_lpcdev] [with_fpga] [with_fpga_fw_access	Create special files that represent NVIDIA devices in directory /dev/mst. Load appropriate kernel modules and saves PCI configuration headers in directory /var/ mst_pci. After successfully completion of this command the MST driver is ready to work. You can configure the start command by editing the configuration file: /etc/ mft/mst.conf, for example you can rename you devices. Options: •with_msix: Create the msix device. •with_unknown: Do not check if the device ID is supported. •with_i2cdev: Create Embedded I2C master •with_fpga: Create MST device for the attached FPGA card (Access via Driver) •with_fpga_fw_access: Create an extended MST device for the attached FPGA (Access via Firmware)
mst stop [force]	 Stop the MST driver service, remove all special files/ directories and unload kernel modules. Options: force: Force try to stop mst driver even if it's in use.
mst restart [with_msix] [with_unknown] [with_i2cdev] [with_lpcdev] [with_fpga] [with_fpga_fw_access]	Just like "mst stop" followed by "mst start [with_msix] [with_unknown] [with_i2cdev] [with_lpcdev] [with_fpga] [with_fpga_fw_access]"
mst server start [port-p <port> [-s <passphrase>]</passphrase></port>	Start mst MST server to allow incoming connection. The default port is 23108. Use the '-s' flag to define the passphrase used by the server. If no passphrase is provided, a random one will be generated.
mst server stop	Stop the mst server.
<pre>mst remote add <hostname>[:port] [-s <pre><pre>cpassphrase>]</pre> Establish a connection with a specified host on a specified port. The default 23108. Add devices on a remote peer to a local devices list. <hostname> may be the host name as well as an IP address. Use the '-s' flag to provide the host's passphrase. If no passphrase is provided, you will be prompted to insert one.</hostname></pre></hostname></pre>	
mst remote del <hostname>[:port]</hostname>	Remove all remote devices on specified hostname. <hostname>[:port] should be specified exactly as in the "mst remote add" command.</hostname>

mst ib add [OPTIONS] [local_hca_id] [local_hca_port]	 Add devices found in the IB fabric for inband access. Requires OFED installation and an active IB link. If local_hca_id and local_hca_port are given, the IB subnet connected to the given port is scanned. Otherwise, the default subnet is scanned. Options: discover-tool <discover-tool>: The tool that is used to discover the fabric.</discover-tool> Supported tools: ibnetdiscover, ibdiagnet. default: ibdiagnet add-non-mlnx: Add non NVIDIA nodes. topo-file <topology-file>: A prepared topology file which describes the fabric. For ibnetdiscover: provide an output of the tool. For ibdiagnet: provide LST file that ibdiagnet generates.</topology-file> use-ibdr: Access by direct route MADs. Available only when using ibnetdiscover tool, for SwitchX and ConnectIB devices. NOTE: If a topology file is specified, device are taken from it. Otherwise, a discover tool is run to discover the fabric. 	
mst ib del	Remove all inband devices.	
mst cable add [OPTIONS] [params]	Add the cables that are connected to 5th generation devices. There is an option to add the cables found in the IB fabric for Cable Info access, requires WinOF-2 installation and active IB links. If local_hca_id and local_hca_port are given, the IB subnet connected to the given port is scanned. Otherwise, all the devices will be scanned. Options: with_ib: Add the inband cables in addition to the local PCI devices. params: [local_hca_id] [local_hca_port]	
mst cable del	Remove all cable devices.	
mst status	 Print current status of NVIDIA devices Options: -v run with high verbosity level (print more info on each device) 	
mst save	Save PCI configuration headers in directory /var/mst_pci.	
mst load	Load PCI configuration headers from directory /var/mst_pci.	
mst version	Print the version info	

3.5.1.1.2 Using mst.conf File in Linux

Edit the /etc/mft/mst.conf configuration file to configure the start operation in Linux (only).

The configuration file consists of lines of rules. Every line will be a rule for mst start. It must be valid, and the rules should be unique. There should also be no duplication of new names and/or serials.

The rule general format is the following:

\$OPCODE \$PARAMS

mst start Supported OPCODES

OPCO DE	Definition	Description
RENAME	renames mst devices	 Rule format: RENAME \$TYPE \$NEW_NAME \$ID Supported types: # MTUSB (where \$ID is the iSerial) Example: RENAME USB my 0x2A4C. Effect: MTUSB with serial 0x2A4C will be renamed to /dev/mst/mymtusb-1 (always mtusb-1 will be concatenated to the new name).

3.5.1.1.3 Examples of mst Usage - Linux

To start the mst driver service:

```
# mst start
Starting MST (Mellanox Software Tools) driver set
Loading MST PCI module - Success
Loading MST PCI configuration module - Success
Create devices
MTUSB-1 USB to I2C Bridge - Success
```

To stop the service:

```
Success# mst stop
Stopping MST (Mellanox Software Tools) driver set
Unloading MST PCI module - Success
```

To print the current status of NVIDIA devices:

To show the devices status with detailed information

<pre># mst status -v PCI devices: DEVICE_TYPE MST PCI RDMA NET NUMA ConnectX4(rev:0) /dev/mst/mt4115_pciconf0 08:00.0 mlx5_0 net-ib2 -1 ConnectX4(rev:0) /dev/mst/mt4115_pciconf0.1 08:00.1 mlx5_1 net-ib3 -1 ConnectTB(rev:0) /dev/mst/mt4113_pciconf0 0b:00.0 mlx5_2 net-ib4.</pre>
net-ib5 -1
ConnectX3(rev:1) /dev/mst/mt4099_pciconf0
ConnectX3(rev:1) /dev/mst/mt4039_pc1_cr0
I2C devices:
MST Serial
/dev/mst/mtusb-1 0x1B5C

In case the device has Function Per Port (FPP) enabled on it, a new device will appear in the `mst status -v` output with information about the second physical function. Example:

|--|

3.5.1.2 Running mst in an Environment without a Kernel

mst can work even without kernel module being installed on the machine or if the kernel is down. In this case, the devices' names will be the PCI address of the devices.

Example:

>	mst	status
MS	ST m	odules:

The MST interface will be NA in mst status -v[v] output.

Run commands with these devices:

```
> flint -d 08:00.0 q
Image type: FS3
FW Version: 12.16.0048
FW Release Date: 14.3.2016
Description: UID GuidsNumber
Base GUID: 7cfe90030029205e 4
Base MAC: 00007cfe9029205e 4
Image VSD:
Device VSD:
PSID: MT_2190110032
```

3.5.1.3 Windows

3.5.1.3.1 mst Synopsis - Windows

mst status [-v] | help | server <start|stop> | ib <add|del> | version | remote <add|del> <hostname>

3.5.1.3.1.1 mst Commands and Switches Description - Windows

There are no mst start or stop operations in Windows.			
mst server start [port]	Start mst server to allow incoming connection. Default port is 23108.		
mst server stop	Stop mst server.		
mst remote add <hostname>: [port] [-s <passphrase>]</passphrase></hostname>	Establish a connection with a specified host on a specified port (the default port is 23108). Add devices on a remote peer to a local devices list. <hostname> may be host name as well as an IP address Use the '-s' flag to provide the host's passphrase. If no passphrase is provided, you will be prompted to insert one. Note: [-s <passphrase>] is applicable when the host server OS is not windows.</passphrase></hostname>		
mst remote del <hostname>[:port]</hostname>	Remove all remote devices on a specified hostname <hostname>:<port> should be specified exactly as in the "mst remote add" command.</port></hostname>		
mst ib del	Remove all inband devices.		

mst cable add [OPTIONS] [params]	Add the cables that are connected to 5th generation devices. There are an option to add the cables found in the IB fabric for Cable Info access, requires OFED installation and active IB links. If local_hca_id and local_hca_port are given, the IB subnet connected to the given port is scanned. Otherwise, all the devices will be scanned. OPTIONS: with_ib: Add the inband cables in addition to the local PCI devices. params: [local_hca_id] [local_hca_port]
mst cable del	Remove all cable devices.
mst status	Print current status of NVIDIA devices.
mst version	Print the version info.
mst ib add [OPTIONS] [local_hca_id] [local_hca_port] [lst-file]	 Add devices found in the IB fabric for inband access. Requires MLNX_WinOF installation and an active IB link. If local_hca_id and local_hca_port are given, the IB subnet connected to the given port is scanned. Otherwise, the default subnet is scanned. If an lst-file is specified, devices are taken from this file. Otherwise, ibnetdiscover tool is run to discover the fabric. Options: discover-tool <discover-tool>: The tool used to discover the fabric.</discover-tool> Supported tools: ibnetdiscover, ibdiagnet. default: ibnetdiscover NOTE: The discover tool argument is intended only for parsing purposes, thus you need to specify an lst-file with it. add-non-mlnx: Add non NVIDIA nodes. use-ibdr: Access by direct route MADs. Available only when using ibnetdiscover tool, for SwitchX and ConnectIB devices. no-format-check: Do not check the format of the given local_hca_id. The expected format of the local_hca_id is: ibv_device[0-9]+. topo-file <topology-file>: A prepared topology file which describes the fabric. For ibnetdiscover: provide an output of the tool. For ibdiagnet: provide and lst-file that ibdiagnet generates.</topology-file>
mst help	Print this help information.

3.5.1.3.1.2 Examples of mst Usage - Windows

To print the current status of NVIDIA devices:

mst status
MST devices:

mt4115_pciconf0
mtusb-1
mtusb-2

To show the devices status with detailed information:

3.5.1.4 FreeBSD

3.5.1.4.1 mst Synopsis - FreeBSD

mst <command> [switches]

3.5.1.4.1.1 Commands and Switches Description - FreeBSD

There are no mst start or stop operations in FreeBSD.

mst status	Print current status of NVIDIA devices.
mst help	Print this help information.
mst version	Print mst version information.
mst server start [port]	Start mst server to allow incoming connection. Default port is 23108.
mst server stop	Stop mst server.
mst cable add	Add the cables that are connected to the device
mst cable del	Delete the added cables

3.5.1.4.1.2 Examples of mst Usage - FreeBSD

To print the current status of NVIDIA devices:

```
VMwareMST devices:
------
pci0:3:0:0 - MT27500 Family [ConnectX-3]
```

The mst status output is taken from parsing the `pciconf` output.

To show the devices status with detailed information:

# mst status -v					
PCI devices: DEVICE_TYPE ConnectX4LX(rev:0) ConnectX4LX(rev:0) ConnectX4(rev:0)	MST	PCI pci0:2:0:0 pci0:2:0:1 pci0:3:0:0	RDMA 02:00.0 02:00.1 03:00.0	NET mlx5_0 mlx5_1 mlx5_2	NUMA

3.5.1.5 VMware ESXi

3.5.1.5.1 mst Synopsis - VMware

mst <command> [switches]

mst start	Create special files that represent NVIDIA devices in directory/dev. Load appropriate modules. After successfully completing this command, the mst driver will be ready to work.		
mst stop	Stop NVIDIA mst driver service and unload the kernel modules.		
mst restart	"mst stop" followed by "mst start"		
mst server start [-p port portport] [-s <passphrase>]</passphrase>	Start the MST server to allow incoming connection. The default port is 23108. Use the '-s' flag to define the passphrase used by the server. If no passphrase is provided, a random one will be generated.		
mst server stop	Stop the mst server.		
mst status	Print current status of NVIDIA devices Options: -v run with a high verbosity level (print more info on each device)		
mst version	Print the version info		

3.5.1.5.1.1 Commands and Switches Description - VMwareMST

3.5.1.5.1.2 Examples of mst Usage - VMware

To print the current status of NVIDIA devices:

Native

/opt/mellanox/bin/mst status
MST devices:
----mt4099_pciconf0
mt4099_pci_cr0

VMK Linux

```
# /opt/mellanox/bin/mst status
MST devices:
/dev/mt4099_pciconf0
/dev/mt4099_pci_cr0
```

To show the devices status with detailed information:

# /opt/mellanox/bin PCI devices:	/mst status -vv				
DEVICE_TYPE	MST	PCI	RDMA	NET	NUMA
ConnectX4 (rev:0)	mt4115 pciconf0	03:00.0		net-vmnic4	
ConnectX4 (rev:0)	mt4115_pciconf0.1	03:00.1		net-vmnic5	
ConnectX3Pro(rev:0)	mt4103 pci cr0	05:00.0		net-vmnic1,netvmnic1000102	
ConnectX3Pro(rev:0)	mt4103 pciconf0	05:00.0		net-vmnic1,netvmnic1000102	
	<u> </u>				

For further information on In-Band and Remote Access, please refer to <u>In-Band Access to Multiple IB</u> <u>Subnets</u>, <u>Accessing Remote InfiniBand Device by Direct Route MADs</u>, and <u>Remote Access to Device by</u> <u>Sockets</u>.

3.5.2 MFT Configuration

MFT configuration file resides in /etc/mft/mft.conf. It includes a list of defines and their values in the following syntax: <DEF> = <value>.

This capability is available in Linux only.

3.5.2.1 MKey Configuration

In order to use the mft tools when the MKEY is configured, please edit the /etc/mft.conf file as shown below:

- mkey_enable=yes (default: no)
- sm_config_dir= (if empty, the SM config directory will be: /var/cache/opensm/)
- sm_conf_file_path=<opensm configuration file full path> (default /etc/opensm/opensm.conf)

3.5.3 mlxfwmanager - Firmware Update and Query Tool

The mlxfwmanager is a firmware update and query utility which scans the system for available NVIDIA devices (only mst PCI devices) and performs the necessary firmware updates. For further information on firmware update, please refer to <u>Booting HCA Device in Livefish Mode</u>.

The examples throughout the document use pci "bus.dev.fn" format. However, all the examples are inter-changeable with the mlxfwmanager -d /dev/mst/<device> format.

3.5.3.1 mlxfwmanager Synopsis

[-d|--dev DeviceName] [-h|--help] [-v|--version] [--query] [--query-format Format] [-u|--update] [-i|--image-file FileName] [-D|--image-dir DirectoryName] [-f|--force] [-y|--yes] [--no] [--clear-semaphore] [--exe-rel-path] [-1|-list-content] [--archive-names] [--nofs] [-log] [-L|--log-file LogFileName] [-log-rouffile OutputFileName] [-online] [--online query-psid PSIDs] [--key key] [--download DirectoryName] [--download-default] [--get-downloadod OPT] [--download-device Device] [--download-os OS] [--download-type Type] [--ssl-certificate Certificate] [--no_fw_ctrl]

where:

-d dev DeviceName	Perform operation for specified mst device(s). Run 'mst status' command to list the available devices. Multiple devices can be specified delimited by semicolons. A device list containing semicolons must be quoted.
-h help	Show this message and exit.
-v version	Show the executable version and exit.
query	Query device(s) info
query-format Format	(Query Onlinequery)outputformat,XML Text-defaultText
-u update	Update firmware image(s) on the device(s).
-i image-file FileName	Specified image file to use.
-D image-dir DirectoryName	Specified directory instead of default to locate image files.
-f force	Force image update
-y yes	Answer is yes in prompts
no	Answer is no in prompts

clear-semaphore	Force clear the flash semaphore on the device, No command is allowed when this flag is used. NOTE: May result in system instability or flash corruption if the device or another application is currently using the flash. Exercise caution.
exe-rel-path	Use paths relative to the location of the executable
-l list-content	List file/Directory content, used withimage-dir andimage-file flags
archive-names	Display archive names in listing
nofs	Burn image in a non failsafe manner
log	Create log file
-L log-file LogFileName	Use specified log file
no_fw_ctrl	Do not use firmware Ctrl update
no-progress	Do not show progress
-o outfile OutputFileName	Write to specified output file
online	Fetch required FW images online from NVIDIA server
online-query-psid PSIDs	Query FW info, PSID(s) are comma separated
key key	Key for custom download/update
download DirectoryName	Download files from server to a specified directory
download-default	Use Default values for download
get-download-opt OPT	Get download options for OS or Device Options are: OS, Device
download-device Device	Use 'get-download-opt Device' option to view available devices for device specific downloads
download-os OS	Only for self_extractor download: Use 'get-download-opt OS' option to view available OS for sfx download
download-type Type	MFA self_extractor - default All
ssl-certificate Certificate	SSL certificate for secure connection

3.5.3.2 Querying the Device

To query a specific device, use the following command line:

```
# mlxfwmanager -d <device> --query
```

To query all the devices on the machine, use the following command line:

```
# mlxfwmanager --query
```

Examples:

Query the device.

```
mlxfwmanager -d 09:00.0 --query
Querying Mellanox devices firmware ...
Device #1:
-------
```

```
Device Type: ConnectX3

Part Number: MCX354A-FCA_A2-A4

Description: ConnectX-3 VPI adapter card; dual-port QSFP; FDR IB (56Gb/s) and 40GigE; PCIe3.0 x8 8GT/s; RoHS R6

PSID: MT_1020120019

Port1 GUID: 0002c9000100d051

Port2 MAC: 00002c9000100d051

Versions: Current Available

FW 2.31.5050 2.32.5000

Status: Update required

------

Found 1 device(s) requiring firmware update. Please use -u flag to perform the update.
```

Query all the devices.

```
Ouerving Mellanox devices firmware ...
Device #1:
Device Type:
                             ConnectIB
Device Type: ConnectIB

Part Number: MCB192A-FCA_A1

Description: Connect-IB Host Channel Adapter; single-port QSFP; FDR 56Gb/s; PCIe2.0 x16; RoHS R6

PSID: MT_1220110030

PCI Device Name: /dev/mst/mt4113_pciconf0

Port1 GUID: 0002c903002ef500

Port2 GUID: 0002c903002ef500

Port2 GUID: 0002c903002ef500

Port2 GUID: 0002c903002ef500
Versions:
                             Current Available
2.11.1258 10.10.4000
     FW
Status: Update required
Device #2:
Device Type:
Part Number:
Description:
                             Connect X3
                             MCX354A-FCA_A2-A4
ConnectX-3 VPI adapter card; dual-port QSFP; FDR IB (56Gb/s) and 40GigE; PCIe3.0 x8 8GT/s; RoHS R6
MT_1020120019
PSID:
PSID: MI_1020120019
PCI Device Name: /dev/mst/mt409_pci_cr0
Port1 GUID: 0002c9000100d051
Port2 MAC: 0002c9000002
Versions: Current Available
                                                        Available
                             Current
2.31.5050
FW
                                                        2.32.5000
Status: Update required
Found 2 device(s) requiring firmware update. Please use -u flag to perform the update.
```

Query XML:

3.5.3.3 Archived Images Content

Supports listing the contents of images archive.

• When running this command, the tool will list all firmware images within this PLDM package for each image it displays. Usage:

```
mlxfwmanager -i <pldm-path> --list-content
```

• When running this command, the tool will list all firmware images within this mfa package. Usage:
mlxfwmanager -i <mfa-file> --list-content

For each image, it displays the following: PSID, Part Number, firmware version, and device description.

3.5.3.4 Updating the Device

To update a device on the machine, use the following command line: (Note: If only PXE rom needs update, please add -f to the command line.)

```
# mlxfwmanager -u -d <device> -i <existingMFAFile>
```

Example:



3.5.3.4.1 Updating the Device Online

To update the device online on the machine from website, use the following command line:

```
mlxfwmanager --online -u -d <device>
```

Example:

3.5.3.4.1.1 Downloading Firmware Images and Firmware Update Packages

To download firmware images/firmware update packages, use the following command line:

```
mlxfwmanager --download <DownloadDir> --download-device <DeviceType> --download-os <OS> --download-type
<DownloadType>
```

To get the list of the supported devices or OSes, use the flag "--get-download-opt OPT"

```
mlxfwmanager --get-download-opt OS
esxi_6_5_native
esxi_6_native
fbsdl0_64
linux_
linux_arm64
linux_ppc64
linux_ppc641e
linux_s64
windows
windows_x64
mlxfwmanager --get-download-opt Device
All
```

Examples:

Downloading Firmware Images/Firmware Update Packages:

```
mlxfwmanager --download /tmp/DownloadDir --download-device All --download-os All --download-type self_extractor
------ Files To Be Downloaded ------
All :
------
Files:
0 - linux_xfw/mlxup
1 - windows/mlxup.exe
2 - exxl_f_native/mlxup
3 - mlodows/mlxup.exe
4 - linux_arm64/mlxup
6 - linux_prof64/mlxup
9 - esxl_f_f_native/mlxup
7 - linux/mlxup
8 - fballo_64/mlxup
9 - esxl_f_f_native/mlxup
7 - connectX3[2.42,5000]: http://www.mellanox.com/pdf/firmware/ConnectX3-FW-2_42_5000-release_notes.pdf
1 - ConnectX3[2.42,5000]: http://www.mellanox.com/pdf/firmware/ConnectX3-FW-2_42_5000-release_notes.pdf
2 - ConnectX3[2.42,5000]: http://www.mellanox.com/pdf/firmware/ConnectX3-FW-2_42_5000-release_notes.pdf
3 - ConnectX3[2.42,5000]: http://docs.mellanox.com/diplay/ConnectXFirmwarev1231004
5 - ConnectX4[12.22,000]: https://docs.mellanox.com/diplay/ConnectXFirmwarev1231004
6 - ConnectX5[2.63,01004]: https://docs.mellanox.com/display/ConnectXFirmwarev2301004
7 - ConnectX6x (22.30,01004]: https://docs.mellanox.com/display/ConnectXFirmwarev2301004
8 - ConnectXfox (22.30,01004]: https://docs.mellanox.com/display/ConnectXFirmwarev2301004
9 - Dinux_x64/mlxup : Done
1 - windows/mlxup.exe : Done
1 - windows/mlxup.exe : Done
1 - windows/mlxup.exe : Done
4 - linux_pro64/mlxup : Done
5 - linux_arm64/mlxup : Done
6 - linux_arm64/mlxup : Done
7 - windows.arm64/mlxup : Done
8 - windows.arm64/mlxup : Done
8 - windows.arm64/mlxup : Done
9 - windows.arm
```

Downloading firmware images/firmware update packages using custom key:

```
mlxfwmanager --download /tmp/DownloadDir --download-device All --download-os All --download-type All --key
last_release
----- Files To Be Downloaded -----
```

All : ---cFiles: 0 - Mellanox_Pirmware_202010407.mfa 1 - linux_X64/mlxup 2 - windows/mixup.exe 3 - essi.6_inative/mlxup 4 - windows_x64/mlxup.exe 5 - linux_pre64/mlxup 6 - linux_arm64/mlxup 9 - bbsd10_64/mlxup 10 - essi.6_5_native/mlxup CRelease Notes>: For more details, please refer to the following FW release notes: For more details, please refer to the following FW release notes: For more details, please refer to the following FW release notes: For more details, please refer to the following FW release notes: For more details, please refer to the following FW release notes: 1 - ConnectX3 (2.42.5000): http://www.mellanox.com/pdf/firmware/ConnectX3-FW-2_42_5000-release_notes.pdf 2 - ConnectX3 FC (2.42.5000): http://www.mellanox.com/pdf/firmware/ConnectX3-FW-2_42_5000-release_notes.pdf 2 - ConnectX3 (12.43.5000): http://www.mellanox.com/pdf/firmware/ConnectX3-FW-2_42_5000-release_notes.pdf 4 - ConnectX5 (16.30.1004): https://docs.mellanox.com/display/ConnectXFFIrmwarev1630104 5 - ConnectX5 (12.30.1004): https://docs.mellanox.com/display/ConnectXFFIrmwarev1630104 6 - ConnectX6 (22.30.1004): https://docs.mellanox.com/display/ConnectX6FIrmwarev22301004 8 - ConnectX6 (22.30.1004): https://docs.mellanox.com/display/ConnectX6FIrmwarev2301104 10 - BlueField (18.30.1004): N/A Perform Download? (y/N): y Please wait while downloading Files to : '/tmp/DownloadDir' 0 - Mellanox Firmware 20201407.mf : Done 1 - linux_x64/mlxup : Done 2 - windows_x64/mlxup : Done 3 - windows_x64/mlxup : Done 4 - windows_x64/mlxup : Done 5 - linux_arm64/mlxup : Done 6 - linux_arm64/mlxup : Done 8 - linux/mlxup : Done 9 - linux_foc4/mlxup : Done 9 - linux_foc4/

3.5.3.5 UPMF

Update Package for NVIDIA Firmware (UPMF) is a new method used to distribute firmware to end users. Instead of providing multiple binary files (one for each board type) and burning them using the flint tool, the UPMF method requires only a single standalone file.

The UPMF is a self-extracting executable that contains a set of firmware binary images, and the mlxfwmanager firmware update tool.

UPMF provides:

- Single file per firmware release
- Simple 'one click' firmware update
- Compact size (achieved by efficient compression of the firmware images)
- No installation required

When executed, the UPMF:

- Extracts its content into a temporary location
- Scans the locally installed NVIDIA devices firmware versions
- Performs firmware updates if needed
- Cleans up temporary files

3.5.3.6 UPMF Generation Flow

The mlx_fwsfx_gen tool is used for OEMs that wish to create their own UPMFs that contain their own customized firmware images.

To install the mlx_fwsfx_gen tool, the installation script should be run with the "--oem" command line option.

3.5.3.6.1 mlx_fwsfx_gen Usage

This tool packs the firmware images provided in the input directory and the mlxfwmanager update tool into a single standalone self-extracting executable.

The UPMF generation is supported on Linux and Windows. Being an executable file, the UPMF should be prepared for Linux and Windows separately.

Usage:

mlx_fwsfx_gen --source-dir <FW images directory> --out-dir <output directory> [--sfx-name <sfx file name>] [-phy-support --phy-img <phy-img>] [--extra-args <args>]

where:

source-dir	Directory containing NVIDIA firmware images to be included in the package. This option may be used more than once to specify more than one source directory.
out-dir	Specifies the output directory.
certificate	SSL certificate.
phy-support	Generate extractor with mlxphyburn support.
phy-img	PHY firmware image.
sfx-name	The self-extracting executable filename. The default name is mlxfwmanager-YYYYMMDD- build number>, where build number is the previous maximum build number existing in the output directory incremented by one.
extra-args	Extra args passed to mlxfwmanager default arguments. In the case of multiple args, the args are separated by commas. For example: [extra-argsret-lvim,online]

UPMF Package Generation Flow



3.5.3.6.1.1 UPMF Generation Example

The below example packs 3 firmware binaries (named fw-ConnectX-3-1.bin, fw-ConnectX-3-2.bin, fw-ConnectX-3-3.bin) located in the directory '/tmp/fw-ConnectX-3-dir/' into a Linux UPMF package named /tmp/mlxfwmanager-20171004-1.

```
mlx_fwsfx_gen --source-dir /tmp/fw-ConnectX-3Pro-dir/ --out-dir /tmp/
Package name: /tmp/mlxfwmanager-20171004-1
Contents:
Source dirs: /tmp/fw-ConnectX-3Pro-dir
Adding file: /etc/mft/ca-bundle.ort
sfx_stub file: /usr/bin/mlx_sfx_stub
Creating intermediate MFA archive from binary files:
4779-314A-X00_Ax-ATT1090111023.bin
Huawei_TD70VMTA_VA_CX3Pro_2P_40G_Ax-HUA0020010017.bin
Inventec_U50_CX3Pro_10E_Al-INV0010110023.bin
MCX342A-XCO_Ax-MT_1680116023.bin
MCX342A-XCO_Ax-MT_1680116023.bin
MCX353A-FCC_Ax-MT_1100111019.bin
mfa tool: /usr/bin/mlx_mfa_gen
mfa cmd: /usr/bin/mlx_mfa_gen
mfa cmd: /usr/bin/mlx_mfa_gen
mfa cmd: /usr/bin/mlx_mfa_gen
mfa tool: /usr/bin/mlx_mfa_gen
mfa tool: /usr/bin/mlx_mfa_gen
mfa tool: /usr/bin/mlx_mfa_gen
files copied: 5
Compressing ... (this may take a minute)
Archive: /tmp/OMS1D5PvHq/srcs.mfa
Adding file: /usr/bin/mlx_mmaager
Creating zip /tmp/OMS1D5PvHq/srcs.mfa
Adding file: /usr/bin/mlx_fmamager
Creating zip /tmp/OMS1D5PvHq/srcs.mfa
Adding file: /usr/bin/mlx_fwmanager
Creating zip /tmp/OMS1D5PvHq/zippackage.zip
adding: srcs.mfa (deflated 52%)
adding: ca-bundle.crt (deflated 45%)
sfx auto-run command:
mlxfwmanager -u --log-on-update --ssl-certificate %ca-bundle.crt% %current-dir% %argv%
Log name: /tmp/mlxfwmanager-20171004-1.log
```

UPMF Generation with PHY Binary Example

The below example packs 3 firmware binaries (named fw-ConnectX-3-1.bin, fw-ConnectX-3-2.bin, fw-ConnectX-3-3.bin) located in the directory '/tmp/fw-ConnectX-3-dir/' and a PHY image '/tmp/ Firmware_1.37.10_N32722.cld' into a Linux UPMF package named /tmp/mlxfwmanager-20141126-2.

```
mlx_fwsfx_gen --source-dir /tmp/fw-ConnectX-3-dir --out-dir /tmp --phy-support --phy-img /tmp/
Firmware_1.37.10_N32722.cld
Creating /tmp/C04TldeOHr/phy_mfa direcotry
Package name: /tmp/Hw-ConnectX-3-dir
Adding file: /etc/mft/ca-bundle.crt
Sxurce dir: /tmp/fw-ConnectX-3-dir
Adding file: /etc/mft/ca-bundle.crt
fxx_stub file: /usr/bin/mlx_sfx_stub
Creating intermediate MFA archive from binary files:
fw-ConnectX-3-2.bin
fw-ConnectX-3-2.bin
mfa tool: /usr/bin/mlx_mfa_gen
mfa cmd: /usr/bin/mlx_mfa_gen_p/tmp/YaH5BAoQ8q/srcs.mfa -s /tmp/fw-ConnectX-3-dir
Adding bins from /tmp/fw-ConnectX-3-dir
Files copied: 3
Ouerying images ...
Files queried: 3
Compressing ... (thig may take a minute)
Archive: /tmp/YaH5BAoQ8q/srcs.mfa
Total time: Omls
Adding file: /usr/bin/mlxfwmanager
Copying /tmp/Firmware_1.37.10_N32722.cld to /tmp/C04TldeOHr/phy_mfa
Adding file: /usr/bin/mlxfwmanager
Copying isc.s.mfa (deflated 0%)
adding: ca-bundle.crt (deflated 45%)
adding: ca-bundle.crt (deflated 55%)
adding: mlxfwmanager (deflated 56%)
adding: mlxfwmanager (deflated 57%)
adding: mlxfwma
```

3.5.3.7 Updating Firmware Using an UPMF

Updating the firmware is done by simply executing the UPMF. Most of the command line options of the mlxfwmanager tool apply also for the UPMF.

For further detail, please refer to mlxfwreset - Loading Firmware on 5th Generation Devices Tool.

Some of the most commonly used command line options are:

force	Force firmware update even if the firmware in the UPMF is not newer than the one on the device.
yes	Non-interactive mode - assume 'yes' to all questions.

In addition to the mlxfwmanager tool command line options, the UPMF has 2 additional options:

Additional UPMF self extractor options:

sfx-extract-dir <dir></dir>	Use <dir> for temporary files during execution</dir>
sfx-no-pause	Do not wait for user keypress after completion. Note: This flag is used in Windows OSs.

Extraction Example

mlxfwmanager-20130717-1 --sfx-extract-dir ./mydir --sfx-extract-only Extracting to mydir/mlxfwmanager-20130717-1 ... Done

Run the firmware update command:

```
# ./mydir/mlxfwmanager-20130717-1/mlxfwmanager -u
```

3.5.4 mlxarchive - Binary Files Compression Tool

mlxarchive is not installed by default, and requires installing MFT with the --oem option.

The mlxarchive tool allows the user to create a file with the MFA2 extension. The new file contains several binary files of a given firmware for different adapter cards.

mlxarchive accepts the following attributes as its input:

- --bins-dir The path to a folder with the binary files that will be included in the MFA2 file
- --version The MFA2 file's version
- --out-file The output of the mlxarchive file (MFA2 file)
- -m|--mfa2-file mfa2_file MFA2 file to parse

Example:

```
mlxarchive --bins-dir /full/path/to/bin/directory/ --version 1.1.1 --out-file out.mfa2 mlxarchive --mfa2-file
out.mfa2
Creation Time : 2019-09-18 08:35:43
Devices 2
PSID : <...>
Num of Images 1
Index 0
```

3.5.4.1 mlxarchive Synopsis

[--help] [--version version] [--out-file out_file] [--bins-dir bins_dir] [-m|--mfa2-file mfa2_file]

where:

help	Shows the help message and exit
version version	MFA2's version in the following format: x.x.x
out-file out_file	The output file
-bins-dir bins_dir	The directory with the binaries files
-m mfa2-file mfa2_file	Mfa2 file to parse

The .mfa2 file can be used with ethtool to burn adapter cards firmware. The procedure is described in <u>Updating Firmware Using ethtool/devlink and .mfa2 File</u> section.

3.5.5 mlxconfig - Changing Device Configuration Tool

The mlxconfig tool allows the user to change some of the device configurations without reburning the firmware. The configuration is kept after reset.

By default, mlxconfig shows the configurations that will be loaded in the next boot. For 5th generation devices, it is also possible to query the default configurations and the configurations that are used by the current running firmware.

3.5.5.1 Tool Requirements

- OFED/WinOF driver to be installed and enabled (for ConnectX-3 and ConnectX-3 Pro)
- Access to the device through the PCI interface (pciconf/pci_cr)
- For the adapter cards below, the following firmware versions are required:
 - ConnectX[®]-3/ConnectX-3 Pro: v2.31.5000 or above
 - Connect-IB[®]: v10.10.6000 or above
- Supported devices:
 - Adapter cards: ConnectX-3/ConnectX-3 Pro/Connect-IB/ConnectX-4/ConnectX-4 Lx/ ConnectX-5/ConnectX-5 Ex/ConnectX-6/ConnectX-6 Dx/ConnectX-6 Lx/ConnectX-7/ NVIDIA BlueField[®]/NVIDIA BlueField-2/NVIDIA BlueField-3
 - Switches: Switch-IB/Switch-IB 2/Spectrum™/Spectrum-2/Spectrum-3/Spectrum-4/ Quantum/Quantum-2
- Changing device configurations enabled.

For changes after a successful configuration to take effect, reboot the system.

3.5.5.2 mlxconfig Synopsis

mlxconfig [Options] <commands> [Parameters]

where:

inter et	
-d dev <device></device>	Performs operation for a specified mst device.
-b db <filename></filename>	Use a specific database file.
-f file <conf.file></conf.file>	Raw configuration file.
-h help	Displays help message.
-v version	Displays version info.
-e - enable_verb osity	Show default and current configurations. Note: For 5th generation (Group II) devices, the enable_verbosity option works with ConnectX-4 firmware v12.14.0016 and above for querying the default configurations, and with ConnectX-4 firmware v12.17.1010 and above for querying the current configurations.
-y yes	Answers yes in prompt.
-a all_attrs	Show all attributes in the XML template.
-p private_key	pem file for private key.
-u key_uuid	keypair uuid.
-eng openssl_engi ne	OpenSSL engine name.
-k open_ssl_key _id	OpenSSL key identifier
aws_hsm	Sign in 3S environment.
-l private_key_ label	Private key label to use for 3S HSM sign.
-t device_type <switch <br="" hca="">linkx></switch>	Specify the device type.
-s session_id	Specify the session id for token keep alive session.
-st session_time	Specify session time for token keep alive session.
-tkn token_type	Specify token type.

 sign_algorith m	Specify a signature algorithm from the following: RSA4k, RSA3k or ECDSA256.
 nested_toke n	Include challenge response for ArcusE.
clear_semap hore	Clear the tool's semaphore
i[show_confs]	Display information about all configurations
q[uery]	Queries the supported configurations. Note: Query command will query a single device if a device is specified. Otherwise, it will query all devices on the machine.
r[eset]	Resets configurations to their default value
s[et]	Sets configurations to a specific device
set_raw	Sets raw configuration file (5th generation/Group II devices only)
get_raw	Gets raw configuration file (5th generation/Group II devices only)
backup	Backs up configurations to a file (only 5th generation (Group II) devices). Use set_raw command to restore file.
gen_tlvs_file	Generate a List of all TLVs. TLVs output file name must be specified
g[en_xml_te mplate]	Generate an XML template. TLVs input file name and XML output file name must be specified
xml2raw	Generate a Raw file from an XML file. XML input file name and raw output file name must be specified
raw2xml	Generate an XML file from a Raw file. raw input file name and XML output file name must be specified
xml2bin	Generate binary configuration dump file from XML file. XML input file name and bin output file name must be specified.
create_conf	Generate configuration file from XML file. XML input file name and bin output file name must be specified.
apply	Apply a configuration file, that was created with create_conf command. bin input file name must be specified.
challenge_re quest	Send a token challenge request to the device. Token type must be specified.
remote_toke n_keep_alive	Start a remote token session for a specified time. session id must be specified.
token_suppor ted	Query which tokens are supported.
query_token _session	Query the status of a token session.
end_token_s ession	End an active token session.

3.5.5.3 Bifurcation Configuration

Before working with the Lego Softbank CG1 and Lego C2 flavors, make sure that the device is set to NIC mode (CPU as a RC). Please use the following commands, as specified in the "CPU as RC" column.

Lego Configuration

Configuration of Lego Systems	CPU as RC	DPU as RC
Configuration to bifurcation mode	To configure a BlueField-3 card as a "CPU is RC" of NVMe (DPU as PCIe switch):	To configure a BlueField-3 card as a "DPU is RC" of NVMe (using SNAP towards the CPU):
	<pre>mlxconfig -d /dev/mst/</pre>	<pre>mlxconfig -d /dev/mst/</pre>
	mt41692_pciconf0 -y reset	mt41692_pciconf0 -y reset
	<pre>mlxconfig -d /dev/mst/</pre>	<pre>mlxconfig -d /dev/mst/</pre>
	mt41692_pciconf0 -y s	mt41692_pciconf0 -y s
	PCI_SWITCH0_UPSTRAEM_PORT_BUS=0	PCI_BUS00_HIERARCHY_TYPE=0
	<pre>mlxconfig -d /dev/mst/</pre>	<pre>mlxconfig -d /dev/mst/</pre>
	mt41692_pciconf0 -y s	mt41692_pciconf0 -y s
	PCI_SWITCH0_UPSTRAEM_PORT_PEX=0	PCI_BUS00_WIDTH=5
	<pre>mlxconfig -d /dev/mst/</pre>	<pre>mlxconfig -d /dev/mst/</pre>
	mt41692_pciconf0 -y s	mt41692_pciconf0 -y s
	PCI_BUS00_HIERARCHY_TYPE=1	PCI_BUS00_SPEED=4
	<pre>mlxconfig -d /dev/mst/</pre>	<pre>mlxconfig -d /dev/mst/</pre>
	mt41692_pciconf0 -y s	mt41692_pciconf0 -y s
	PCI_BUS00_WIDTH=5	PCI_BUS10_HIERARCHY_TYPE=2
	<pre>mlxconfig -d /dev/mst/</pre>	<pre>mlxconfig -d /dev/mst/</pre>
	mt41692_pciconf0 -y s	mt41692_pciconf0 -y s
	PCI_BUS00_SPEED=4	PCI_BUS10_WIDTH=3
	<pre>mlxconfig -d /dev/mst/</pre>	<pre>mlxconfig -d /dev/mst/</pre>
	mt41692_pciconf0 -y s	mt41692_pciconf0 -y s
	PCI_BUS10_HIERARCHY_TYPE=1	PCI_BUS10_SPEED=4
	<pre>mlxconfig -d /dev/mst/</pre>	<pre>mlxconfig -d /dev/mst/</pre>
	mt41692_pciconf0 -y s	mt41692_pciconf0 -y s
	PCI_BUS10_WIDTH=3	PCI_BUS12_HIERARCHY_TYPE=2
	<pre>mlxconfig -d /dev/mst/</pre>	<pre>mlxconfig -d /dev/mst/</pre>
	mt41692_pciconf0 -y s	mt41692_pciconf0 -y s
	PCI_BUS10_SPEED=4	PCI_BUS12_WIDTH=3
	<pre>mlxconfig -d /dev/mst/</pre>	<pre>mlxconfig -d /dev/mst/</pre>
	mt41692_pciconf0 -y s	mt41692_pciconf0 -y s
	PCI_BUS12_HIERARCHY_TYPE=1	PCI_BUS12_SPEED=4
	<pre>mlxconfig -d /dev/mst/</pre>	<pre>mlxconfig -d /dev/mst/</pre>
	mt41692_pciconf0 -y s	mt41692_pciconf0 -y s
	PCI_BUS12_WIDTH=3	PCI_BUS14_HIERARCHY_TYPE=2
	<pre>mlxconfig -d /dev/mst/</pre>	<pre>mlxconfig -d /dev/mst/</pre>
	mt41692_pciconf0 -y s	mt41692_pciconf0 -y s
	PCI_BUS12_SPEED=4	PCI_BUS14_WIDTH=3
	<pre>mlxconfig -d /dev/mst/</pre>	<pre>mlxconfig -d /dev/mst/</pre>
	mt41692_pciconf0 -y s	mt41692_pciconf0 -y s
	PCI_BUS14_HIERARCHY_TYPE=1	PCI_BUS14_SPEED=4
	<pre>mlxconfig -d /dev/mst/</pre>	<pre>mlxconfig -d /dev/mst/</pre>
	mt41692_pciconf0 -y s	mt41692_pciconf0 -y s
	PCI_BUS14_WIDTH=3	PCI_BUS16_HIERARCHY_TYPE=2

Configuration of Lego Systems	CPU as RC	DPU as RC
	<pre>mlxconfig -d /dev/mst/ mt41692_pciconf0 -y s PCI_BUS14_SPEED=4 mlxconfig -d /dev/mst/ mt41692_pciconf0 -y s PCI_BUS16_HIERARCHY_TYPE=1 mlxconfig -d /dev/mst/ mt41692_pciconf0 -y s PCI_BUS16_WIDTH=3 mlxconfig -d /dev/mst/ mt41692_pciconf0 -y s</pre>	<pre>mlxconfig -d /dev/mst/ mt41692_pciconf0 -y s PCI_BUS16_WIDTH=3 mlxconfig -d /dev/mst/ mt41692_pciconf0 -y s PCI_BUS16_SPEED=4</pre>
Configuring the card in NIC mode	PCI_BUS16_SPEED=4 # mlxconfig -d /dev/mst/ mt41692_pciconf0 s INTERNAL CPU OFFLOAD ENGINE=1	<pre># mlxconfig -d /dev/mst/ mt41692_pciconf0 s INTERNAL CPU OFFLOAD ENGINE=1</pre>

3.5.5.4 Examples of mlxconfig Usage

3.5.5.4.1 Querying the Device Configuration

To query the device's configuration, use the following command line:

```
# mlxconfig -d <device> query
```

ConnectX-3 Example:

```
# mlxconfig -d /dev/mst/mt4099_pciconf0 q
Device type: ConnectX-3
PCI device: /dev/mst/
/dev/mst/mt4099_pciconf0
Device 1:
------
Configurations: Next Boot
    SRIOV_EN True(1)
    NUM_OF_VFS 16
    WOL_MAGIC_EN_P1 False(0)
    WOL_MAGIC_EN_P2 False(0)
```

N/A means that the device default configuration is set.

For Array type parameters, the query command will not show a value for it. It will only show you the word "Array" and the range of the array.

- For example: HOST_CHAINING_DESCRIPTORS Array[0..7]
- To query the fifth element in the array, run: mlxconfig -d <device> query HOST_CHAINING_DESCRIPTORS[5]

- To specify a range: mlxconfig -d <device> query HOST_CHAINING_DESCRIPTORS[3..7]
- To set the fifth element in the array, run: mlxconfig -d <device> set HOST_CHAINING_DESCRIPTORS[5]=3
- Or you can set value for more than one element: mlxconfig -d <device> set HOST_CHAINING_DESCRIPTORS[3..7]=3

ConnectX-4 Lx Example:

```
# mlxconfig -d /dev/mst/mt4117_pciconf0 --enable_verbosity q
Device #1:
______
Device type: ConnectX4LX
PCI device: /dev/mst/mt4117_pciconf0
Configurations: Default Current Next Boot
* NUM_OF_VFS 8 5 5
SRIOV_EN True(1) True(1) True(1)
The '*' shows parameters with next value different from default/current value.
```

3.5.5.4.2 Setting Device Configuration

To set the device configuration, use the following command line:

mlxconfig -d <device> set [Parameters....]

Example:

```
# mlxconfig -d /dev/mst/mt4099_pciconf0 set WOL_MAGIC_EN_P2=1 NUM_OF_VFS=24
Device type: ConnectX-3
PCI devimst/mt4099_pciconf0
Configurations: Next Boot New
NUM_OF_VFS 16 24
WOL_MAGIC_EN_P2 False(0) True(1)
Apply new Configuration?(y/n) [n]: y
Applying... Done!
-I- Please reboot the system to load new configurations.
```

3.5.5.4.3 Resetting Device Configuration to Default

To reset the device configuration to default, use the following command line:

```
# mlxconfig -d <device> reset
```

Example:

```
# mlxconfig -d /dev/mst/mt4099_pciconf0 reset
Reset configuration for device /dev/mst/mt4099_pciconf0? ? (y/n) [n] : y
Applying... Done!
-I- Please power-cycle device to load new configurations.
>mlxconfig -d /dev/mst/mt4099_pciconf0 query
Device 1:
-------
Device type: ConnectX-3
PCI Device: /dev/mst/mt4099_pciconf0
Configurations: Next Boot
SRIOV_EN True(1)
NUM_OF_VFS 8
WOL_MAGIC_EN_P1 False(0)
WOL_MAGIC_EN_P2 False(0)
```

3.5.5.5 Using mlxconfig

3.5.5.1 Using mlxconifg with PCI Device in Bus Device Function (BDF) Format

In order to access device in BDF format via configuration cycles, use "pciconf-" as prefix to the device.

Example:



3.5.5.5.2 Using mlxconfig to Set IB/ETH Parameters

mlxconfig -d <device> set [LINK_TYPE_P1=<link_type>] [LINK_TYPE_P2=<link_type>]

In order to set IB/ETH parameters through mlxconfig, use the following command line:

Example: Configuring both ports as InfiniBand:



3.5.5.5.3 Using mlxconfig to Set SR-IOV Parameters

In order to set SR-IOV parameters through mlxconfig, use the following command line:

mlxconfig -d <device> set [SRIOV_EN=<0|1>] [NUM_OF_VFS=<NUM>]

Example: Turning on SR-IOV and enabling 8 Virtual Functions per Physical Function:



3.5.5.5.4 Using mlxconfig to Set Preboot Settings

For a full description of the preboot configurable parameters refer to <u>Supported Configurations and</u> <u>their Parameters</u> under "Preboot Settings".

Example: Enable boot option ROM on port 1, set boot retries to 3 and set the boot protocol to PXE (on ConnectX-3 Pro cards only).



Example: Configure VLAN ID to 3 on port 2



3.5.5.5.5 Using mlxconfig to Split a Port in a Remotely Managed Switch

The break-out cable is a unique NVIDIA capability, where a single physical quad-lane HDR or NDR port is divided into 2 dual-lane ports. It maximizes the flexibility of the end user to use the NVIDIA switch with a combination of dual-lane and quad-lane interfaces according to the specific requirements of its network. All system ports may be split into 2-lane ports. Splitting a port changes the notation of that port -

• In HDR ports:

From x/y to x/y/z, with "x/y" indicating the previous notation of the port prior to the split, and "z" indicating the number of the resulting sub-physical port (1,2). Each sub-physical port

is then handled as an individual port. For example, splitting port 5 into 2 lanes gives the following new ports: 1/5/1 & 1/5/2.

• In NDR ports:

From x/y/z to x/y/z/i, with "x/y/z" indicating the previous notation of the port prior to the split, and "i" indicating the number of the resulting single-lane port (1,2). Each sub-physical port is then handled as an individual port. For example, splitting port 1/5/1 into 2 lanes results in ports 1/5/1/1 and 1/5/1/2.



To enable the port split, the following actions are required:

Step 1. Set the Split Mode in a Remotely Managed Switch.

```
# mlxconfig -d <device>set SPLIT_MODE=1
```

Example:

```
# mlxconfig -d /dev/mst/mt54000_pciconf0 set SPLIT_MODE=1
Device #1:
______
Device type: Quantum
Name: N/A
Description: N/A
Device: /dev/mst/mt54000_pciconf0
Configurations: Next Boot New
SPLIT_MODE NO_SPLIT_SUPPORT(0) SPLIT_2X(1)
```

To create a query for the Split Mode parameter using mlxconfig:

```
# mlxconfig -d <device> q SPLIT_MODE
```

Example:

```
# mlxconfig -d /dev/mst/mt54000_pciconf0 q SPLIT_MODE
Device #1:
--------
Device type: Quantum
Name: N/A
Description: N/A
Description: N/A
Device: /dev/mst/mt54000_pciconf0
Configurations: Next Boot
```

```
SPLIT_MODE SPLIT_2X(1)
```

Step 2. Split a Port in a Remotely Managed Switch.

• To split a specific port for one or more ports of (1-64) using mlxconfig:

mlxconfig -d <device> set SPLIT_PORT[<port_num>/<port_range>]=1

Please note that although the command, is "set SPLIT_PORT[33..64]", it splits a specific port for one or more ports of the higher ports (33-40).

Please note that the first port is set as 1, e.g., [1], [1..64].

• How to turn on the split port for the first port only:

mlxconfig -d /dev/mst/SW_MT54000_EVB-SX-1_L00_lid-0x0001 set SPLIT_PORT[1]=1

• How to turn on the split port for the first 32 ports (range of ports):

mlxconfig -d /dev/mst/SW_MT54000_EVB-SX-1_L00_lid-0x0001 set SPLIT_PORT[1..32]=1

• How to turn on the split port for the last 8 ports:

mlxconfig -d /dev/mst/SW_MT54000_EVB-SX-1_L00_lid-0x0001 set SPLIT_PORT[57..64]=1

• How to turn off the split port for port 40:

mlxconfig -d /dev/mst/SW_MT54000_EVB-SX-1_L00_lid-0x0001 set SPLIT_PORT[40]=0

• How to query the split port for the first 32 ports:

mlxconfig -d /dev/mst/SW_MT54000_EVB-SX-1_L00_lid-0x0001 query SPLIT_PORT[1..32]

Step 3. Reboot the switch, or run:

flint -d <device> swreset

To disable the port split, the following actions are required:

Step 1. Disable the Split Ports in a Remotely Managed Switch:

• To unsplit a specific port for one or more ports (1-32) using mlxconfig:

mlxconfig -d <device> set SPLIT_PORT[<port_num>/<port_range>]=0

Step 2. Disable the Split Mode in a Remotely Managed Switch.

mlxconfig -d <device> set SPLIT_MODE=0

3.5.5.5.6 mlxconfig Raw Configuration Files

mlxconfig allows applying raw configuration file for a pre-set configuration. Raw configuration files are intended for advanced users. This document does not cover the generation of such files.

Set the raw configuration file:



Never apply files from an unreliable source.

3.5.5.6 mlxconfig Commands

3.5.5.6.1 mlxconfig Backup Command

The backup command is used to save the current non-volatile configurations (TLV) in the device into a file in raw TLV syntax so it can be restored anytime using the set_raw command.

mlxconfig backup command allows backing up the all of the configurations which are related only to the PCI Physical Function associated with the given MST device. To back up all of the device configurations, perform the operation from every PCI Physical Function the device exposes. Restoring the configurations must be made from the matching PCI Physical Function.

In a MultiHost environment, these operations are required to be executed per host.

```
# mlxconfig -d /dev/mst/mt4117_pciconf0 -f /tmp/backup.conf backup
Collecting...
Saving output...
Done!
# cat /tmp/backup.conf
MLNX_RAW_TLV_FILE
% TLV Type: 0x00000400, Writer ID: ICMD MLXCONFIG(0x09), Writer Host ID: 0x00 0x00000014 0x00000400 0x00000000
0x00000000 0x000e0000 0x001000f6 0x20160526 0x11250000
# mlxconfig -d /dev/mst/mt4117_pciconf0 -f /tmp/backup.conf set_raw
Raw TLV #1 Info:
Length: 0x14
```

```
Version: 0
OverrideEn: 0
Type: 0x00000400
Data: 0x00000000 0x000e0000 0x001000f6 0x20160526 0x11250000
Operation intended for advanced users.
Are you sure you want to apply raw TLV file? ? (y/n) [n] : y
Applying... Done!
-I- Please reboot machine to load new configurations.
```

3.5.5.6.2 Generating an XML Template for the Configurations

Users can generate an XML file that contains a template for the configurations. The template describes the configurations and their parameters. No values are included in the template.

To generate such a template, run the gen_tlvs_file command. This command will generate a file containing a list of all supported configurations by mlxconfig, with a zero appearing in the end of each configuration. To choose a configuration, change the 0 to 1, then save the file and run the gen_xml_template command. An XML file containing the required configurations will be generated.

Example:



In order to include the nv_kdnet_data configuration in the template, change the 0 to 1, as demonstrated in the following example.

Example:



3.5.5.6.2.1 Advance Options

Add the -a flag In order to allow advance options in the XML generated file. When using this flag, each TLV in the XML file has additional attributes that must be filled.

by default, all TLVs will be at MLNX priority. Other possible values are OEM and USER.

3.5.5.6.3 mlxconfig xml2raw Command

The xml2raw command is an easy way to generate a flawless raw configuration file that can be used in the set_raw command. The input for the command is an XML file that contains the data of the required configurations. To generate an XML file and fill it with the desired values, run the commands from <u>Generating an XML Template for the Configurations</u>, and then use the xml2raw command to generate a raw file.

Example:

```
# cat /tmp/template.xml
<?xml version="1.0" encoding="UTF-8"?>
<config xmlns="http://www.mellanox.com/config">
<nv_kdnet_data>
<!-- Legal Values: False/True -->
<kdnet_en>True</kdnet_en>
</nv_kdnet_data>
</config>
#mlxconfig xml2raw /tmp/template.xml /tmp/confs.raw
Saving output...
Done!
#cat /tmp/confs.raw
MLNX_RAW_TLV_FILE
0x03000004 0x00000085 0x0000000 0x80000000
```

3.5.5.6.4 mlxconfig xml2bin Command

The xml2bin command is an easy way to generate a binary file that contains a binary dump of configurations. The input for the command is an XML file that contains the data of the required configurations. To generate an XML file and fill it with the desired values, run the commands from Section 2.4.10, and then use the xml2bin command to generate a binary file.

Example:

3.5.5.6.5 mlxconfig create_conf Command

The create_conf command assists in creating an NV configuration file that can be used for LifeCycle and Secure Firmware Updates purposes. The flow for creating a configuration file is the same as the flow for xml2bin. The user must provide the command with an XML file containing the required configurations and their values. The command can sign the configuration file, if the user provides a private key and UUID. The sign result will be appended to the end of the configuration file. If no private key and UUID are provided, the tool will compute an SHA256/SHA512 digest and append it to the file. The generated signature will be used by the firmware for authentication purposes.

Currently the only supported NV configurations types are CS tokens, Debug tokens, BTC tokens, and MLNX ID which are used for Secure Firmware Updates. Additionally, it supports two RSA keys of 2048 or 4096 bits length for all tokens except BTC which supports only 4096 bits.

The NV configurations files must have the applicable_to configuration.

Examples:

[#] mlxconfig create_conf --private_key privatekey.pem --key_uuid "29ee36ee-13b7-11e7-83de-0cc47a6d39d2" /tmp/ template.xml /tmp/nvconf.bin

```
Saving output...
Done!
```

```
# mlxconfig create_conf --private_key privatekey.pem --key_uuid "29ee36ee-13b7-11e7-83de-0cc47a6d39d2" /tmp/
template.xml /tmp/nvconf.bin --openssl_engine pkcs11 --openssl_key_id
"pkcs11:serial=0123456789abcdef;token=My%20token%201;type=private;object=example_pkey;id=%12%34%56%78" --key_uuid
"e0129552-13ba-11e7-a990-0cc47a6d39d2" /tmp/template.xml /tmp/nvconf.bin
Saving output...
Done!
```

3.5.5.6.6 mlxconfig apply Command

The apply command can be used to apply the NV configurations files to the firmware using the apply command. Only Firmware that supports applying configurations files can be used.

Example:

```
# mlxconfig -d /dev/mst/mt4115_pciconf0 apply /tmp/nvconf.bin
Applying...
Done!
```

3.5.5.7 MFT Supported Configurations and Parameters

The list of MFT Supported Configurations and Parameters is available by running the "mlxconfig -d <device> show_confs" command.

Before setting the number of VFs in SR-IOV, make sure your system can support that number of VFs. If your hardware and software cannot support that number, this may cause your system to cease working. Therefore, mlxconfig protects the user by making sure that when setting SR-IOV

parameters, for ConnectX-3 and ConnectX-3 Pro, the value of NUM_OF_VFS*PCI_BAR_SIZE⁽¹⁾ must not exceed 512. For 5th generation devices (Group II devices), however, the value is dependent on the firmware. Also, NUM_OF_VFS must not exceed the limit defined by the firmware (127 VFs upper bound). The same calculation applies to BAR size settings.

⁽¹⁾. PCI_BAR_SIZE refers to the PCI BAR size per function, either physical or virtual.

In case there were no server booting after enabling SR-IOV, please refer to Troubleshooting.

Support was added to set some of the parameters in mlxconfig in textual values in addition to the numerical values that are still supported. For example: LINK_TYPE_P1 can be set as follows: LINK_TYPE_P1=ETH, instead of: LINK_TYPE_P1=2 Note that the textual values are case insensitive (either "True" or "true" are accepted).

3.5.6 flint - Firmware Burning Tool

The flint (Flash interface) utility performs the following functions:

• Burns a binary firmware image to the Flash device attached to an adapter or a switch device.

- Burns an Expansion ROM image to the Flash device attached to adapters.
- Queries for firmware attributes (version, GUIDs, UIDs, MACs, PSID, etc.)
- Enables executing various operations on the Flash memory from the command line (for debug/production).
- Disables/enables the access to the device's hardware registers, and changes the key used for enabling. This feature is functional only if the burnt firmware supports it.

3.5.6.1 flint Synopsis

flint [OPTIONS] <command> [parameters...]

	'
allow_rom_change	Allows burning/removing a ROM to/from Firmware image when product version is present.
-banks <banks></banks>	Set the number of attached flash devices (banks)
-blank_guids	Burn the image with blank GUIDs and MACs (where applicable). These values can be set later using the "sg" command (see details below). Commands affected: burn
-clear_semaphore	Force clear the flash semaphore on the device. No command is allowed when this flag is used. NOTE: May result in system instability or flash corruption if the device or another application is currently using the flash. Exercise caution.
cpu_util <cpu_util></cpu_util>	Use this flag to reduce CPU utilization while burning, Windows only. Legal values are from 1 (lowest CPU) to 5 (highest CPU)
-d[evice] <device></device>	Device flash is connected to. Commands affected: all
-dual_image	Make the burn process burn two images on flash (previously default algorithm). Current default failsafe burn process burns a single image (in alternating locations). Commands affected: burn
-flash_params <type,log2size,num_of_flashe s></type,log2size,num_of_flashe 	 Use the given parameters to access the flash instead of reading them from the flash. Supported parameters: Type: The type of the flash, such as: M25PXxx, M25Pxx, SST25VFxx, W25QxxBV, W25Xxx, AT25DFxxx, S25FLXXXP log2size: The log2 of the flash size num_of_flashes: the number of the flashes connected to the device
flashed_version	When specified, only flashed fw version is fetched Commands affected: query
-guid <guid></guid>	GUID base value. 4 GUIDs are automatically assigned to the following values: guid -> node GUID guid+1 -> port1 guid+2 -> port2 guid+3 -> system image GUID NOTE: port2 guid will be assigned even for a single port HCA - The HCA ignores this value. Commands affected: burn, sg

3.5.6.2 Tool Options

-guids <guids></guids>	4 GUIDs must be specified here. The specified GUIDs are assigned to the following fields, repectively: node, port1, port2 and system image GUID. NOTE: port2 guid must be specified even for a single port HCA. The HCA ignores this value. It can be set to 0x0. Commands affected: burn, sg
-h[elp]	Prints this message and exits
-hh	Prints extended command help
hmac_key <hmac_key></hmac_key>	Path to the file containing the HMAC key (For FS4 image only).
hsm	Flag to use with sign command. Will use HSM HW for encryption operations.
-i[mage] <image/>	Binary image file. Commands affected: burn, verify
ignore_dev_data	Do not attempt to take device data sections from device (sections will be taken from the image. FS3 image only). Commands affected: burn
key_uuid <uuid_file></uuid_file>	UUID matching the given private key to be used by the sign command
key_uuid2 <uuid_file></uuid_file>	UUID matching the given private key to be used by the sign command
-log <log_file></log_file>	Prints the burning status to the specified log file
low_cpu	When specified, cpu usage will be reduced. Run time might be increased Commands affected: query
-mac <mac>1</mac>	MAC address base value. 2 MACs are automatically assigned to the following values: mac -> port1 mac+1 -> port2 Commands affected: burn, sg
-macs <macs>1</macs>	2 MACs must be specified here. The specified MACs are assigned to port1, port2, respectively. Commands affected: burn, sg NOTE: -mac/-macs flags are applicable only for NVIDIA Ethernet products.
-no	Non-interactive mode - assume answer "no" to all questions. Commands affected: all
-no_flash_verify	Do not verify each write on the flash.
no_fw_ctrl	Do not attempt to work with the firmware Ctrl update commands.
-nofs	Burns image in a non failsafe manner.
openssl_engine <engine name></engine 	Name of the OpenSSL engine to be used by the sign/rsa_sign commands to work with the HSM hardware via OpenSSL API
openssl_key_id <key></key>	Key identification string to be used by the sign/rsa_sign commands to work with the HSM hardware via OpenSSL API
output_file <string></string>	Output file name for exporting the public key from PEM/BIN.
-override_cache_replacement 2	Allow accessing the flash even if the cache replacement mode is enabled. NOTE: This flag is often referred to as -ocr NOTE: This flag is intended for advanced users only. Running in this mode may cause the firmware to hang.
private_key <key_file></key_file>	Path to PEM formatted private key to be used by the sign command
private_key_label <string></string>	Flag to use with sign/import_hsm_key commands.
private_key2 <key_file></key_file>	Path to PEM formatted private key to be used by the sign command

-qq	Run a quick query. When specified, flint will not perform full image integrity checks during the query operation. This may shorten execution time when running over slow interfaces (e.g., I2C, MTUSB-1). Commands affected: query
-s[ilent]	Do not print burn progress flyer. Commands affected: burn
-striped_image	Use this flag to indicate that the given image file is in a "striped image" format. Commands affected: query verify
-uid <uid></uid>	5th Generation (Group II) devices only. Derive and set the device's base UID. GUIDs and MACs are derived from the given base UID according to NVIDIA Methodologies. Commands affected: burn, sg
-use_dev_rom	Save the ROM which exists in the device (FS3 and FS4 image only). Commands affected: burn
use_fw	Access to flash using FW (ConnectX-3/ConnectX-3 Pro device only). Commands affected: all
-use_image_guids	Burn (guids/uids/macs) as appears in the given image. Commands affected: burn
-use_image_ps	Burn vsd as appears in the given image - do not keep existing VSD on flash. Commands affected: burn
-use_image_rom	Do not save the ROM which exists in the device. Commands affected: burn
user_password <string></string>	Flag to use with HSM HW for encryption operations.
-V	Version info.
-vsd <string></string>	Write this string, of up to 208 characters, to VSD when burn.
-y[es]	Non interactive mode - assume answer "yes" to all questions. Commands affected: all
linkx	Burn or query the cable device connected to the host.
aws_hsm	Flag for the rsa_sign command
cert_chain_index	Use this flag to specify the certificate location. The acceptable values are 0-7 (default - 0).
-s,i2c-secondary <address></address>	Change the I ² C secondary address.
comid_file <template_file></template_file>	Path to CoMID template file to be filled with M1-M4 measurements by the get_measurements .

The -mac and -macs options are applicable only to NVIDIA Ethernet adapter and switch devices.

When accessing SwitchX via I^2C or PCI, the -override_cache_replacement flag must be set.

3.5.6.3 Command Parameters

The flint utility commands are:

Common Firmware Update and Query

b[urn]	Burn flash
q[uery] [full]	Query misc. flash/firmware characteristics, use "full" to get more information.
v[erify]	Verify entire flash
swreset	SW reset the target unmanaged switch device. This command is supported only in the In-Band access method.
sign_with_h mac	Sign image with HMAC.
get_measur ements gm	Calculates M1-M4 measurements (for FS4 image only).

Expansion ROM Update:

brom <rom-file></rom-file>	Burn the specified ROM file on the flash.	
drom	Remove the ROM section from the flash.	
rrom <out-file></out-file>	Read the ROM section from the flash.	
qrom	Query ROM in a given image.	

Initial Burn, Production:

bb	Burn Block - Burns the given image as is. No checks are done. Note: The MFT 'bb' option is an advanced flag used ONLY for production flows. It is NOT recommend to use it, as it can cause unrecoverable firmware burning failures. Note: FwBurnBlock is not supported any longer in FS3 and up images.	
sg [guids_num= <num> step_size=<size>] [nocrc]</size></num>	Set GUIDs.	
set_vpd [vpd file]	Set read-only VPD (For FS3 image only).	
smg [guids_num= <num> step_size=<size>]</size></num>	Set manufacture GUIDs (For FS3 image only).	
SV	Set the VSD.	

Misc Firmware Image Operations

ri <out-file></out-file>	Read the fw image on the flash.	
dc [out-file]	Dump Configuration: print fw configuration file for the given image.	
dh [out-file]	Dump Hash: print hash file for the given image.	
checksum cs	Perform MD5 checksum on firmware.	

timestamp ts <set query reset> [timestamp] [FW version]</set query reset>	Set/query/reset firmware timestamp.
cache_image ci	Cache FW image (Windows only).
sign	Sign firmware image file
rsa_sign	Sign firmware image file with RSA
set_public_keys [public key binary file]	Set Public Keys (For FS3/FS4 image only).
set_forbidden_versions [forbidden versions]	Set Forbidden Versions (For FS3/FS4 image only).
import_hsm_key	This command allows to import the private and public key to the HSM HW.
export_public_key	This command extracts the public key from given BIN file or from PEM file.

Hardware Access Key:

set_key [key]	Set/Update the HW access key which is used to enable/disable access to HW. The key can be provided in the command line or interactively typed after the command is given. NOTE: The new key is activated only after the device is reset.
hw_access <enable disable> [key]</enable 	Enable/disable the access to the HW. The key can be provided in the command line or interactively typed after the command is given.

Low Level Flash Operations:

hw query	Query HW info and flash attributes.
e[rase] <addr></addr>	Erase sector
rw <addr></addr>	Read one dword from flash
ww <addr> < data></addr>	Write one dword to flash
wwne <addr></addr>	Write one dword to flash without sector erase
wb <data-file> <addr></addr></data-file>	Write a data block to flash
wbne <addr> <size> <data></data></size></addr>	Write a data block to flash without sector erase
rb <addr> <size> [out-file]</size></addr>	Read a data block from flash

Return Values:

Value	Description
0	Successful completion
1	An error has occurred
7	For the burn command - The option of burning new firmware was not chosen by the user when prompted. Thus, the firmware burning process was aborted.

The following commands are non-failsafe when performed on a 5th generation (Group II) device: sg, smg, sv and set_vpd.

Manufacture GUIDs are similar to GUIDs. However, they are located in the protected area of the flash and set during production. By default, firmware will use GUIDs unless specified otherwise during production.

3.5.6.4 Burning a Firmware Image

The flint utility enables you to burn the Flash from a binary image. To burn the entire Flash from a raw binary image, use the following command line:

flint -d <device> -i <fw-file> [-guid <GUID> | -guids <4 GUIDS> | -mac <MAC> | -macs <2 MACs>] burn

WILLIC.	w	h	e	r	e	:
---------	---	---	---	---	---	---

device	Device on which the flash is burned	
fw-file	Binary firmware file.	
GUID(s)	 Optional, for InfiniBand adapters and 4th generation (Group I) switches. One or four GUIDs. If 4 GUIDS are provided (-guids flag), they will be assigned as node, Port 1, Port 2 and sys- tem image GUIDs, respectively. If only one GUID is provided (-guid flag), it will be assigned as node GUID. Its values +1, +2 and +3 will be assigned as Port 1, Port 2 and system image GUID, respectively. If no -guid/-guids flag is provided, the current GUIDs will be preserved on the device. NOTE: For 4th generation (Group I), four GUIDs must be specified but Ports 1 and 2 GUIDs are ignored and should be set to 0. NOTE: A GUID is a 16-digit hexadecimal number. If less than 16 digits are provided, leading zeros will be inserted. 	
MAC(s)	 Optional, for Ethernet and InfiniBand adapters and switches. If 2 MACs are provided (-macs flag), they will be assigned to Port 1 and Port 2, respectively. If only one MAC is provided (-mac flag), it will be assigned to Port 1; MAC+1 will be assigned to Port 2. If no -mac/-macs flag is provided, the current LIDs will be preserved on the device. NOTE: A MAC is a 12-digit hexadecimal number. If less than 12 digits are provided, leading zeros will be inserted. 	

To burn a firmware image:

1. Update the firmware on the device, keeping the current GUIDs and VSD. (Note: This is the common way to use the tool.)

flint -d /dev/mst/mt4099_pci_cr0 -i fw-4099-2_42_5000-MCX354A-FCB_A2.bin burn

2. Update the firmware on the device, specifying the GUIDs to burn.

flint -d /dev/mst/mt4099_pci_cr0 -i fw-4099-2_42_5000-MCX354A-FCB_A2.bin -guid 1234567deadbeef burn

3. Update the firmware on the device, specifying the MACs to burn.

flint -d /dev/mst/mt4099_pci_cr0 -i fw-4099-2_42_5000-MCX354A-FCB_A2.bin -mac 1234567deadbeef burn

4. Burn the image on a blank Flash device. This means that no GUIDs are currently burnt on the device, therefore they must be supplied (with -guid/-guids) by the burning command. Moreover, the burn process cannot be failsafe when burning a blank Flash, therefore the -nofs flag must be specified.

burn# flint -d /dev/mst/mt4099_pci_cr0 -i fw-4099-2_42_5000-MCX354A-FCB_A2.bin -nofs -guid 12345678 burn

5. Read FW from the device and save it as an image file.

flint -d /dev/mst/mt4099_pci_cr0 ri Flash_Image_Copy.bin

6. MT58100 SwitchX switch:

Burn the image on a blank Flash device. Meaning, no GUIDs/MACs are currently burnt on the device, therefore they must be supplied (with -guid/-guids and -mac/-macs) by the burning command. Moreover, the burn process cannot be failsafe when burning a blank Flash, therefore the -nofs flag must be specified.

flint -d /dev/mst/mtusb-1 -i /tmp/fw-sx.bin -nofs -guids 000002c900002100 0 0 000002c900002100 -macs
0002c9002100 0002c9002101 b

7. MT58100 SwitchX switch inband firmware update:

flint -d lid-0x18 -i /tmp/fw-sx.bin b

3.5.6.4.1 Burning the MFA2 Images

Burning the MFA2 images enables the user to extract (i.e. unzip) 4MB images from MFA2 archive that matches the device type and device PSID. If there are more than one matching images, the user may use the --latest_fw flag and burn the latest firmware, or choose the required image from the user menu.

The device flash MUST have all relevant device information (signatures, PSID, VPD, DEV_INFO, MFG_INFO, etc.) valid since MFA2 format does not have that information and without the burn process will fail.

```
flint -d <device> -i <mfa2 file> --psid <PSID string> (optionally) --
latest_fw (optionally) -silent (optionally) b (or burn)
```

• Burning the MFA2 Images when the Device Includes a Valid Image

In this scenario, the user *may* (optional) provide a "-psid" flag and extract from the MFA2 archive the image that matches this flag, and this way actually change the PSID on the device.

• Burning the MFA2 Images when in Live Fish Mode

In this scenario, the user *must* provide a "-psid" flag and extract from the MFA2 archive the image that matches this flag, and this way actually change the PSID on the device.

3.5.6.4.2 Cable Firmware Update (In-Field-Firmware-Update)

This capability is supported only in NVIDIA Quantum switch systems and hosts with NVIDIA ConnectX-6 adapter cards.

The In-Field-Firmware-Update (IFFU) tool works via the switches/NICs in the datacenters and is intended for remote control. The tool is used to update cables transceivers' firmware.

Optical Cables and Transceivers are active network components which run firmware, and as any component running firmware, the ability to update firmware is mandatory. Transceiver firmware update is a system flow which requires the following elements:

- Tool/Manager which will perform the firmware update
- Switch/NIC firmware management used as a middleman between the Manager and the cable transceiver
- Transceiver firmware: target for upgrade

The figure below shows the tool/manager which runs on a remotely controlled host or (in case of managed switches) on a switch, shown as 'Device'.

The manager can query the transceivers type and the current running firmware to understand if an update is required. When an update is required, the manager can apply set of commands that will send the remote host device a new firmware images for the specific transceiver(s) and activate a firmware update flow. The set of commands is defined with low level primitives to support full flexibility for the user. High level script can be applied on top of the manager and allow system wide update.



The update of modules/AOCs connected to switches is done over InfiniBand (inband) PRM registries. Whereas, the update of modules connected to NICs is done over MCC (RegAccess) on the host.

Inband connection implies that unmanaged switches like QM8790 support IFFU.

Each device (NIC, Switch) can update only the modules connected directly to it, not the far end. Updating the far end transceiver/end of the AOC requires the same operation to be done at the far end switch(es).

The Tool/Manager host must have MST rev. 4.16.00 or later installed.

Remote control from outside the cluster (data center) requires access to the host being used as Tool/Manager. When the cluster has many switches, multiple hosts may be engaged in the upgrade process. The host(s) can be remotely controlled via VNC access.

3.5.6.4.2.1 Firmware Burning Across a Cluster (Data Center)

The IFFU function described below works on one switch. Cluster-wide firmware updating is done by use of a script which initiates the update procedure in multiple switches in parallel by initiating an instance of the flint command for each switch. In large clusters the script can be executed on multiple hosts, each handling a different part of the cluster.

3.5.6.4.2.2 Cable Burn Command

flint -d <device> --linkx <flags> <commands>

where:

Flags:

<device></device>	The name of the target switch (one only).
downstream_device_id_start_index <downstream_device_id_start_index></downstream_device_id_start_index>	The port number of the first LinkX cable/transceiver. (min. port number = 1)
num_of_downstream_devices <num_of_downstream_devices></num_of_downstream_devices>	the number of cables/transceivers to burn. They are burnt sequentially.
linkx_auto_update	Use this flag to burn all supported cables/transceivers connected to the switch.
download_transfer	Use this flag to perform download and transfer of all cable data for cables. Download and transfer are not performed by default. This flag is only relevant for cable components.
activate	Use this flag to apply the activation of the new firmware in the updated devices. Activation is not performed by default.
activate_delay_sec <timeout in="" seconds=""></timeout>	Use this flag to activate all cable devices connected to host with delay, acceptable values are between 0 and 255 (default - 1, immediately). Important: 'activate' flag must be set. This flag is relevant only for cable components.
i <image/>	'i' indicates 'binary Image' followed by the path and file name of the bin file to download into the cable/transceiver.
downstream_device_ids <list of="" ports=""></list>	Use this flag to specify the LNKX ports to perform query. List must be only comma-separated numbers, without spaces

Commands:

b[urn]	Burn flash
q[uery]	Query misc. flash/firmware characteristics.

3.5.6.4.2.3 Updating the Firmware

Burning a firmware cable transceiver connected to the host (NIC or switch) is done using the "flint" tool. To do so, the user should use the "-linkx" flag.

Firmware can be burnt in follow one of the methods:

- Burn with Auto-update:
- 1. Transfer the data from the host.

```
# flint -d <device> --linkx --linkx_auto_update --download_transfer -i <image> b
```

Example:

```
# flint -d lid-2 --linkx --linkx_auto_update --download_transfer -i image.bin b
```

2. Activate the firmware.

flint -d <device> --linkx --linkx_auto_update --activate b

The flint "--activate" flag behavior is changed to include a minimal delay of 1 second to avoid disconnections if the connected port is being activated. To use the "legacy" activation flow, use the "--activate_delay_sec 0" command.

Example:

flint -d lid-2 --linkx --linkx_auto_update --activate b

Activate with delay Example:

flint -d lid-2 --linkx --linkx_auto_update --activate --activate_delay_sec 10 b

Transfer and Activate Example:

flint -d lid-2 --linkx --linkx_auto_update --download_transfer --activate -i image.bin b

Burning all cables in an unmanaged switch in one operation is risky. If the cables do not link up after the update, you lose connection to the switch - permanently. Burn half of the cables, check that they come up after burning, then burn the other half.

- Burning multiple cables in the switch using the 'Range':
- 1. Transfer the data from the host.

```
# flint -d <device> --linkx --downstream_device_id_start_index <index> --num_of_downstream_devices <number>
--download_transfer -i <image> b
```

2. Activate the firmware.

flint -d <device> --linkx --downstream_device_id_start_index <index> --num_of_downstream_devices <number>
--activate b

Example of Download Transfer with Activation, range indices is 10 to 16:

flint -d lid-2 --linkx --downstream_device_id_start_index 10 --num_of_downstream_devices 6
download_transfer --activate -i image.bin b

This will update 6 AOCs/Transceivers starting from port 10, i.e. all ports in the range 10...15.

You cannot 'overburn' the same firmware version into a transceiver/AOC as the one already installed. This is to prevent wasting time re-burning transceivers in a large cluster. If you try to burn the existing FW version, the command responds: Cable burn failed, error is LinkX downstream transfer failed for

device index i

Example of successful update of 1 AOC:

```
-I- Downloading FW ...

FSMST_INITIALIZE - OK

Writing COMPID_LINKX component - OK

FSMST_LOCKED - OK

FSMST_DOWNSTREAM_DEVICE_TRANSFER - OK

FSMST_LOCKED - OK

Please wait while activating the transceiver(s) FW ...

FSMST_ACTIVATE - OK..]

-I- Cable burn finished successfully.
```

Downloading and burning takes approx. $1\frac{1}{2}$ minute + activation $\frac{1}{2}$ minute for one cable. The time for multiple cables depends on which ports they are plugged into.

Cable Burn Command Running CMIS Firmware Upgrade Flow for Supported Cables

The flint tool is able to burn firmware packages on CMIS compliant cables that support the CDB firmware update procedure.

flint --device <mst cable device> [--image <image>] [flags] burn

Where:

Where:

module_password	Optional, module password to enable locked operations.
module_vendor_data	Optional, path to vendor data file in case it is not a part of the firmware image file.
activate	Optional, run and commit the burned image. Use without the "image" flag to try to perform run and commit commands if possible.

3.5.6.4.2.4 Querying Firmware Version from an Image

Querying a cable image for firmware version is done using the "flint" tool.

flint -i <fw file> q

3.5.6.4.2.5 Querying Vendor Specific Firmware Information from a NVIDIA AOC / Transceiver

Querying a firmware cable transceiver is done using the "flint" tool.

In case the Vendor Specific query command is not support by the firmware, it will run the CMIS standard query implemented by the firmware.

flint -d <cable device> q

3.5.6.4.2.6 Querying Firmware Information from an AOC / Transceiver

Querying a firmware cable transceiver connected to the host (NIC or switch) is done using the "flint" tool. To do so, the user should use the "-linkx" flag.

flint -d <device> --linkx --downstream_device_ids <ids> [--output_file <file_name>] q

Query ports 1,2,5 Example:

flint -d <device> --linkx --downstream_device_ids 1,2,5 q

The system responds with information about the firmware version loaded into the transceivers.

The firmware version of all cables plugged into ports 1...40 of a switch with lid #nn can alternatively be checked with the mlxlink command:

for i in {1..40}; do echo \$i; mlxlink -d lid-nn -p \$i -m | grep 'Part\|FW'; done

Checking successful burning and operation - Example:

It is essential to check that the links come up AFTER the cable FW is updated and reactivated. This can be done as follows:

for i in {36..40}; do echo \$i; mlxlink -d lid-nn -p \$i -m | grep 'Part\|FW\|State'; done

The 'State' parameter was added to the query. The response has the following format (example):

# 36	
State	: Active
Vendor Part Number	: MFS1S00-H010
FW Version	: 38.100.59
37	
State	: Active
Vendor Part Number	: MFS1S00-H010
FW Version	: 38.100.59
38	
State	: Active

Vendor Part Number	:	MFS1S00-H010
FW Version	:	38.100.59
39		
State	:	Active
Vendor Part Number	:	MFS1S00-H010
FW Version	:	38.100.59
40		
State	:	Active
Vendor Part Number	:	MFS1S00-H010
FW Version	:	38.100.59

3.5.6.5 Querying the Firmware Image

To query the FW image on a device, use the following command line:

flint -d <device> q

To query the FW image in a file, use the following command line:

flint -i <image file> q
where:

device	Device on which the query is run.
image file	Image file on which the query is run.

Examples:

- Query the FW on the device.
- # flint -d /dev/mst/mt4099_pci_cr0 query
- Query the FW image file.
 - # flint -i 25408-2_42_5000-MCX354A-FCB_A2.bin query

Security Attributes field in Query output:

This field lists the security attributes of the device's firmware, where:

- Secure-fw: This attribute indicates that this binary/device supports secure-firmwareupdates. It means that only officially signed binaries can be loaded to the device from the host, and that the current binary is signed.
- Signed-fw: This attribute indicates that that this binary is signed and that the device can verify digital signatures of new updates. However, unlike, secure-fw, there might still be methods to upload unsigned binaries to the device from the host.
- debug: This attribute indicate that this binary is (or this device runs) a debug-version. Debug versions are custom made for specific data-centers or labs, and can only be installed after a corresponding debug-fw token is pushed to the device. The debug-fwtoken, which is digitally signed, includes a list of the target devices MAC addresses.
- dev: This attribute indicates that the firmware is signed with development (test) key.
- Default Update Method" field in Query Full output:{This field reflect the method which flint will use in order to update the device. The user can enforce a different method using the no_fw_ctrl or the -ocr flags.The default methods are:

- Legacy: flint will use the low level flash access registers.
- fw_ctrl: flint will operate the 'firmware component update' state machine.
- Secure-boot attributes
 - Secure-boot : This attribute indicates if the device supports secure-boot
 - Life-cycle : This attribute indicates the current status of secure-boot
 - Security-version:
 - For query on image: This attribute indicates the security-version of the image.
 - For query on device:
 - "EFUSE security version": Indicates the security version of the device
 - "Image security version": Indicates the security version of the image on the flash
 - Programming method: Indicates when the boot will program the "EFUSE security version" to be aligned with the "image security version".

3.5.6.6 Verifying the Firmware Image

To verify the FW image on the Flash, use the following command line:

flint -d <device> verify

To verify the FW image in a file, use the following command line:

flint -i <image file> v
where:

device	Flash device to verify.
image file	Image file to verify.

Examples:

```
# flint -d /dev/mst/mt4099_pci_cr0 v
# flint -i ./image_file.bin verify
```

3.5.6.6.1 Comparing the Binary Image

Binary comparison of the firmware image enables the user to verify that a given firmware image contains the image that matches the given device.

Since ConnectX-4/ConnectX-4 Lx devices have iTOC (image specific) and dTOC (device specific) sections at the beginning of the device flash, and the MFA2 archive does not have the dTOC information by its definition, the binary comparison will ignore the device specific sections on the device.

#flint -d <device> -i <fw image> --silent (optional) bc (or binary_compare)

3.5.6.6.2 The Verify Command on Encrypted Flash/Image

The verify command on encrypted flash/image is applicable on adapter cards starting from ConnectX-7.

The flint tool supports the verify command on encrypted flash/image, as follows:

- When both the device and the image are given the verify command: verifying encrypted flash, the flint tool will execute binary-compare between the flash and the given image (the image is expected to be the one burnt on the device). In case of a device in recovery mode, the verify action is applicable before transcoding.
- When an encrypted device/image is given the verify command: only DTOC CRCs will be verified. In case a device is given, the verify is applicable in recovery mode only.

3.5.6.7 Performing Checksum Calculation on Image/Device

The flint utility allows performing an MD5 checksum on the non-persistent sections of the firmware image. For example: the sections that are changed when performing a firmware upgrade.

To perform a checksum on the flash, run the following command line:

flint -d <mst device> checksumTo perform a checksum on a firmware image, run the following command line:

flint -i <image file> checksumwhere:

device	Flash device to verify.
image file	Image file to verify.

Examples:

flint -i fw-ConnectX4Lx.bin checksum -I- Calculating Checksum ... Checksum: 68ddae6bfe42f87f09084f3f468a35c6

flint -d /dev/mst/mt4117_pciconf0 cs -I- Calculating Checksum ... Checksum: 68ddae6bfe42f87f09084f3f468a35c6

3.5.6.8 Managing an Expansion ROM Image

To burn an Expansion ROM image, run the following command:

flint -d <mst device> brom <image name>.mrom
The "brom" command installs the ROM image on the flash device or replaces an already existing one.

Example:

```
# flint -d /dev/mst/mt4099_pci_cr0 brom example.mrom
Current ROM info on flash: N/A
```

```
New ROM info: type=PXE version=3.5.305 cpu=AMD64
Burning ROM image - OK
Restoring signature - OK
#
```

To read an expansion ROM image to a file, run the following command:

flint -d <mst device> rrom <image name>.rom

Example:
```
# flint -d /dev/mst/mt4099_pci_cr0 rromexample.mrom
# flint -d /dev/mst/mt4099_pci_cr0 q
Image type: FS2
FW Version: 2.42.5000
FW Release Date: 4.5.2017
Rom Info: type=PXE version=3.5.305 cpu=AMD64
Device ID: 4099
Description: Node
                                                   Port 2
                                 Port1
                                                                       Svs image
              f45214030001b8a0 f45214030001b8a1 f45214030001b8a2 f45214030001b8a3
GUIDs:
                                 f4521401b8a1 f4521401b8a2
MACs:
VSD.
        MT_1090120019
PSTD.
#
```

To remove the expansion ROM, run the following command:

flint -d <mst device> drom

Examples:

```
# flint -d /dev/mst/mt4099_pci_cr0 drom
Removing ROM image - OK
Restoring signature - OK
```

3.5.6.9 Setting GUIDs and MACs

To set GUIDs/MACs/UID for the given device, use the 'sg' (set guids) command with the -guid(s), -uid and/or -mac(s) flags.

3.5.6.9.1 4th Generation (Group I) Devices

On 4th generation/Group I devices, the "sg" command can operate on both the image file and the image on the flash. When running the "sg" command on an image on the flash, if the GUIDs/MACs/UIDs in the image are non-blank, the flint will re-burn the current image using the given GUIDs/MACs/UIDs.

1. Change the GUIDs/MACs on a device:

# flint -d /dev/mst/mt4099_pci_cr0 q				
-W- Running quick	a query - Skipping	f full image integ	grity checks.	
Image type:	FS2			
FW Version:	2.42.5000			
FW Release Date:	4.5.2017			
Device ID:	4099			
Description:	Node	Port1	Port2	Sys image
GUIDs:	f45214030001b8a0	f45214030001b8a1	f45214030001b8a2	f45214030001b8a3
MACs:		f4521401b8a1	f4521401b8a2	
VSD:				
PSID:	MT_1090120019			

flint -d /dev/mst/mt4099_pci_cr0 -guid 0x452140300abadaba -mac 0x300abadaba sg -W- GUIDs are already set, re-burining image with the new GUIDs ... You are about to change the Guids/Macs/Uids on the device:

	New Values	Current Values
Node GUID:	452140300abadaba	f45214030001b8a0
Port1 GUID:	452140300abadabb	f45214030001b8a1
Port2 GUID:	452140300abadabc	f45214030001b8a2
Sys.Image GUID:	452140300abadabd	f45214030001b8a3
Port1 MAC:	00300abadaba	f4521401b8a1
Port2 MAC:	00300abadabb	f4521401b8a2

Do you want to continue ? (y/n) [n] : y Burning FS2 FW image without signatures - OK Restoring signature - OK

flint -d /dev/mst/mt4099_pci_cr0 q

Image type: FS2 2.31.5050 FW Version: FW Release Date: 4.5.2014 Device ID: 4099 Description: Node Port1 Port2 Sys image GUIDs: 452140300abadaba 452140300abadabb 452140300abadabc 452140300abadabd MACs: 00300abadaba 00300abadabb VSD. MT 1090120019 PSID:

2. Change the GUIDs/MACs on an image file:

```
# flint -i /tmp/image.bin q
Image type:
                 fs2
                 2.31.5050
FW Version:
FW Release Date: 4.5.2014
Device ID:
                 4099
                                  Port1
                                                    Port 2
Description:
                 Node
                                                                      Svs image
                 f45214030001b8a0 f45214030001b8a1 f45214030001b8a2 f45214030001b8a3
GUIDs:
MACs:
                                       00300abadaba
                                                        00300abadabb
VSD:
                 MT 1090120019
PSID:
# flint -i /tmp/image.bin -guid 0002c9000abcdef0 -mac 02c90abcdef0 sg
You are about to change the Guids/Macs/Uids on the device:
New Values Current Values
                   0002c9000abcdef0
   Node GUID.
                                       f45214030001b8a0
                 0002c9000abcdef1
0002c9000abcdef2
                                      f45214030001b8a1
   Port1 GUID:
                                      f45214030001b8a2
   Port2 GUID:
   Sys.Image GUID: 0002c9000abcdef3
                                      f45214030001b8a3
   Port1 MAC:
                       02c90abcdef0
                                           00300abadaba
   Port2 MAC:
                       02c90abcdef1
                                           00300abadabb
Do you want to continue ? (y/n) [n] : y
Restoring signature - OK# flint -i /tmp/image.bin q
               FS2
Image type:
                 2.31.5050
FW Version:
FW Release Date: 4.5.2014
Device ID:
                4099
Description: Node
                               Port1
                                                Port2
                                                                  Svs image
          0002c9000abcdef0 0002c9000abcdef1 0002c9000abcdef2 0002c9000abcdef3
GUIDs:
MACs:
                                   02c90abcdef0
                                                    02c90abcdef1
VSD:
                 MT 1090120019
PSTD:
```

3.5.6.9.2 5th Generation (Group II) Devices

On 5th Generation (Group II) devices, the "sg" command can operate on both the image file and the image on the flash. When running the "sg" command on an image on the flash, -uid flag must be specified. For ConnectX-4, -guid/-mac flags can be specified. By default, 8 GUIDs will be assigned for each port starting from base, base+1 up until base+7 for port 1 and base+8 up until base+15 for port 2.

To change the step size and the number of GUIDs per port, specify guids_num=<num> step_size=<size> to the sg command.

1. Change GUIDs for device:

# flint -d /dev/mst/mt4113_pciconf0 q				
Image type:	FS3			
FW Version:	10.10.3000			
FW Release Date:	29.4.2014			
Description:	UID	GuidsNumber	Step	
Base GUID1:	0002c903002ef500	8	1	
Base GUID2:	0002c903002ef508	8	1	
Base MAC1:	0002c92ef500	8	1	
Base MAC2:	0002c92ef508	8	1	
Image VSD:				
Device VSD: VSD				
PSID:	MT_1240110019			

```
# flint -d /dev/mst/mt4113_pciconf0 -uid 0002c123456abcd -ocr sg
-W- Firmware flash cache access is enabled. Running in this mode may cause the firmware to hang.
Updating GUID section - OK
Updating ITOC section - OK
Restoring signature
                     - OK
# flint -d /dev/mst/mt4113_pciconf0 q
Image type: FS3
                10.10.3000
FW Version:
FW Release Date: 29.4.2014
Description: UID
                                  GuidsNumber Step
                00002c123456abcd 8
Base GUID1:
                                                1
Orig Base GUID1: 0002c903002ef500 8
                                                1
Base GUID2: 00002c123456abd5 8
                                                1
Orig Base GUID2: 0002c903002ef508 8
                                                1
Base MAC1: 00002c56abcd
Orig Base MAC1: 0002c92ef500
                00002c56abcd
                                  8
                                                1
                                  8
                                               1
Base MAC2:
                00002c56abd5
                                  8
                                                1
Orig Base MAC2: 0002c92ef508
                                  8
                                                1
Image VSD:
                VSD
Device VSD:
               MT_1240110019
PSID:
```

Orig Base GUID/MAC refers to the GUIDs/MACs located in the MFG(manufacture guids) section of the flash/image.

2. Change GUIDS for device (specifying guids_num and step_size):

```
# flint -d /dev/mst/mt4113_pciconf0 q
Image type:
                FS3
                10.10.3000
FW Version:
FW Release Date: 29.4.2014
Description:
               UTD
                                 GuidsNumber Step
                0002c903002ef500 8
Base GUID1:
                                             1
Base GUID2:
                0002c903002ef508 8
                                             1
Base MAC1:
                0002c92ef500
                                 8
                                             1
                0002c92ef508
Base MAC2:
                                 8
                                             1
Image VSD:
                VSD
Device VSD:
                MT_1240110019
PSID:
# flint -d /dev/mst/mt4113 pciconf0 -uid 00000000000000 -ocr sg guids num=2 step size=1
-W- Firmware flash cache access is enabled. Running in this mode may cause the firmware to hang.
Updating GUID section - OK
Updating ITOC section - OK
Restoring signature - OK
# flint -d /dev/mst/mt4113_pciconf0 q
             FS3
Image type:
                10.10.3000
                                 GuidsNumber Step
                1
                                             1
              000000000000003 2
                                             1
                                             1
              000000000001
                                 2
                                             1
```

```
FW Version:
FW Release Date: 29.4.2014
Description: UID
Base GUID1:
Orig Base GUID1: 0002c903002ef500 8
Base GUID2:
Orig Base GUID2: 0002c903002ef508 8
Base MAC1:
Orig Base MAC1: 0002c92ef500
                                 8
                                              1
Base MAC2:
                000000000003
                                 2
                                              1
Orig Base MAC2: 0002c92ef508
                                  8
                                              1
Image VSD:
Device VSD:
                VSD
                MT_1240110019
PSID:
```

3. Change GUIDs for image:

flint -i /tmp/connect-ib.bin q FS3 Image type: 10.10.3000 FW Version: FW Release Date: 29.4.2014

```
UID
                                        GuidsNumber Step
Description:
                0002c903002ef500 8
0002c903002ef508 8
0002c92ef508 8
0002c92ef508 8
Base GUID1:
                                                        1
Base GUID2:
                                                        1
Base MAC1:
Base MAC2:
                                                        1
                                                        1
Image VSD:
Device VSD:
                   VSD
                 MT_1240110019
PSTD.
# flint -i /tmp/connect-ib.bin -uid 000123456abcd sg
Updating GUID section - OK
Updating ITOC section - OK
                         .
– OK
Restoring signature
# flint -i /tmp/connect-ib.bin q
Image type: FS3
FW Version: 10.10.3000
FW Release Date: 29.4.2014
Description: UID
                                        GuidsNumber Step
                  000000123456abcd 8
Base GUID1:
                                                        1
Orig Base GUID1: 0002c903002ef500 8
                                                        1
                 000000123456abd5 8
Base GUID2:
                                                        1
Orig Base GUID2: 0002c903002ef508 8
                                                        1

        Base MAC1:
        00000056abcd
        8

        Orig Base MAC1:
        0002c92ef500
        8

                                                        1
                                                        1
                   00000056abd5
Base MAC2:
                                        8
                                                        1
Orig Base MAC2: 0002c92ef508
                                        8
                                                        1
Image VSD:
                   VSD
Device VSD:
                  MT_1240110019
PSTD:
```

4. Change GUIDs and MACs for the ConnectX-4 device:

```
# flint -d /dev/mst/mt4115_pciconf0 -guid e41d2d0300570fc0 -mac 0000e41d2d570fc0 -ocr sg
-W- Firmware flash cache access is enabled. Running in this mode may cause the firmware to hang.
Updating GUID section - OK
Updating ITOC section - OK
                     - OK
Restoring signature
# flint -d /dev/mst/mt4115_pciconf0 q
Image type: FS3
FW Version: 12.0100.5630
FW Release Date: 23.3.2015
Description: UID
                                   GuidsNumber
Base GUID:
                e41d2d0300570fc0
                                   4
Base MAC:
               e41d2d570fc0
                                    4
Image VSD:
Device VSD:
              MT 2190110032
PSID:
add note:
GUIDs and MACs can be changed separately on ConnectX4
```

3.5.6.9.3 Preparing a Binary Firmware Image for Pre-assembly Burning

In some cases, OEMs may prefer to pre-burn the flash before it is assembled on board. To generate an image for pre-burning for 4th generation (Group I) devices, use the mlxburn "- striped_image" flag. The "striped image" file layout is identical to the image layout on the flash, hence making it suitable for burning verbatim. When pre-burning, the GUIDs/MACs inside the image should be unique per device. The following are two methods to pre-burn an image. You can choose the best method suitable for your needs.

3.5.6.9.3.1 Method 1: Pre-burn an Image with Blank GUIDs/MACs

In this method, the image is generated with blank GUIDs and CRCs. The GUIDs are set after

the device is assembled using the flint "sg" command. To set GUIDs take less than 1 second when running on an image with blank GUIDs (through a PCI device).

A device that is burnt with blank GUIDs/MACs will not boot as a functional network device as long as the GUIDs/MACs are not set.

To pre-burn an image with blank GUIDs/MACs:

1. Generate a striped image with blank GUIDs.

```
# mlxburn -fw ./fw-ConnectX3-rel.mlx -./MCX354A-FCB_A2-A5.ini -wrimage./fw-ConnectX3-rel.bin -striped_image
-blank_guids
-I- Generating image ...
-I- Image generation completed successfully.
```

- 2. Burn the image to a flash using an external burner.
- 3. (Optional) After assembly, query the image on flash to verify there are no GUIDs on the device.

 Set the correct GUIDs. Since the image is with blank GUIDs, this operation takes less than 1 second.

flint -d /dev/mst/mt4099_pci_cr0 -guid 0x0002c9030abcdef0 -mac 0x0002c9bcdef1 sg

5. Query the image on flash to verify that the GUIDs are set correctly.

```
      sg# flint -d /dev/mst/mt4099_pci_cr0 q

      Image type:
      FS2

      FW Version:
      2.31.5050

      FW Release Date:
      4.5.2014

      Device ID:
      4099

      Description:
      Node

      O002c9030abcdef0
      0002c9030abcdef1
      0002c9030abcdef2

      MACs:
      0002c9bcdef1
      0002c9bcdef2

      VSD:
      n/a
      MT_1090120019
```

3.5.6.9.3.2 Method 2: Pre-burn an Image with Specific GUIDs/MACs for Each Device

In this method, a "base" image is generated with arbitrary default GUIDs and then updated with the correct GUIDs for each device.

To pre-burn an image with specific GUIDs/MACs for each device:

1. Generate the base image with arbitrary default GUIDs.

```
# mlxburn -fw./fw-ConnectX3-rel.mlx -c ./MCX354A-FCB_A2-A5.ini -wrimage ./fw-ConnectX3-rel.bin
-striped_image
```

2. Per device, set the device specific GUIDs in the image.

```
flint -i ./fw-ConnectX3-rel.bin -guid 0x0002c9030abcdef0 -mac 0x0002c9bcdef1 -striped_image sg
```

3. (Optional) After assembly, query the image on flash to verify there are no GUIDs on the device.

```
sg# flint -i ./fw-ConnectX3-rel.bin -striped_image q

Image type: FS2

FW Version: 2.31.5050

FW Release Date: 4.5.2014

Device ID: 4099

Description: Node Port1 Port2 Sys image

GUIDs: 0002c9030abcdef0 0002c9030abcdef1 0002c9030abcdef2 0002c9030abcdef3

MACs: 0002c9bcdef1 0002c9bcdef2

VSD: n/a

PSID: MT_1090120019
```

Now the fw-ConnectX3-rel.bin image can be pre-burned to the flash. After the assembly, the device would be fully functional.

3.5.6.10 Setting the VSD

To set the vsd for the given image/device (4th generation/Group I), use the sv command with -vsd flag.

Example:

```
# flint -d /dev/mst/mt4099_pci_cr0 -vsd "MELLANOX" sv
Setting the VSD - OK
Restoring signature - OK
# flint -d /dev/mst/mt4099_pci_cr0 q
Image type: FS2
FW Version: 2.31.5050
FW Release Date: 4.5.2014
Device ID: 4099
Description: Node Port1 Port2 Sys image
GUIDs: f45214030001b8a0 f45214030001b8a1 f45214030001b8a2 f45214030001b8a3
MACs: 00300abadaba 00300abadabb
VSD: MELLANOX
PSID: MT_1090120019
```

3.5.6.11 Disabling/Enabling Access to the Hardware

The secure host feature enables ConnectX family devices to block access to its internal hardware registers. The hardware access in this mode is allowed only if a correct 64 bits key is provided.

The secure host feature requires a MLNX_OFED driver installed on the machine.

3.5.6.11.1 4th Generation Devices

To disable/enable access to the hardware:

1. Set the key:

```
# flint -d /dev/mst/mt4099_pci_cr0 set_key 22062011
Setting the HW Key - OK
Restoring signature - OK
A driver restart is required to activate the new key.
```

2. Access the HW while HW access is disabled:

```
# flint -d /dev/mst/mt4099_pci_cr0 q
E- Cannot open /dev/mst/mt4099_pci_cr0: HW access is disabled on the device.
E- Run "flint -d /dev/mst/mt4099_pci_cr0 hw_access enable" in order to enable HW access.
```

3. Enable HW access:

flint -d /dev/mst/mt4099_pci_cr0 hw_access enable
Enter Key: ********

4. Disable HW access:

flint -d /dev/mst/mt4099_pci_cr0 hw_access disable

WARNING:

1. Once a hardware access key is set, the hardware can be accessed only after the correct key is provided.

2. If a key is lost, there is no way to recover it using the tool. The only way to recover from a lost key is to:

- · Connect the flash-not-present jumper on the card
- Boot in "flash recovery" mode
- Re-burn FW
- Re-set the HW access key
- For further details, please refer to Secure Host.

3.5.6.11.2 5th Generation Devices

Secure Host can be enabled on 5th generation devices in one of the following manners:

1. Set the key:

flint -d /dev/mst/mt4115_pciconf0 set_key 18022018
-I- Secure Host was enabled successfully on the device.

2. Disable HW access:

flint -d /dev/mst/mt4115_pciconf0 hw_access disable 18022018
-I- Secure Host was enabled successfully on the device.

If the key was not provided in the command line, an interactive shell will ask for it, and verifying it:

```
# flint -d /dev/mst/mt4115_pciconf0 set_key
Enter Key : *******
Verify Key : *******
-I- Secure Host was enabled successfully on the device.
```

Or

1. Disable the Secure Host (Enable HW access):

```
# flint -d /dev/mst/mt4115_pciconf0 hw_access enable 18022018
-I- The Secure Host was disabled successfully on the device.
And the same as previous, providing the key can be done in interactive shell:
# flint -d /dev/mst/mt4115_pciconf0 hw_access enable
Enter Key : ********
-I- The Secure Host was disabled successfully on the device.
```

3.5.6.12 Flash Operations

3.5.6.12.1 Reading a Word from Flash

To read one dword from Flash memory, use the following command line:

# flint -d <device> rw addr</device>		
where:		
device	The device the dword is read from.	
addr	The address of the word to read.	

Example:

```
# flint -d /dev/mst/mt4099_pci_cr0 rw 0x20
```

3.5.6.12.2 Writing a dword to Flash

To write one dword to Flash memory, use the following command line:

```
# flint -d <device> ww addr data
```

where:

device	The device the dword is written to.
addr	The address of the word to write.
data	The value of the word.

Example:

flint -d /dev/mst/mt4099_pci_cr0 ww 0x10008 0x5a445a44

3.5.6.12.3 Writing a dword to Flash Without Sector Erase

To write one dword to Flash memory without sector erase , use the following command line:

# flint -d <device> wwne addr data</device>		
where:		
device	The device the dword is written to	
addr	The address of the word to write.	
data	The value of the word.	

Example:

flint -d /dev/mst/mt4099_pci_cr0 wwne 0x10008 0x5a445a44

Note that the result may be dependent on the Flash type. Usually, bitwise and between the specified word and the previous Flash contents will be written to the specified address.

3.5.6.12.4 Erasing a Sector

To erase a sector that contains a specified address, use the following command line:

# flint -d <device> e addr</device>		
where:		
device	The device the dword is erased from.	
addr	The address of a word in the sector that you want to erase.	

Example:

```
# flint -d /dev/mst/mtusb-1 e 0x1000
```

3.5.6.12.5 Querying Flash Parameters

To query flash parameters use the following command line:

```
# flint -d <device> [-ocr] hw query
where:
device The device to query.
```

Example:

flint -d /dev/mst/mt4115_pciconf0 hw query

3.5.6.13 Firmware Timestamping for Multi-Host Environment

In a multi-host environment, every host can upgrade the NIC firmware. All hosts are treated equally and there is no designated host. Hence, there can be situations where one host will try to upgrade the firmware and another will try to downgrade; which may lead to two or more unnecessary server reboots. In order to avoid such situations, the administrator can add a timestamp to the firmware they want to upgrade to. Attempts to burn a firmware image with a timestamp value that is lower than the current firmware timestamp will fail.

Firmware timestamping can be used on Connect-IB/ConnectX-4/ConnectX-4 Lx HCAs for controlling the firmware upgrade/downgrade flow.

3.5.6.13.1 Setting a Timestamp on Image

In order to set a timestamp on an image, run:

```
# flint -i ./fw-4115.bin timestamp set [UTC time]
```

The user can either specify a combined date and time timestamp in UTC which conforms to ISO 8601, or let the tool use the machine's time for the timestamp.

3.5.6.13.2 Querying a Timestamp on Image

To view the timestamp that was set on the device, run:

```
# flint -d /dev/mst/mt4115_pciconf0 timestamp query
Current timestamp : N/A. No valid timestamp found
Next timestamp : 2015-12-21T10:58:23Z 12.15.0005
```

- "Current timestamp" represents the current running firmware timestamp. If "N/A" is visible, then the timestamp entry is invalid (example: first use of the feature or after resetting the timestamp).
- "Next timestamp" represents the next firmware that is allowed to be burnt on the HCA. Updating the "Next timestamp" requires an equal or newer timestamp to be provided.

3.5.6.13.3 Resetting a Timestamp on Device

To reset the timestamp that was set on the device, run:

flint -d /dev/mst/mt4115_pciconf0 timestamp reset

Resetting the timestamp on device causes invalidation of both "Current timestamp" and "Next timestamp" fields.

3.5.6.13.4 Setting a Timestamp on Device

In case it is not possible to modify the firmware image, it is possible to set the timestamp directly on the device by specifying the timestamp and firmware version tied to it.

flint -d /dev/mst/mt4115_pciconf0 timestamp set <UTC time> <Firmware version>

3.5.6.13.5 Querying a Timestamp on Device

To view the timestamp that was set on the device, run:

```
# flint -d /dev/mst/mt4115_pciconf0 timestamp query
Current timestamp : N/A. No valid timestamp found
Next timestamp : 2015-12-21T10:58:23Z 12.15.0005
```

- "Current timestamp" represents the current running firmware timestamp. If N/A is visible, then the timestamp entry is invalid (example: first use of the feature or after resetting the timestamp).
- "Next timestamp" represents the next firmware that is allowed to be burnt on the HCA. Updating the "Next timestamp" requires an equal or newer timestamp to be provided.

3.5.6.13.6 Resetting a Timestamp on Device

To reset the timestamp that were set on the device, run:

flint -d /dev/mst/mt4115_pciconf0 timestamp reset

Resetting the timestamp on device causes invalidation of both "Current timestamp" and "Next timestamp" fields.

3.5.6.13.7 Important Notes

Please note the following:

- If a firmware image contains a timestamp, the burning tool will automatically attempt to set it on the device. If the operation succeeds, the firmware will be burnt.
- If a timestamp was only set on the device, the burning tool will prevent the burning of any firmware version different than the one set in the timestamp set operation.
- Lack of timestamp in both image and device will cause no checks to be performed.

3.5.6.14 flint/mlxburn Limitations

- When running flint/mlxburn via an MTUSB-1 device, a burn/query command may take up to 45 minutes to complete.
 - To accelerate the burn process add the flag -no_flash_verify to the command line which skips the flash verification step. This flag, however, does not verify if the image is burnt correctly.
- Burning an image to a ConnectX-3 adapter in Flash recovery mode may fail on some server types (that use PCIe spread spectrum). The tool may not be able to recognize the device's PCI CONF0 or the image burn may not complete successfully.
 - To burn the device, use the MTUSB-1 connection.
- To load the newly burnt firmware image, a driver restart is required for ConnectX-3/ ConnectX-3 Pro cards.
 - For fifth generation (Group II) devices, run the mlxfwreset tool or reboot the system.

3.5.6.15 Secure Host

Secure host is the general term for the capability of a device to protect itself and the subnet from malicious software through mechanisms such as blocking access of untrusted entities to the device configuration registers, directly (through pci_cr or pci_conf) and indirectly (through MADs).

WARNING:

- Once a hardware access key is set, the hardware can be accessed only after the correct key is provided.
- If a key is lost, please refer to Key Loss Recovery.
- The hardware access in this mode is allowed only if a correct 64 bits key is provided.
- The secure host feature for ConnectX-3/ConnectX-3 Pro HCAs requires a MLNX_OFED driver installed on the machine.

3.5.6.15.1 Using Secure Host

Secure Host feature is supported for all NVIDIA® network adapters (listed in Group 1 and group 2). For group 1 network adapters, the user is required to generate and burn a firmware image that supports the feature (see "Generating/Burning a Firmware Supporting Secure Host" below).

For Group 2 network adapters, the feature is supported on firmware version 1x.22.1002 or newer.

3.5.6.15.1.1 Generating/Burning a Firmware Supporting Secure Host

- 1. Make sure you have INI and mlx files suitable for the device.
 - a. Add cr_protection_en=true under [HCA] section in the INI file.
 - b. Generate an image using mlxburn, for example run:

mlxburn -fw ./fw-4099-rel.mlx -conf ./secure_host.ini -wrimage fw-4099.secure.bin

2. Burn the image on the device using flint:

flint -d /dev/mst/mt4099_pci_cr0 -i fw-4099.secure.bin b

3. For changes to take effect, reboot is required.

3.5.6.15.1.2 Setting the Secure Host Key

To set the key, run:

```
# flint -d /dev/mst/mt4099_pci_cr0 set_key 22062011
Setting the HW Key - OK
Restoring signature - OK
```

A driver restart is required to activate the new key.

3.5.6.15.2 Disabling/Enabling Access to the Hardware

1. Access the hardware while hardware access is disabled:

```
# flint -d /dev/mst/mt4099_pci_cr0 q
E- Cannot open /dev/mst/mt4099_pci_cr0: HW access is disabled on the device.
E- Run "flint -d /dev/mst/mt4099_pci_cr0 hw_access enable" in order to enable HW access.
```

2. Enable hardware access:

flint -d /dev/mst/mt4099_pci_cr0 hw_access enable
Enter Key: *******

3. Disable hardware access:

flint -d /dev/mst/mt4099_pci_cr0 hw_access disable

3.5.6.15.3 Removing the Secure Host

This section is applicable to Group 1 network adapters only.

To remove the secure host feature:

- 1. Make sure you have INI and MLX file suitable for the device.
 - a. Remove cr_protection_en=true from the INI (if present)
 - b. Generate the image using mlxburn, for example run:

mlxburn -fw ./fw-4099-rel.mlx -conf ./unsecure_host.ini -wrimage fw-4099.unsecure.bin

2. Burn the firmware on the device (make sure hardware access is enabled prior to burning):

flint -d /dev/mst/mt4099_pci_cr0 -i fw-4099.unsecure.bin b

3. Execute a driver restart in order to load the unsecure firmware:

service openibd restart

3.5.6.15.4 Key Loss Recovery

If a key is lost, there is no way to recover it using the tool. The only way to recover is to:

- 1. Connect the flash-not-present jumper on the card.
- 2. Reboot the machine.
- 3. Re-burn firmware(for Group 2 network adapters re-burn the firmware following the process in <u>Burning a New Device.</u>)
- 4. Remove the flash-not-present jumper.
- 5. Reboot the machine
- 6. Re-set the hardware access key

3.5.6.16 Secure Firmware Update

Secure Firmware Update is supported only on ConnectX-4 onwards adapter cards.

A "Secure firmware update" is the ability of a device to verify digital signatures of new firmware binaries, in order to assure that only officially approved versions can be installed from the host, the network[1] or a Board Management Controller (BMC).

The firmware of devices with "secure firmware up date" functionality (secure FW), restricts access to specific commands and registers that can be used to modify the firmware binary image on the flash, as well as commands that can jeopardize security in general. Most notably, the commands and registers for random flash access are disabled.

Secure FW verifies new binaries before activating them, compared to legacy devices where this task is done by the update tool using direct flash access commands. In addition to signature verification, secure FW also checks that the binary is designated to the same device model, that the new firmware is also secured, and that the new FW version is not included in a forbidden versions blacklist. The firmware rejects binaries that do not match the verification criteria.

Secure FW utilizes the same 'fail safe' upgrade procedures, so events like power failure during update should not leave the device in an unstable state. The table below lists the impact of secure FW update on MFT tools.

Tool	Flow	Secure FW	With CS Token	Blocked Commands
flint / mlxburn	Burn FW	Working with controlled fw update	Working with controlled fw update	
	Query	Working with controlled fw update	Working with controlled fw update	
	Set GUIDs	Working with controlled fw update	Working with controlled fw update	
	Verify	Working partially (BOOT image)	Working partially (BOOT image)	
	Set DV INFO: SET MFG, SET VSD, VPD	Not supported in Secure FW	Not supported in Secure FW	MFBA
	ROM OPS: BROM, DROM	Not supported, BOOT image modification is not supported (MFBA)	Not supported, BOOT image modification is not supported (MFBA)	MFBA
	"-ocr" override cache replacement (Direct flash GW access)	Not supported in Secure FW	Not supported in Secure FW	Flash GW is blocked
	HW SET (Set flash parameters)	Flash GW is blocked	Flash GW is blocked	Flash GW is blocked
	" no_fw_ctrl" (Legacy Flow)	Not supported in Secure FW	Not supported in Secure FW	MFBA
mlxfwma nager / mlxup	Burn FW	Working with controlled fw update	Working with controlled fw update	
mlxfwma nager	withno_fw_ctrl	Not supported in Secure FW	Not supported in Secure FW	MFBA

Tool	Flow	Secure FW	With CS Token	Blocked Commands
mlxdump	fsdump	Blocked icmds	Working	<pre>gcif_get_ft_info, gcif_get_ft_list, gcif_get_fg, gcif_get_fg_list, gcif_get_fte, gcif_get_fte_list</pre>
	phyUc	Blocked icmds	working	<pre>gcif_phy_uc_get_array_pr op_px, gcif_phy_uc_set_get_data , gcif_phy_uc_get_array_pr op_EDR, gcif_phy_uc_get_array_pr op_HDR</pre>
	rxdump	CR-Space is locked & Blocked icmds	working	gcif_read_rx_slice_desc, gcif_read_rx_slice_packet
	sxdump	CR-Space is locked & Blocked icmds	working	gcif_read_wq_buf fer
wqdump	Dump QP contexts	Blocked icmds	working	gcif_read_context
	Dump WQs	Blocked icmds	working	gcif_read_host_m em, gcif_read_q_en- try, gcif_qp_get_pi_ci
	ICM	Blocked icmds	working	gcif_read_icm
	WRITE QP (Devmon)		working	gcif_write_context
mget_te mp	hw_access	Read Only CR- Space	working	Read Only CR- Space
mcra	Read	working	working	working
	Write	Read Only CR- Space	working	Read Only CR- Space
mstdump	Read	working	working	working
mlxtrace / fwtrace	MEM & FIFO	Only fwtrace is supported and only in Linux	working	Read Only CR- Space
pckt_dro p	uses write to CR- Space to work	Read Only CR- Space	working	Read Only CR- Space
mlxlink	working	working	working	working
mlxreg	working	working	working	working
mlxcable s	working	working	working	working
mlxconfig	working	working	working	working
mlxfwres et	working	working	working	working
i2c/	Not relevant when no	ot in livefish		
mlx12c	With Force flag (ENV VAR)	Read Only CR- Space	working	Read Only CR- Space

3.5.6.16.1 Secure Firmware Implications on Burning Tools

When Secure Firmware is enabled, the flint output slightly changes due to the differences in the underlying NIC accessing methods. Some functionalities may be restricted according to the device security level.

flint query under secure mode:

```
# flint -d /dev/mst/mt4115_pciconf0 q
Image type: FS3
FW Version: 12.19.2278
FW Release Date: 7.6.2017
Description: UID GuidsNumber
Base GUID: 7cfe90030029205e 4
Base MAC: 00007cfe9029205e 4
Image VSD:
Device VSD:
PSID: MT_2190110032
Security Attributes: secure-fw, dev
```

Unavailable information is reported as N/A.

3.5.6.17 Burning/Querying a Component

3.5.6.17.1 Burning a Component Firmware Image

3.5.6.17.1.1 Clock Synchronizer Images

The flint utility enables the user to burn the Clock Synchronizer firmware from a binary image.

flint --device <mst device> --image <clock synchronizer image> burn

Where:

-d device	mst device
-i image	Specified component firmwarew image file to use.

3.5.6.17.2 Querying the Component Firmware Image

3.5.6.17.2.1 Clock Synchronizer Images

To query the Clock Synchronizer image on a device, use the following command line:

flint --device <mst device> --component_type sync_clock query_components

To query the Clock Synchronizer image in a file, use the following command line:

flint --image <image file> query

3.5.7 mlxburn - Firmware Image Generator and Burner

mlxburn is a tool for firmware (FW) image generation and/or for burning a firmware image to the Flash/EEPROM attached to an NVIDIA device. Both functions or a single function of mlxburn can be activated by means of command line options (see <u>mlxburn Synopsis</u>). It can also query for firmware attributes (e.g., firmware version, GUIDs, etc.) and VPD info of adapter cards and switch systems.

mlxburn allows for customization of standard NVIDIA firmware for OEM specific needs (e.g., a specific adapter board type). See <u>Customizing Firmware</u>.

3.5.7.1 Generating and Burning Firmware

The mlxburn firmware update flow is composed of two separate stages: image generation and image burning. In the image generation stage, a given NVIDIA firmware release in .mlx format is processed together with a board-specific configuration (.ini) file to generate a 'burnable' firmware image. This image is burnt to the Flash/EERPROM attached to an NVIDIA device in the second stage. The burning process retains device specific data such as GUIDs, UIDs, MACs, VSD, and BSN. Also, the burn process is failsafe by default.

FW Generation and Burning



mlxburn runs both stages by default, but it may perform only one by means of command options. If '-wrimage' is specified (see <u>mlxburn Synopsis</u>), only image generation is performed. Specifying the '-image' option skips the image generation stage and loads the provided image (generated in a previous run of mlxburn using the '-wrimage' option).

3.5.7.2 Customizing Firmware

An NVIDIA firmware image can be customized (usually) to fit a specific board type. The customization is done by using a FW parameter-set file in the image generation stage. This file has a .ini format. Each parameter-set file has a unique parameter-set ID (PSID), which is kept in the device Flash/EEPROM and allows retaining device configuration during future FW updates.

During a device FW update, mlxburn reads the PSID from the device and uses the corresponding .ini file when generating the FW image. mlxburn searches for the files in the same directory of the FW

release. When mlxburn is used to generate an image file, or when no corresponding parameter-set file is found, the user should explicitly specify which parameter-set file to use.

To produce an image file the user needs to provide the option '-wrimage <target file>'. To actually burn the image to the Flash/EEPROM attached to an NVIDIA adapter or switch device, the user needs to specify the option '-dev <mst device>' (see the synopsis section below).

If run in burning mode, mlxburn auto-detects the firmware parameter-set with which the device was previously burnt. It locates and uses this parameter-set file to generate the appropriate image for the device (by merging the FW release with the specific parameter-set required).

To inhibit image generation, the '-image <pre-generated-image-file>' should be used. It instructs mlxburn to use the given file for burning the device.

3.5.7.3 mlxburn Synopsis

```
#mlxburn [-h][-v] <-dev mst-device|-wrimage fw-image> <-fw mellanox-fw-file|-image fw-image|-img_dir img_direcory|-
fw_dir fw_dir> [-conf fw-conf-file][-nofs][-nofs_img][-striped_image][-format BINARY|IMAGE]
[-dev_type device type] [-exp_rom <exp_rom_file>][-exp_rom_dir <exp_rom_dirs] [-force][-conf_dir <conf_dir>] [-
gb_bin_file <gb_bin_file>] [-fwver][-vpd][-vpd_rw][-vpd_prog_rw <rw-keywords-file>]
[-vpd_set_keyword <keyword-assignment>] [-set_pxe_en <(port1|port2)=(enable|disable)>] [-prof_file <profiles file>]
[-query] [-conf_dir_list <dir1,dir2,...,dirn>] [-noencrypt]
```

Note: The "-fwver"	flag is not supported in	Connect-IB,	Switch-IB,	ConnectX-4,	and ConnectX-5
devices.					

where:

-dev_type <mellanox-device- number></mellanox-device- 	 mlxburn must know the device type in order to work properly. Use this flag if device type auto-detection fails. Example: -dev_type 23108 Supported NVIDIA device types: HCAs/NICs: 25408, 25418, 26418, 26428, 25448, 26448, 26468, 26478, 25458, 26458, 26438, 26488, 4099, 4103, 4113, 4115, 4117, 4119, 4121, 41680, 41681, 41682. Switches: 48436, 48437, 48438, 51000, 52000, 52100, 53000, 53100.
-fw <mellanox-fw-file></mellanox-fw-file>	Specify NVIDIA FW released Firmware File to use (file extension is .mlx)
-conf <parameter-set-file></parameter-set-file>	FW configuration file (.ini). Needed when generating image (not using -dev flag) or if configuration auto detection fails.
-conf_dir <dir></dir>	When specified, the auto detected configuration files will be looked for in the given directory, instead of in the firmware file directory. Applicable for burn operation.
-gb_bin_file <gb_bin_file></gb_bin_file>	Integrate the given gearbox binary file to the FW image.
-dev <mst-dev></mst-dev>	Burn the image using the given mst device
-exp_rom <exp-rom-file></exp-rom-file>	 Integrate the given expansion rom file to the FW image. The given file may be in .img or bin/.rom (raw binary) format. If the exp-rom-file is set to "AUTO", expansion rom file is auto detected from the files rom in the exp_rom_dir (see below). NOTE: Exp rom auto detection is done for devices that are already burned with an exp-rom image. If "-exp_rom AUTO" is specified for a device with no exp-rom, it would be burnt with no exp rom. To add exp-rom to a device, manually supply the exp rom file to use.
-exp_rom_dir <exp_rom_dir></exp_rom_dir>	The directory in which to look for expansion rom file when "-exp_rom AUTO" is specified. By default, exp-rom files are searched in <fw directory="" file="">/ exp_rom/*</fw>

-force	None interactive mode. Assume "yes" for all user questions.			
-format <binary image></binary image>	Specify which image format to use. Can be specified only with the -wrimage flag. Default is BINARY.			
-fw_dir <dir></dir>	When specified, the auto detected fw files will be looked for in the given directory. Applicable for burn operation.			
-conf_dir_list <dir1,dir2,,dirn></dir1,dir2,,dirn>	When specified, the auto detected configuration files will be looked for in the given directories, instead of in the firmware file directory. Applicable for burn operation.			
-fwver	When a device is given: Display current loaded firmware version. When a FW file is given (-fw flag): Display the file FW version. Note: The "-fwver" flag is not supported in Connect-IB devices.			
-h	Display a short help text			
-image <fw-image-file></fw-image-file>	Do not generate image. Use the given fw image instead			
-img_dir <image directory=""/>	Do not generate image. Select the image to burn from the *.bin in the given directory			
-nofs	When specified, burn process will not be failsafe.			
-nofs_img	When specified, generated image will not be failsafe, and burn process will not be failsafe			
-striped_image	When specified, generated image will be in striped format, and will indicate that the image is in striped format when queried.			
-query	Query the HCA/Switch device for firmware details, e.g. Firmware Version, GUIDs, etc. In addition to the above flags, Mlxburn can also accept the following flags/ options, which are passed to the underlying burning tool: -banks -use_image_ps -skip_is -mac(s) -guid(s) -sysguid -vsd -ndesc -bsn -pe_i2c -se_i2c -is3_i2c -no -uid(s) -log -blank_guids -flash_params -allow_psid_change -no_flash_verify -use_image_rom -override_cache_replacement -use_image_guids See the flint tool documentation for HCA/4th gen switches/Bridge burning options.			
-V	Print version info and exit			
-V <inform warning="" ="" <br="">DEBUG></inform>	Set verbosity level. Default is WARNING			
-vpd _{1,2}	Display the read only section of the PCI VPD (Vital Product Data) of the given device			
-vpd_rw _{1,2}	(on Linux only): Display also the read/write section of the PCI VPD of the given device.			
-wrimage <fw-image-file></fw-image-file>	Write the image to the given file.			
-s,i2c-secondary <address></address>	Change the I2C secondary address.			

Note 1. The VPD query may not be enabled on certain board types. Also, VPD operations are available only for devices with a PCI interface.

Note 2. Running multiple VPD access commands in parallel on the same device, by mlxburn or any other VPD access tool, may cause the commands to fail. VPD access commands should be run one at a time.

3.5.7.3.1 Connect-IB, Switch-IB, Switch-IB 2, NVIDIA Spectrum, ConnectX-4, and ConnectX-4 Lx Initial Burning Options

The following options are relevant when generating an image for initial burning. The image contains the VPD and the GUIDs that are in a read-only area on flash.

[-vpd_r_file <vpd_r_file>] [-base_guid <GUID>]

where:

-vpd_r_file <vpd_r_file></vpd_r_file>	Embed the given VPD Read-Only section in the generated image. The vpd_r_file should contain the vpd read only section and the first dword of the vpd writeable section. The file is in binary format, and its size must be a multiple of 4 bytes. Please refer to PCI base spec for VPD structure info.
-base_guid <guid></guid>	Set the given GUID as the image base GUID. The base GUID is used to derive GUIDs and MACs for the HCA ports. It is assumed that 16 GUIDs (base_guid to base_guid + 15) are reserved for the card. Note: On ConnectX-4/ConnectX-4 Lx/ConnectX-5/ConnectX-5 Ex, only GUIDs will be derived according to the HCA configuration.
-base_mac <mac></mac>	Set the given MAC as the image base MAC. The base MAC is used to derive MACs for the HCA ports according to the device configuration (ConnectX-4/ConnectX-4 Lx/ConnectX-5/ConnectX-5 Ex).
-vsd <string></string>	Write this string, of up to 208 characters, to VSD section.

3.5.7.3.2 Additional mlxburn Options

The following is a list of additional options. Please see <u>.mlxfwmanager - Firmware Update and Query</u> <u>Tool v4.18.1</u> for the HCA options.

```
-banks -use_image_ps -skip_is -mac(s) -guid(s) -sysguid -ndesc -bsn -use_image_guids -pe_i2c -se_i2c
-is3_i2c -no -qq -uid(s) -log -blank_guids -flash_params -allow_psid_change -no_flash_verify
-use_image_rom
-override_cache_replacement -ocr -ignore_dev_data -use_dev_rom -no_fw_ctrl
```

The arguments of the -guids and -macs flags must be provided within quotation marks; for example, mlxburn -macs "0002c900001 0002c900002".

3.5.7.4 Examples of mlxburn Usage

3.5.7.4.1 Host Channel Adapter Examples

To update firmware on an MT25408 ConnectX adapter device with the configuration file (.ini) autodetected, enter:

```
# mlxburn -fw ./fw-ConnectX3-rel.mlx -dev /dev/mst/mt4099_pci_cr0
```

To generate a failsafe image file for the same adapter above without burning, enter:

mlxburn -fw ./fw-ConnectX3-rel.mlx -conf ./MCX354A-FCB_A2-A5.ini -wrimage ./fw-4099.bin

To update firmware on the same adapter above with the configuration file (.ini) explicitly specified, enter:

mlxburn -fw ./fw-ConnectX3-rel.mlx -dev /dev/mst/mt4099_pci_cr0 -conf ./CX354A-FCB_A2- A5.ini

3.5.7.4.2 ConnectX-5 Examples

To generate a failsafe image file for ConnectX-5 device without burning, enter:

mlxburn -fw FW/fw-ConnectX-5.mlx -conf FW/CX515A-CCA_Ax.ini -wrimage fw-ConnectX-5-CX515A-CCA_Ax.bin -base_guid 0x002c90330123e00

To update firmware on a ConnectX-5 device, enter:

mlxburn -i fw-ConnectX-5-CX515A-CCA_Ax.bin -d /dev/mst/mt4115_pciconf0

3.5.7.4.3 ConnectX-4 Examples

To generate a failsafe image file for ConnectX-4 device without burning, enter:

mlxburn -fw FW/fw-ConnectX-4.mlx -conf FW/MCX456A-ECA_Ax.ini -wrimage fw-ConnectX-4-MCX- 456A-ECA_Ax.bin
-base_guid 0x0002c903002ef500

To update firmware on a ConnectX-4 device, enter:

mlxburn -i fw-ConnectX-4-MCX456A-ECA_Ax.bin -d /dev/mst/mt4113_pciconf0

3.5.7.4.4 ConnectX-4 Lx Examples

To generate a failsafe image file for ConnectX-4 Lx device without burning, enter:

mlxburn -fw FW/fw-ConnectX4Lx.mlx -conf FW/MCX4131A-GCA_Ax.ini -wrimage fw-ConnectX-4LX- MCX4131A-GCA_Ax.bim -base_guid 0xe41d2d0300ab2a4e -base_mac 0000e41d2dab2a4e

To update firmware on a ConnectX-4 Lx device, enter:

mlxburn -i fw-ConnectX-4LX-MCX4131A-GCA_Ax.bim -d /dev/mst/mt4117_pciconf0

3.5.7.4.5 Connect-IB Examples

To generate a failsafe image file for Connect-IB device without burning, enter:

mlxburn -fw FW/fw-ConnectIB.mlx -c FW/MCB194A-FCA_A1.ini -wrimage fw-ConnectIB-MCB194A-FCA_A1.bin -base_guid 0x0002c903002ef500

To update firmware on a Connect-IB device, enter:

mlxburn -i fw-ConnectIB-MCB194A-FCA_A1.bin -d /dev/mst/mt4113_pciconf0

3.5.7.4.6 SwitchX Switch Examples

Burn an MT51000 switch system using the In-Band access method:

mlxburn -dev /dev/mst/SW_MT51000_000002c900002100_lid-0x000E -fw ./fw-sx.mlx

Generate an MT51000 image and perform an In-Band update of the device with LID 0xE:

mlxburn -dev lid-0x000E -fw ./fw-sx.mlx

Generate and burn a new MT51000 via I2C: Set the I2C network to access the SwitchX switch.

mlxi2c -d /dev/mst/mtusb-1 p SX

Burn the new image (the flash is still blank) specifying the Node GUID, system GUID, base MAC and Switch MAC. Note that 4 guids (in quotes) should be specified as an argument to the -guids flag. The 2 middle GUIDs are ignored by SwitchX and should be set to 0.

mlxburn -d /dev/mst/mtusb-1 -fw ./fw-sx.mlx -conf MSX6025F_A1.ini -guids "000002c900002100 0 0 000002c900002100"
 -macs "0002c9002100 0002c9002101" -nofs

3.5.7.4.7 NVIDIA Spectrum Examples

To generate a failsafe image file for a NVIDIA Spectrum device without burning, enter:

mlxburn -fw FW/fw-SwitchEN.mlx -c FW/MSN2700-Cxxx_Ax.ini -wrimage fw-Spectrum-MSN2700-Cxxx-_Ax.bin -base_guid e41d2d030045a240 -base_mac 0000e41d2d45a240

To update firmware on a Spectrum device, enter:

mlxburn -i fw-Spectrum-MSN2700-Cxxx_Ax.bin -d /dev/mst/mt52100_pciconf0

3.5.7.4.8 Switch-IB Examples

To generate a failsafe image file for a Switch-IB device without burning, enter:

```
mlxburn -fw FW/fw-SwitchIB.mlx -c FW/MSB7700-E_Ax.ini -wrimage fw-SwitchIB-MSB7700-E_Ax.bin - base_guid
0x0002c903002ef500
```

To update firmware on a Switch-IB device, enter:

mlxburn -i fw-SwitchIB-MSB7700-E_Ax.bin -d /dev/mst/SW_MT52000_000011111101a24c_lid- 0x0006,mlx4_0,1

Switch-IB 2 Examples

To generate a failsafe image file for a Switch-IB 2 device without burning, enter:

mlxburn -fw FW/fw-SwitchIB-2.mlx -c FW/MSB7800-Exxx_Ax.ini -wrimage fw-SwitchIB-2- MSB7800- Exxx_Ax.bin -base_guid 7cfe900300a5a620

To update firmware on a Switch-IB 2 device, enter:

mlxburn -i fw-SwitchIB-2- MSB7800-Exxx_Ax.bin -d /dev/mst/mt53000_pciconf0

3.5.7.5 Exit Return Values

The following exit values are returned:

- 0 successful completion
- >0 an error occurred

3.5.8 mlxfwreset - Loading Firmware on 5th Generation Devices Tool

The mlxfwreset tool enables the user to load updated firmware on a NIC/switch without having to reboot the machine. The mlxfwreset tool supports 5th Generation (Group II) HCAs and allows a smooth firmware upgrade.

3.5.8.1 Tool Requirements

- Access to device through PCI configuration cycles
- Supported OSs: FreeBSD, Linux, Windows

3.5.8.2 Query Command

mlxfwreset -d <device> query

3.5.8.3 Reset Command

mlxfwreset -d <device> reset-[y] [--level <0,3,4>] [--type <0..2>] [--sync <0,1>] [-s] [-m]

3.5.8.4 mlxfwreset Synopsis

Where:

q query	Query supported reset level/type/sync.	N/A for switch devices.
r reset	Execute reset.	-
reset_fsm_register	Reset the multi-host synchronization register.	-
-d device <device></device>	Device to work with.	-
-l level <0,3,4>	Run reset with the specified reset-level.	N/A for switch devices.

-t type <02>	reset with the specified reset-type. N/A for switch devices.		
sync <0,1>	Run reset with the specified reset-sync.	N/A for switch devices.	
-y yes	Answer "yes" on prompt.	-	
-m mst_flags MST_FLAGS	Provide mst flags to be used when invoking mst restart step. For example:mst_flags="-with_fpga".	 This option is supported in Linux OSes only. N/A for switch devices. 	
-s skip_driver	Skip driver start/stop stage (driver must be stopped manually).	N/A for switch devices.	
-v version	Print tool version.	-	
-h help	Show help message and exit.	-	

3.5.8.5 Reset Levels and Types

Reset levels and types depend on the extent of the changes introduced when updating the device's firmware. The tool will display the supported reset levels and types that will ensure the loading of the new firmware. Those reset levels and types are:

- Reset-levels:
 - 0: Driver, PCI link, network link will remain up ("live-Patch")
 - 3: Driver restart and PCI reset
 - 4: Warm Reboot
- Reset-types (relevant only for reset-levels 3, 4):
 - 0: Full chip reset
 - 1: Phy-less reset ("port-alive" network link will remain up) Not Supported
 - 2: NIC only reset (for SoC devices)

The exact reset-level and reset-types needed to load new the firmware may differ as they depend on the difference between the running firmware and the firmware we are upgrading to.

3.5.8.6 Reset Sync

- Reset-sync indicates who is responsible for the synchronization mechanism between the hosts on the Multi-Host setup (relevant only for reset-level 3):
 - 0: Tool is the owner
 - 1: Driver is the owner

3.5.8.7 mlxfwreset for Switch Devices

Running mlxfwreset on a switch device is done in the same form as running mlxfwreset on a NIC. The only difference is that there are no level, types or sync parameters.

3.5.8.8 mlxfwreset for Multi-Host NICs

Running mlxfwreset on a Multi-Host setup enables you to choose one of the supported reset-sync. To check which reset-sync are supported on your device, run the query command prior to the reset command.

- When running reset with reset-sync "0" ("tool is the owner"), the tool must be ran simultaneously on all the hosts. Note that a time-out of 3 minutes is expected for all the hosts until they join the reset process.
- When running reset with reset-sync "1" ("driver is the owner"), the tool must be ran on a single host.

reset-sync "1" ("driver is the owner") is supported only when the firmware and all the drivers on <u>all the hosts</u> support it.

3.5.8.9 mlxfwreset for SmartNICs

Running mlxfwreset on a SmartNIC device is identical to running mlxfwreset on a Multi-Host setup while the integrated Arm is considered as one of the hosts.

The procedure on a SmartNIC device is to run mlxfwreset <u>first from the integrated Arm</u> and then from all other hosts.

Depending on the reset-type, the integrated Arm might get reset. In case Arm is reset, the mlxfwreset on the host will wait for the Arm to complete the reboot process.

3.5.8.10 mlxfwreset after Changing Configurations using mlxconfig

Some configuration changes require PCI rescan by the user, in this case, mlxfwreset will print the following warning message:

"-W- PCI rescan is required after device reset."

3.5.8.11 Examples of mlxfwreset Usage

To query the default and supported options to reset a device, run:

```
# mlxfwreset -d /dev/mst/mt4113_pciconf0 query
```

Example:

```
      Reset-levels:
      0: Driver, PCI link, network link will remain up ("live-Patch")
      -Not Supported

      3: Driver restart and PCI reset
      -Supported
      -Supported

      4: Warm Reboot
      -Supported
      -Supported

      Reset-types (relevant only for reset-levels 3,4):
      -Supported
      -Supported

      0: Full chip reset
      -Supported
      -Supported

      1: Phy-less reset ("port-alive" - network link will remain up)
      -Not Supported
      -Not Supported

      2: NIC only reset (for SoC devices)
      -Not Supported
      -Not Supported
```

```
Reset-sync (relevant only for reset-level 3):

0: Tool is the owner

1: Driver is the owner

In the new mlxfwreset for BF2 and BF3, sync1 is the default. Sync0 is not supported.
```

To reset the device in order to load the new firmware, run:

mlxfwreset -d /dev/mst/mt4113_pciconf0 reset

Or:

mlxfwreset -d /dev/mst/mt53100_pciconf0 reset -y

Example

```
3: Driver restart and PCI reset
Continue with reset?[y/N] y
-I- Stopping Driver -Done
-I- Sending Reset Command To Fw
-Done
-I- Resetting PCI -Done
-I- Starting MST -Done
-I- FW was loaded successfully.
```

To reset a device with a specific reset level to load new firmware, run:

```
# mlxfwreset -d /dev/mst/mt4113_pciconf0 -l 4 reset
```

Example

```
Requested reset level for device, /dev/mst/mt4113_pciconf0:
4: Warm Reboot
Continue with reset?[y/N] y
-I- Sending reboot command to machine
```

3.5.8.12 mlxfwreset Limitations

The following are the limitations of mlxfwreset:

- Executing a reset-level or reset-type or reset-sync that is not supported (as shown in the query command) will yield an error
- When burning firmware with flint/mlxburn at the end of the burn the following message is displayed:

-I- To load new FW run mlxfwreset or reboot machine.

If this message is not displayed, a reboot is required to load a new firmware.

- On an old firmware, after a successful reset execution, attempting to query or reset again will yield an error as the load new firmware command was already sent to the firmware.
- In case mlxfwreset exits with error after the "Stopping driver" step and before the "Starting driver" step, the driver will remain down. The user should start the driver manually in this case.
- mlxfwreset for switch devices does not work over InfiniBand.

3.5.9 mlxphyburn - Burning Tool for Externally Managed PHY

Mlxphyburn tool allows the user to burn firmware of an externally managed PHY. The tool burns and verifies a pre-compiled binary PHY firmware image on the PHY's flash. It is supported only on Linux.

3.5.9.1 Tool Requirements

- ConnectX-3/ConnectX-3 Pro with an externally managed PHY
- A device that has access to the PHY flash module
- MLNX_OFED driver (if installed) must be down
- Access to the device through the PCI interface (pciconf/pci_cr)
- Firmware version that supports access to an externally managed PHY
 - Version 2_33_5000 and above

3.5.9.2 mlxphyburn Synopsis

mlxphyburn [-d <device>] [-i Phy_fw_image] b[urn]|q[uery]

where:

-d dev <device></device>	Device which has access to the PHY.
-i img <phy_fw_image></phy_fw_image>	PHY firmware image.
-v version	Display version info.
-h help	Display help message.
b[urn]	Burn given PHY image on the device's PHY.
q[uery]	Query PHY FW on device.

If no device is specified, mlxphyburn will attempt to burn the PHY firmware image on all mst devices on the machine.

3.5.9.3 Examples of mlxphyburn Usage

Burn Example

```
# mlxphyburn -d /dev/mst/mt4099_pciconf0 -i Firmware_1.37.10_N32722.cld burn
-I- attempting to burn PHY Fw on device: /dev/mst/mt4099_pciconf0
-I- Burning...(Process might take a few minutes)
-I- Device burned and verified.
```

Query Example

```
# mlxphyburn -d /dev/mst/mt4099_pciconf0 q
-I- Querying device: /dev/mst/mt4099_pciconf0
Flash Type : Atmel AT25DF041A
FW version : 1.37
Image ID : 1.37.10 InterfaceMasters N32722 Apr 14, 2014 12:21:00
Image ROM ID : 0
```

3.5.10 mlx_fpga - Burning and Debugging Tool for NVIDIA Devices with FPGA

The mlx_fpga utility will be deprecated as of MFT v4.18.0.

mlx_fpga tool allows the user to burn and update a new FPGA image on NVIDIA Innova^M adapter cards. For instructions on how to burn, please refer to <u>Burning the FPGA's Flash Device using the mlx_fpga Burning Tool</u>.

The tool also enables the user to read/write individual registers in the FPGA configuration space.

3.5.10.1 Tool Requirements

- An Innova IPsec 4 Lx EN / Innova Flex 4 Lx EN adapter card with an FPGA device
- For Innova IPsec 4 Lx EN: Load the mlx5_fpga_tools module
- For Innova Flex 4 Lx EN: Load the mlx_accel_tools module

Note: The module is included in the Innova driver which is supplied for this product line only, and available through the <u>Support</u>.

• Start mst service with the fpga lookup flag (mst start --with_fpga)

3.5.10.2 mlx_fpga Synopsis

where:

-d device <device></device>	FPGA mst device interface
-v version	Display version info
-h help	Display help message
-f force	Non-interactive mode, answer yes to all questions
r read <addr></addr>	Read debug register in address
w write <addr> <data></data></addr>	Write data to debug register in address
b burn <image file="" s=""/>	Burn the image on the flash
l load	Load image from flash (factory - load image from factory flash)
clear_semaphore	Unlock flash controller semaphore
reset	Reset flash controller (gw) or FPGA (fpga)
q query	Query general FPGA information
set_fw_mgmt <disable enable></disable enable>	Disable/Enable FPGA management by the Firmware

3.5.10.3 Examples of mlx_fpga Usage

3.5.10.3.1 Adding FPGA mst Device Interface

For Innova IPsec 4 Lx EN: Load the mlx5_fpga_tools module.

Note: In the last line, it is recommended to use the RDMA device as it is faster. I2C is used for recovery purposes when RDMA is not functional.

For Innova Flex 4 Lx EN: Load the mlx_accel_tools module.

Note: In the last line, it is recommended to use the RDMA device as it is faster. I2C is used for recovery purposes when RDMA is not functional.

For recovery only, where modules are broken or missing.

The mlx5_fpga_tools and the mlx_accel_tools modules must be down before trying to recover the FPGA mst Device Interface.

3.5.10.3.2 Burning the FPGA's Flash Device using the mlx_fpga Burning Tool

mlx_fpga tool burns a .bin file onto the FPGA flash device.

The Innova Flex .bin file must be generated according to the instructions listed in the *Innova Flex Adapter Card User Manual*.

It is recommended to burn the FPGA device using an RDMA device as it faster and it shortens the burning time.

1. Burn the image.

mlx_fpga -d <device> burn image.bin

2. Load the FPGA image from flash according to "Loading the Tool" below or power cycle the machine for change to take effect.

3.5.10.3.3 Loading the Tool

Load an FPGA image from user configurable flash:

mlx_fpga -d <device> 1/load <optional: load options>

where <optional: load options> is:

factory	Load FPGA image from factory flash
user	Load FPGA image from user flash [Default option]

3.5.10.3.4 Debugging the Tool

Reading One Debug Register:

mlx_fpga -d <device> read 0x0

Writing One Debug Register:

```
# mlx_fpga -d <device> write 0x0 0x0
```

3.5.10.3.5 Updating the FPGA Image

In order to verify the new image burned to the FPGA, the user can use mlx_fpga tool and read the following registers:

Name	Addre ss	Rang e	Defa ult	RW	Description
image_vers ion	0x90000 0	31:00: 00	0x0	RO	Version of the image increased on every synthesis.

Name	Addre ss	Rang e	Defa ult	RW	Description
image_date	0x90000 4	31:00: 00	0x0	RO	Image date of creation. The hex number is actually the decimal value, i.e. 0x12011995 means 12/01/ 1995 in DD/MM/YY: bits [31:24] = day of creation bits [23:16] = month of creation bits [15:0] = year of creation
image_time	0×90000 8	31:00: 00	0x0	RO	Image time of creation. The hex number is actually the decimal value, i.e. 0x00015324 means 01:53:24 in HH:MM:SS: bits [23:16] = hour (0023) bits [15:8] = minutes (0059) bits [7:0] = seconds (0059)

Innova Flex users should refer to the Innova User Manual for more information.

3.5.11 cpldupdate - Tool for Programming On-Board CPLDs on NVIDIA Devices

cpldupdate tool allows the user to program on-board CPLDs on supporting NVIDIA products. The onboard CPLDs, as well as the core engine for programing them, are provided by Lattice Semiconductors.

cpldupdate accepts VME files as input and programs the appropriate CPLD on the device. The CPLD ID is embedded in the VME file. The user need not be aware of the board composition.

A VME file is the data file for use with the ispVM Embedded programming software. The file is essentially a binary version of an SVF file. SVF commands and data are stored in a binary format (with optional compression) for efficient storage and processing by embedded microprocessors. The ispVM Embedded software, provided as source code in C, interprets the VME data to manipulate the JTAG signals of connected target devices.

cpldupdate tool was provided by Lattice Semiconductors and was modified to fit NVIDIA needs.

For NVIDIA Quantum and Spectrum-2 switches, the CPLD update can be performed via GPIO instead using the firmware interface. By default, cpldupdate will use GPIO for Quantum and Spectrum-2 switches (if "--dev" option is specified), However, the user can use the "--fw" option to run cpldupdate via the firmware. Alternatively, the user can dismiss the "--dev" flag and use the "--gpio".

For NVIDIA Spectrum-1 switches (SN2201), the CPLD update must be performed via GPIO. The user must use the "--uncustomized" option in addition to the "--gpio" option in this case.

3.5.11.1 Tool Requirements

• CPLD bearing board

3.5.11.2 cpldupdate Synopsis

cpldupdate [option] vme_file [vme_file]

where:

dev <device></device>	<device> (e.g. lid-N, /dev/mst/mt4115_pciconf0)</device>
gpio	Update CPLD using GPIO.
fw	Update CPLD using FW.
idcode <num_of_bits></num_of_bits>	Run IDCODE command and exits.
print-progress	Print progress indication.
uncustomized	Update CPLD via GPIO on NVIDIA Spectrum-1 (SN2201) switches

3.5.11.3 Burn Example

```
# cpldupdate --dev /dev/mst/mt52000_pciconf0 ./cpld000039_v0100.vme
Lattice Semiconductor Corp.
ispVME(tm) V12.2 Copyright 1998-2012.
Customized for Mellanox products.
Processing virtual machine file (./cpld000039_v0100.vme).....
+======+
| PASS! |
+=====+
```

3.5.12 mstcongestion - Tool for Setting Congestion Mode and Action

mstcongestion is a tool used to configure device's behavior in case of excessive ingress traffic where the ingress traffic is higher than the PCIe capability. The excessive traffic can either be dropped (drop action) or marked as CE (Congestion Encountered) in the IP header.

The tool can work in either aggressive mode where traffic is dropped/marked in an aggressive way, or in dynamic mode where the drop/mark in more relaxed.

mstcongestion is not supported in ESXi 7.0.

mstcongestion is supported on ConnectX-4 Lx onwards Multi-Host devices only.

3.5.12.1 Tool Requirements

• Firmware version ConnectX-4 Lx: 14.23.1020 or later

3.5.12.2 mstcongestion Synopsis

mstcongestion [option] [-d|--device <PCI DEVICE>] [--mode <MODE>] [--action <ACTION>] [-q|--query] [-h|-help] [-v|--version] where:

-d device <pci device=""></pci>	NVIDIA PCI device address
mode <mode></mode>	Set Mode, options are: [aggressive dynamic]
action <action></action>	Set Action, options are: [disabled drop mark] Note: The "mark" option is available only if the driver supports such capability.
-q query	Query congestion
-h help	Show help message and exit
-v version	Show version and exit

3.5.13 mlxprivhost - NIC Configuration by the Host Restriction Tool (Zero Trust Mode)

mlxprivhost enables the user to restrict the hosts from managing the device in case the BlueField DPU is in a Zero Trust environment, and the host cannot be considered "trusted".

mlxprivhost is supported in Linux only.

mlxprivhost is not supported in ESXi 7.0.

This utility is supported in BlueField devices only.

3.5.13.1 mlxprivhost Synopsis

mlxprivhost [OPTIONS] <command> [parameters...]

- Restrict configuration takes effect immediately, but disabling/enabling RShim requires power cycle
- A zero-trust (restricted) host will not be able to perform operations that can compromise the DPU, such as:
- Port ownership the host cannot assign itself as port owner
- Hardware counters the host does not have access to hardware counters
- Tracer functionality is blocked
- RShim interface is blocked
- FW flash is restricted
- For Multi-host systems, the tool is compatible with firmware versions starting from xx.31.10xx and later

where:

-h,help	Shows this help message and exit
---------	----------------------------------

-v,version	Shows program's version number and exit
-d <dev>,device <dev></dev></dev>	Device to work with.
disable_rshim	When TRUE, the host does not have an RSHIM function to access the embedded CPU registers (power cycle is required to apply changes)
disable_tracer	When TRUE, the host will not be allowed to own the Tracer (requires FW reset to be applied)
disable_counter_rd	When TRUE, the host will not be allowed to read Physical port counters (requires FW reset to be applied)
disable_port_owner	When TRUE, the host will not be allowed to be Port Owner (requires FW reset to be applied)
r,restrict	Set all external hosts as zero-trust (restricted) except of the one that called the command
p,privilege	Set all external hosts privileged except the one that called the command
q,query	From external HOST: query the status of the host From Embedded ARM CPU: query the status of all external hosts.
-f,full	Run with query command for high verbosity level - valid from embedded ARM CPU only.

Example of mlxprivhost:

• Enabling Zero-Trust host (Full Host Restriction - Embedded ARM CPU Only):

mlxprivhost -d /dev/mst/mt41682_pciconf0 r --disable_rshim --disable_tracer --disable_counter_rd -disable_port_owner

• Disabling Zero-Trust host restriction (Embedded ARM CPU Only):

mlxprivhost -d /dev/mst/mt41682_pciconf0 p

• Query the status of the host\hosts (the full flag valid for embedded ARM CPU Only):

mlxprivhost -d /dev/mst/mt41682_pciconf0 qfull Host configurations						
host index	:	0	1	2	3	
level		PRIVILEGED	PRIVILEGED	PRIVILEGED	PRIVILEGED	
Port functions status:						
disable_rshim	: : :	FALSE	FALSE	FALSE	FALSE	
disable_tracer		FALSE	FALSE	FALSE	FALSE	
disable_port_owner		FALSE	FALSE	FALSE	FALSE	
disable_counter_rd		FALSE	FALSE	FALSE	FALSE	

3.5.14 mlxtokengenerator - Token Creation Tool

The mlxtokengenerator tool allows the user to create Token XML files automatically. The Token XML file will be filled with all the required data. The generated Token XML file is ready to be used for sign and installation commands.

3.5.14.1 mlxtokengenerator Synopsis

mlxtokengenerator [Options] <commands>

where:

-d dev <device></device>	Performs operation for a specified mst device	
-t device_type <switch hca="" linkx=""></switch>	Mst device type	
-k token_type <cs <br="">DBG/CRCS/CRDT/RMCS/ RMDT></cs>	Token type	
-o output_file <path></path>	Path to output Token XML file	
-f debug_fw <path></path>	Path to debug fw file	
-v version	Displays version info	
-h help	Displays help message	
-p tokens_dir <path></path>	Path to a directory of tokens for aggregation	

Examples:

To create a CS token:

```
# mlxtokengenerator -d /dev/mst/mt4123_pciconf0 -k CS -t HCA -o /tmp/cs_token.xml generate_token
```

To create a DBG token:

```
# mlxtokengenerator -d /dev/mst/mt4123_pciconf0 -k DBG -t HCA -f /tmp/dbg_fw.bin -o /tmp/dbg_token.xml
generate_token
```

3.5.15 mlxdpa - DPA Applications Sign Tool

The mlxdpa tool allows the user to sign DPA applications, which are given to the tool as part of a Host ELF file. In addition, mlxdpa allows the user to add or remove certificates from the DPA device. This is done by creating certificate containers and signing them.

The tool generates the signatures using a provided private key PEM file.

Tool Requirements:

- Supported operating systems: Linux
- Supported platforms: x86-64, arm64

mlxdpa Synopsis

```
# mlxdpa --host_elf <ELF file> --cert_chain <certificate chain> --private_key <key .pem file> --output_file <output
file path> sign_dpa_apps
```

Where:

-e host_elf	Path to the Host ELF file containing DPA applications
-c cert_chain	Path to a certificate chain file to embed in the crypto data
-p private_key	Path to a private key PEM file for signature generation
-o output_file	Path to output signed Host ELF
-h help	Show help message
-v version	Show tool version
cert_chain_count <hex number=""></hex>	Number of certificates in the provided certificate chain

Creating a Certificate Container

Container for adding a certificate:

mlxdpa --cert_container_type add -c <.DER formatted certificate> -o <output path> --life_cycle_priority
<Nvidia,OEM,User> create_cert_container

Container for removing a certificate:

mlxdpa --cert_container_type remove [--cert_uuid <uuid of the certificate for removal>] [--remove_all_certs] -o
<output path> --life_cycle_priority <Nvidia,OEM,User> create_cert_container

Signing a Certificate Container

Container for adding a certificate:

mlxdpa --cert_container <container> -p <private key pem file> --keypair_uuid <uuid> --cert_uuid <uuid> -life_cycle_priority <Nvidia,OEM,User> -o <output path> sign_cert_container

Container for removing a certificate:

mlxdpa --cert_container <container> -p <private key pem file> --keypair_uuid <uuid> --life_cycle_priority
<Nvidia,OEM,User> -o <output path> sign_cert_container

Where:

cert_container	Path to a certificate container to sign
cert_container_type <add remove=""></add>	Type of a certificate container to create
-c certificate	Path to a .DER formatted certificate
keypair_uuid	Key-pair UUID of the private key used for signing
cert_uuid	Time base UUID generated right before signing
remove_all_certs	Remove all CA Certificates, provide with the sign_cert_remove command
life_cycle_priority <nvidia, oem,="" user=""></nvidia,>	Life-cycle priority of a requested certificate container
-o output_file	Path to an output file
-p private_key	Path to a private key PEM file for signature generation
3.5.16 mlxcableimgen - Cable Firmware Image Wrapper Generation Tool

The specifications of a compatible cable hardware must be passed to the tool to create the image wrapper.

mlxcableimgen Synopsis

mlxcableimgen -d <OUI> -p <vendor pn> -r <vendor rev> -w <vendor hw major> -m <vendor fw major> -n <vendor fw minor> -b <vendor fw build> -i <fw image> [-j <vendor data>] -o <output path> generate_image

۱۸/	h	~	rc	••
* *		c	10	•

-d vendor_ieee_id	Vendor IEEE ID in Hex (6 characters)
-p vendor_pn	Part number provided by vendor in ASCII (16 characters)
-r vendor_rev	Revision level for part number provided by vendor in ASCII (2 characters)
-w vendor_hw_major	Module hardware major revision in Hex (2 characters)
-m vendor_fw_major	Module firmware major revision in Hex (2 characters)
-n vendor_fw_minor	Module firmware minor revision in Hex (2 characters)
-b vendor_fw_build	Module firmware build revision in Hex (4 characters)
-i image_path	Path to FW image file
-j vendor_data_path	Path to vendor data file (optional)
-o output_path	Path to output image file

3.6 Debug Utilities

This section contains:

- fwtrace Utility
- itrace Utility
- mstdump Utility
- <u>mlxi2c Utility</u>
- <u>i2c Utility</u>
- mget_temp Utility
- mlxtrace Utility
- mlxdump Utility
- mlxmcg Utility
- <u>pckt_drop Utility</u>
- mlxuptime Utility
- wqdump Utility
- <u>mlxmdio Utility</u>
- <u>mlxreg Utility</u>
- mlxlink Utility
- <u>mlxfwstress Utility</u>

- resourcedump Utility
- <u>resourceparse Utility</u>
- stedump Utility

3.6.1 fwtrace Utility

The fwtrace utility extracts and prints trace messages generated by the firmware running on 5th generation (Group II) devices iRISCs.

These trace messages inform developers of software drivers about internal status, events, critical errors, etc. Trace messages generated by iRISCs are stored in the trace buffer. The trace buffer is located in host memory. The tool also supports mem free mode where it uses a device internal small buffer.

By default, the firmware does not print trace messages. Please contact your FAE for more details on how to enable firmware tracing.

When using secure firmware, the user needs to validate that the value "1" is set to /sys/ kernel/debug/tracing/events/mlx5/fw_tracer/enable.

Memory mode on 5th generation (Group II) devices is supported only by PCI mst devices.

For the tool to properly work with Inband devices, both the MFT and the Firmware must be updated to the latest (MFT v4.18.0 & firmware vXX.32.1xxx).

If ConnectX-4 adapter card is used as an Inband device, for the tool to work properly, you need to use MFT 4.17.0.

3.6.1.1 fwtrace Usage

- 1. Start the mst driver (mst start or mst restart)
- 2. Enter the following command:

fwtrace [options...]

where

-h help	Print this help message and exit
-d device	mst device name
-f fw_strings	Fw strings db file containing the FW strings
tracer_mode	Tracer mode [FIFO MEM]
real_ts	Print real timestamps in [hh:mm:ss:nsec] format
-i irisc	iRISC name (See below for full list of irisc names)

-t tile	Allow the user to specify which tile events he would like to see. # "1.all" will enable risc1 in all tiles. # "1" will be treated like "1.all" # "all" will be treated like all.all # "all.1" will enable all iriscs in tile 1 # .1 is invalid input.
-a apu	If enabled, tool will show APU events.
include_phy_uc	If enabled, tool will also show phy_uc events related to the enabled riscs (main / tiles)
keep_cfg	If enabled, the FWtrace will not delete the temporary cfg file (if one was created during the current run)
-s stream	Run in streaming mode
-c cfg	Hardware tracer events cfg file
-n snapshot	Take events snapshot - this assumes previous FW configurations
-S buf_size	Hardware tracer MEM buffer size in [MB]
dump	Dump file name
-m mask	Trace class mask, use "+" to enable multiple classes or use integer format, e.g: -m class1+class2+ or 0xff00ff00
-l level	Trace level
log_delay	Firmware tracer log delay in uSec
v version	Print tool's version and exit
gvmi	Global virtual machine interface
ignore_old_events	Ignore collecting old events
mem_access	Memory access method: OB_GW, VMEM, UDRIVER
keep_running	Keep the hardware tracer unit running after exit
config_only	Configure tracer and exit
fw_cfg_only	Skip HW config and only configure FW events (default=off)

Device Specific Info:

To view device specific information, run "fwtrace -d <mst_dev> -h".

Example:

<pre># fwtrace -d mlx5_0 -i all -s -I- Found FW string db cache file, going to u mlxtrace -d mlx5_0 -m MEM -c /tmp/itrace_8153 -I- Tracer Configuration: -I</pre>	se it .cfg -S
-I- Mode	: Collector
-I- Activation Mode	: Memory Mode
-I- Memory Access Method	: NA
-I- Configuration File Path	: /tmp/itrace_8153.cfg
-I- Output file (Trace File) Path	: mlxtrace.trc
-I- User Buffer Size	: NA[MBytes]
-I- Use Stream Mode	: YES
-I- Configure Only	: NO
-I- Only Snapshot (Skip Configuration Stage)	: NO
-I- Continuous fill	: NO
-I- Print timestamp in [hh:mm:ss:nsec] format	: NO
-I- Output file for streaming	: STDOUT
-I- Delay between samples	: 0[usec]
-I- ===================================	=====
-I- Device is: cib	
-I- Configuring Tracer	

```
-I- Invalidating kernel buffer... (Press ^C to skip)

-I- Done

I- Tracer was configured successfully

Device frequency: 276MHz

-I- Starting event streaming...

Reading new events...

774774193803 I2 Mad received on port 1 - QP 0

774774215444 I2 process set_get_pkey_table on port=1 set_get_=0 block=1

774775120645 I2 port_state changed from NITT to ARM

774775166315 I2 porcess set_get_port_info on port 1 set_get_: 1 status:0x0

77477540880 I2 port_state changed from ARM to ACTIVE

77477540880 I2 process set_get_port_info on port 1 set_get_: 1 status:0x0

77477533880 I3 process set_get_port_info on port 1 set_get_: 0 status:0x0

77478673806 I3 process set_get_port_info on port 1 set_get_: 0 status:0x0

.

.
```

3.6.2 itrace Utility

The itrace utility extracts and prints trace messages generated by the firmware of a ConnectX-2/ ConnectX-3/ConnectX-3 Pro adapter cards. These trace messages inform developers of software drivers about internal status, events, critical errors, etc., for each iRISC. Trace messages generated by iRISCs are stored in the trace buffer. The trace buffer is located in host memory for MemFree adapter cards (i.e., without on-board memory), and in adapter memory for adapter cards with onboard memory.

The utility is a command line application controlled by command line parameters. It prints trace messages in text format to the console.

3.6.2.1 itrace Usage

In order to print the firmware traces, the following are required:

- Debug firmware is burnt and loaded on the device
- The driver is up, meaning:
 - For adapters with on-board memory: The SYS_ENABLE command has been executed
 - For adapters without on-board memory (MemFree): The RUN_FW command has been executed
- The desired trace mask is set (see the -m flag below)

The mst driver must be started prior to running itrace tool. To start itrace:

- 1. Start the mst driver (mst start or mst restart).
- 2. Enter the following command:

itrace [options...] IRISC_NAME

where:

IRISC_NAME	The iRISC for which traces are to be printed. This can be specified once anywhere in the command line as a special option without the leading hyphen. Run 'itrace -h' to get a list of iRISC names for each adapter device.
-h,help	Displays help about itrace usage.
-m mask=TRACE_MAS K	Sets the Trace Mask.

To enable generating trace messages for an iRISC, the trace_mask register must be set according to the specifications in the device's *Programmer's Reference Manual*. Setting or clearing bits of the trace_mask register enables or disables, respectively, the generation of specific types of trace messages.

The trace_mask parameter must be either a hexadecimal or a decimal number and its value will be written into the trace_mask register. Changing the trace_mask parameter will not change or remove messages previously stored in the trace buffer, so disabled types of messages can still be displayed by itrace if they were previously generated.

-w,wait	Runs itrace in wait mode. itrace will exit only if you press <ctrl-c>. This is not the default behavior of itrace. Without the -w option, itrace will exit if there have been no new traces in the last 0.5 seconds.</ctrl-c>
-d,device=DEVICE	Specifies the name of the mst device driver for accessing the cr- space. The default value <u>is:/dev/mst/mt4099_pci_cr0</u> . To run itrace via the I2C interface, use this option to specify the following: -d=DEVICE, where the device is an I2C device (such as mtusb-1)
-l,nolock	Ignore NSI GW lock
nomap	Sets the itrace to not access memory directly (via memory mapping) for reading the trace buffer, but to use the adapter memory access Gateway instead. By default, itrace accesses the memory directly. If the cr-space device specified by the -d parameter is one of the I2C devices, -nomap is switched on.
noddr	Use memory mapping to access trace buffer. Not supported in this version.
mmap	Do not animate propeller while Waiting
no-propel	Sets the itrace not to animate the propeller in wait mode (-w option). By default, animation is enabled.
-v,version	Prints the MFT version and exits.
-c,color	Enables color in trace output.
-D,dump	Dumps the trace buffer and exits. This option is useful for debugging itrace; it dumps the contents of the trace buffer in row format.
start=START_NO or start=now	Sets first message number to display.
debug=TSTRING	Control trace. See:help-debug.
help-debug	Prints trace usage.

For Linux, device names should be listed with the /dev/mst prefix. For Windows, no prefix is required.

Example:

```
itrace -d /dev/mst/mt4099_pci_cr0 sx1
itrace: read memory (174712 bytes), each dot denotes 2048 bytes:
[.....]
IRISC Trace Viewer (Mellanox ConnectX), mft 4.1.0-26, built on Aug 16 2015, 17:32:24. Git SHA
Hash: dd3f359
FW Version: 2.34.8420 09/08/2015 19:44:8
(00000003 clb59e4e) SCHD: exeqpc_valid2freed(0x0) vec_busy_valid=0x00000010
```

(00000004 dda895e4) SCHD: (00000005 dda89760) SCHD: (00000006 dda89868) SCHD: (00000007 dda97ccf) SCHD: (00000008 dda97c47) SCHD: (00000000 dda97f4f) SCHD: (0000000b dda9a866) SCHD: (0000000b dda9a6c) SCHD: (0000000b dda9ab79) SCHD: (0000000b dda9ab79) SCHD: (0000000b ddae521) INFO: (0000002b ddaee8ce) MAD: (0000002c ddaee9f2) SCHD: (0000002c ddaef0d5) SCHD: (0000002c ddaef0d5) SCHD: (0000002c ddaef0d5) SCHD: (0000002c ddaef0d5) SCHD:	<pre>SQP:0x000400 exes_super_scheduler:busy_done writing QpState SQPSTATE_GOOD_IDLE!!!! exeqpc_valid2freed(0x0) vec_busy_valid=0x0000010 SQP:0x000400 exes_super_scheduler:busy_ writing QpState SQPSTATE_GOOD_IDLE!!! exeqpc_valid2freed(0x0) vec_busy_valid=0x0000010 SQP:0x000400 exes_super_scheduler:busy writing QpState SQPSTATE_GOOD_IDLE!!! exeqpc_valid2freed(0x0) vec_busy_valid=0x0000010 SQP:0x000400 exes_super_scheduler:busy_ IPCdata[00]=0x01abcd0a(0000002a ddaee60c) INFO: IPCdata[01]=0x00000014 xes_mad: QPN=0x000000, nda_nds=0x7c584014 SQP:0x000000 sqpc_access_dD_algorithm: INC exes_scheduler: try to insert SQP:0x00000 exes_scheduler chosen EXES_GO(0x0).</pre>
--	---

3.6.3 mstdump Utility

The mstdump utility dumps device internal configuration registers. The dump file is used by the Support team for hardware troubleshooting purposes. It can be applied on all NVIDIA devices.

For the tool to properly work with Inband devices, both the MFT and the Firmware must be updated to the latest (MFT v4.18.0 & firmware vXX.32.1014).

If ConnectX-4 adapter card is used as an Inband device, for the tool to work properly, you need to use MFT 4.17.0.

3.6.3.1 mstdump Usage

To run mstdump:

mstdump [-full] <mst device> > <dump file>_FW_VERSION

where the -full flag dumps all internal registers

positional arguments:

device

The device name

optional arguments:

-h,help	show help message and exit
-v, -version,version	show program's version number and exit
-full,full	Dump more expanded list of addresses
-ignore_fail,ignore_fail	Continue dumipng, even if some addresses fails
-c CSV, -csv CSV,csv CSV	Database path
cause address.offset	Specify address and offset
i2c_secondary I2C_SECONDARY	I2C secondary [0-127]

Example:

[root@mymach]# mstdump /dev/mst/mt4099_pci_cr0 > mt4099_12_16_2600.dmp

This dumps the internal configuration data of the device into the mt4099.dmp file.

3.6.4 mlxi2c Utility

The mlxi2c utility provides a way to route the I2C bus to 4th generation (Group I) switches.

3.6.4.1 mlxi2c Usage

The mst driver must be started prior to running mlxi2c.

To start mlxi2c:

- 1. Start the mst driver (mst start or mst restart). Note: This step in not required in Windows.
- 2. Run mlxi2c with the following command line syntax:

mlxi2c [switches...] <command> [parameters...]

Switches Options

-d <device></device>	mst i2c device name default: "/dev/mst/mtusb-1" Affected commands: all
-h	Print this help information
-s,i2c-secondary <address></address>	Change the I2C secondary address.
-v	Print version and exit

Commands

p <i2c_component></i2c_component>	Route the i2c path to the indicated i2c component
scan	Scan the i2c slave addresses

Example:

Display the addresses of all I2C-accessible devices:

mlxi2c -d /dev/mst/mtusb-1 scan

3.6.5 i2c Utility

The i2c utility provides low level access to the I2C bus on any NVIDIA switch platform, enabling the user to read or write data.

3.6.5.1 i2c Usage (Advanced Users)

The mst driver must be started prior to running i2c tool.

To start i2c:

1. Start the mst driver (mst start or mst restart). Note: This step in not required in Windows.

2. Run i2c with the following command line syntax:

i2c [OPTIONS] <device> <cmd> <i2c_addr> <addr> [<data>]

where:

-h	Prints this message.
-a <addr_width></addr_width>	Sets address width (in bytes) to the specified value. May be 0, 1, 2 or 4. Default: 1.
-d <data_width></data_width>	Sets data width (in bytes) to the specified value. May be 1, 2 or 4s. Default is 1.
-x <data_len></data_len>	Presents each byte of data as two hexadecimal digits (such as 013C20343B). Note that this option is mutually exclusive with the "-d" option.

The remaining parameters are:

<device></device>	Valid mst device.
<cmd></cmd>	Command. May be "r[ead]" or "w[rite]".
<i2c_addr></i2c_addr>	I2C slave address.
<addr></addr>	Address (of length addr_width) inside I2C target device to read/write operation. Note that the <addr> value is ignored if <addr_witdh> = 0.</addr_witdh></addr>
<data></data>	Data (bytes of length data_width) to write to target device.

All parameters are interpreted as hexadecimal values.

Examples:

Read two bytes from address 0 of target I2C slave address 0x56:

```
# i2c -a 2 -d 2 /dev/mst/mtusb-1 r 0x56 0x00
0000
```

Write two bytes to the address above then read them:

```
# i2c -a 2 -d 2 /dev/mst/mtusb-1 w 0x56 0x00 0x1234
# i2c -a 2 -d 2 /dev/mst/mtusb-1 r 0x56 0x00
3412
```

Read (as separate) 16 bytes in hexadecimal format starting from address 0 of the target device above:

3.6.5.2 Exit Return Values

The following exit values are returned:

- 0 successful completion
- >0 an error occurred

3.6.6 mget_temp Utility

The mget_temp utility reads the hardware temperature from NVIDIA devices with temperature sensors (all NVIDIA devices) and prints the result in Celsius degrees.

3.6.6.1 mget_temp Usage

To run mget_temp:

mget_temp [OPTIONS]

where:

-h	Print the help message.
-d <dev></dev>	mst device name.
version	Display version info.

Example on how to read a device temperature:

mget_temp -d /dev/mst/SW_MT51000_0002c903007e76a0_lid-0x0002

mget_temp utility reads the IC temperature, it does not support reading temperature from peripheral sensors on the board.

3.6.7 mlxtrace Utility

The mlxtrace utility is used to configure and extract HW events generated by different units in NVIDIA devices. The utility generates a dump ".trc" file which contains HW events that assist us with debug, troubleshooting and performance analysis. Events can be stored in host memory if driver is up or in a small on-chip buffer (always available) depending on the utility running mode. In order to run the utility it's required to have a configuration file first, this file should be provided by the NVIDIA representative.

A dump file "mlxtrace.trc" will be generated by end of run (file name can be controlled by "-o" flag), this file should be sent to the NVIDIA representative for further diagnostics/troubleshooting.

Memory mode on 5th generation (Group II) devices is supported only by PCI mst devices. Memory mode is supported in Windows, as well as in Linux.

For the tool to properly work with Inband devices, both the MFT and the Firmware must be updated to the latest (MFT v4.18.0 & firmware vXX.32.1xxx).

If ConnectX-4 adapter card is used as an Inband device, for the tool to work properly, you need to use MFT 4.17.0.

3.6.7.1 mlxtrace Usage

- 1. The mst driver must be started prior to running the mlxtrace tool.
- 2. For MEM buffer mode driver must be "loaded" also.
- 3. Enter the following command:

mlxtrace [options]

Options

-h,help	Print help and exit
-v,version	Print version (default=off)
-p,parse	Move to parser mode (default=off)

Mode: CollectMode

-d,device=MstDev	Mst device
-m,mode=Mode	Activation mode: FIFO - HW BUFFER , MEM - KERNEL BUFFER (possible values="FIFO", "MEM")
-a,mem_access=MemMethod	Memory access method: OB_GW, MEM, DMEM, FMEM, VMEM (possible values="OB_GW", "MEM", "DMEM", "FMEM", "VMEM") Note: As of MFT v4.21.0, the following values will be deprecated: MEM, DMEM, FMEM.
gvmi	Global virtual machine interface
-c,cfg=CfgFile	Mlxtrace configuration file
-o,trc_file=TrcPath	Output TRC file path (default=`mlxtrace.trc')
-C,config_only	Configure tracer and exit (default=off)
-b,backpressure	Enable "Allow_backpressure" for all supported hardware events (default=off)
-n,snapshot	Take events snapshot - This assumes previous run with config_only (default=off)
-s,buf_size=BufSize	User buffer size [MB] (default=`1')
-S,stream	Don't save events to file parse it immediately (default=off)
ignore_old_events	Ignore collecting old events in MEM mode (default=off)
-g,continuous_fill	Do not stop recording (stopping only with ^C), keep filling user's buffer cyclically (default=off)
sample_delay=Delay	Delay between samples when polling new events in [usec] (default=`0')
keep_running	Keep the HW tracer unit running after exit (default=off)
enable_limiting_every_chunk	Limit the HW tracer after reading every chunk (default=off)
fw_cfg_only	Skip HW config and only configure FW events (default=off)

skip_ownership Skip tal	ing ownership (default=off)
-------------------------	-----------------------------

Mode: ParseMode

-i,input=TrcFile	Input file (default=`mlxtrace.trc')
csv_mode	Enable csv output format (default=off)
print_ts	Print timestamp events (default=off)
-r,real_ts	Print real timestamps in [hh:mm:ss.nsec] format (default=off)
print_raw	Print event bytes in each line header (default=off)
ts_format=format	Choose printed TS format hex/dec (possible values="hex", "dec" default=`dec')
print_delta	Enable printing delta between events (in cycles) (default=off)
-f,print_file=FilePath	Print parsed event to the given file and not to stdout
enable_db_check	Enable events DB checks (default=off)

Examples:

Choose the suitable .cfg file depending on the device you are using, and run the following command to generate a .trc file:

mlxtrace -d /dev/mst/mt4099_pci_cr0 -c connectx3.cfg -m MEM -o connectx3.trc

To generate a .trc file with a maximal size of 100 MB, run the following command:

mlxtrace -d /dev/mst/mt4099_pci_cr0 -c connectx3.cfg -m MEM -s 100 -o connectx3.trc

3.6.8 mlxdump Utility

The mlxdump utility dumps device internal configuration data and other internal data (such as counters, state machines).

The data can be used for hardware troubleshooting. It can be applied to all NVIDIA devices.

The tool has 3 run modes: [fast | normal | full] while the default is "fast", the "full" mode dumps all available data but might run slower than normal and fast modes.

The tool also can dump only flow steering information using the fsdump sub-command (See example below). The fsdump sub-command has the flag --type to specify the type of the flow steering: STE or FT or All.

The tool can dump only mstdump information using the mstdump sub-command (see example below). The mstdump sub-command has multiple flags: --full, i2c_slave, cause_addr and cause_offset which enable the user to run with the needed parameters.

3.6.8.1 mlxdump Usage

The mst driver must be started prior to running mlxdump tool.

mlxdump OPTION <command> [COMMAND OPTIONS] [-d|--device MstDevice] [-h|--help] [-v|--version]

where:

-d device MstDevice	mst device name
-h help	Show help message and exit
-v version	Show version and exit
mstdump	Read mstdump information
fsdump	Read Flow Steering information. Note: Reading flow steering information is supported in ConnectX-4 and above adapter cards.
snapshot	Dump everything

To view <command> related options please run: "mlxdump OPTION <command> -h"

Examples:

To generate "mlxdump.udmp" while running in fast mode:

mlxdump -d /dev/mst/mt4117_pciconf0 snapshot

To generate "mlxdump.udmp" while running in full mode:

mlxdump -d /dev/mst/mt4117_pciconf0 snapshot -m full

To generate "mlxdump_13_1_2013.udmp" while running in normal mode:

mlxdump -d /dev/mst/mt4117_pciconf0 snapshot -m normal -o mlxdump_13_1_2013.udmp

To generate flow steering information:

mlxdump -d /dev/mst/mt4117_pciconf0 fsdump --type=All --gvmi=0

To generate mstdump information::

mlxdump -d /dev/mst/mt4119_pciconf0 mstdump

3.6.9 mlxmcg Utility

The mlxmcg tool displays the current multicast groups and flow steering rules configured in the device. Target users: Developers of Flow Steering aware applications.

This tool dumps the internal steering table which is used by the device to steer Ethernet packets and Multicast IB packets to the correct destination QPs.

Each line in the table shows a single filter and a list of destination QPs. Packets that match the filter are steered to the list of destination QPs.

- mlxmcg is not supported against In-band device.
- mlxmcg is supported in ConnectX-3/ConnectX-3 Pro only.

3.6.9.1 mlxmcg Usage

The mst driver must be started prior to running mlxmcg tool. To start mlxmcg:

- 1. [Optional for Windows OSs] Start the mst driver (mst start or mst restart).
- 2. Enter an mlxmcg command that complies with the following command syntax:

mlxmcg [OPTIONS]

-h,help	Show this help message and exit
-d DEV,dev=DEV	mst device to use, required
-f FILE,file=FILE	MCG dump file to use (for debug). Used as input - no need for a device.
-p PARAMS,params=PARAMS	Mcg params, (MCG_ENTRY_SIZE, HASH_TABLE_SIZE, MCG_TABLE_SIZE), default is (64, 32768, 65536)
-q,quiet	Do not print progress messages to stderr
-v,version	Print tool version
-c,hopcount	Add hopCount column
-a,advanced	Show all rules

This will display all the current multicast groups and flow steering rules configured in the device.

Example:

3.6.10 pckt_drop Utility

The pckt_drop utility corrupts the next transmitted packet from a ConnectX family adapter port.

3.6.10.1 pckt_drop Usage

Run the pckt_drop with the following command line syntax:

-d,device	Specify the mst device to configure. (Required.)
-h,help	Print this help screen and exit.
-m,mode	Specify operating mode. Supported modes are: EDP: Inserts error on next transmitted data packet. (Default: EDP)
-p,port	Select which port to configure. Use `1'/`2' for port1/port2, respectively, or `b' for both. (Default: b)
-v,version	Print the application version and exit.

Example:

pckt_drop -d /dev/mst/mt4117_pciconf0 -p 1

The example above shows how to use the pckt_drop to corrupt a packet from port 1.

3.6.11 mlxuptime Utility

The mlxuptime is a firmware which prints NVIDIA devices' up time and measured/configured frequency.

3.6.11.1 mlxuptime Usage

mlxuptime [options]

where:

-d <dev>device</dev>	Mst device name
-s <time>sample</time>	Sampling interval for measuring frequency (default: 1 [sec])
-hhelp	Print help and exit
-vversion	Print tool version and exit
-f,force_sample	Force sampling interval for measuring frequency. Default: Reading up time from device.

Examples:

Print all info:

```
# mlxuptime -d /dev/mst/mt4117_pciconf0
Measured core frequency : 427.099818 MHz
Device up time : 10:01:20.456344 [h:m:s.usec]
```

3.6.12 wqdump Utility

The wqdump utility dumps device internal work queues. A work queue is an object containing a Queue Pair Context (QPC) which contains control information required by the device to execute I/O operations on that QP, and a work queue buffer which is a virtually-contiguous memory buffer allocated when creating the QP.

The dumped data can be used for hardware troubleshooting. It can be applied on ConnectX adapter cards family and Connect-IB adapter devices.

wqdump on ConnectX-3 and ConnectX-3 Pro is not supported against in-band devices.

3.6.12.1 wqdump Usage

The mst driver must be started prior to running the wqdump utility. To start the wqdump utility:

- 1. Start the mst driver (mst start or mst restart).
- 2. Run wqdump:

```
# WQDump <-d|--device DeviceName> <--source ContextType> [--gvmi Gvmi] [--qp ContextNumber]
<--dump DumpType> [--fi StartIndex] [--num NumberOfItems] [--format Format]
[--address Address] [--size Size] [-v|--version] [-h|--help] [--clear_semaphore] [--gw_access]
```

whoro	
where.	

d device DeviceName	Device name
source ContextType	Type of context to dump. Options are: Snd, Rcv, Cmp, Srq, Eqe, Connect-X3/Pro: MCG, 5th generation devices: MKC, SXDC, FullQp ConnectX-5: CMAS_QP_WQE, CMAS_QP_SWQ, CMAS_SRQ_WQE, CMAS_CQ_BUFF, CMAS_QP_DBR, CMAS_QP_SDB, CMAS_SRQ_DB, CMAS_CQ_DBR, CMAS_CQ_ARM, CMAS_EQ_BUFF, CMAS_TAG_MATCH. CMAS_INLINE
gvmi Gvmi	Guest VM ID (5th generation devices)
qp ContextNumber	Context number to dump
dump DumpType	Dump Type. Options are: WQ, QP, WQ_QP, ALL_QPC, ALL_VALID_QPNS, ICM
fi StartIndex	Index of first element to dump, (Default:0)
num NumberOfItems	Number of elements to dump from buffer, (Default: keep reading)
format Format	Output format: options are : text, raw, dw, (Default: text)
address Address	Memory Address
size Size	Memory size in bytes
-v version	Show tool version and exit
-h help	Show usage
 clear_semaphore	Force clear semaphore

--gw_access

Force get QPC by GW access (Connect-X 3/Pro)

4th Generation Device Examples:

Print all valid qpns

The example below will dump all valid qpns of type mcg context.

wqdump -d /dev/mst/mt4099_pci_cr0 --source mcg --dump ALL_VALID_QPNS

Dump mcg qp

The example below will dump mcg context number 0x10.

wqdump -d /dev/mst/mt4099_pci_cr0 --source mcg --dump QP -qp 0x10

Dump other qpns

The example below will dump snd context number 0x10 in a raw format.

wqdump -d /dev/mst/mt4099_pci_cr0 --source snd --dump QP -qp 0x10 --format raw

Dump wq

The example below will dump send work queue buffer number 0x42.

wqdump -d /dev/mst/mt4099_pci_cr0 --source snd --dump wq -qp 0x42

Dump mcg qp by GW access

The example below will dump mcg context number 0x10 by GW access.

wqdump -d /dev/mst/mt4103_pci_cr0 --source mcg --dump QP -qp 0x10 --gw_access

5th Generation Device Examples:

FullQp: The QP context of the Rcv and Snd with the common part. Note, FullQp does not have dump as WQ.

• Get opened contexts from the first 20 indexes:



• Show the QP Context (RAW):

== Responder Part (Not Connected (mac))	==
Recv Qpc gvmi 0000 QP Index 000000b	
0. b8eccd02 00000000 d8f5cd02 0000000	
1. d0010000 0000000 40000000 00000000	
 e0e03903 0000000 f0e03903 0000000 	
3. 00000000 0000000 0000000 00000000	

SRQ

```
• Opened QPs:
```

```
# wqdump -d /dev/mst/mt4115_pciconf0 --source Srg --dump all_valid_qpns
Numbers of valid contexts (in the range 0x0 - 0xffffff):
gvmi 0x0000 index 0x0000060
gvmi 0x0000 index 0x0000066
```

• Dump WQs:

CMAS

• Opened contexts from some CMAS type (CMAS_EQ_BUFF for ex):

```
#wqdump -d /dev/mst/mt4119_pciconf0 --source CMAS_EQ_BUFF --dump ALL_VALID_QPNS
Numbers of valid contexts (in the range 0x0 - 0xffffff):
gvmi 0x0000 index 0x00000002
gvmi 0x0000 index 0x00000010
gvmi 0x0000 index 0x00000011
gvmi 0x0000 index 0x00000012
gvmi 0x0000 index 0x00000013
gvmi 0x0000 index 0x00000014
gvmi 0x0000 index 0x00000015
```

Dump raw data:

3.6.13 mlxmdio Utility

The mlxmdio tool is used to read/write MDIO registers (Clause 45) on Boards with externally managed PHY.

3.6.13.1 mlxmdio Usage

To run mlxmdio, use the following line:

mlxmdio -d mst_dev -m phy_addr:dev_addr -g mdio_gw -a addr[:data] [-r size] [-w input_file]

-d <device></device>	mst device		
-m <mdio_id></mdio_id>	The mdio id of the target device in phy_addr:dev_addr format.		
a <addr[:data]></addr[:data]>	Access a single MDIO reg. If data is specified, the reg is written, Otherwise, it is read. Addr and data should be in hex format.		
-g <mdio_gw></mdio_gw>	Select which mdio gateway <010> to use.		
-c <clause></clause>	Select which clause to use: • 22: clause 22. • 45: clause 45 (Default).		
r <size></size>	Read a block of <size> 16-bit words (max size 64)</size>		
w <input_file></input_file>	Write a block from <input_file>. Every line of input file should be addr:data in hex.</input_file>		
-h	Show usage.		
-V	Show tool version.		

Methods for Sending MDIO Transactions

mlxmdio will attempt to send the MDIO transaction through a firmware interface if supported (on supported devices only). The mdio gateway values should be in the range of 0..10.

Sending MDIO transactions via FW requires specification of the PCI device.

Example:

To read mlxmdio register, run the following command:

mlxmdio -d /dev/mst/mt4123_pciconf0 -m 0x7:0x1 -a 0x0 -g 6

To write mlxmdio register, run the following command:

mlxmdio -d /dev/mst/mt4123_pciconf0 -m 0x7:0x1 -a 0x0:0x0124 -g 6

To read block of 5 sequential operations through mlxmdio register, run the following command:

```
# mlxmdio -d /dev/mst/mt4123_pciconf0 -m 0x7:0x1 -a 0x14 -g 6 -r 5
0x0014:0x0003
0x0015:0x0003
0x0016:0x0030
0x0017:0x0040
0x0018:0x0050
```

The address of the beginning of the block should be provided with the "-a" flag (e.g., -a 0×14).

To write block of operations through mlxmdio register, run the following command:



3.6.14 mlxreg Utility

The mlxreg utility allows users to obtain information regarding supported access registers, such as their fields and attributes. It also allows getting access to register data from firmware and setting access register data on firmware.

Registers can be get/set in unknown (RAW) mode by providing register ID and length.

Unknown (RAW) mode is risky as no checks are performed, please consult with <u>Support</u> before using it.

3.6.14.1 mlxreg Usage

mst driver must be started prior to running mlxreg tool.

Some access registers depend on setup configuration such as link up/down. Invalid setup may cause failures.

To run mlxreg, use the following line:

where:

-h help	Displays help message.
-v version	Displays version info.
-d device <device></device>	Performs operation for a specified mst device.

-a adb_file <adb_file></adb_file>	An external ADB file
reg_name <reg_name></reg_name>	Known access register name
reg_id <reg_id></reg_id>	Access register ID
reg_len <reg_length></reg_length>	Access register layout length (bytes)
-i indexes <idxs_vals></idxs_vals>	Register indexes
-g get	Register access GET
-s set <reg_datastr></reg_datastr>	Register access SET
show_reg <reg_name></reg_name>	Prints the fields of a given reg access (must have reg_name)
show_regs	Prints all available access registers
yes	Non-interactive mode, answer yes to all questions

Examples:

Show all available access registers (the example below shows a sample of the whole list):



Query a single access register (PAOS):

mlxreg -d /dev/mst/mt4115_pciconf0show_reg PAOS Field Name Address (Bytes) Offset (Bits) Size (Bits) Access			
oper status	0x0000000 0 4 RO		
admin status	0x0000000 8 4 RW		
local port	0x00000000 16 8 INDEX		
swid	0x0000000 24 8 INDEX		
e	0x0000004 0 2 RW		
ee	0x0000004 30 1 WO		
ase	0x0000004 31 1 WO		

Note: There might be indexes in access register fields that must be provided when setting or getting data.

Get access register data (PAOS with indexes: local port 1, swid 0):

Set access register data (PAOS with indexes: local_port 1 swid 0x0 and data: e 1):



Get access register data (PAOS (0x5006) in unknown mode (RAW) with indexes: local_port=0x1 swid=0x0):

Set access register data (PAOS in unknown mode (RAW) with indexes: local_port=0x1 swid=0x0 and data e 1):

3.6.15 mlxlink Utility

The mlxlink tool is used to check and debug link status and related issues. The tool can be used on different links and cables (passive, active, transceiver and backplane).

- In order for mlxlink to function properly, make sure to update the firmware version to the latest version.
- mlxlink is intended for advanced users with appropriate technical background.
- Do not use mlxlink to disable the port connecting between the host and the unmanaged switch using ("--port_state dn") flag.
- mlxlink errors, warnings and notes are printed on stderr console.

- Setting the speeds (50GbE, 100GbE and 200GbE) for the new devices (NVIDIA ConnectX-6 and above, NVIDIA Quantum switches and above) requires specifying the number of lanes for the speed: mlxlink -d <dev> --speeds [50G_2X | 50G_1X | 100G_2X | 100G_4X | 200G_4X].
- In ConnectX-7 and later cards, configuring the loopback can be applied when the link is fully down (not in polling state).

3.6.15.1 mlxlink Usage

To run mlxlink:

mlxlink [OPTIONS]

where:

Options:

-h help	Display help message.
-v version	Display version info.
-d device <device></device>	Perform operation for a specified mst device
-p port <port_number></port_number>	Port Number
port_type <port_type></port_type>	Port Type [NETWORK(Default)/PCIE/OOB]
depth <depth></depth>	Depth level of the DUT of some hierarchy (valid for PCIe port type only)
pcie_index <pcie_index></pcie_index>	PCIe index number (Internal domain index) (valid for PCIe port type only)
node <node></node>	The node within each depth (valid for PCIe port type only)
json	Print the output in JSON format

Queries:

show_links	Show valid PCIe links (valid for PCIe port type only)		
-m show_module	Show Module Info		
-c show_counters	Show Physical Counters and BER Info		
-e show_eye	Show Eye Opening Info		
show_fec	Show FEC Capabilities		
show_serdes_tx	Show Transmitter Info		
show_tx_group_map <group_num></group_num>	Display all label ports mapped to group <group_num> (for NVIDIA Spectrum-2 and NVIDIA Quantum devices).</group_num>		
show_device	General Device Info		
show_ber_monitor	Show BER Monitor Info. Note: The flag is not supported in HCAs.		
show_external_phy	Show External PHY Info Note: The flag is supported in NVIDIA Spectrum switch systems only.		

Commands:

-a port_state <port_state></port_state>		Configure Port State [UP(up)/DN(down)/TG(toggle)]
-s speeds <speeds></speeds>		Configure Speeds [speed1, speed2,]
link_mode_force		Configure Link Mode Force (Disable AN)
-l loopback <loopback></loopback>		Configure Loopback Mode [NO(no loopback)/RM(phy remote Rx-to-Tx loopback)/PH(internal phy Tx-to-Rx loopback)/EX(external loopback connector needed)/ LL(link layer local loopback)]
-k fec <fec< td=""><td>:_override></td><td>Configure FEC [AU(Auto)/NF(No-FEC)/FC(FireCode FEC)/ RS(RS-FEC)]/LL(LL-RS-FEC)/DF- RS(Interleaved_RS-FEC)/DF-LL(Interleaved_LL_RS-FEC)]</td></fec<>	:_override>	Configure FEC [AU(Auto)/NF(No-FEC)/FC(FireCode FEC)/ RS(RS-FEC)]/LL(LL-RS-FEC)/DF- RS(Interleaved_RS-FEC)/DF-LL(Interleaved_LL_RS-FEC)]
	fec_speed <fec_speed></fec_speed>	Speed to Configure FEC [100G/50G/25G/] (Default is Active Speed)
serdes_tx <	params>	Configure Transmitter Parameters [polarity,ob_tap0,]
	serdes_tx_lane <transmitter_lane></transmitter_lane>	Transmitter Lane to Set (Optional - Default All Lanes)
	database	Save Transmitter Configuration for Current Speed Permanently (Optional)
tx_params_override		Set the parameters according to Data Base only, otherwise it will be set according to the best possible configuration chosen by the system (e.g. KR-startup) (Optional)
tx_group_map <group_num></group_num>		Map ports to group <group_num> (for NVIDIA Spectrum-2 and NVIDIA Quantum devices)</group_num>
	ports <ports></ports>	Ports to be mapped [1,2,3,4]
test_mode <prbs_mode></prbs_mode>		Physical Test Mode Configuration [EN(enable)/ DS(disable)/TU(perform tuning)]
rx_prbs <rx_prbs_mode></rx_prbs_mode>		RX PRBS Mode [PRBS31(Default)/PRBS7/] (Optional - Default PRBS31)
tx_prbs <tx_prbs_mode> rx_rate <rx_lane_rate> tx_rate <tx_lane_rate> invert_tx_polarity invert_rx_polarity</tx_lane_rate></rx_lane_rate></tx_prbs_mode>		TX PRBS Mode [PRBS31(Default)/PRBS7/] (Optional - Default PRBS31)
		RX Lane Rate [EDR(Default)/25G/10G/] (Optional - Default 25G)
		TX Lane Rate [EDR(Default)/25G/10G/] (Optional - Default 25G)
		PRBS TX polarity inversion (Optional - Default No Inversion)
		PRBS RX polarity inversion (Optional - Default No Inversion)
	lanes	PRBS lanes to set (one or more lane separated by comma)[0,1,2,] Optional: Default all lanes
-b ber_collect <csv_file></csv_file>		Port Extended Information Collection [CSV File]
amber_collect <csv_file></csv_file>		AmBER Port Extended Information Collection For 16nm Products and Later [CSV File]
ber_limit <limit_criteria></limit_criteria>		BER Limit Criteria [Nominal(Default)/Corner/Drift] (Optional - Default Nominal)
iteration <iteration></iteration>		Iteration Number of BER Collection

pc				Clear Counters
set_external_phy				Set External PHY Note: The flag is supported in NVIDIA Spectrum switch systems only.
	twisted_pair_force_mode <twisted_pair_force_mode></twisted_pair_force_mode>			Twisted Pair Force Mode [MA(Master)/SL(Slave)]
cable	1			Perform operations on the cables
	dump			Dump cable pages in raw format
	ddm			Get cable Digital Diagnostic Monitoring information
	read	-		Perform read operation from specific page
		length <	length>	Length of data to read in bytes (Optional - Default 1 byte)
		page <pa< td=""><td>geNum></td><td>Specific page number to read/write</td></pa<>	geNum>	Specific page number to read/write
		offset <o< td=""><td>ffset></td><td>Specific page offset to read/write</td></o<>	ffset>	Specific page offset to read/write
	write <by< td=""><td>tes></td><td></td><td>Perform write operation with specific data (list of bytes, separated by ',')</td></by<>	tes>		Perform write operation with specific data (list of bytes, separated by ',')
	prbs_selec	t <side></side>		Module PRBS test mode side selector [MEDIA, HOST]
prbs_mod		le <cmd></cmd>	Perform PRBS test mode on the Module [EN(Enable),DS(Disable)]	
			 generator_p attern <pattern></pattern>	Set PRBS generator pattern [PRBS31(default),PRBS23,PRBS7,PRBS11,PRBS9,PRBS13, SSPR,SSPRQ]
		 swap_genera tor	Enable PAM4 MSB <-> LSB generator swapping (Optional)	
			 invert_gener ator	Enable PRBS generator inversion (Optional)
			 generator_la nes <lanes></lanes>	PRBS generator lanes to set (one or more lane separated by comma)[0,1,2,3,4,5,6,7] (Optional - Default all lanes)
			 checker_pat tern <pattern></pattern>	Set PRBS checker pattern [PRBS31(default),PRBS23,PRBS7,PRBS11,PRBS9,PRBS13, SSPR,SSPRQ]
			 swap_check er	Enable PAM4 MSB <-> LSB checker swapping (Optional)
			 invert_check er	Enable PRBS checker inversion (Optional)
			 checker_lan es <lanes></lanes>	PRBS checker lanes to set (one or more lane separated by comma)[0,1,2,3,4,5,6,7] (Optional - Default all lanes)
			lane_rate <rate></rate>	Set PRBS checker and generator lane rate [HDR(50G) (default),1.25G,SDR(2.5G),10.3125G,FDR(14G),EDR(25G),NDR(100G)]

		show_diagnostic_info	Show PRBS diagnostic counters information			
		clear_diagnostic_info	Clear PRBS diagnostic counters			
	control_pa	rameters	Show Module Control Parameters			
		tx_equalization <value></value>	Set Module Tx Input Equalization in dB [NE(No Equalization),1,2,3,4,5,6,7,8, 9,10,11,12]			
		rx_emphasis <value></value>	Set Module RX Output Emphasis in dB. for CMIS, pre- emphasis value will be set [NE(No Equalization),0.5,1,1.5,2,2.5,3,3.5,4,5,6,7]			
		rx_post_emphasis <value></value>	Set Module Rx Post Emphasis in dB [NE(No Equalization),1,2,3,4,5,6,7]			
rx_amplitude <value< td=""><td colspan="4">Set Module Rx Output Amplitude [0(100-400mV),1(300-600mV),2(400-800mV),3(600-1200 mV)]</td></value<>			Set Module Rx Output Amplitude [0(100-400mV),1(300-600mV),2(400-800mV),3(600-1200 mV)]			
margin			Read the SerDes eye margins per lane			
	measure_t	ime <time></time>	Measure time in seconds for single eye [10, 30, 60, 90, 120, 240, 480, 600 and 900] (Optional - Default 60 for PCIe and 30 for Network ports)			
	eye_select	<eye_sel></eye_sel>	Eye selection for PAM4 [UP, MID, DOWN, ALL] (Default ALL)			
	lane <lane< td=""><td>_index></td><td colspan="3">Run eye for specific lane index (Default all lanes)</td></lane<>	_index>	Run eye for specific lane index (Default all lanes)			
rx_error_injection			Enable the RX link deterioration			
	mixer_offset0 <value></value>		Fine change to the center of the eye [0x0 to 0x7ff]			
	mixer_offs	et1 <value></value>	Coarse change to the center of the eye [0x0 to 0x3ff]			
	show_mixe	ers_offset	Show mixer offset 0 and mixer offset 1			
rx_fec_histogram			Provide histogram of FEC errors. The result is divided to bins. Each bin is holding different number of errored bit within FEC protected block			
	show_histo	ogram	Show FEC errors histogram			
	clear_histo	ogram	Clears FEC errors histograms			
pcie_error_	_injection		Start/show PCIe error injection			
	error_type <type>error_duration <duration></duration></type>		PCle error type [ABORT(0),BAD_DLLP_LCRC(1),BAD_TLP_LCRC(2),BAD_T LP_ECRC(3),ERR_MSG(4),MALFORMED_TLP(5),POISONED _TLP(6),UNEXPECTED_CPL(7),ACS_VIOLATION(8),SURPRI SE_LINK_DOWN(100),RECEIVER_ERROR(101)]			
			Error duration, depend on the error type			
	injection_o	delay <delay></delay>	Delay in micro-seconds before applying the error (Optional)			
	error_para	meters <params></params>	Comma-separated parameters for selected error type (param0,param1,param2,param3)			
	dbdf <dbdf< td=""><td>F></td><td>Destination bus device function, e.g af:00.0 (Optional used for specific error type)</td></dbdf<>	F>	Destination bus device function, e.g af:00.0 (Optional used for specific error type)			
yes			Non-interactive mode, answer yes to all questions			

Examples:

Get info of <device>, <port_number>:

mlxlink -d <device> -p <port_number>

Get info of <device>, <port_number> and BER Counters:

mlxlink -d <device> -p <port_number> -c

Get info of <device>, <port_number> and Transmitter Parameters:

mlxlink -d <device> -p <port_number> --show_serdes_tx

Configure Port State:

mlxlink -d <device> -p <port_number> --port_state UP

Configure Port Speeds:

mlxlink -d <device> -p <port_number> --speeds 25G,50G,100G

Configure FEC:

mlxlink -d <device> -p <port_number> --fec RS

Configure Port for Physical Test Mode:

```
mlxlink -d <device> -p <port_number> --test_mode EN (--rx_prbs PRBS31 --rx_rate 25G --tx_prbs PRBS7 --tx_rate 10G
--invert_rx_polarity --invert_tx_polarity)
```

Perform PRBS Tuning:

mlxlink -d <device> -p <port_number> --test_mode TU

RX and TX lane rates for new devices include the PAM4 speeds (50G_1X and 100G_2X).
eg: mlxlink -d <device> --test_mode EN --rx_rate [normal speeds | 50G_1X |
100G_2X] --tx_rate [normal speeds | 50G_1X | 100G_2X]

The PRBS pattern configured in PAM4 rates is PRBSQ.

Cable operations:

mlxlink -d <device> --cable [Options]

Dump cable EEPROM pages:

mlxlink -d <device> --cable --dump

Get cable DDM information:

mlxlink -d <device> --cable --ddm

Read from cable:

mlxlink -d <device> --cable --read --page <page number> --offset <bytes offset> --length <number of bytes>

Write to cable:

mlxlink -d <device> --cable --write <bytes separated by comma> --page <page number> --offset <bytes offset>

Configure Transmitter Parameters (on lane, to database):

```
mlxlink -d <device> -p <port_number> --serdes_tx <polar-
ity>,<ob_tap0>,<ob_tap1>,<ob_tap2>,<ob_bias>,<ob_preemp_mode>,<ob_reg>,<ob_leva> (--serdes_tx_lane <lane number>)
(--database)
```

Configure Transmitter Parameters for 16nm devices:

mlxlink -d <device> -p <port_number> --serdes_tx <pre_2_tap>,<pre_tap>,<main_tap>,<post_tap>,<ob_m2lp>,<ob_amp>

Getting PCIe links info:

To query information for a specific link, the depth, pcie_index and node for the link must be specified:

```
mlxlink -d /dev/mst/mt41682_pciconf0 --port_type PCIE --depth 3 --pcie_index 0 --node 1 --show_serdes_tx --show_eye
PCIe Operational (Enabled) Info
Depth, pcie index, node : 3, 0, 1
Link Speed Active (Enabled) : 8G-Gen 3 (16G-Gen 4)
Link Width Active (Enabled) : 2X (16X)
EYE Opening Info (PCIe)
Physical Grade : 84, 84
Height Eye Opening [mV] : 1194, 1194
Phase Eye Opening [psec] : 84, 84
Serdes Tuning Transmitter Info (PCIe)
                                                        : Pol,tap0,tap1,tap2,bias,preemp_mode,reg,leva
: 0,21,92,7,15,1,10,9
: 1,21,92,7,15,1,10,9
Serdes TX parameters
 Lane
                                                                                                                                             99999999
99999999
Lane
                                                                   ,21
,21
,21
,21
,21
                                                                                                   ,15
,15
,15
,15
Lane
                                                         : 0
                                                                               .92
                                                                                        ,7
,7
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                                                                                                             ,1
,1
,1
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,1
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                                                                                                                                      .10
                                                                              ,92
,92
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,92
Lane
Lane
Lane
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,10
,10
,10
                                                            Ō
Lane
        6
7
                                                         :
                                                                    ,21
Lane
                                                                               ່ດວ
```

To print the output in JSON format:

mlxlink -d <device> --show_module --json

To show ports group map (for NVIDIA Quantum and NVIDIA Spectrum-2):

mlxlink -d<device> --show_tx_group_map 0

To assign ports to a specific group on NVIDIA Quantum and NVIDIA Spectrum-2:

mlxlink -d <device> --tx_group_map 1 -ports 1,2,3,5,4,8,7,8,9,10,11

To show histogram of FEC errors:

mlxlink -d /dev/mst/mt4125_pciconf0 --rx_fec_histogram --show_histogram

To clear histogram:

mlxlink -d /dev/mst/mt4125_pciconf0 --rx_fec_histogram --clear_histogram

3.6.15.2 Margin Scan Tool

The margin scan tool is used for scanning PCIe or Network ports (in EDR\25G or HDR\PAM4 speeds).

If the margin scan fails with an "eye scan not completed" message, perform a reboot and run the scan again.

To enable the margin scan with a measure time of 10 seconds:

mlxlink -d <device> --port_type PCIE -margin -measure_time 10

To enable the margin scan for Multi-host or Socket Direct systems through:

• depth, pcie_index and node:

mlxlink -d <device> --port_type PCIE -depth 0 -pcie_index 1 -node 0 -margin -measure_time 30

• The local port (can be shown by the -show_links command):

mlxlink -d <device> --port_type PCIE -port 1 -margin -measure_time 10

3.6.15.3 RX Error Injection

Allows modifying the Eye Center capability by changing the mixer_offset0 (fine change) and mixer_offset1 (coarse change) flags for 28nm products to produce RX errors.

3.6.15.3.1 Flags Usage

• To change the mixers values:

mlxlink -d /dev/mst/mt4117_pciconf0 --rx_error_injection --mixer_offset0 0x200 --mixer_offset1 0x305

Modifying mixer_offset0 and mixer_offset1 flags can change the Eye Center and might cause link degradation.

• To query the mixers values:

mlxlink -d /dev/mst/mt4117_pciconf0 --rx_erro r_injection --show_mixers_offset

3.6.15.4 Module PRBS Test Mode

The module PRBS test mode can be performed by using the new flags under the --cable command.

Notes

- This feature supports Active/Optical CMIS modules only.
- Either the media or host side can run with PRBS mode.
- To enable the PRBS test mode, the module should be plugged in and active.

3.6.15.4.1 Enabling\Disabling The Module PRBS Test Mode

To enable the module PRBS test mode, the side of the module should be selected using the -prbs_select flag. After providing the --cable flag, either the HOST or the MEDIA side should be selected, so the --prbs_mode <EN\DS> can be used to enable or disable the PRBS test mode process.

E.g.: the following command will enable the PRBS test mode on the HOST side of the module:

mlxlink -d /dev/mst/mt53104_pciconf0 --port 3 --cable --prbs_select HOST --prbs_mode EN

The command above will put the HOST side of the module in PRBS test mode with default Checker and Generator parameters.

The Checker and Generator parameters can be overridden while enabling the PRBS test mode according to their related flags in the help menu:

mlxlink -d /dev/mst/mt53104_pciconf0 --port 3 --cable --prbs_select HOST --prbs_mode EN --checker_pattern PRBS13 -invert_checker --generator_pattern PRBS31 --swap_generator --lane_rate HDR

To disable the PRBS test mode, the following command can be executed:

mlxlink -d /dev/mst/mt53104_pciconf0 --port 3 --cable --prbs_select HOST --prbs_mode DS

3.6.15.4.2 PRBS Diagnostic Counters Information

After performing the PRBS test mode, the module counters can be queried by using the following command:

mlxlink -d /dev/mst/mt53104_pciconf0 --port 3 --cable --prbs_select HOST --show_diagnostic_info

The module PRBS test mode counters can be cleared by using the following command, which will clear the diagnostic counters on the HOST side only:

mlxlink -d /dev/mst/mt53104_pciconf0 --port 3 --cable --prbs_select HOST --clear_diagnostic_info

3.6.15.5 Module Control Parameters

Some of the module parameters can be controlled by mlxlink after providing the -- control_parameter flag, which can be executed under the --cable flag.

The possible parameters can be controlled as follows:

- Reading and configuring Tx Equalization
- Reading and configuring Rx Emphasis (PreCursor & PostCursor)
- Reading and configuring Rx Amplitude

Notes

- To apply the changes, the link should be disabled first.
- After configuring a new parameter, the link should be raised again to allow the firmware to load the new configuration.
- Cable control parameters are valid for active\optical modules only.

3.6.15.5.1 Querying and Configuring The Module Control Parameters

To query the currently configured module control parameters, the --control_parameters flag can be used under the --cable flag as follows:



To configure the module control parameters, the following command can be executed:

mlxlink -d /dev/mst/mt53104_pciconf0 --cable --control_parameters --tx_equalization 2 --rx_amplitude 1

3.6.15.6 Tool Usage with NIC vs. Switch (-p Flag)

When using the mlxlink tool with an adapter card, notice that the "label_port" -p flag should not be used. To address different ports, please use different MST devices.

For example:

To address port 1 when using ConnectX-4:

mlxlink -d /dev/mst/mt4115_pciconf0

To address port 2, use:

mlxlink -d /dev/mst/mt4115_pciconf0.1

- Any mlxlink command for a switch should include the "-p" flag to address the specific port in the switch.
- When working with an adapter card, if an MTUSB is used for communication with the NVIDIA NIC, to address port 2, use mlxlink -d /dev/mst/mt4115_pciconf0 -gvmi_address
 <0xAddress>.

3.6.15.7 Tool Usage on NVIDIA Quantum HDR Switch Systems with Split Ports

If the split port number is not provided by the ibdiagnet tool, to use mlxlink on NVIDIA Quantum HDR based switch systems split ports, run:

mlxlink -d lid-<LID> -p <formula>

Formula:

In case of 2X port:

- 1- port_num = round_down[(lblinkinfo_port_num + 1)*0.5]
- 2- if (Iblinkinfo_port_num + 1) modulo 2 =1 then append '/2' to port_num

In case of 4X port, use only item #1 above.

Example:

43 23[] ==(2X 53.125 Gbps Active/ LinkUp)==> mlxlink -d lid-43 -p 12 43 24[] ==(2X 53.125 Gbps Active/ LinkUp)==> mlxlink -d lid-43 -p 12/2

3.6.15.8 Tool Usage on NVIDIA Quantum-2 NDR Switch Systems

In NVIDIA Quantum-2 NDR switch systems, there are 32-OSFP cages (8x), where each one holds 2 (4x) ports instead of 1, and each port can be accessed by providing the cage number and the port in the cage - "Cage/Port".

mlxlink -d <mst deivce> -p <Cage>/<Port>

If the split profile is ready, it is possible to access the split ports by providing the number of split to the port flag, e.g.:

• To access the main port of 15/2:

mlxlink -d <mst deivce> -p 15/2

• To access the split port of 15/2:

mlxlink -d <mst deivce> -p 15/2/2

3.6.15.9 PCIe

3.6.15.9.1 Link Speed and Width

For PCIe link speed and width, use the following flag: --port_type PCIE.

```
PCIe Operational (Enabled) Info
Depth, pcie index, node : [Depth, pcie index, node]
Link Speed Active (Enabled) : [Freq - Gen]
Link Width Active (Enabled) : [Width]
```

3.6.15.9.2 PCIe Switch

When using NVIDIA ConnectX-5 and newer devices, the PCIe interface can be configured for a PCIe switch. When the PCIe switch is enabled, the depth, pcie_index and node parameters are needed in order to specify the PCIe port from which the requested information (such as counters or eye info) is gathered.

Parameters	Description
Depth	 This parameter defines the number of layers from the Root Complex to the specific port. For NVIDIA ConnectX adapter cards multi-host mode, the depth should be set to 0. For NVIDIA BlueField/BlueField-2 JBoF, the depth should be set to 3.
Pcie_index	 This parameter defines the root complex ID or host index. For NVIDIA ConnectX adapter cards multi-host mode, the pcie_index is the host index (0-3). For NVIDIA BlueField/BlueField-2 JBoF, the pcie_index is always 0.
Node	 This parameter defines the specific PCIe port. For NVIDIA ConnectX adapter cards multi-host mode, the node is always 0 for each host_index. For NVIDIA BlueField JBoF mode, this parameter range is 0x0-0xF, which amounts for up to 16 possible ports for BlueField JBoF. For NVIDIA BlueField-2, this parameter's range is 0x0-0x7. Note: For NVIDIA BlueField/BlueField-2 SmartNIC mode, the PCIe link information can only be gathered from the external host. The PCIe interface status cannot be retrieved from the Arm side. When retrieving the PCIe link information from the external host, there is no need to specify the depth, pcie_index and node.

Example: NVIDIA BlueField JBoF Mode

mlxlink -d /dev/mst/mt41682_pciconf0 --port_type pcie --depth 3 --pcie_index 0 --node 4 -c

```
PCIe Operational (Enabled) Info
```

Depth, pcie index, node Link Speed Active (Enabled) Link Width Active (Enabled)	: 3, 0, 4 : 8G-Gen 3 (16G-Gen 4) : 2X (2X)
Management PCIe Timers Counters	; Info
dl down	: 0
Management PCIe Performance Cou	inters Info
RX Errors TX Errors CRC Error dllp CRC Error tlp	: 0 : 0 : 0 : 0

3.6.15.9.3 Link Counters

For PCIe counters information, use the --port_type PCIE -c flag.

- RX Errors: indicate the number of transitions to recovery required due to framing errors and CRC (dlp and tlp) errors.
- TX Errors: indicate the number of transitions to recovery required due to EIEOS and TS errors.
- CRC Error dllp: indicate CRC error in Data Link Layer Packets.
- CRC Error tlp: indicate CRC error in Transaction Layer Packet.

Example:

3.6.15.9.4 Link Eye Opening and Grade

For PCIe link physical grade and eye opening information, use the --port_type PCIE -e flag.

Example:

```
# mlxlink -d /dev/mst/mt4123_pciconf0 --port_type PCIE -e
```

PCIe Operational (Enabled) Info Depth, pcie index, node : 0, 0, 0 Link Speed Active (Enabled) : 16G-Gen 4 (16G-Gen 4) Link Width Active (Enabled) : 16X (16X)													
EYE Opening Info (PCIe)													
Physical Grade	:	57279,	56340,	59340,	61824,	55140,	60501,	61530,	57392,	61573,	58930,	62752,	
Height Eye Opening [mV]	210	292,	288,	314,	325,	278,	310,	319,	299,	316,	318,	343,	
323, 310, 311, 335, Phase Eye Opening [psec] 8, 28, 30, 28, 3	318 30	30,	30,	30,	30,	30,	30,	30,	30,	30,	28,	28,	2

3.6.15.9.5 Pass/Fail Criteria

3.6.15.9.5.1 SLRED (ConnectX-6/ConnectX-6 Dx/ConnectX-6 Lx)

mlxlink -d [device] --port_type PCIE --margin

Gen3

Gen3				
Eye Grade	Figure of Merit (FOM)			
0 < Eye Grade < 700	FAIL			
700 < Eye Grade < 2300	Gray area			
2300 < Eye Grade	PASS			

Gen4

Gen4	
Eye Margin	FOM
0 < Eye Grade < 150	FAIL
150 < Eye Grade < 400	Gray area
400 < Eye Grade	PASS

3.6.15.9.6 PCIE Error Injection

This test feature allows errors injection over the PCI links. It is used to verify that the system can handle the PCIe errors, which rarely occur in regular usage.

The ConnectX-7 device includes testability features that can be configured to act as an error injection 'exerciser' in order to test other components in the system. This is supported when the ConnectX-7 is used as a PCIe switch.

- This is a PCIe related feature that should be run over PCIe links only (--port_type PCIE) with specific depth, PCIe index and node (DPN).
- If the DPN is not provided, the tool will take the default values 0,0 and 0, respectively.

• The mapping between the BDF and its DPN can be found by executing the show_links command (see example below).

3.6.15.9.6.1 Error T	ypes
----------------------	------

ID	Error Type	Description	Unit	Additional Parameters (errors_param eters)	Advanced Error Reporting Flag Set by This Error
0	ABORT	Cancels the current pending error, if exists.	NA	NA	NA
1	BAD_DLLP_LCRC	Flips a bit in the LCRC of the next "error_duration" DLLPs that are transmitted through the port.	Packets	NA	Bad DLLP Status
2	BAD_TLP_LCRC	Flips a bit in the LCRC of the next "error_duration" TLPs that are transmitted through the port. The packets are VDM TLPs that are sent by the port to the destination BDF - "dbdf".	Packets	NA	Bad TLP Status
3	BAD_TLP_ECRC	Flips a bit in the ECRC of the next "error_duration" TLPs that are transmitted through the port. The packets are VDM TLPs that are sent by the port to the destination BDF - "dbdf".	Packets	NA	ECRC Error Status
4	ERR_MSG	Sends an error signaling message to the RC.	Packets	Parameter 0: message type 0 - Correctable 1 - Nonfatal 2 - Fatal	ERR_COR Received / Non-Fatal Error Messages Received / Fatal Error Messages Received
5	MALFORMED_ TLP	Sends an " error_duration " PM_ACTIVE_STATE_NACK message to the destination BDF - " dbdf " with TC=1 instead of 0.	Packets	NA	Malformed TLP Status
6	POISONED_TLP	Sends an "error_duration " VDMs with data to the destination BDF - "dbdf " with EP = 1.	Packets	NA	Poisoned TLP Received
7	UNEXPECTED_CPL	Sends "error_duration " completions to the destination BDF - "dbdf " with 0xff tag.	Packets	NA	Unexpected Completion Status
8	ACS_VIOLATION	Sends " error_duration " VDMs to the destination BDF - " dbdf " with source_bdf=0.	Packets	NA	ACS Violation Status

100	SURPRISE_LINK_DO WN	Sets a port state to DETECT.	NA	NA	Surprise Down Error Status
101	RECEIVER_ERROR	Sends a clock instead of data for "error_duration" usecs. A value of 0 in 'error_duration' means that this error must be toggled by the firmware as fast as possible.	uSec	NA	Receiver Error Status

3.6.15.9.6.2 PCIe Error Injection Inputs

The following values should be provided in the error injection command line. Some values may be optional according to the error type.

Input	Command Line Flag	Description	Oblig atory	Defa ult
Error Type	 error_typ e	Error type according to the table above.	Yes	-
Error Duration	 duration	The minimal number of packets with this error that will be sent, or the minimal amount of time that this error state would be applied.	No	1
Injection Delay	 injection _delay	Delay in microseconds before the error is applied. This allows time for the completion to return to the tool caller correctly. A higher value can be used to allow the system to get to a lower power state.	No	0
Destination BDF	dbdf	Destination BDF. Relevant for some of the errors that require packet generation. See error table above.	No	0:00 .0
Additional Parameters	 errors_pa rameters	Additional parameters according to the error type. See error table above.	No	0

Mlxlink will trigger the firmware to start the error injection process by providing the -- pcie_error_injection flag with the requested configuration parameters.

Note that the command returns immediately, but the error injection can take longer to complete (according to the error duration and injection delay inputs).

When the tool is run without the parameters above, it will query the error injection state - Whether it is ready to start a new error injection, or it is in the middle of the previous injection.

3.6.15.9.6.3 Usage Example

Start the process by performing error injection with error type UNEXPECTED_CPL.

This example shows how to start the error injection by sending 5 unexpected completion packets. The packets (of error type UNEXPECTED_CPL (id 7)) are directed from BDF 05:00.0 to BDF 06:0.0 after 500µs of sending the command in the following environment:
PCIe Component	BDF
Root port	00:01.0
(exerciser) PCIe Switch Upstream port	01:00.0
(exerciser) PCIe Switch Downstream port	05:00.0
Endpoint	06:00.0

To get the related depth, pcie_index and node for the specific BDF 05:00.0, the show_links command should be executed as follows:

```
      Show Links

      mlxlink -d /dev/mst/mt4129_pciconf0 --port_type PCIE --show_links

      Valid PCIe Links

      Legend
      : depth ,pcie_index ,node ,port ,bdf

      Link 1
      : 0
      ,0
      ,01:00.0

      Link 2
      : 3
      ,0
      ,60
      ,05:00.0
```

In this case, the depth, pcie_index, and node flags for the downstream port should be 3, 0, and 0, respectively.

Then, the following command can be executed to start the process:

Query Error Injection Status

After sending the configuration command, the progress of the process can be checked by executing the tool with the pcie_error_injection flag only:



Once the process is complete, the output will be changed to "ready". This means that another error injection request can be submitted:

Query PCIe Error Injection Status 2

3.6.16 mlxfwstress Utility

The tool can support new devices only once the tool is upgraded to its latest version.

mlxfwstress enables/disables various firmware stress flows. It can work in multiple modes:

- Enable/disable a specific set of stress types
- Clear all stress types
- Random mode:
 - · Single mode choose one stress type in each iteration and enable/disable it
 - Wild-mode- choose multiple stress types in each iteration and enable/disable them

Each time a stress type is chosen in a random iteration, the opposite operation is done on it (e.g., if a stress type is turned on, in the next iteration it will be turned off and vice versa).

- Toggle mode:
 - Turns on and off the list of stress types alternating. Can be used with iterations.

To disable a stressor while in toggling mode, first you must disable the mlxfwstress tool, and only after that disable the stressor.

• Clear semaphore:

Note: This functionality is supported in ConnectX-3 Pro adapter cards only.

3.6.16.1 mlxfwstress Synopsis

mlxfwstress [-d|--dev <DeviceName>] [-h|--help] [-v|--version] [-o|--operation <Operation>] [--rand-mode <Random
mode>] [-t|--stress-type <Stress type>] [--iterations <Iterations>] [--stress-delay <Stress delay>] [--max-rand-on
<Max rand on>] [--hang-type <Hang type>] [--seed <seed>] [--toggle-time <x,y>]

where:

-d dev <devicename></devicename>	Perform operation for a specified device
-h help	Show this message and exit
-v version	Show the executable version and exit

-o operation <operation></operation>	Choose operation: on, off, clear_all, random query, clear_semaphore
rand-mode <random mode=""></random>	Choose a random mode: single, wild
-t stress-type <stress type=""></stress>	Specify a list of stress types separated by comma. (See Stress Types.)
iterations < Iterations>	Specify the number of iterations.
stress-delay <stress delay=""></stress>	Specify the stress delay in seconds (can be float). Note: Some stress flows may take more time. Recommended values: 0-1
max-rand-on <max on="" rand=""></max>	Specify the maximal time a stress is allowed to be on in random mode in seconds. Recommended values (0,1] Default is 1
hang-type <hang type=""></hang>	Specify a list of hang types separated by comma. (See Hang Types.)
seed <seed></seed>	Specify the seed for the random.
toggle-time <x,y></x,y>	Toggle time after off, both in seconds (can be float). If y is not supplied the tool will use equal values for x and y

3.6.16.2 Stress Types

3.6.16.2.1 ConnectX-4/ConnectX-4 Lx/ConnectX-5 Adapter Cards Stress Types

The following are the stress types available for ConnectX-4/ConnectX-4 Lx/ConnectX-5 adapter cards:

Category	Stress Type	Description	Notes
Transpar ent	PAUSE_STORM_GENERATION	Generates pause frames from the device toward the network	
	INVALIDATE_INTERNAL_CACHE_RX_1	Invalidates STE cache	
	INVALIDATE_INTERNAL_CACHE_RX_2	Invalidates qp L0 cache (RX)	
	INVALIDATE_INTERNAL_CACHE_RX_3	Invalidates dct L0 cache (RX)	
	INVALIDATE_INTERNAL_CACHE_RX_4	Invalidates scatter list cache in RX	
	INVALIDATE_INTERNAL_CACHE_CQ	Invalidates CQC cache	
	INVALIDATE_INTERNAL_CACHE_SX1	Invalidates SXDC cache	
	INVALIDATE_INTERNAL_CACHE_RX_5	Invalidates LDB cache	
	INVALIDATE_INTERNAL_CACHE_GEN ERAL_1	Invalidates RO caches	
	INVALIDATE_INTERNAL_CACHE_SX2	Invalidates pkey cache (SX)	
	INVALIDATE_INTERNAL_CACHE_SX3	Invalidates guid cache (SX)	

	INVALIDATE_INTERNAL_CACHE_QP	Invalidates QPC (main QP cache unit)	
Hang FW/HW	PACKET_DROP	Drops N packets on portx	This type requires the following extra flags: • num_of_packets - 8 bit (max 15) • port_num - 8 bit (should be 1 or 2)

3.6.16.2.2 ConnectX-3 Pro Adapter Cards Stress Types

The following are the stress types available for ConnectX-3 Pro adapter cards:

Stressors in "Transparent" category that are active for more than 100 msec, may cause resiliency.

Category	Stress Type	Description
Transparent	STOP_CE_INSTAGE_EQE	Stops sending EQEs created by the hardware (not the ones created by the firmware).
	STOP_EDBH	Stops the handling of external doorbells.
	STOP_IDBH	Stops the handling of internal doorbells.
	STOP_QPC_MISS_MACHINE_0 STOP_QPC_MISS_MACHINE_1 STOP_QPC_MISS_MACHINE_2 STOP_QPC_MISS_MACHINE_3	Spots reading a QPC from the ICM on a miss- blocking hardware/firmware that accesses the QPC
	LOCK_CEGW	Locks the CQE gateway.
	LOCK_OBGW_TPT LOCK_OBGW_TCU LOCK_OBGW_SXD	Locks the OBGW (access to the host memory gateway).
	LOCK_QPCGW_RX	Locks QPCGW.
	LOCK_SEMAPHORE_IPC_RX0 LOCK_SEMAPHORE_IPC_RX1 LOCK_SEMAPHORE_IPC_LDB LOCK_SEMAPHORE_IPC_SX1	Locks the IPC semaphore.
	INVALIDATE_CACHES	Invalidates caches.
Performance	STOP_SXP_VL_ARB_PORT1 STOP_SXP_VL_ARB_PORT2	Stops transmission of packets to the wire. Causes head-of-line packet drop (HLL) if enabled.
	RX_BACKPRESSURE	Stops the RX pipe - back-pressure to wire- sending tx pauses.
	DROP_PACKETS_TX	Drops packets on the TX side.

3.6.16.2.3 Turning On Stress Types

To turn on a specific stress type:

```
mlxfwstress -d mt4103_pciconf0 -o on -t STOP_CE_INSTAGE_EQE
Operation: [ON]
Turning ON stress type: stop_ce_instage_eqe -PASSED
```

To turn on a set of stress types:

To turn on all the available stress types:

3.6.16.2.4 Turning Off Stress Types

To turn off a specific stress type:

To turn off a set of stress types:

3.6.16.2.5 Querying the Stress Types

To query the state of all stress types:

```
mlxfwstress -d mt4117_pciconf0 -o query -t ALL

Operation: [QUERY]

Querying stress type: INVALIDATE_INTERNAL_CACHE_CQ -ENABLED

Querying stress type: INVALIDATE_INTERNAL_CACHE_GENERAL_1 -ENABLED

Querying stress type: INVALIDATE_INTERNAL_CACHE_RX_1 -ENABLED

Querying stress type: INVALIDATE_INTERNAL_CACHE_RX_2 -ENABLED

Querying stress type: INVALIDATE_INTERNAL_CACHE_RX_3 -ENABLED

Querying stress type: INVALIDATE_INTERNAL_CACHE_RX_3 -ENABLED

Querying stress type: INVALIDATE_INTERNAL_CACHE_RX_4 -ENABLED

Querying stress type: INVALIDATE_INTERNAL_CACHE_SX1 -ENABLED

Querying stress type: INVALIDATE_INTERNAL_CACHE_SX1 -ENABLED

Querying stress type: INVALIDATE_INTERNAL_CACHE_SX2 -ENABLED

Querying stress type: INVALIDATE_INTERNAL_CACHE_SX3 -ENABLED
```

3.6.16.3 Hang Types

3.6.16.3.1 ConnectX-4/ConnectX-4 Lx/ConnectX-5 Adapter Cards Hang Types

The following are the hang types available for ConnectX-4/ConnectX-4 Lx/ConnectX-5 adapter cards:

Category	Stress Type	Description	Notes
Hang FW/HW	FFSER	Initialize FaultInjector object	 This hang type is supported in BlueField-2 device only. No extra flag is required.
	STOP_RX_PER_PRIO 1		This type requires the following extra flags: • vl_mask - 16 bit • port_num - 8 bit

```
mlxfwstress -d mt4115_pciconf0 -o on --hang-type STOP_RX_PER_PRIO --extra %STOP_RX_PER_PRIO[0x00100FF]
Random seed: [1588056318]
-------
Operation: [ON]
--------
Turning ON hang type: STOP_RX_PER_PRIO -PASSED
```

To turn this Hang Type, the command must be executed in the following format:

Example:

```
mlxfwstress -d mt4115_pciconf0 -o on --hang-type STOP_RX_PER_PRIO --extra % STOP_RX_PER_PRIO [0x000100FF]
output:
Random seed: [1573642282]
------
Operation: [ON]
------
Turning ON hang type: STOP_RX_PER_PRIO-PASSED
```

3.6.16.3.2 Turning On Hang Types

To turn on a specific hang type:

```
mlxfwstress -d mt4103_pciconf0 -o on --hang-type HANG_SX1
------
Operation: [ON]
------
Turning ON hang type: Sx1 -PASSED
```

To turn on a set of hang types:

3.6.16.3.3 Turning Off Hang Types

To turn off a specific hang type:

```
mlxfwstress -d mt4103_pciconf0 -o off --hang-type HANG_SX1
```

```
Operation: [OFF]
Turning OFF hang type: Sx1 -PASSED
```

To turn off a set of hang types:

```
mlxfwstress -d mt4103_pciconf0 -o off --hang-type HANG_SX1,HANG_RX1
______
Operation: [OFF]
_______
Turning OFF hang type: Sx1 -PASSED
Turning OFF hang type: Rx1 -PASSED
```

3.6.16.3.4 Querying the Hang Types

To query the state of all hang types:

```
mlxfwstress -d mt4103_pciconf0 -o query --hang-type ALL
Operation: [QUERY]
Querying hang type: Sx1 -ENABLED
Querying hang type: Rx1 -ENABLED
Querying hang type: Tx -ENABLED
Querying hang type: Rx -ENABLED
```

3.6.16.4 Clearing all Stress/Hang Types

To clear all stress/hang types:

3.6.16.5 Clearing the Semaphore

To clear the semaphore:

3.6.16.6 Random Operation

There are two random modes you can choose from:

- Single gives a set of stress types, in each iteration one stress type is chosen an toggled ON/ OFF according to his current state
- Wild gives a set of stress types, in each iteration a random subset of stress types is chosen and toggled ON/OFF according to their current state

3.6.16.6.1 Setting the Random Mode for the Stress Types

To set the Single Mode:

mlxfwstress -d mt4103_pciconf0 -o randomrand-mode single -t STOP_CE_INSTAGE_EQEstress-delay 0.2iterations 10
Operation: [RANDOM]
######################################
RANDOM ITERATION: [1]
[stop_ce_linstage_eqe]: [UN] , duration since last operation: U [ms] RANDOM ITERATION: [2]
[stop_ce_instage_eqe]: [OFF], duration since last operation: 200 [ms] RANDOM ITERATION: [3]
[stop_ce_instage_eqe]: [ON] , duration since last operation: 201 [ms] RANDOM ITERATION: [4]
[stop_ce_instage_eqe]: [OFF], duration since last operation: 200 [ms] RANDOM ITERATION: [5]
[stop_ce_instage_eqe]: [ON] , duration since last operation: 200 [ms] RANDOM ITERATION: [6]
[stop_ce_instage_eqe]: [OFF], duration since last operation: 201 [ms]
[stop_ce_instage_eqe]: [ON] , duration since last operation: 200 [ms] RANDOM ITERATION: [8]
[stop_ce_instage_eqe]: [OFF], duration since last operation: 201 [ms] RANDOM ITERATION: [9]
[stop_ce_instage_eqe]: [ON] , duration since last operation: 200 [ms] Turning OFF stress type: stop_ce_instage_eqe RANDOM ITERATION: [10]
[stop_ce_instage_eqe]: [ON] , duration since last operation: 200 [ms]
Turning off all stress types after random: Turning OFF stress type: stop_ce_instage_eqe

- As seen in the example above, after the specified number of iterations, the tool turns off all the stress types.
- The default value for stress-delay is 1 second.
- If no number of iterations was supplied then the user is expected to stop the tool with ctrl+c. The tool turns off all the stress types.

To set the Wild Mode:



3.6.16.6.2 ConnectX-3/ConnectX-3 Pro Adapter Cards Hang Types

The following are the hang types available for ConnectX-3/ConnectX-3 Pro adapter cards:

Category	Stress Type	Description	Notes
Hang FW/HW	HANG_SX1		
	HANG_RX1		
	HANG_TX		
	HANG_RX		
	ALL		Hang types that require extra flags are not supported when running with the 'ALL' option.

3.6.17 resourcedump Utility

The resourcedump tool extracts and prints data segments generated by the firmware. It is supported in 5th generation NIC's devices. The dump output is used by NVIDIA for debug and troubleshooting.



3.6.17.1 resourcedump Usage

resourcedump [-h] [-v] {dump,query}

where

dump	Dump command
query	Query command
-h,help	Show help message and exit
-v,version	Shows tool version and exit

3.6.17.1.1 resourcedump query Usage

resourcedump query [-h] [-v VIRTUAL_HCA_ID] [-m [MEM]] -d DEVICE

whe	ere
-----	-----

-h,help	Show help message and exit
-v,virtual-hca-id	The virtual HCA (host channel adapter, NIC) ID
-d,device	The device name
-m,mem	Perform the dump through memory (OFED with rdma-core dependency). Optionally accepts: [rdma device (for example "mlx5_4")]

An example of how to run the query command:

# resourcedump	querydevice /	dev/mst/mt4119_pcic	onf0
	Segment Type -	0x1300 (FULL_EQC)	
Dump Params		Applicability	Special Values
index1 (EQN) num-of-obj1 index2 (N/A) num-of-obj2		Mandatory N/A N/A N/A	N/A N/A N/A N/A
Dump Params	Segment Type -	0x1000 (FULL_QPC) Applicability	Special Values
index1 (QPN) num-of-obj1 index2 (N/A) num-of-obj2 		Mandatory N/A N/A N/A N/A	N/A N/A N/A N/A

3.6.17.1.2 resourcedump dump Usage

usage: resourcedump dump [-h] -d DEVICE -s SEGMENT [-v VIRTUAL_HCA_ID] [-i1 INDEX1] [-i2 INDEX2][-n1 NUM_OF_OBJ1] [-n2 NUM_OF_OBJ2] [-de DEPTH] [-b BIN] [-m [MEM]]

where	
-h,help	Show help message and exit
-v,virtual-hca-id	The virtual HCA (host channel adapter, NIC) ID
-i1,index1	The first context index to dump (if supported for this segment)
-i2,index2	The second context index to dump (if supported for this segment)
-n1,num-of-obj1	The number of objects to be dumped (if supported for this segment). accepts: ["all", "active", number, depends on the capabilities]
-n2,num-of-obj2	The number of objects to be dumped (if supported for this segment). accepts: ["all", "active", number, depends on the capabilities]
-de,depth	The depth of walking through reference segments. 0 stands for flat, 1 allows crawling of a single layer down the struct, etc. "inf" for all
-b,bin	The output to a binary file that replaces the default print in hexadecimal, a readable format
-d,device	The device name
-s,segment	The segment to dump
-m,mem	Perform the dump through memory (OFED with rdma-core dependency). Optionally accepts: [rdma device (for example "mlx5_4")]

Examples of how to:

• Run the dump command:



• Run the Dump command and save it in bin file:

```
# resourcedump dump --device /dev/mst/mt4119_pciconf0 --segment 0x1200 --index1 0x404 --depth 0 --bin
segment_1200.bin
write to file: segment_1200.bin
```

3.6.18 resourceparse Utility

The resourceparse tool parses and prints data segments content. The parser's output is used by NVIDIA representatives for debugging and troubleshooting.

This tool parses the output of the "resourcedump" tool. There are several parsing methods (see -- parser):

• ABD:

This parsing method receives an ADB file and parses each segment data according to the ADB layout of the node with the segment_id attribute corresponding to the segment.

• Map:

This parsing method assumes that the provided resource-segments represent a memory map by DWORD pairs of address-value, and outputs each pair in a new line (similar to mstdump).

The tool applicable inputs for parsing can be the resourcedump outputs (bin file or the "human readable" format"), or the devlink json format output.

To parse the segments data in the most efficient way, the user must use the most suitable adb file. For the adb file, please contact <u>Support</u>.

3.6.18.1 resourceparse Usage

resourceparse -d DUMP_FILE [-p RESOURCE_PARSER] [--version] [-o OUT] [-v] -a ADB_FILE [-r]

whe	ere
-----	-----

-d,dump-file	Location of the dump file used for parsing
-p,parser	RESOURCE_PARSER: Available options: ['adb', 'map']. Default: 'adb'. see Parsing Methods.
-a,adb-file	Location of the ADB file
-h,help	Shows this help message and exit

version	Shows the tool's version and exit
-o,out	Location of the output file
-r,raw	Prints the raw data in addition to the parsed data
-v	Verbosity notice

Examples:

• How to run basic parsing:

Tesourceparsedump-rite notice.cktadp-rite iw-4115-ref-to_25_2000.adp
Parse 4 segments:
Segment - segment_info (0xfffe)
<pre>segment_header.segment_type = 0xfffe</pre>
<pre>segment_header.length_dw = 0x4</pre>
dump_version = 0x0
hw_version = 0x0
fw_version = 0x1063232c
<pre>Segment - segment_command (0xfffa)</pre>
<pre>segment_header.segment_type = 0xfffa</pre>
<pre>segment_header.length_dw = 0x5</pre>
vhca_id = 0x0
<pre>segment_called = 0x2000</pre>
index1 = 0x21
index2 = 0x0
num_of_obj1 = 0x0
num_of_obj2 = 0x0
Segment - segment_notice (0xfff9)
<pre>segment_header.segment_type = 0xfff9</pre>
<pre>segment_header.length_dw = 0xc</pre>
syndrome_id = 0x211
notice[0] = 0x2000
notice[1] = 0x21
notice[2] = 0x0
<pre>notice[3] = 0x0</pre>
notice[4] = 0x496e7661
notice[5] = 0x6c696420
notice[6] = 0x52657300
<pre>notice[7] = 0x0</pre>
notice msg = !Invalid Res
Segment - segment_terminate (0xfffb)
<pre>segment_header.segment_type = 0xfffb</pre>
segment_header.length_dw = 0x1

• How to run parsing with 'raw' and 'verbosity' options:

```
# resourceparse --dump-file notice.txt --adb-file fw-4119-rel-16_23_2008.adb -raw -v
Notice - adb fw version 16.23.2008 is used for parsing while dump fw version is 16.99.9004
Parse 4 segments:
               Segment - segment_info (0xfffe)
segment_header.segment_type = 0xfffe
segment_header.length_dw = 0x4
dump_version = 0x0
hw version = 0 \times 0
fw_version = 0x1063232c
RAW DATA:
DWORD [0-3] :0x0004FFFE 0x0000000 0x0000000 0x1063232C
                Segment - segment_command (0xfffa)
segment_header.segment_type = 0xfffa
segment_header.length_dw = 0x5
vhca_id = 0x0
segment_called = 0x2000
index1 = 0x21
index2 = 0x0
num_of_obj1 = 0x0
num_of_obj2 = 0x0
RAW DATA:
DWORD [0-3] :0x0005FFFA 0x20000000 0x00000021 0x00000000
DWORD [4] :0x00000000
_____
                Segment - segment_notice (0xfff9)
segment_header.segment_type = 0xfff9
segment_header.length_dw = 0xc
syndrome_id = 0x211
notice[0] = 0x2000
notice[1] = 0x21
notice[2] = 0x0
notice[3] = 0x0
notice[4] = 0x496e7661
notice[5] = 0x6c696420
notice[6] = 0x52657300
notice[7] = 0x0
RAW DATA:
DWORD [0-3] :0x000CFFF9 0x00000211 0x00000000 0x00000000
DWORD [4-7] :0x00002000 0x00000021 0x00000000 0x00000000
DWORD [8-11] :0x496E7661 0x6C696420 0x52657300 0x0000000
notice msg = !Invalid Res
_____
                Segment - segment_terminate (0xfffb)
segment_header.segment_type = 0xfffb
segment_header.length_dw = 0x1
RAW DATA:
           :0x0001FFFB
DWORD [0]
_____
```

• How to run parsing and save it into a file:

```
# resourceparse --dump-file notice.txt --adb-file fw-4119-rel-16_23_2008.adb -out out_flie.txt
write to file: out_flie.txt
```

3.6.19 stedump Utility

The stedump tool is a packet simulator for host NIC steering solutions. It is supported in 5th generation NIC devices and only when using Python v3.4 and above. The dump output of HW steering is used for debugging and troubleshooting.

3.6.19.1 Prerequisites

Using the MFT with the --with-pcap option to install stedump utility requires the following thirdparty dependencies:

- Libraries and header files for the libpcap library
- · Libraries and header files for Python development library
- Package Installer for Python (PIP) available

3.6.19.2 stedump Usage

stedump [-h] --read-file <read_file> [--packet-format <packet_format>] [--output-file <output_file>] [--verbosity
<verbosity>] [-v] {live,offline}

Where

-h,help	Show help message and exit		
version Show version information and exit			
packet-format	Specifies the I/O packet file format (default: hex)		
output-file	Redirect the output to specific file (default: stdout)		
verbosity Increase output verbosity (default: 0)			
read-file	Specifies the packet(s) filename to read from		
live	Run in live mode.		
offline	Run in offline mode.		

There are three kind of packet formats:

- 1. hex Represents one or more packets separated by a newline in hexadecimal format.
- 2. pcap Represents one or more packets in packet capture format.
- 3. raw Represents a single packet in binary data format.

The pcap packet format is not supported by default, and requires installing MFT with the -- with-pcap option.

Offline mode is not supported.

3.6.19.2.1 stedump live Usage

stedump live [-h] --device <device> --port <physical_port> {egress,ingress}

Where

-h,help Show help message and exit	
-d ,device	Perform operation for a specified MST device
port	Specifies the physical port number
egress	Specifies the packet source to be egress for TX flows
ingress	Specifies the packet source to be ingress for RX flows

3.6.19.2.2 stedump live egress Usage

stedump live egress [-h] [--reg-a <reg_a_value>] [--virtual-hca-id <virtual_hca_id>] [--sqn <sqn>] [--forceloopback] [--special-root]

Where

-h,help	Show help message and exit
reg-a	Specifies steering register A value (default: 0)
virtual-hca-id	Specifies the source virtual HCA ID (default: 0)
sqn	Specifies the send queue context number (default: 0)
force-loopback	specifies whether to use QP force loopback
special-root	specifies whether to use QP special root

An example of how to run the egress (TX) packet flow:

```
# stedump --read-file tcp.hex live --device /dev/mst/mt4119_pciconf0 --port 0 egress
PACKET_DATA
C0 C1 C2 C3 C4 C5 A0 A1 A2 A3 A4 A5 08 00 45 00
00 28 00 00 40 00 40 06 34 CB 01 01 01 01 02 02
02 02 10 E1 22 3D 00 00 BA BA 00 00 DE DA 51 23
FF FF AD 29 00 00
STE_MASKED[1] OUTER: source_qp: 0x40
[HIT] - hit_ix=0x6e polarity
STE_MASKED[2] OUTER: encapsulation_type: ROCE
[HIT] - hit_ix=0x6d polarity
STE_MASKED[3] : Always Hit
[HIT] - hit_ix=0x00001a
```

```
STE_MASKED[4] : Always Hit
[HIT] - hit_ix=0xf0000000
STE_MASKED[5] : Always Hit
[HIT] - hit_ix=0xf0000009
STE_MASKED[6] OUTER: dmac: c0:c1:c2:c3:c4:c5, l3_type: IPV4
[HIT] - hit_ix=0xf000000e
STE_MASKED[7] OUTER: sip: 1.1.1.1
[ACTION] - COUNT { flow_counter_id=0x801199, gvmi=0x0 }
[ACTION] - MODIFY_HEADER { number_of_re_write_actions:11, ix=0x57 }
[HIT] - hit_ix=0x1a44c
STE_MASKED[8] : Always Hit
[ACTION] - COUNT { flow_counter_id=0x2a, gvmi=0x0 }
[ACTION] - WIRE { }
[HIT] - hit_ix=0x0
[ACTION] - SX TERMINATOR { WIRE }
- STEERING_HOPS - 8
```

An example of how to run the ingress (RX) packet flow:

```
# stedump --read-file tcp.hex live --device /dev/mst/mt4119_pciconf0 --port 0 ingress
PACKET_DATA
E0 E1 E2 E3 E4 E5 A0 A1 A2 A3 A4 A5 08 00 45 00
00 5E 00 00 40 00 40 11 34 8A 01 01 01 01 02 02
02 02 04 D2 17 C1 00 4A DC C1 01 80 65 58 CC CE
23 00 61 61 61 61 B0 B1 B2 B3 B4 B5 A0 A1 A2 A3
A4 A5 08 00 45 00 00 28 00 00 40 00 40 06 34 CB
01 01 01 01 02 02 02 02 10 E1 22 3D 00 00 BA BA
00 00 DE DA 51 23 FF FF AD 29 00 00
STE_MASKED[1] OUTER: encapsulation_type: ROCE
[ACTION] - COUNT { flow_counter_id=0x29, gvmi=0x0 }
[HIT] - hit_ix=0x2000001a polarity
STE_MASKED[2] : Always Hit
[HIT] - hit_ix=0xf0000000
STE_MASKED[3] : Always Hit
[HIT] - hit_ix=0xf0000009
STE_MASKED[4] OUTER: dmac: e0:e1:e2:e3:e4:e5, l3_type: IPV4
[HIT] - hit_ix=0xf000000f
STE_MASKED[5] OUTER: sip: 1.1.1.1
[ACTION] - COUNT { flow_counter_id=0x801199, gvmi=0x0 }
[ACTION] - DECAP { L2 }
[ACTION] - MODIFY_HEADER { number_of_re_write_actions:1, ix=0xd7 }
[HIT] - hit_ix=0xa00001a5
```

```
STE_MASKED[6] : Always Hit
[HIT] - hit_ix=0xa00001a2
STE_MASKED[7] : Always Hit
[ACTION] - QP { gvmi=0x0,qp=0x108d }
[HIT] - hit_ix=0x0
[ACTION] - RX TERMINATOR { }
- STEERING_HOPS - 7
```

3.7 Cable Utilities

MFT can work against the cables that are connected to the devices on the machine, or in the InfiniBand fabric in the following scenarios:

- Accessing the cable using the local PCI device. Supported in:
 - ConnectX-4 and newer devices
 - All the platforms
- Accessing the cable using the IB fabric. Supported in:
 - All the devices
 - · Linux and Windows since IB driver is required
 - Supported cables are all QSFP and SFP

3.7.1 Cable Discovery

3.7.1.1 How to Discover the Cables

To discover the cables that are connected to the local devices:

mst cable add

This command will scan all the local PCI devices and try to discover cable connected to each port.

To expand the discovery to include also the IB fabric, use the "--with_ib" flag. This flag by default will scan all the ib devices from the ibstat/ibv_devices output. To run only a specific interface and port, the interface or the port should be specified after the flag.

Examples:

To scan all the fabric:

mst cable add --with_ib

To scan a specific interface:

mst cable add --with_ib mlx4_0

or:

mst cable add --with_ib mlx4_0 1

3.7.1.2 Representing the Cables in mst Status

3.7.1.2.1 Local Cables

The name of the cable will be the same name as the mst-device/PCI-device with _cable_<port>.

Examples:

```
mst cable add
-I- Added 2 cable devices.
mst status
MST modules:
...
Cables:
mt4115_pciconf0_cable_0
mt4115_pciconf0.1_cable_1
```

3.7.1.2.2 Remote Cables

When using the '--with_ib' flag, the name of the cable devices are created the same as the Inband devices with _cable.

```
> mst cable add --with_ib
-I- Added 4 cable devices ..
     mst status
Cables:
CA_MT4113_HCA-4_lid-0x0002,mlx5_0,1_cable
CA_MT4115_HCA-2_lid-0x0001,mlx5_0,1_cable
mt4115_pciconf0_cable_0
mt4115_pciconf0_cable_1
```

3.7.2 Working with Cables

The following are the tools that can work with cables: mstdump, mlxdump and mlxcables.

The below are examples using the tools mentioned above.

<u>mstdump</u>

```
mstdump mt4115_pciconf0_cable_0
0x00000000 0x0002060d
0x00000004 0x00000000
0x00000008 0x0000000
0x0000000c 0x0000000
0x00000010 0x00000000
0x00000114 0x42 0x000
 0x00000014 0x4a340000
0x00000011 0x8b7f0000
0x0000001c 0x0000000
0x00000020 0xc0210000
0x00000024 0x901aa61d
0x00000024 0x901aa61a
0x00000028 0x6dc9521c
0x0000002c 0xe2d12fca
 ....
```

<u>mlxdump</u>

- # mlxdump -d mt4115_pciconf0_cable_0 snapshot -I- Dumping crspace... -I- crspace was dumped successfully -I- Dump file "mlxdump.udmp" was generated successfully

For the mlxcables example, refer to section mlxcables.

3.7.3 mlxcables - Cables Tool

The mlxcables tool allows users to access the cables and do the following:

- Query the cable and get its IDs
- Read specific addresses in the EEPROM
 - Read a specific register by its name. Supported registers are received by the tool (depends on the cable type)
 - Dump all the cable EEPROM bytes in RAW format
 - Upgrade the FW image on the cable uC (Only on cables that support ISSU)

3.7.3.1 mlxcables Synopsis

```
[-d|--dev <DeviceName>] [-h|--help] [-v|--version] [-q|--query] [--DDM] [-r|--read] [--print_raw] [--dump] [-b]--
bytes_line <bytesPerLine>] [-p|--page <pageNum>] [-o|--offset <pageOffset>] [-l|--length <length>] [-a|--address
<address>] [-y|--yes] [--no] [--read_reg <Register>] [--read_all_regs] [--show_all_regs] [--customization
<Customization_type>]
```

where:

Perform operation for specified cable
Show this message and exit
Show the executable version and exit
Query cable info
Get cable DDM query
Read from cable
Print bytes in raw format
Dump all cable pages in RAW format
Bytes per line in the raw print (multiples of 4, default: 4)
Specific Page number to do the read/write operation
Specific Page offset
Length of the needed data in bytes to read (default: 1 Byte)
Address (Replacement for page+offset)
Read register from cable
Read all registers from cable
Show all registers in the cable
Show cable specific customization

Notes:

• For QSFP transceivers, the tool reads the address from I2C address of 0x50. For further information, please see spec SFF8636.

- For SFP transceivers, the tool reads from I2C address 0x50 and names it page 0. When reading from I2C address 0x51 the pages will be read as page <x+1>, for example:
 - I2C address 0x51 page 0 will be referred in the tool as page 1.
 - I2C address 0x51 page 1 will be referred in the tool as page 2. For further information, please see spec SFF8472.

Examples:

To read specific byte/s in the cable pages:

```
mlxcables -d mt4115_pciconf0_cable_0 -r -p 0 -o 165 -1 3
Page[0].Byte[165] = 0x00
Page[0].Byte[166] = 0x02
Page[0].Byte[167] = 0xc9
```

Another way to read from a specific page is to use the '--address <ADDR>' flag where ADDR=0x<PAGE><OFFSET>, for example to read the same bytes with -a:

```
mlxcables -d mt4115_pciconf0_cable_0 -r -a 0x00A5 -1 3
Page[0].Byte[165] = 0x00
Page[0].Byte[166] = 0x02
Page[0].Byte[167] = 0xc9
```

To read in raw format:

```
# mlxcables -d mt4115_pciconf0_cable_0 -r -p 0 -o 128 -l 12 --print_raw
128: 0d 8c 23 81
132: 00 00 00 00
136: 00 00 00 05
```

To control Bytes per line, use -b:

```
# mlxcables -d mt4115_pciconf0_cable_0 -r -p 0 -o 128 -l 12 --print_raw -b 8
128: 0d 8c 23 81 00 00 00 00
136: 00 00 00 05
```

To query the cable:

```
mlxcables -d mt4115_pciconf0_cable_0 -q
Cable name : mt4115_pciconf0_cable_0
FW version : 2.2.550
FW Dev ID : 0x21
FW GW version : Legacy
------- Cable EEPROM ------
Identifier : gSFP+ (0dh)
Technology : 1550 nm DFB (50h)
Compliance : 40G Active Cable (XLPPI), 100G AOC or 25GAUI C2M AOC. Providing a worst BER of 10^(-12) or below
Wavelength : 1550 nm
OUI : 0x0002c9
Vendor : Mellanox
Serial number : MT602FT00022
Part number : MT51200-E003
Revision : AB
Temperature : 54 C
Length : 3 m
```

Get the DDM query of the cable:

```
# mlxcables -d mt4115_pciconf0_cable_0 --DDM
Cable DDM:
------
Temperature : 37C
Voltage : 3.3010V
RX Power : -0.6712dBm
TX Power : 0.8877dBm
TX Bias : 6.7500mA
----- Flags -----
```

Temperature:	
Alarm high : 0	
Warning high : 0	
Warning low : 0	
Alarm low : U	
Vollage:	
Warning high • 0	
Warning low • 0	
Alarm low • 0	
RX/TX Power and TX Bias:	
RX Power alarm high : 0	
RX Power warning high: 0	
RX Power warning low : 0	
RX Power alarm low : 0	
TX Power alarm high : O	
TX Power warning high: 0	
TX Power warning low : 0	
TX Power alarm low : 0	
TX Blas alarm high : 0	
TX Bias warning low . 0	
TX Bias alarm low · 0	
Thresholds	
Temperature high alarm thresho	1d : 80C
Temperature high warning thres	hold : 70C
Temperature low warning thresh	old : OC
Temperature low alarm threshol	d : -10C
Voltage high alarm threshold	: 3.5000V
Voltage nign warning threshold	1: 3.4650V
Voltage low warning threshold	· 2 10007
voitage iow atarm threshold	: 3.10000
RX Power high alarm threshold	• 5 3999dBm
RX Power high warn threshold	: 2.4000dBm
RX Power low warn threshold	: -10.3012dBm
RX Power low alarm threshold	: -13.3068dBm
TX Power high alarm threshold	: 5.3999dBm
TX Power high warn threshold	: 2.4000dBm
TX Power low warn threshold	: -8.4013dBm
TX POWER TOW ATALIN CHIESHOID	: -11.40260Bm
TX Bias high alarm threshold	: 8.5000mA
TX Bias high warn threshold	: 8.0000mA
TX Bias low warn threshold	
	: 6.0000mA

To read by register name:

Get the list of the supported registers.

Read the register with the register name you choose (e.g. vendor_oui, identifier).

```
mlxcables -d mt4115_pciconf0_cable_0 --read_reg vendor_oui
vendor_oui = 0x0002c9
mlxcables -d mt4115_pciconf0_cable_0 --read_reg identifier
identifier = 0x0d
```

To read all the Eeprom of the cable:

```
mlxcables -d mt4115_pciconf0_cable_0 --read_all_regs
Available registers per page:
page00_high registers:
identifier | 0x0d
ext_identifier | 0x06
connector_type | 0x02
..
```

```
vendor_oui | 0x0002c9
```

This will print the same tables as "--show_all_regs" but with the data that was read.

To dump all the cable's pages in raw format:

# mlxcal	bles -d mt	4115_pci	conf0_0	cable_0)dur	mp -b 16
Page:	0x00 , Of	fset: 00	0, Leng	gth: 0>	(80	
000: 0d 016: 00 032: 00 048: c1 064: 00 080: 00 096: 00 112: 00	06 00 f0 00 00 00 00 37 fa 3e 00 00 00 00 00 00 00 00 00 00 00 10 00 00	00 00 00 00 00 29 26 2a 33 00 00 00 00 00 00 00 00 00 00 00 00 00 00	00 00 a7 00 68 1c 00 00 00 00 00 00 00 00 00 00 00 00	00 00 00 80 0c b3 00 00 00 00 00 00 00 00 00 00	00 00 7d 00 f9 b2 00 00 00 00 00 00 00 00 00 00	00 00 00 00 00 00 76 c2 fc 00 00 00 00 00 00 01 00 00 00 08 00 00 00 00
Page:	0×00 , Of	fset: 12	8, Leng	gth: 0>	80	
128: 0d 144: 00 160: 20 176: 45 192: 18 208: 36 244: 36 240: 00	cc 23 81 00 03 50 20 20 20 30 33 33 07 f5 96 20 20 20 30 33 46 00 00 00	00 00 00 4d 65 6c 1f 00 02 20 20 20 4d 54 31 31 36 30 4d 41 32 00 00 00	00 00 6c 61 c9 4d 20 41 36 31 32 32 30 33 00 00	00 00 6e 6f 46 53 43 79 33 46 32 00 47 31 00 01	05 ff 78 20 31 32 18 27 54 30 00 00 34 32 00 10	00 00 00 20 20 20 30 30 2d 10 46 be 30 36 39 00 67 a9 38 20 20 00 00 00
Page:	0x03 , Of	fset: 12	8, Leng	gth: 0>	(80	
128: 50 144: 88 160: 00 176: 87 192: 87 208: 00 224: a7 240: 00	$\begin{array}{ccccc} 00 & {\rm f6} & 00 \\ {\rm b8} & 79 & 18 \\ 00 & 00 & 00 \\ 71 & 01 & {\rm d3} \\ 71 & 02 & {\rm d4} \\ 00 & 00 & 00 \\ 03 & 00 & 00 \\ 00 & 00 &$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 00 & 00 \\ 76 & 00 \\ 00 & 00 \\ a5 & 00 \\ a5 & 00 \\ 00 & 00 \\ 00 & 00 \\ 00 & 00 \\ 00 & 00 \end{array}$	$\begin{array}{ccc} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 &$	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 77 00 00	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

3.7.3.2 MTUSB Cable Board

The mlxcables tool supports reading cable data directly via i2c when the cable is connected to a dedicated board. The board is connected to the host with an MTUSB adapter.

Examples on a Windows machine:

After adding the cables using 'mst cable add' the following mst status is presented:

```
mst status
MST devices:
------
mtusb-1
Cable MST devices:
-----
mtusb-1_cable
```

Query the cable:

```
mlxcables -d mtusb-1_cable
Querying Cables ....
Cable #1:
-------
Cable name : mtusb-1_cable
FW version : 2.0.208
FW Dev ID : 0x20
FW GW version : Legacy
------ Cable EEPROM ------
Identifier : QSFP+ (0dh)
Technology : 850 mm VCSEL (00h)
Compliance : 40G Active Cable (XLPPI), 100G AOC (Active Optical Cable) or 25GAUI C2M AOC.
Wavelength : 850 mm
OUI : 0x0002c9
Vendor : Mellanox
Serial number : MT7107FT01544
Part number : MT7107FT01544
Part number : MTAIA00-E001
Revision : Al
Temperature : 31 C
Length : 1 m
```

Read from a specific address:

```
mlxcables -d mtusb-1_cable -r -p 0 -o 165 -l 3
Page[0].Byte[165] = 0x00
Page[0].Byte[166] = 0x02
Page[0].Byte[167] = 0xc9
```

3.8 Troubleshooting

You may be able to easily resolve the issues described in this section. If a problem persists and you are unable to resolve it yourself please contact your NVIDIA representative or <u>Support</u>.

3.8.1 General Related Issues

Issue	Cause	Solution
Adapter is no longer identified by the operating system after firmware upgrade	Happens due to burning the wrong firmware on the adapter, firmware corruption or adapter's hardware failure.	Power cycle the server. If the issue persists, extract the adapter and contact <u>Support</u>
Server is booting in loop/not completing boot after performing adapter firmware upgrade	Happens due to burning the wrong firmware on the adapter, firmware corruption or adapter's hardware failure.	Extract the adapter and contact <u>Support</u>
Some of the 5th generation (Group II) devices are represented with only one mst device (dev/mst/ mt4113_pciconfx) in the output of mst status	For 5th generation (Group II) devices, there is only one method available for accessing the hardware. For example, Connect-IB device is represented bydev/mst/ mt4113_pciconfx mst device	When querying a 5th generation (Group II) device, use the conf mst device (for example: dev/mst/ mt4113_pciconfx)
Enabling hardware access after configuring new secure host key, fails	The new configuration of the secure host key was not loaded by the driver	Restart the driver before enabling the hardware access again
 MFT tools fail on PCI device with the following errors: Operation not permitted Failed to identify device Failed to detect device ID Unknown device No such device Failed to open device 	Tools PCI semaphore might be locked due to unexpected process shutdown.	Run the following command: # mcra -c <mst_pci_device> *Supported on MFT-4.4.0 and newer versions.</mst_pci_device>

3.8.2 mlxconfig Related Issues

Issue	Cause	Solution
Server not booting after enabling SRIOV with high number of VFs	Setting number of VFs larger than what the Hardware and Software can support may cause the system to cease working	To solve this issue: 1. Disable SRIOV in bios 2. Reboot server 3. Change num of VFs 4. Enable SRIOV in bios
When Querying for current configuration on ConnectX-3/ ConnectX-3Pro, some of the parameters are shown as "N/A"	The current firmware on the device does not support showing the device's default configuration	Update to the latest firmware
After resetting configuration using the tool on 5th generation (Group II) devices, the configuration's value does not change	Firmware loads the default configuration only upon reboot	Reboot the server

3.8.3 Installation Related Issues

Issue	Cause	Solution
Unable to install the tool package on ESXi platform and the following message is printed on the screen: Got no data from process	Insufficient privileges	 Copy the tool's package to /tmp/ vmware and continue with the installation. If the issue persists, reboot the ESX server and try again Use full file path of the tool's package Note: an additional reboot will be required after completing the installation
Unable to install kernel-mft in Linux due to compilation error that contains the following message: 'error: conflicting types for 'compat_sigset_t"	CONFIG_COMPAT might not be enabled in the kernel configuration.	Set the CONFIG_COMPAT to "y" in the kernel .config file, and rebuild the kernel.

3.8.4 Firmware Burning Related Issues

Issue	Cause	Solution
The following message is printed on screen when performing firmware update: An update is needed for the flash layout. The operation is not failsafe and terminating the process is not allowed.	A flash alignment operation is required.	Approve the alignment, avoid process interrupt.
Firmware update fails with the following message: -E- Burning FS4 image failed: Bad parameter Note: This is a rare scenario.	Firmware compatibility issue.	Re-run the burn command with no_fw_ctrl flag.

Issue	Cause	Solution
The following message is printed on screen when performing firmware update: Shifting between different image partition sizes requires current image to be re- programmed on the flash. Once the operation is done, reload FW and run the command again Note: This is a rare scenario.	Firmware compatibility issue.	Re-load firmware and re-run the burn command.
The following message is printed on screen when trying to query/burn a Connect-IB device: -E- Cannot open Device: /dev/mst/ mt4113_pciconf0. B14 Operation not permitted MFE_CMDIF_GO_BIT_BUSY	Using an outdated firmware version with the Connect-IB adapter.	 Unload MLNX_OFED driver: / etc/init.d/openibd stop. Add "-ocr" option to the 'flint' command. For example: flint -d /dev/mst/ mt4113_pciconf0 -ocr q
The following message is reported on screen when trying to remove the expansion ROM using the 'drom' option: -E- Remove ROM failed: The device FW contains common FW/ROM Product Version - The ROM cannot be removed separately.B9	Updating only the EXP_ROM (FlexBoot) for recent firmware images which requires adding the 'allow_rom_change' option.	Allow "-allow_rom_change" option to the "flint" command. For example: flint -d <mst_device> - allow_rom_change drom</mst_device>
Burning command fails and the following message is printed on screen: -E- Can not open 06:00.0: Can not obtain Flash semaphore (63). You can run "flint -clear_semaphore - d <device>" to force semaphore unlock. See help for details.</device>	 Semaphore can be locked for any of the following reasons: Another process is burning the firmware at the same time Failure in the firmware boot Burning process was force- fully killed In a Multi-Host environment, another Host is cur- rently burning the firmware 	If no other process is taking place at the same time run the following command: flint -d <device> clear_semaphore OR Reboot the machine.</device>
Burning tool fails with the following message: -E- Unsupported binary version (2.0) please update to latest MFT package.	The binary version is incompatible with the burning tool.	Update MFT to the latest package.
mlxburn tool fails to generate a firmware image and displays the following message: -E- Unsupported MLX file version (2.0) please update to latest MFT package.	The MLX file version is incompatible with the image generation tool (mlxburn).	Update MFT to the latest package.
mlxburn tool fails to generate a firmware image and displays the following message -E- Perl Error: Image generation tool uses mic (tool) version 1.5.0 that is not supported for creating a bin file for this FW version. FW requires mic version 2.0.0 or above. Please update MFT package.	The MLX file version is incompatible with the image generation tool (mlxburn).	Update MFT to the latest package.

Issue	Cause	Solution
Burning tool fails with an error mentioning Firmware time stamping e.g -E- Burning FS3 image failed: Stamped FW version missmatch: 12.16.0212 differs from 12.16.0230	The device was set with a timestamp for a different firmware version than the one being burnt or the image is stamped with an older timestamp	Either set a newer timestamp on the image than there is on the device, or reset the timestamp completely. flint -d <device> ts reset flint -i <image/> ts reset</device>
Burning the image on Controlled FW (default update method: fw_ctrl in 'flint -d <device> query full' output), fails with: -E- Burning FS3 image failed: The Digest in the signature is wrong.</device>	The image was changed without calculating the new digest on it with 'flint -i <img.bin> sign'.</img.bin>	Run 'flint -i <img.bin> sign', and retry.</img.bin>

3.8.5 Secure Firmware Related Issues

Issue	Cause	Solution
Changing device setting such as ROM/ GUIDS using the relevant flint commands result in failure with the following error: -E- <operation> failed: Unsupported operation under Secure FW</operation>	Secure Firmware does not allow changes to the device data unless burning new Secure Firmware image.	N/A
Burning tool fails with the following error: -E- Burning FS3 image failed: The component is not signed.	The image is not signed with an RSA authentication.	Contact <u>Support</u> to receive a signed firmware image.
Burning tool fails with the following error: -E- Burning FS3 image failed: Rejected authentication.	The image authentication is rejected.	Contact <u>Support</u> to receive a signed firmware image.
Burning tool fails with the following error: -E- Burning FS3 image failed: Component is not applicable.	The image does not match the device (Wrong ID).	Contact <u>Support</u> to receive the firmware image for the device.
Burning tool fails with the following error: -E- Burning FS3 image failed: The FW image is not secured.	The image is not secured and is not accepted by the device.	Contact <u>Support</u> to receive a signed firmware image.
Burning tool fails with the following error: -E- Burning FS3 image failed: There is no Debug Token installed.	The debug firmware was burnt before the debug token was installed on the device.	Install the debug token using mlxconfig and then re-burn the firmware.
 Burning firmware on a secure device fails with one of the following messages: -E- Burning FS3 image failed: Rejected authentication The FW image is not secured The key is not applicable 	The image was not secured in a the proper way.	Ask for a secure image with the right keys that match the device.
Secure Firmware fails when using flint brom and drom commands.	flint brom and drom commands are not supported.	N/A
mlxdump and wqdump debug utilities do not work in Secure Firmware	A customer support token was not applied.	N/A

Issue	Cause	Solution
When the CR space is in read only mode, the tracers may demonstrate an unexpected behavior.	A writing permission is required for them to work properly.	N/A
 Applying token on the device fails with one of the following messages: Component is not applicable The manufacturing base MAC was not listed Mismatch FW version Mismatch user timestamp Rejected forbidden version 	The token was not generated or signed in the proper way.	Refer to the section <u>Create Tokens for Secure</u> <u>Firmware and NV</u> <u>LifeCycle</u> to learn how to generate and sign tokens.
Burning the firmware using the " use_dev_rom" flag has no effect and the ROM is replaced with the one on the image.	Controlled firmware does not support changing boot image component.	Use "no_fw_ctrl".

3.9 Appendixes

- <u>Assigning PSID</u>
- <u>Remote Access to NVIDIA Devices</u>
- Booting HCA Device in Livefish Mode
- Burning a New Device
- Generating Firmware Secure and NV LifeCycle Configurations Files
- Updating Firmware Using ethtool/devlink and .mfa2 File

3.9.1 Assigning PSID

In some cases, OEMs or board manufacturers may wish to use a specific FW configuration not supplied by NVIDIA. After setting the new FW parameters in an INI file, the user should assign a unique PSID (Parameter Set ID) to this new configuration. The PSID is kept as part of the FW image on the device NVMEM. The firmware burning tools use this field to retain FW settings while updating FW versions.

This appendix explains how to assign a new PSID for a user customized FW, and how to indicate to the burning tools that a new PSID exists.

Please change FW parameters with caution. A faulty setting of FW parameters may result in undefined behavior of the burnt device.

3.9.1.1 PSID Field Structure

The PSID field is a 16-ascii (byte) character string. If the assigned PSID length is less then 16 characters, the remaining characters are filled with binary 0s by the burning tool.

The table below provides the format of a PSID.

Vendor	Board Type	Board Version	Parameter Set	Reserved
Symbol	Symbol	Symbol	Number	
3 characters	3 characters	3 characters	4 characters	3 characters (filled with '\0')

Example:

A PSID for NVIDIA MHXL-CF128-T HCA board is MT_0030000001, where:

- MT_ Vendor symbol
- 003 MHXL-CF128-T board symbol
- 000 Board version symbol
- 0001 Parameter Set Number

3.9.1.2 Assigning PSID and Integrating Flow

To assign and integrate the new PSID to produce the new FW:

- 1. Write the new FW configuration file (in .INI format).
- 2. Assign it with a PSID in the format described above. Use your own vendor symbol to ensure PSID uniqueness. If you do not know your vendor symbol, please contact your local NVIDIA FAE.
- 3. Set the PSID parameter in the new FW configuration file.

3.9.2 Remote Access to NVIDIA Devices

3.9.2.1 Burning a Switch In-band Device Using mlxburn

In order to update MT52000 Switch-IB device with a specific GUID (for example, 0xe41d2d03001094b0) using In-Band, the following steps are recommended:

For Linux device names should be listed with the /dev/mst prefix. For Windows, no prefix is required.

1. Make sure all subnet ports are in the active state. One way to check this is to run opensm, the Subnet Manager.

[root@mymach]> /etc/init.d/opensmd start
opensm start [OK]

- 2. Make sure the local ports are active by running 'ibv_devinfo'.
- 3. Obtain the device LID. There are two ways to obtain it:
 - a. Using the "mst ib add" command:

The "mst ib add"runs the ibdiagnet/ibnetdiscover tool to discover the InfiniBand fabric and then lists the discovered IB nodes as an mst device. These devices can be used for access by other MFT tools.

```
[root@mymach]> mst ib add
-I- Discovering the fabric - Running: /opt/bin/ibdiagnet -skip all
```

```
-I- Added 3 in-band devices
```

b. To list the discovered mst inband devices run "mst status".

c. Using the ibnetdiscover tool, run:

```
ibnetdiscover | grep e41d2d03001094b0 | grep -w Switch
Switch 36 "S-e41d2d03001094b0"
# "SwitchIB Mellanox Technologies" enhanced port 0 lid 16 lmc 0
```

The resulting LID is given as a decimal number.

4. Run mlxburn with the LID retrieved in Step 3 above to perform the In-Band burning operation.

Burn the Switch-INB device:

```
# mlxburn -d lid-0x0010 -fw ./fw-SwitchIB.mlx
-I- Querying device ...
-I- Using auto detected configuration file: ./MSB7700-E_Ax.ini (PSID = MT_1870110032)
-I- Generating image ...
Current FW version on flash: 11.0.1250
New FW version: 11.0200.0120
Burning FS3 FW image without signatures - OK
Restoring signature - OK
-I- Image burn completed successfully.
```

3.9.2.2 In-Band Access to Multiple IB Subnets

In most cases, an adapter is connected to a single InfiniBand subnet. The LIDs (InfiniBand Local IDs) on this subnet are unique. In this state, the device access MADs are sent (to the target LID) from the first active port on the first adapter on the machine.

In case that the different IB ports are connected to different IB subnets, source IB port on the local host should be specified explicitly.

The device name would be in the format:

<any-string>lid-<lid-number>[,source adapter name][,source IB port number]

For example:

- On Linux: lid-3,mlx4_0,1
- On Windows: lid-3,0,1

Say we have the following setup:



H1 host has 2 adapters. Port 1 of the first adapter is connected to Switch 1, and port 2 of the second adapter is connected to Switch 2. Since the 2 adapters on the H1 are not connected to the each other, there are 2 separate IB subnets in this setup.

Subnet1 nodes: H1 Switch 1 and H2 Subnet2 nodes: H1 Switch 2 and H3

Running "ibv_devinfo" command on H1 would list the 2 adapter names. For ConnectX adapters, the names would be mlx4_0 and mlx4_1.

Running "mst ib add" would add ib devices from the default port (first active port on the first adapter) - only Subnet1 nodes would be listed.

To add the nodes of the second subnet, the source adapter and port should be specified to the "mst ib add" command in the following format:

```
# mst ib add <hca_name> <hca_port>
```

Examples:

Add nodes of both subnets, Run:

```
# mst ib add mlx4_0 1
# mst ib add mlx4_1 2
```

List the devices:

```
# mst status
//dev/mst/CA_MT25418_H1_HCA-1_lid-0x0001,mlx4_0,1
/dev/mst/CA_MT25418_H2_HCA-1_lid-0x0005,mlx4_0,1
/dev/mst/SW_MT51000_Switch1_lid-0x0003,mlx4_0,1
/dev/mst/CA_MT25418_H1_HCA-1_lid-0x0010,mlx4_1,2
/dev/mst/CA_MT25418_H3_HCA-1_lid-0x0012,mlx4_1,2
/dev/mst/SW_MT51000_Switch2_lid-0x0005,mlx4_1,2
```

You can use the above device names with the MFT tools.

3.9.2.3 MTUSB-1 USB to I2C Adapter

The MTUSB-1 is a USB to I2C bus adapter. This chapter provides the user with hardware and software installation instructions on machines running Linux or Windows operating systems.

MTUSB-1 Device



3.9.2.3.1 MTUSB-1 Package Contents

Please make sure that your package contains the items listed and that they are in good condition.

Item	Quantity	Description
MTUSB-1 device	1	USB to I2C bus adapter
USB cable	1	USB_A to USB_B (1.8m)
I2C cable	1	9-pin male-to-male cable (1.5m)
Converter cable	2	9-pin female to 3-pin (small/large) (0.3m)

3.9.2.3.2 System Requirements

The MTUSB-1 is a USB device which may be connected to any Personal Computer with a USB Host Adapter (USB Standard 1.1 or later) and having at least one USB connection port.

3.9.2.3.3 Supported Platforms

MTUSB-1 is supported in Linux and Windows only.

3.9.2.3.4 Hardware Installation

To install the MTUSB-1 hardware, please execute the following steps in the *exact* order:

- 1. Connect one end of the USB cable to the MTUSB-1 and the other end to the PC.
- 2. Connect one end of the I2C cable to the MTUSB-1 and the other end to the system/board you wish to control via the I2C interface. If the system/board uses a 3-pin connector instead of a

9-pin connector, connect the appropriate converter cable as an extension to the I2C cable on the 9-pin end, then connect its 3-pin end to the system/board.

3.9.2.3.5 Software Installation

The MTUSB-1 device requires that the MFT package be installed on the machine to which MTUSB-1 is connected; see <u>MFT Installation</u> for installation instructions.

For a Windows machine, it is also required to install the MTUSB-1 driver; visit <u>http://</u> <u>www.diolan.com</u> to download this driver. This driver is required for the first use of the MTUSB-1 device.

1. Start the mst1 driver. Enter: (Note: This step in not required in Windows.)

```
# mst start (or mst restart if mst start was run earlier)
```

2. To obtain the list of *mst* devices, enter:

mst status -v (or mst restart if mst start was run earlier)

If MTUSB-1 has been correctly installed, "mst status" should include the following device in the device list it generates:

- On Linux: /dev/mst41:00.0/mtusb-1
- On Windows: mtusb-1

3.9.2.3.6 Switch Reprogramming through I2C Port

In order to reprogram the switch through the I2C adapter, follow the steps below:

For MSX1710/MSX67XX Switch systems:

1. Open the bus:



2. Burn the firmware:

flint -d /dev/mst/mtusb-1 -i ./fw-SX.bin b

3. Power cycle the system by unplugging and re-plugging the power cord to load the new firmware.

For MSX6025/6036 Switch systems:

1. Open the bus:

i2c -d /dev/mst/mtusb-1 w 0x22 0x1a 0xfb

2. Route the I2C bus to the switch device:

i2c -d /dev/mst/mtusb-1 w 0x70 0x0 0x1

3. Burn the firmware:

```
flint -d /dev/mst/mtusb-1 -i ./fw-SX.bin b
```

4. Power cycle the system by unplugging and re-plugging the power cord to load the new firmware.

3.9.2.4 Remote Access to Device by Sockets

The mst device on a machine can be accessed (server side) remotely for debugging purposes using the minimum set of tools from another machine (client side) which may have more tools or faster machine.

To do so:

- The mst server should run on the 'server side machine. Run: 'mst server start'
- The client side should add the mst 'server side'. Run: 'mst remote add <server side machine IP>'

After remote devices are added to the mst list device in the 'client side', you can run any tool that accesses the mst devices of the 'server side' as seen in the example below.

Command	Description
mst server start [port]	Starts mst server to allow incoming connection. Default port is 23108
mst server stop	Stops mst server.
mst remote add <host- name="">[:port]</host->	 Establishes connection with a specified host on a specified port (default port is 23108). Adds devices on remote peer to local the devices list. <hostname> may be host name as well as an IP address.</hostname>
mst remote del <host- name="">[:port]</host->	Removes all remote devices on a specified hostname. <host- name>[:port] should be specified exactly as in the "mst remote add" command.</host-

Usage of relevant command:

Example:

The example below shows how to query the firmware of a device in the server side (machine: mft) from the client side (machine: mft1):

1. Run mst status in the server side:

2. Start the mst server in the 'server side':

```
[root@mft ~] # mst server start
```

3. Add mst remote device in the client side:

[root@mft1 ~] # mst remote add mft

 Show the mst device in the 'client side' which contains remote devices for the 'server side' machine:

5. Access a remote mst device from the 'client side':

```
[root@mft1 ~]# flint -d
/dev/mst/mft:23108,@dev@mst@mt4099_pci_cr0 q
Image type: FS2
FW Version: 2.32.1092
FW Release Date: 17.8.2014
Rom Info: type=PXE version=3.5.305 cpu=AMD64
Device ID: 4099
Description: Node Port1 Port2 Sys image
GUIDs: 0002c90300e6e4e1 0002c90300e6e4e2 0002c90300e6e4e3
MACs: 0002c90300e6e4e1 0002c90300e6e4e2
VSD: n/a
PSID: MT_1090120019
```

3.9.2.5 Accessing Remote InfiniBand Device by Direct Route MADs

To access IB devices remotely by direct route MADs (except for ConnectX-3 and ConnectX-3 Pro):

1. Make sure the local ports are connected to a node or more:

# ibstat		
or		

2. Obtain the device direct route path:

ibv_devinfo

```
# mst ib add --use-ibdr --discover-tool ibnetdiscover mlx5_0 1
-I- Discovering the fabric - Running: ibnetdiscover -s -C mlx5_0 -P 1
-I- Added 2 in-band devices
```

- -1- Added 2 III-balld device
- 3. List the discovered direct route device:

```
MST PCI configuration module loaded

MST devices:

....

Inband devices:

....

/dev/mst/CA_MT4113_server1_HCA-3_ibdr-0,mlx5_0,1

/dev/mst/SW_MT51000_switch1_ibdr-0.2,mlx5_0,1
```

4. Run any tool against the devices above.

<pre>#flint -d /dev/mst/CA_MT4113_server1_HCA-3_ibdr-0,mlx5_0,2 v</pre>		
FS3 failsafe image		
/0x0000038-0x00000f4f	(0x000f18)/	(BOOT2) - OK
/0x00201000-0x0020101f	(0x000020)/	(ITOC_Header) - OK
/0x00203000-0x0020323f	(0x000240)/	(FW_MAIN_CFG) - OK
/0x00204000-0x0020437f	(0x000380)/	(FW_BOOT_CFG) - OK
/0x00205000-0x002057ff	(0x000800)/	(HW_MAIN_CFG) - OK
/0x00206000-0x002060ff	(0x000100)/	(HW_BOOT_CFG) - OK
/0x00207000-0x002195e3	(0x0125e4)/	(PCI_CODE) - OK
/0x0021a000-0x0021e3a7	(0x0043a8)/	(IRON_PREP_CODE) - OK
/0x0021f000-0x00226bab	(0x007bac)/	(PCIE_LINK_CODE) - OK
/0x00227000-0x002a888f	(0x081890)/	(MAIN_CODE) - OK
/0x002a9000-0x002a95bf	(0x0005c0)/	(POST_IRON_BOOT_CODE) - OK
/0x002aa000-0x002aa3ff	(0x000400)/	(IMAGE_INFO) - OK
/0x002aa400-0x002b3e7b	(0x009a7c)/	(FW_ADB) - OK
/0x002b3e7c-0x002b4277	(0x0003fc)/	(DBG_LOG_MAP) - OK
/0x002b4278-0x002b427f	(0x000008)/	(DBG_FW_PARAMS) - OK
/0x003fa000-0x003fbfff	(0x002000)/	(NV_DATA) - OK
/0x003fd000-0x003fd1ff	(0x000200)/	(DEV_INFO) - OK
/0x003ff000-0x003ff13f	(0x000140)/	(MFG_INFO) - OK
/0x003ff140-0x003ff13f	(0x000000)/	(VPD_R0) - OK
FW image verification succeeded. Image is bootable.		

3.9.3 Booting HCA Device in Livefish Mode

In case a MLNX HCA fails to boot properly, and is not being identified by the system due to a corrupt firmware, the user is able to boot the card in livefish mode, which allows re-burning of the flash device in order to restore the device into functional mode.

The device can also be forced into booting in livefish mode (only when supported on the board). To do so, a direct access to the card is needed. By connecting the two flash present pins using a jumper while the machine is powered off, the card will boot in "flash not present" mode (the firmware will not be loaded from the flash) i.e livefish.

3.9.3.1 Booting Card in Livefish Mode

To boot the card in livefish mode:

- 1. Power off the machine.
- 2. Locate the Flash preset pins on the HCA.
- 3. Close the two pins using a jumper.
- 4. Power on the machine.

3.9.3.2 Booting Card in Normal Mode

To boot the card in normal mode:

- 1. Power off the machine.
- 2. Take off the jumper connected to the Flash Present pins on the HCA.
- 3. Power on the machine.

3.9.3.3 Common Locations of Flash Present Pins

The following photos show common locations of the Flash Present pins.
Existence and location of Flash Present pins depends on the board manufacture.





3.9.4 Burning a New Device

Select the appropriate method depending upon your device model.

- Connect-IB Adapter Card
- <u>ConnectX-4 onwards Adapter Cards Family</u>
- Spectrum or Switch-IB 2 Switch Systems
- Switch-IB Switch System

3.9.4.1 Connect-IB Adapter Card

When burning a flash for the first time, the initial image should contain the correct GUIDs and VPD for the device. Subsequent firmware updates will not change these initial setting.

flint for OEM is required for burning Connect-IB for the first time.

3.9.4.1.1 GUIDs and MACs

The Connect-IB image contains the Node, Port and System GUIDs and Port MACs to be used by the card. To simplify GUIDs assignment, the mlxburn tool can derive the MACs and GUIDs from a single base GUID according to NVIDIA methodology:

Description:	UID	Number	Step
Port2 GUID:	base + 8	8	1
Port1 MAC: Port2 MAC:	guid2mac1(base) guid2mac(base + 8)	8	1 1

Note: guid2mac(guid) is (((guid >> 16) & 0xfffff000000) | (guid & 0xffffff)). Meaning, remove the 2 middle bytes of an 8 bytes GUID to generate a 6 bytes MAC.

3.9.4.1.2 PCI Vital Product Data (VPD)

The VPD information is returned by the firmware upon VPD access from the PCI configuration header.

- The vpd_ro file last 3 bytes are the vpd_rw tag-id and length
- The size of the vpd_r file (including the above 3 bytes) should be a multiple of 4

3.9.4.1.3 Burning a New Connect-IB Device

The VPD and GUIDs are stored in the last sector on flash that can be set as Write protected after the initial firmware burn.

3.9.4.1.3.1 Method 1: Generating Firmware with Specific GUIDs and Burning on the Flash

1. 1.Generate the initial image with the correct GUIDs and VPD for the specific device, using the mlxburn tool. The generated image occupies full flash size.

mlxburn -fw FW/fw-ConnectIB.mlx -c FW/MCB194A-FCA_A1.ini -wrimage fw-ConnectIB-MCB194A-FCA_A1.bin -base_guid 0x0002c903002ef500 -vpd_r_file ./vpd_r_data.bin

2. Disable the Write protection.

flint -d /dev/mst/mt511_pciconf0 -ocr hw set Flash0.WriteProtected=Disabled

3. Burn the entire flash, using the flint tool.

```
# flint -d /dev/mst/mt511_pciconf0 -i ./fw-ConnectIB-MCB194A-FCA_A1.bin -ocr -ignore_dev_data
-allow_psid_change -nofs --yes burn
```

4. Set Write protection on the last sector, using mstflint: For devices using Winbond flash:

flint -d /dev/mst/mt511_pciconf0 -ocr hw set Flash0.WriteProtected=Top,1-SubSectors

5. Enable flash quad SPI IO operations.

flint -d /dev/mst/mt511_pciconf0 -ocr hw set QuadEn=1

3.9.4.1.3.2 Method 2: Generating Firmware Image with Blank GUIDs, Burning and Setting GUIDs on the Flash

1. Generate the initial image with VPD for the specific device, using the mlxburn tool. The generated image occupies full flash size.

mlxburn -fw FW/fw-ConnectIB.mlx -c FW/MCB194A-FCA_A1.ini -wrimage fw-ConnectIB-MCB194A-FCA_A1.bin
-vpd_r_file ./vpd_r_data.bin

2. Disable the Write protection.

flint -d /dev/mst/mt511_pciconf0 -ocr hw set Flash0.WriteProtected=Disabled

3. Burn the entire flash.

flint -d /dev/mst/mt5111_pciconf0 -i ./fw-ConnectIB-MCB194A-FCA_A1.bin -ocr -ignore_dev_data
-allow_psid_change -nofs --yes burn

4. Set device manufacture GUIDs.

flint -d /dev/mst/mt511_pciconf0 -ocr -uid 0x0002c903002ef500 smg

5. Set device GUIDs.

flint -d /dev/mst/mt511_pciconf0 -ocr -uid 0x0002c903002ef500 sg

6. Set Write Protection on the last sector, using the mstflint tool. For devices using Winbond flash:

flint -d /dev/mst/mt511_pciconf0 -ocr hw set Flash0.WriteProtected=Top,1-SubSectors

7. Enable flash quad SPI IO operations:

flint -d /dev/mst/mt511_pciconf0 -ocr hw set QuadEn=1

a. To view flash settings, run:

flint -d /dev/mst/mt511_pciconf0 -ocr hw query

b. To view assigned GUIDs, run:

flint -d /dev/mst/mt511_pciconf0 -ocr q

c. To change a GUID after the initial burn, run:

flint -d /dev/mst/mt4113_pciconf0 -ocr -uid 0x0002c903002ef500 sg

3.9.4.2 ConnectX-4 onwards Adapter Cards Family

Upon first time device burning, the GUIDs, MACs and VPD of the device are required to be set on the flash.

The sections below demonstrate two methods of burning a new ConnectX-4 onwards device in order to set these initial settings. Subsequent firmware updates will not change these settings.

flint for OEM is required for burning ConnectX-4 onwards adapter cards family for the first time.

For information regarding GUIDs, MACs and VPD, please refer to <u>Accessing Remote InfiniBand Device</u> by <u>Direct Route MADs</u>.

3.9.4.2.1 Burning the ConnectX-4 onwards Adapter Cards Family

3.9.4.2.1.1 Method 1: Generating Firmware with Specific GUIDs and MACs and Burning it on the Device

In order to burn a new device, follow the steps below:

1. Disable the Write protection.

```
# flint -d /dev/mst/mt521_pciconf0 -ocr hw set Flash0.WriteProtected=Disabled
```

2. Burn the entire flash.

flint -d /dev/mst/mt521_pciconf0 -i ./ fw-ConnectX4- MCX454_Ax.bin -ocr -ignore_dev_data allow_psid_change -nofs --yes burn

3. Set Write protection

flint -d /dev/mst/mt521_pciconf0 -ocr hw set Flash0.WriteProtected=Top,8-SubSectors

4. Enable flash quad SPI IO operations.

flint -d /dev/mst/mt521_pciconf0 -ocr hw set QuadEn=1

3.9.4.2.1.2 Method 2: Generating Firmware Image with Blank GUIDs, Burning and Setting GUIDs on the Device

In order to burn a new device, follow the steps below:

1. Disable the Write protection.

flint -d /dev/mst/mt521_pciconf0 -ocr hw set Flash0.WriteProtected=Disabled

2. Burn the entire flash.

```
# flint -d /dev/mst/mt521_pciconf0 -i ./ fw- ConnectX4- MCX454_Ax.bin -ocr -ignore_dev_data -
allow_psid_change -nofs --yes burn
```

3. Set device manufacture GUIDs and MACs.

flint -d /dev/mst/mt521_pciconf0 -ocr -guid 0xe41d2d0300570fc0 -mac 0x0000e41d2d570fc0 smg

4. Set device GUIDs and MACs.

flint -d /dev/mst/mt521_pciconf0 -ocr -guid 0xe41d2d0300570fc0 -mac 0x0000e41d2d570fc0 sg

5. Set Write protection on the last sector using flint:

flint -d /dev/mst/mt521_pciconf0 -ocr hw set Flash0.WriteProtected=Top,8-SubSectors

The command may vary based on the Flash type used.

Protection_type can be :

- 1- Top,8-SubSectors, if it is in [W25QxxBV]
- 2- Top,1-Sectors, if it is in [MX25L16xxx, N25Q0XX, IS25LPxxx, S25FL256L, MX25Lxxx, W25Qxxx, MX25Uxxx]
- 6. Enable flash quad SPI IO operations.

```
# flint -d /dev/mst/mt521_pciconf0 -ocr hw set QuadEn=1
```

a. To view flash settings:

flint -d /dev/mst/mt521_pciconf0 -ocr hw query

b. To view assigned GUIDs:

flint -d /dev/mst/mt521_pciconf0 -ocr

c. To change a GUID after the initial burn:

flint -d /dev/mst/mt4115_pciconf0 -ocr -guid 0xe41d2d0300570fc0 sg

- d. To change a MAC after the initial burn:
 - # flint -d /dev/mst/mt4115_pciconf0 -ocr -mac 0x0000e41d2d570fc0 sg
- e. To change a GUID and derive MAC from it after the initial burn, run:

flint -d /dev/mst/mt4115_pciconf0 -ocr -uid 0xe41d2d0300570fc0 sg

3.9.4.3 Spectrum or Switch-IB 2 Switch Systems

Upon first time flash burning, the GUIDs and VPD of the device are required to be set on the flash. The sections below demonstrate two methods of burning a new device in order to set these initial settings. Subsequent firmware updates will not change these settings.

flint for OEM is required for burning Spectrum/Switch-IB 2 for the first time.

For information regarding GUIDs, MACs and VPD, please refer to <u>Accessing Remote InfiniBand Device</u> by <u>Direct Route MADs</u>.

3.9.4.3.1 Burning the Spectrum/Switch-IB 2 Device

3.9.4.3.1.1 Method 1: Generating Firmware with Specific GUIDs and MACs and Burning it on Device

In order to burn a new Spectrum/Switch-IB 2 device, follow the steps below:

1. Generate the initial image with the correct GUIDs and VPD for the specific device using the mlxburn tool. The generated image occupies full flash size.

mlxburn -fw FW/fw-Spectrum.mlx -c FW/MCB194A-FCA_A1.ini -wrimage fw-Spectrum-MCB194A- FCA_A1.bin -base_guid 0x0002c903002ef500 -base_mac 0x02c90ef500 -vpd_r_file ./vpd_r_data.bin

2. Disable Write protection.

flint -d /dev/mst/mt585_pciconf0 -override_cache_replacement hw set Flash0.WritePro- tected=Disabled

3. Burn the entire flash.

flint -d /dev/mst/mt585_pciconf0 -i ./fw-Spectrum-MCB194A-FCA_A1.bin -override_cache_re- placement -ignore_dev_data -nofs -allow_psid_change -y b

4. Set Write protection.

flint -d /dev/mst/mt585_pciconf0 -override_cache_replacement hw set Flash0.WriteProtected=Top,8-SubSectors

5. Enable flash quad SPI IO operations.

flint -d /dev/mst/mt585_pciconf0 -override_cache_replacement hw set QuadEn=1

3.9.4.3.1.2 Method 2: Generating a Firmware Image with Blank GUIDs, Burning and Setting GUIDs on the Device

In order to burn a new Spectrum/Switch-IB 2 device, follow the steps below:

1. Generate the initial image VPD for the specific device using the mlxburn tool. The generated image occupies full flash size.

```
# mlxburn -fw FW/fw-Spectrum.mlx -c FW/MCB194A-FCA_A1.ini -wrimage fw-Spectrum-MCB194A- FCA_A1.bin
-vpd_r_file ./vpd_r_data.bin
```

2. Disable Write protection.

flint -d /dev/mst/mt585_pciconf0 -override_cache_replacement hw set Flash0.WritePro- tected=Disabled

3. Burn the entire flash using the flint tool.

flint -d /dev/mst/mt585_pciconf0 -i ./fw-Spectrum-MCB194A-FCA_A1.bin -ocr -ignore_dev_data -nofs
-allow_psid_change -y b

4. Set device manufacture GUIDs and MACs.

flint -d /dev/mst/mt585_pciconf0 -ocr -guid 0xe41d2d0300570fc0 -mac 0x0000e41d2d570fc0 smg

5. Set device GUIDs and MACs.

flint -d /dev/mst/mt585_pciconf0 -ocr -guid 0xe41d2d0300570fc0 -mac 0x0000e41d2d570fc0 sg

6. Set Write protection on the last sector.

flint -d /dev/mst/mt585_pciconf0 -ocr hw set Flash0.WriteProtected=Top,8-SubSectors

7. Enable flash quad SPI IO operations.

flint -d /dev/mst/mt585_pciconf0 -ocr hw set QuadEn=1

a. To view flash settings:

flint -d /dev/mst/mt53000_pciconf0 -ocr hw query

b. To view assigned GUIDs:

flint -d /dev/mst/mt53000_pciconf0 -ocr q

c. To change a GUID after the initial burn:

flint -d /dev/mst/mt53000_pciconf0 -ocr -guid 0xe41d2d0300570fc0 sg

d. To change a MAC after the initial burn:

flint -d /dev/mst/mt53000_pciconf0 -ocr -mac 0x0000e41d2d570fc0 sg

e. To change a GUID and derive MAC from it after the initial burn, run:

flint -d /dev/mst/mt53000_pciconf0 -ocr -uid 0xe41d2d0300570fc0 sg

3.9.4.4 Switch-IB Switch System

Upon first time flash burning, the GUIDs and VPD of the device are required to be set on the flash.

The sections below demonstrate two methods of burning a new Switch-IB device in order to set these initial settings. Subsequent firmware updates will not change these settings.

flint for OEM is required for burning Switch-IB for the first time.

For information regarding GUIDs, MACs and VPD, please refer to <u>Accessing Remote InfiniBand Device</u> by <u>Direct Route MADs</u>.

3.9.4.4.1 Burning the Switch-IB Device

The examples below are for managed switches. For unmanaged switches, connect an MTUSB adapter (see <u>MTUSB-1 USB to I2C Adapter</u>) to the device and use the appropriate mst device (/dev/mst/mtusb...).

3.9.4.4.1.1 Method 1: Generating Firmware with Specific GUIDs and Burning it on the Flash

In order to burn a new Switch-IB device, follow the steps below:

1. Generate the initial image with the correct GUIDs and VPD for the specific device using the mlxburn tool. The generated image occupies full flash size.

mlxburn -fw FW/fw-SwitchIB.mlx -c FW/MSB7700-E_Ax.ini -wrimage fw-SwitchIB-MSB7700-E_Ax.bin -base_guid
0x0002c903002ef500 -vpd_r_file ./vpd_r_data.bin

2. Disable the Write protection.

flint -d /dev/mst/mt583_pciconf0 -ocr hw set Flash0.WriteProtected=Disabled # flint -d /dev/mst/mt583_pciconf0 -ocr hw set Flash1.WriteProtected=Disabled

3. Burn the entire flash.

```
# flint -d /dev/mst/mt583_pciconf0 -i ./ fw-SwitchIB-MSB7700-E_Ax.bin - ocr -ignore_dev_data
-allow_psid_change -nofs --yes burn
```

4. Set Write protection.

flint -d /dev/mst/mt583_pciconf0 -ocr hw set Flash0.WriteProtected=Top,2-SubSectors

5. Enable flash quad SPI IO operations.

flint -d /dev/mst/mt583_pciconf0 -ocr hw set QuadEn=1

3.9.4.4.1.2 Method 2: Generating Firmware Image with Blank GUIDs, Burning and Setting GUIDs on the Flash

In order to burn a new Switch-IB device, follow the steps below:

1. Generate the initial image VPD for the specific device using the mlxburn tool. The generated image occupies full flash size.

mlxburn -fw FW/fw-SwitchIB.mlx -c FW/MSB7700-E_Ax.ini -wrimage fw-SwitchIB-MSB7700-E_Ax.bin -vpd_r_file ./vpd_r_data.bin

2. Disable the Write protection.

flint -d /dev/mst/mt583_pciconf0 -ocr hw set Flash0.WritePro-tected=Disabled
flint -d /dev/mst/mt583_pciconf0 -ocr hw set Flash1.WritePro-tected=Disabled

3. Burn the entire flash.

```
# flint -d /dev/mst/mt583_pciconf0 -i ./ fw-SwitchIB-MSB7700-E_Ax.bin - ocr -ignore_dev_data
-allow_psid_change -nofs --yes burn
```

4. Set device manufacture GUIDs.

flint -d /dev/mst/mt583_pciconf0 -ocr -uid 0x0002c903002ef500 smg

5. Set device GUIDs.

flint -d /dev/mst/mt583_pciconf0 -ocr -uid 0x0002c903002ef500 sg

6. Set Write protection.

flint -d /dev/mst/mt583_pciconf0 -ocr hw set Flash0.WriteProtected=Top,2-SubSectors
flint -d /dev/mst/mt583_pciconf0 -ocr hw set Flash1.WriteProtected=Top,1-SubSectors

7. Enable flash quad SPI IO operations.

flint -d /dev/mst/mt583_pciconf0 -ocr hw set QuadEn=1

a. To view flash settings:

flint -d /dev/mst/mt583_pciconf0 -ocr hw query

b. To view assigned GUIDs:

flint -d /dev/mst/mt583_pciconf0 -ocr q

c. To change a GUID after the initial burn:

flint -d /dev/mst/mt52000_pciconf0 -ocr -uid 0x0002c903002ef500 sg

3.9.5 Generating Firmware Secure and NV LifeCycle Configurations Files

3.9.5.1 Create Forbidden Versions Binary File

The flint "set_forbidden_versions" command takes as a parameter the binary file that contains the forbidden versions. To create this file easily you can use the mlxconfig "xml2bin" command. The forbidden versions configuration is found in the mlxconfig database.

- 1. Run mlxconfig "gen_tlvs_file".
- 2. Choose "nv_forbidden_versions".
- 3. Generate XML template using mlxconfig "gen_xml_template".
- 4. Set values for the parameters in the XML template.

You can set up to 32 forbidden versions. mlxconfig requires all the parameters in the XML template to have values, so in case you want to fill only one forbidden version you have to set the other 31 parameters to zero, you can do that by using index range as follows:

<forbidden_fw_version index='1..31' >0x0</forbidden_fw_version>

5. Run the xml2bin command to generate the binary file.

3.9.5.2 Create Tokens for Secure Firmware and NV LifeCycle

mlxconfig can be used to generate CS tokens, debug tokens and NV LifeCycle configuration files and apply it on your device.

To create the tokens:

 Generate XML template that contains the necessary configurations for the token. The XML template must have only one token configuration. The current available token configurations are: debug token, challenge based debug token, customer token, challenge based customer token and MLNX ID token.

The XML must also have the file_applicable_to configuration for all devices and an additional configuration which is device dependent:

- a. For cables include the file_device_unique configuration.
- b. For other devices include the file_mac_addr_list configuration.
- Generate a binary file that can be applied to the device using the mlxconfig create_conf command.

3.9.6 Updating Firmware Using ethtool/devlink and .mfa2 File

In order to flash the firmware on the device using ethtool, you need to prepare a .mfa2 firmware file using the mlxarchive tool - see <u>mlxarchive - Binary Files Compression Tool</u>. Note that mlxarchive requires installing MFT with --oem option.

 \nearrow To perform firmware upgrade using ethtool/devlink, follow the steps below:

1. Run the mlxarchive tool to generate the .mfa2 file (the following example assumes MFA2 v1.1.1).

mlxarchive -v 1.1.1 --bins-dir <source binaries directory> --out-file /lib/firmware/<file_name>.mfa2

2. Obtain the interface name of the adapter for which you wish to update firmware. For example, you can use ifconfig -a.

```
# ifconfig -a
...
p5p1: flags=4099<UP,BROADCAST,MULTICAST> mtu 1500
    ether ec:0d:9a:48:af:2a txqueuelen 1000 (Ethernet)
    RX packets 0 bytes 0 (0.0 B)
    RX errors 0 dropped 0 overruns 0 frame 0
    TX packets 0 bytes 0 (0.0 B)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
p5p2: flags=4099<UP,BROADCAST,MULTICAST> mtu 1500
    ether ec:0d:9a:48:af:2b txqueuelen 1000 (Ethernet)
    RX packets 0 bytes 0 (0.0 B)
    RX errors 0 dropped 0 overruns 0 frame 0
    TX packets 0 bytes 0 (0.0 B)
    RX errors 0 dropped 0 overruns 0 frame 0
    TX packets 0 bytes 0 (0.0 B)
    RX errors 0 dropped 0 overruns 0 frame 0
    TX packets 0 bytes 0 (0.0 B)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
...
```

 Burn the firmware using the .mfa2 image with ethtool/devlink. Please use the .mfa2 file path relative to /lib/firmware. ethtool command: # ethtool -f <interface name> <file_name>.mfa2

devlink command:

```
$ devlink dev flash <dev> file <file_name>.mfa2
```

4. Query the adapter to verify that the new firmware version has been loaded following.

5. For the firmware update to take effect, you need to either reboot the server or run:

```
# mlxfwreset -d /dev/mst/mt4119_pciconf0 -y r
```

6. Validate the firmware update by a query. Using mst:

```
# mst start
# flint -d /dev/mst/mt4119_pciconf0 q
Image type: FS4
FW Version: 16.25.1042
FW Release Date: 15.5.2019
Product Version: 16.25.1042
Rom Info: type=UEF1 version=14.18.19 cpu=AMD64
Description: UID GuidsNumber
Base GUID: ec0d9a030048af2a 4
Base MAC: ec0d9a030048af2a 4
Image VSD: N/A
PSID: N/A
PSID: MT_000000080
Security Attributes: N/A
#
```

Using devlink:

```
$ devlink dev info <dev>
pci/0000:05:00.0:
    driver mlx5_core
    versions:
        fixed: fw.psid MT_0000000080
        running: fw.version 16.23.1000
        stored: fw.version 16.25.1042
```

4 Document Revision History

4.1 Release Notes Revision History

4.1.1 MFT Release Notes Change Log History

Component/ Tool	Description	Operating System
	Rev. 4.26.1	
Bug Fixes	See Bug Fixes History.	All
	Rev. 4.26	
mlxconfig	Removed theread_only flag from the mlxconfig tool.	
General	Added support for an additional flash type - Winbond Part No. W25Q256JVFIQ.	All
General	Removed dependency on Boost library.	All
General	Added support for VPATH builds (see https://www.gnu.org/ software/automake/manual/html_node/VPATH-Builds.html).	All
General	The descriptors for DEB/RPM packages are now configured to include two additional tools: mstreg and mstlink. This results in the addition of build-time dependencies on libexpat1-dev and liblzma-dev.	All
	Rev. 4.25.1	
mlxfwreset	Added a query for the last reboot. The "mlxfwreset -d <> q " command now shows the cause for the last reboot, and the number of clock cycles since the last cold reset.	All
mlxconfig	Added a priority field to the XML header of each TLV in the mlxconfig xml file. The priority possible values are "MLNX", "OEM" and "USER".	All
	Rev. 4.25.0	
General	Added MFT package for WinPE running on Arm64 (aarch64) processors.	All
	Added Sha256 signature to MFT RPM packages in order to allow installation on FIPS (Federal Information Processing Standard) enabled systems.	All
mlxconfig	Addedread_only as a new flag to the mlxconfig tool. When a query with this flag is enabled, the user is able to see read_only paramters. These parameters are marked with 'RO' in the query.	All
mlxfwreset	Added support for DGX H100 device reset. All DGX H100 devices reset requests are handled by the mlxfwreset tool. When one of the DGX H100 devices is provided, the tool proceeds to reset all the devices accordingly. As the final step in the reset process, a reboot command is executed, resulting in a reboot of the entire setup.	All

mlxlink	Added SNR (signal-noise ratio) for the media and host sides of active\optical NDR modules.	All
mlxdpa	mlxdpa was added the ability to create and sign containers for the addition and removal of certificates.	All
mlxdump	Starting from this release, the fsdump mode of the mlxdump tool is deprecated. Support will be provided by November 2023. Please use resource-dump with the appropriate segment instead	All
	Rev. 4.24.0	
mlxlink	Updated the show_module command output to display RX and TX power in a higher resolution.	All
	Updated the show_module command output to display new module information fields - Round Trip Latency, Intra-ASIC Latency and Module Datapath Latency.	All
General	Added support for Microsoft CBL-Mariner Linux Operating System.	All
	Added a new flag, [skip_driver], to allow control of the stop/start driver functionality in reset flow.	All
fwtrace	Added fwtrace the ability to detect when a token is applied, and work in relevant mode (instead of constantly working in Secure Mode).	All
	Rev. 4.23.0	
General	This release contains reliability improvements and security hardening enhancements. NVIDIA recommends upgrading your software and tools to this release to improve the security and reliability.	All
fwtrace	Added a flag to fwtrace allowing to set the firmware log delay along with the mask and log level.	All
Flint	Flint now supports CDB firmware update procedure for CMIS compliant cables.	All
General	NVIDIA firmware tools package now supports discovery and communication of InfiniBand devices on FreeBSD Operating Systems. Please note that this feature is dependent on OFED ibutils package.	All
General	Updated the supported firmware versions. For the updated version see <u>Supported Adapter Cards Firmware Versions</u> .	All
Bug Fixes	See <u>Bug Fixes</u> .	All
Rev. 4.22.1		
Bug Fixes	See <u>Bug Fixes</u> .	All
	Rev. 4.22.0	
mlxfwreset	Added to mlxfwreset the capability to support software reset for switches. Note: There is no reset support over IB.	All
mlxlink	Added support for error injection over PCI links.	All

NNT driver	Created a new NNT (NVIDIA Networking Tools) driver for MFT and MSTFlint. The driver's source code is exposed in GitHub: <u>https://github.com/Mellanox/NNT-Linux-driver/tree/</u> <u>main_devel</u>	Linux
Cables	Added a setting that allows cable burning only via the primary ConnectX-7 adapter card in a setup with multiple ConnectX-7 cards. The error message "LinkX burn is not supported by secondary" will appear accordingly.	All
Cables	Added DDM information support for QSFP_CMIS cables.	All
mlxlink	Removed the "Link Down" field from the BER collect in mlxlink for EDR devices.	All
mlxlink	Added "show eye" information with the (show_eye) command for the PCIe links in Gen-1 and Gen-2 PCIe setups.	All
Bug Fixes	See Bug Fixes.	All
	Rev. 4.21.0	
mlxburn	Added support for mlxburn on ESXi OSes with Python version >= 3.6.	All
mlxfwreset	For some configuration changes done using mlxconfig, PCI rescan by the user is required. In this case, mlxfwreset will print the following warning message: "-W- PCI rescan is required after device reset."	All
flint	Querying Vendor Specific Firmware Information from an Nvidia AOC / Transceiver Querying a firmware cable transceiver is now done using the "flint" tool. In case the Vendor Specific query command is not supported by the firmware, the CMIS standard query implemented by the firmware will be performed.	All
resourceparse	resourceparse will present the union fields according to the selector. Unions that do not have a selector, will be presented with all the fields as before.	All
resourcedump	resourcedump performance enhancement. resourcedump tool now runs ~10X faster in mem mode with output to binary file.	All
resourcedump	Updated the "virtual-hca-id" value output to be in a hexadecimal format.	All
mlxlink	Removed irrelevant "eye" info fields in the output of the "show eye" command for PCIe links.	All
mlxlink	Removed the device status field from the PCIe info section.	All
mlxlink	Re-formatted the serdes Tx parameter layout in the "show_sedes_tx" command.	All
mlxlink	Added support for "show_eye" command for ConnectX-7 over PCIe links.	All

fwtrace	Over-all fwtrace redesign to support new FW traces on Multi- Chip-Module (MCM) chips. Additionally, we added support for phy_uc and APU events. For further information, see <u>fwtrace Utility</u> .	All
mstdump	Added an optional parameter of the CSV path (-c csv) which loads the DB from the provided path instead of the default one.	All
Bug Fixes	See <u>Bug Fixes</u> .	All
	Rev. 4.20.1	
All	This version does not include changes related to MFT. The MFT version was changed to support a new ConnectX-7 firmware version.	All
	Rev. 4.20.0	
All	Added support for NVIDIA ConnectX-7 adapter cards.	All
flint	flint cable/transceivers burning commands provide now validation and extract version from the image files.	All
mlxconfig	mlxconfig enables the users to apply token via MTUSB connected device.	All
resourcedump	Memory-Mode, data field is now transferred via memory instead of the resource-dump register. For further information, see <u>resourcedump Utility</u>	All
mlxprivhost	Added a new flag to query all hosts status from the embedded Arm side for Multi-host systems. For further information, see <u>mlxprivhost</u> .	All
mlxlink	Added support for the PRBS test mode of Active/Optical CMIS modules. For further information, see the <u>Module PRBS test mode</u> <u>section</u> .	All
mlxlink	Added support for additional configuration flags of the module control parameters. For further information, see the <u>Module control parameters</u> <u>section</u> .	All
mlxlink	Modified the output of the PCIe link information, removed the device status filed.	All
I ² C Access	Now the user can determine the I2C address to use for debug tools based on DevID.	All
LinkX Tokens	Added support for creating and applying LinkX tokens on IB devices.	All
Flash Support	Added additional Flash support for ConnectX-4 Lx and ConnectX-5 adapter cards	All
MFT Running	MFT tools can now run in parallel both on a docker and on a on Host.	All
Bug Fixes	See <u>Bug Fixes</u> .	All
Rev. 4.18.1		

mlxlink	Added support for new FEC modes. For further information, see the help menu.	All
mlxlink	Added the option to control with the Tx parameter override while configuring the serdes Tx parameters. For further information, see the help menu.	All
mlxlink	Added support for NVIDIA Quantum-2 port access. For further information, see <u>Tool Usage on NVIDIA Quantum-2 NDR Switch</u> <u>Systems</u> .	All
Bug Fixes	See Bug Fixes.	All
	Rev. 4.18.0	
Python 2.x	Python 2.x is now end-of-life and no longer supported by MFT. To use the latest and up-to-date MFT tools, we recommend you use Python 3.x.	All
flint	When downgrading to a firmware version that does not support the flash type of the device, flint will present the user a clear error of such scenario.	All
mlxfwreset	Added a new reset-type ("NIC only reset") to mlxfwreset which is applicable only to SmartNIC devices. The new reset-type is also the new default for SmartNIC devices. In case of reset- type is set to "NIC only reset", mlxfwreset will not reset the internal host.	All
mlxlink	Added support for mlxlink on Windows Arm64 architecture. For further information, see <u>mlxlink Utility</u> section.	Windows
mlxlink	Added support for new PRBS TX/RX patterns (tx_prbs <tx_prbs_mode> ℞_prbs <rx_prbs_mode>). For further information, see <u>mlxlink Utility</u> section.</rx_prbs_mode></tx_prbs_mode>	All
mlxlink	Added new show counters for 16nm devices. To see them run the "show_counter" command.	All
mlxlink	Extended the list of the cable information received for 16nm devices when running the "show_module" command.	All
mlxlink	Extended the information collection for 7nm and 16nm devices. See "amber_collect" flag. For further information, see <u>mlxlink Utility</u> section.	All
mlxlink	Extended the list of the cable information (LOL, LOS, FSM, and module status) for CMIS when running the "show_module" command.	All
mlxlink	Added support for InfiniBand operations in the mlxlink tool. Now HCA devices can be accessed via the InfiniBand protocol.	All
MADs	MFT tools will now use class 0xA instead of class 9 for ConfigSpaceAccess MADs.	All
Arm Support	Added support for arm64 architecture to the WinMFT package.	Windows
ESXiO	MFT in now supported on NVDIA BlueField (Arm) in VMware ESXiO environments.	All
Vendor Specific Key Security	Added support for Vendor Specific Key Security. Vendor Specific Keys are an authentication mechanism for using GMP MADs.	All
Bug Fixes	See Bug Fixes.	All

	Rev. 4.17.0	
Anti-rollback Protection	Enabled Anti-rollback protection to prevent old vulnerable firmware versions from being flashed to the device.	All
DSFP Modules	Added support for DSFP modules in mlxlink.	All
ESXi, VMware Certification	Downloadable ESXi files in MFT v4.17.0 are now certified by VMware.	ESXi
Remote mst Device Cable Support	Remote mst device now supports cable devices. The remote cables will be shown on the mst status and can be accessed via the mlxcables tool.	All
Parallel Firmware Burning in (DMA Burning)	Added support for parallel firmware burning. Although DMA burning is supported in Virtual Machines as well, burning in such scenarios might be slower than on Physical Machines. Note: If the NIC driver is unloaded, burning via DMA is unsupported (due to BME is unset), regular burn flow will be executed instead and the following warning will be given:	Linux / FreeBSD
	-W- DMA burning is not supported due to BME is unset (Bus Master Enable). Note: To support DMA, load both MFT and the driver (e.g., MLNX_OFED) by running the "mst start" and the "/etc/init.d/ openibd start" commands. Note: This capability is supported in 5th Generation devices only.	
mlx_fpga	The mlx_fpga utility will be deprecated as of MFT v4.18.0.	All
Bug Fixes	See <u>Bug Fixes</u> .	All
Rev. 4.16.3		
mlxlink	Added support for Rs FEC Histogram Counters in mlxlink. The result is divided to bins. Each bin holds a different number of errored bit within the FEC protected block. For further information, see <u>mlxlink</u> .	All
МКеу	[Beta] Added support for Mkey. The MKEY field is used to authenticate SMP communication. Note: Mkey feature will work only with LID device.	Linux
Bug Fixes	See <u>Bug Fixes</u> .	All
	Rev. 4.16.1	
Bug Fixes	See <u>Bug Fixes</u> .	All
	Rev. 4.16.0	
Cable Firmware Burning	[Beta] Added support for LinkX module burning via MFT toolset. The new capability enables direct firmware burning from the internal flash storage to reduce the bandwidth and accelerate the burning process, including burning several modules at a time. For further information, see <u>Cable Firmware Update (In-Field-Firmware-Update)</u> .	All
MST Status	The "mst status -v" command will now report RDMA bond devices mapped correctly to the corresponding ETH bond devices. Note: Does not support RDMA Bonding for Socket Direct.	Linux

mlxconfig	Added the following new configuration option in mlxconfig to control the Physical link parameter on boot: DEFAULT, LEGACY and ADVANCED.	All
stedump Utility	The stedump tool is a packet simulator for host NIC steering solutions. The dump output of hardware steering is used for debugging and troubleshooting. For further information, see <u>stedump Utility</u> .	Linux
mlxlink	Enabled margin scan on Network links. For further information see <u>mlxlink</u> .	All
mlxlink	Added PRBS TX/RX polarity inversion using the following flags:invert_tx_polarity /invert_rx_polarity For further information see <u>mlxlink</u> .	All
mlxprivhost	Enabled querying the current host configuration using the "q query" flag. For further information see <u>mlxprivhost</u> .	Linux
mlxconfig	Now the user can get raw configuration using "get_raw" flag. For further information see <u>mlxconfig</u> .	All
General	See <u>Bug Fixes</u>	All
	Rev. 4.15.1	
mlxlink	Added support for PCIe eye grade scan. Note: This feature is at beta level for the network ports. Note: When using a Multi-host and a Socket Direct system, you must specify the the port or the DPN (depth, pcie_index, node). The links can be shown using the "show_links" flag on the PCIe port. For further information see <u>mlxlink</u> and <u>Margin Scan for PCIe</u> <u>Link</u> .	All
General	See Bug Fixes	All
	Rev. 4.15.0	
Adapter Cards	Added support for NVIDIA ConnectX-6 Lx adapter card.	All
Adapter Cards	Added support for NVIDIA BlueField-2 SmartNIC adapter card.	All
mlxfwreset	Enabled the driver and the firmware to synchronize the reset between all hosts using the mlxfwreset utility. This new capability can be run from one of the hosts instead of all of them. This capability can be activated by setting the new flag "sync" to 1. Note: The new mlxfwreset sync capability (sync) is available only if supported by the firmware and all the drivers on all the hosts. To check if this is supported, run the "query" command. For further information see <u>mlxfwreset</u> .	Linux, Multi- Host
mlxfwreset	Enabled running mxlfwreset from both the host and Arm while the NVIDIA BlueField SmartNIC is in isolated mode.	All
mlxfwreset	Added a new error message when trying to run mlxfwreset on Windows OS and the PowerShell.exe is not installed on the machine. The error message is: "-E- PowerShell.exe is not installed. Please stop the driver manually and re- run the tool withskip_driver."	Windows

mlxlink	Enabled PRBS test mode for Multi-Host and host-management devices. Note: For Multi-Host devices, another interface should be maintained to enable the link back.	All	
mlxlink	Enabled working with ports group mapping for NVIDIA Spectrum-2 and NVIDIA Quantum switches. For further information see <u>mlxlink</u> .	All	
mlxlink	Added support for NVIDIA Spectrum-3 based switch systems.	All	
mlxlink	Added support for QSFP-DD and CMIS cables for mlxlink. For further information see $\underline{mlxlink}$		
mlxreg	Added new access registry keys.	All	
General	See Bug Fixes	All	
	Rev. 4.14.4		
MTCR	Added MTCR Python API to WinMFT package.	Windows	
	Rev. 4.14.2		
General	Added support for arm64 architecture to Windows OS.	Windows	
mlxlink	Extended reading and writing the Serdes Transmit Parameters for ConnectX-6 and ConnectX-6 Dx adapter cards.	All	
mlxlink	Added support to access the module information including reading the Digital Diagnostic info, dump EEPROM pages, read\write to specific module page. For further information, see the new cable flags and cable operations in <u>.mlxlink Utility v4.18.1</u> .	All	
mlxlink	Added support for all available PRBS patterns for each device like (Square wave patterns and PRBS13 patterns).	All	
mlxlink	Added configuration for PRBS test mode per lane. For further information, see the "-lanes" flag in <u>mlxlink Utility</u> .	All	
resourceparse	The resourceparse tool parses and prints data segments content. The parser's output is used by NVIDIA representatives for debugging and troubleshooting. For further information, see <u>resourceparse Utility</u> .	Linux/Windows	
	Rev. 4.14.1		
Arm architecture	[Beta] Added support for Arm64 architecture to ConnectX-4 Lx adapter cards.	Windows	
Rev. 4.14.0-105			
resourcedump	Added support for "virtual-hca-id" command. Now the tool can provide info on the virtual HCA (host channel adapter, NIC) ID. For further information see <u>resourcedump Utility</u>	Linux / Windows	
mlxlink	HDR lane rate is now supported when in Pseudorandom Binary Sequence (PRBS) mode.	All	
mlxreg	Increased the registry keys the tool supports and now it exposes the full PRM. For additional information, refer to the PRM.	All	

mlxconfig	BOOT_INTERRUPT_DIS parameter was added to mlxconfig. When TRUE, legacy interrupts should not be used for receive/ transmit indication. Polling should be used instead. Note: This is supported only if boot_legacy_interrupt_disable_supported is set to TRUE.	All
mlxlink	mlxlink output can be printed now in JSON format by using the "json" flag.	All
flint	Enables the user to to insert information manually to the flash on components such as MFG/DEV GUID/MAC when no information exists after the burn process using the command "flint -d <device> sg <guid>" . If the information is not inserted manually, the existing GUID/MAC information will be used instead.</guid></device>	All
mlxlink	Added supported for switching between NRZ/PAM4 speeds for new devices that support HDR/200G speeds (ConnectX-6, ConnectX-6 Dx, NVIDIA Quantum, NVIDIA Spectrum-2).	All
	Rev. 4.13.3	
Binary Image Comparison	Enables the user to verify a firmware image on a device which operates in livefish mode by comparing it with an existing binary firmware file. For further information see <u>Comparing the Binary Image</u> .	Linux/FreeBSD
SDK	Added two new libraries to the WinMFT package for developing software that interacts with NVIDIA devices. The new SDK includes the mtcr and fastfwreset libs and headers.	Windows
resourcedump	Extracts and prints data segments generated by the firmware. It is supported in 5th generation NIC's devices. The dump output is used by NVIDIA for debug and troubleshooting. For further information see <u>resourcedump</u> <u>Utility</u> . Note: This utility is supported only on Python 3.0 and up.	Linux Windows
mlxreg	Added a new registry key: NCFG. This register is used to enable/disable device features and it is supported when ICMD_QUERY_CAPABILITY.ncfg_reg==1. For further information see <u>mlxreg Utility</u>	All
	Rev. 4.13.0	
Dynamic MSI-X Allocation	Dynamic MSI-X allocation capability allows users to control the number of MSI-X vectors allocated to a Virtual Function, thus, improve performance in guests systems. For further information of how to set this capability, see the "DYNAMIC_VF_MSIX_TABLE" parameter, in section <u>MFT</u> <u>Supported Configurations and Parameters</u> .	Windows
Fast Firmware Reset	Added support for a fast firmware reset (< 1 second) to ConnectX-5 adapter cards.	Windows
mlxfwreset	[Beta] Added support for Socket Direct devices on Windows. Note: Please be aware, due to its quality level support, occasionally, bluescreens might occur.	Windows
mlxlink	Added support for reading the "Link Downed Counter" and "Link Error Recovery Counter" in the mlxlink utility when using InfiniBand protocol only.	All

mlxlink	Added support for HDR PCIe grades in the EYE Opening Info in the mlxlink utility.	All
mlxlink	Added a new flag (show links) to define the valid PCIe links. For further information, refer to <u>mlxlink Utility</u> examples.	All
mlxconfig	Added the ATS_ENABLED TLV param. When set to TRUE, the device will support Address Translation Service (ATS).	All
mlxfwreset	Added save/restore ATS PCIE capability.	All
mlxarchive	Added support for MFA2 query using the mlxarchive tool. For further information refer to <u>mlxarchive - Binary Files</u> <u>Compression Tool</u> .	Linux FreeBSD
mlxfwreset	Added support for Live-Patch in ConnectX-5.	All
Mitigation Techniques	 Added HIGHENTROPYVA and LARGEADDRESSAWARE mitigation techniques. HIGHENTROPYVA - high-entropy 64-bit address space layout randomization (ASLR) LARGEADDRESSAWARE - indicates that the application can handle addresses larger than 2 gigabytes 	All
Preboot Boot Settings	Updated the LEGACY_BOOT_PROTOCOL settings, added an NVME option. For further information refer to <u>MFT Supported</u> <u>Configurations and Parameters</u> .	All
mlxfwreset	[Beta] Added a new reset option (reset-type) to the reset command of mlxfwreset. The user can see the supported reset-types by using the query command. For further information refer to <u>mlxfwreset</u> - Loading Firmware on 5th Generation <u>Devices Tool</u> .	All
mlxconfig	Added the VF_VPD_ENABLE parameter to mlxconfig. When set,	All
	the VPD capability is exposed to Virtual Functions.	
OpenSSL	Updated the OpenSSL to 1.0.2s.	All
OpenSSL mst Status	<pre>the VPD capability is exposed to Virtual Functions. Updated the OpenSSL to 1.0.2s. Updated the way the GUID is displayed when running "mst status" on unmanaged switch systems. For example, • Before the change: /dev/mst/ SW_MT53000_7cfe900300c09830_lid-0x0036 /dev/ mst/SW_MT54000_98039b0300867b9a_lid-0x0012 • After the change: /dev/mst/ SW_MT53000_SwitchIB_Mellanox_Technologies_lid-0 x0036 /de v/mst/ SW_MT54000_Quantum_Mellanox_Technologies_lid-0x00 12</pre>	All
OpenSSL mst Status	the VPD capability is exposed to Virtual Functions. Updated the OpenSSL to 1.0.2s. Updated the way the GUID is displayed when running "mst status" on unmanaged switch systems. For example, • Before the change: /dev/mst/ SW_MT53000_7cfe900300c09830_lid-0x0036 /dev/ mst/SW_MT54000_98039b0300867b9a_lid-0x0012 • After the change: /dev/mst/ SW_MT53000_SwitchIB_Mellanox_Technologies_lid-0 x0036 /de v/mst/ SW_MT54000_Quantum_Mellanox_Technologies_lid-0x00 12 Rev. 4.12.0	All
OpenSSL mst Status .deb Package Name	the VPD capability is exposed to Virtual Functions. Updated the OpenSSL to 1.0.2s. Updated the way the GUID is displayed when running "mst status" on unmanaged switch systems. For example, • Before the change: /dev/mst/ SW_MT53000_7cfe900300c09830_lid-0x0036 /dev/ mst/SW_MT54000_98039b0300867b9a_lid-0x0012 • After the change: /dev/mst/ SW_MT53000_SwitchIB_Mellanox_Technologies_lid-0 x0036 /de v/mst/ SW_MT54000_Quantum_Mellanox_Technologies_lid-0x000 12 Rev. 4.12.0 Changed the name of *.deb files from "mft- <version>.amd64.deb" to "mft_<version>_amd64.deb" e.g., from mft-4.11.0-34.amd64.deb to mft_4.11.0-34_amd64.deb</version></version>	All All Linux
OpenSSL mst Status .deb Package Name General	the VPD capability is exposed to Virtual Functions. Updated the OpenSSL to 1.0.2s. Updated the way the GUID is displayed when running "mst status" on unmanaged switch systems. For example, • Before the change: /dev/mst/ SW_MT53000_7cfe900300c09830_lid-0x0036 /dev/ mst/SW_MT54000_98039b0300867b9a_lid-0x0012 • After the change: /dev/mst/ SW_MT53000_SwitchIB_Mellanox_Technologies_lid-0 x0036 /de v/mst/ SW_MT54000_Quantum_Mellanox_Technologies_lid-0x00 12 Rev. 4.12.0 Changed the name of *.deb files from "mft- <version>.amd64.deb" to "mft_<version>_amd64.deb" e.g., from mft-4.11.0-34.amd64.deb to mft_4.11.0-34_amd64.deb Added support for Spectrum-2 based switch systems.</version></version>	All All Linux All
OpenSSL mst Status .deb Package Name General Cables	the VPD capability is exposed to Virtual Functions. Updated the OpenSSL to 1.0.2s. Updated the way the GUID is displayed when running "mst status" on unmanaged switch systems. For example, • Before the change: /dev/mst/ SW_MT53000_7cfe900300c09830_lid-0x0036 /dev/ mst/SW_MT54000_98039b0300867b9a_lid-0x0012 • After the change: /dev/mst/ SW_MT53000_SwitchIB_Mellanox_Technologies_lid-0 x0036 /de v/mst/ SW_MT54000_Quantum_Mellanox_Technologies_lid-0x000 12 Rev. 4.12.0 Changed the name of *.deb files from "mft- <version>.amd64.deb" to "mft_<version>_amd64.deb" e.g., from mft-4.11.0-34.amd64.deb to mft_4.11.0-34_amd64.deb Added support for Spectrum-2 based switch systems. Added support for HDR cables in mlxcables and mlxlink.</version></version>	All All Linux All All

mlxlink	mlxlink adjustment to enable an easier read of the access register MPEIN due to its structure change. MPEIN access register now works according to depth and pcie_index, node.	All
fwtrace	Added support for fwtrace in secure firmware without cs_token.	Linux (kernel 4.19 and above)
Switch Firmware	Enabled the option to extract the firmware ISSU version from the switches' firmware image.	Linux/MLNX-OS
Zero Touch RoCE	Added support for Zero Touch RoCE. It enables RoCE to operate on fabrics where no PFC nor ECN are configured. This makes RoCE configuration a breeze while still maintaining its superior high performance.	All
flint	Enabled setting VSD when Memory Chip Controller (MCC) capability is enabled.	All
flint	Added an option to reduce CPU utilization with "low_cpu" flag.	All
General	Removed the COMFIG COMPACT definition.	Linux
General	Added support for libibmad 12.	Linux
mlxconfig	Renamed the BOOT_RETRY_CNT1 parameter to BOOT_RETRY_CNT.	All
Bug Fixes	See MFT Bug Fixes History	All
	Rev. 4.11.0	
.deb Package Name	As of MFT v4.12.0, the name of *.deb files will be changed from "mft- <version>.amd64.deb" to "mft_<version>_amd64.deb" e.g., from mft-4.10.0-104.amd64.deb to mft_4.10.0-104_amd64.deb</version></version>	All
Supported Devices	Added support for NVIDIA Quantum switch systems and ConnectX-6 Ready adapter cards. For further information on the ConnectX-6 adapter cards, please contact <u>Support</u> .	All
mlxarchive tool	The mlxarchive tool allows the user to create a file with the mfa2 extension. The new file contains several binary files of a given firmware for different adapter cards. For further information, refer to section <u>mlxarchive</u> .	Linux FreeBSD
mlxprivhost	The ability to restrict the hosts from configuring the NIC. Meaning, only the Arm side will have the privilege to configure the NIC. Note: This utility is supported in BlueField devices only.	All
mlxconfig in BlueField	Enables the user to manage (grant/restrict) mlxconfig configuration privileges for BlueField Arm systems.	All
Bug Fixes	See MFT Bug Fixes History	All
Rev. 4.10.0		
ESXi	Added support for ESXi 6.7.	ESXi
FreeBSD	Added support for verbose output when running "mst status" in FreeBSD.	FreeBSD

mlxfwreset	Enabled mlxfwreset loading/unloading of the driver per a specific device in Linux OSes. Note: On Multi Host devices with firmware version lower than 1x.23.xxxx, the flag "pci_link_downtime 2.5" must be added to mlxfwreset	Linux
Secure Firmware	flint now handles all the burn parameters when MCC is enabled and displays the secure-FW CS tokens.	All
Supported Devices	[Beta] Added support for BlueField SmartNIC.	All
Mlxconfig	Added the option to query partial parameters	All
Mlxconfig	Added the following new parameters: • FLEX_PARSER_PROFILE_ENABLE • ECPF_ESWITCH_MANAGER • ECPF_PAGE_SUPPLIER • SAFE_MODE_ENABLE • SAFE_MODE_THERSHOLD • BOOT_UNDI_NETWORK_WAIT	All
Bug Fixes	See MFT Bug Fixes History	Linux
	Rev. 4.9.1	
mlxfwreset	Added support for mlxfwreset in Power9 platforms.	Linux
	Rev. 4.9.0	
mlxfwreset	Added support for a hot swap (or hot plug) of the PCIe slot.	Linux
Secure Firmware Update	Added support for Secure Firmware Update to ConnectX-4 adapter cards.	All
	Enabled signing the package with an RSA 4096 bit keys.	All
	Added support for setting the GUIDs when Secure Firmware Update is enabled.	All
mlxconfig	Added the following mlxconfig configuration parameters: • AUTO_RELOAD • DRIVER_SETTINGS • EXP_ROM_PXE_ENABLE • EXP_ROM_UEFI_ARM_ENABLE • EXP_ROM_UEFI_X86_ENABLE • INTERNAL_CPU_MODEL • IPV4 • IPV6 • PCI_DATA_WR_ORDERING_MODE • PXE_UNDI • STATUS_UPDATE • TCP • TCPIP • TRACER_ENABLE	All
mlxlink	Added support for force speed configuration.	All
	Added support for the PEPC (show_external_phy) register.	All
mlxdump	Added support for nvlog dump.	All
Rev. 4.8.0		
mlxconfig	Added support for hardware timestamp in ConnectX-3/ ConnectX- 3 Pro devices.	All

	Added the following mlxconfig configuration parameters: • MULTI_PORT_VHCA_EN • BOOT_LACP_DIS • IP_OVER_VXLAN_PORT • IP_OVER_VXLAN_EN • UEFI_HII_EN • IB_ROUTING_MODE_P1 • IB_ROUTING_MODE_P2 • SRIOV_IB_ROUTING_MODE_P1 • SRIOV_IB_ROUTING_MODE_P2	All
Secure Firmware Update	Added support for Secure Firmware Update in ConnectX-5/ ConnectX-5 Ex.	All
	Added support for setting forbidden versions.	All
FPGA management for JTAG Programming	Added the option to enable/disable FPGA management by the firmware for JTAG programming.	Linux
	Rev. 4.7.0	
MST driver Microsoft certification	MST driver Microsoft certification allows running tools in extended secure boot environment.	Windows
Secure Firmware Update	Added support for Secure Firmware Update in ConnectX-4 and ConnectX-4 Lx.	Linux
flint	Added sign command for secured images.	Linux
	Added a flag to enforce working in a non-secure mode, if available (according to security type).	
	Added expansion ROM CPU architecture to the flint query when the expansion ROM is available.	All
mlxlink	Added a new tool that displays and configures port related data at the physical layer.	All
mlxconfig	Added new mlxconfig TLVs.	All
	Added support for generating and applying TLV configuration files.	All
mlxdump	Added a new dump type "fsdump" to support dumping flow steering tables.	All
mst	Added support for adding remote devices in mst remote when the target machine does not have an MST kernel loaded.	Linux
mlxcables	Added the option to dump the data from all readable pages.	All
	Added support for burning cable firmware on In Service Firmware Update (ISFU) supporting cables.	All
	Added support to access the cable via the MTUSB, when the cable is connected to a compatible board.	All
mlxfwreset	Added support for MultiHost platforms.	All
Rev. 4.6.0		
Adapter Cards	Added support for ConnectX-5/ConnectX-5 Ex adapter cards. Note: ConnectX-5/ConnectX-5 Ex adapter cards are currently at Beta level.	All
mlxconfig	Added an option to query active (current) configurations in mlxconfig.	All

	Added new parameters in IB/ETH settings configuration:	
	Added a new parameter to the PCI configuration	
	NON_PREFEICHABLE_PF_BAR	
mlxburn	Added the ability to use mlxvpd to read the device VPD when using mlxburn.	Linux, Windows, VMware ESXi
fwreset	Added support for fwreset in PPC64 and PPC64LE platforms.	Linux
	Rev. 4.5.0	
General	Added support for Innova IPsec 4 Lx EN /Innova Flex 4 Lx EN	Linux
	MFT package size has been reduced in Linux by separating the architecture specific RPMs, and in ESXi, by moving relevant tools to the OEM package.	Linux / ESXi
mlxcables	Enhanced cable query capabilities. Added the additional registers below for debug purposes when running the query (-q) flag: • device technology • identifier • wavelength/attenuation • speed/compliance	All
	Added a new query to read thresholds and monitor the cable's properties: • Temperature • Voltage • RX/TX powers • TX Bias	All
	Added a new RAW format for printing the data of the cable's pages using the "raw/format raw" flags.	All
mlxconfig	Enabled mlxconfig to work with a database that describes the meta data of the TLVs configuration of fifth generation devices.	All
	Added the following configuration TLVs to mlxconfig: • MPFS • KEEP LINK UP • SW OFFLOAD CONF	All
mlxreg	Added support for PPTT, PPRT and PPAOS access registers in switches.	All
flint	Added support for viewing and changing OEMs' device flash parameters using an IB device when using flint.	All
	Rev. 4.4.0	
mlxfwreset	Added support for mlxfwreset in PowerPC	Linux
mlxconfig	 Added the following new configurations: Number of TCs Number of VLs Enable DCBX in CEE mode Enable DCBX in IEEE mode Allow the NIC to accept DCBX configuration from the remote peer Enable DCBX Enable the internal LLDP client Select which LLDP TLV will be generated by the NIC 	All

General	Added support for all tools to work when the MST driver is not installed	Linux
mlxcables	Added support for dumping NVIDIA cables EEPROM by mstdump/mlxdump tools	Linux Windows FreeBSD
	Added a new tool (mlxcables) that reads/writes NVIDIA cable registers and queries the cables info	Linux Windows FreeBSD
Build	Created one MFT package for all 64 bits FreeBSD OSs	FreeBSD
mlxfwmanager_pci	Removed support for mlxfwmanager_pci tool (it is deprecated), since all the Linux tools can work without a kernel now. When required, use mlxfwmanager instead.	Linux
mcra	Added support for clearing VSEC PCI semaphore by the mcra tool. The new capability can be used after killing a tool forcefully without clearing the semaphores. Supported devices: ConnectX-4, ConnectX-4 Lx and Connect-IB	All
mlxreg	Added support for Switch-IB, Switch-IB 2 and Spectrum in the mlxreg tool	All
mlxconfig	Added the mlxconfig tool to the MFT package for WinPE	Windows
mlxconfig	Added a backup command in mlxconfig which allows user to save backup of the non-volatile configurations in a RAW file. This file can be set on the device by using the set_raw command	All
Build	Added support for running wrapped python tools (like fwtrace) in PPC64, PPC64LE and Arm platforms	Linux
mlxreg	Added support for PPRT and PPTT registers in ConnectX-4 and ConnectX-4 Lx	All
	Rev. 4.3.0	
General	Added support for Spectrum device.	All
	Added support for Switch-IB 2 device.	All
	Added support for ConnectX-4 and ConnectX-4 Lx in VMware Esxi.	VMware ESXi
	Added support for VMware ESXi 5.5 Native.	VMware ESXi
	4th generation and 5th generation IC devices are now also named Group I ICs and Group II ICs, respectively.	N/A
mlxconfig	Added support for setting some of the parameters in textual values in addition to numerical values.	All
	Added new configurations: • The PF log bar size • The VF log bar size • The number of PF MSIX • The number of VF MSIX • port owner • Allow RD counters • IP protocol used by flexboot Added the option to display the configuration's default values	All
f]:+	Added the option to display the configuration's default values.	All
funt	Added support to calculate checksum on selected sections in the firmware image.	All

	Added the option to attach a timestamp to the firmware	All
	image.	
Burning Tools	Improved firmware burn performance in livefish mode on 5th generation devices.	All
	Added the ability to show the running firmware version in case it does not match with the burnt firmware version on the flash. This case generally occurs after firmware upgrade and before firmware reload.	All
mlxreg	Added support for mlxreg tool which can be used to modify access registers or to query them.	All
mst	Created an mst device per physical function. It can be seen by running 'mst status -v'.	All
mlxfwmanager	Added support to create self-extractors in VMware ESXi OSs.	VMware ESXi
fwtrace	Added support for the fwtrace tool in FreeBSD.	FreeBSD
mlxfwreset	Added support for mlxfwreset in Windows and FreeBSD.	Windows FreeBSD
	Rev. 4.1.0	
General	Added support for ConnectX-4 Lx	Linux/Windows/ FreeBSD
	Added support for ConnectX-4	FreeBSD
mlxconfig	 Added support for the following configurations in ConnectX-4, ConnectX-4 Lx and Connect-IB: IB Dynamically Connect Internal Settings RoCE Congestion Control ECN RoCE Congestion Control Parameters Wake on LAN 	Linux/Windows/ FreeBSD
	 Added support for the following configurations in ConnectX-3 and ConnectX-3 Pro: InfiniBand Boot Settings Preboot Boot Settings 	Linux/Windows/ FreeBSD
mlxtrace	Added support for MEM mode in ConnectX-4	Windows
cpld_update	Added the cpld_update tool to the OEM package	Linux
mlxfwreset	Added support for resetting the firmware	Windows/ FreeBSD
fwtrace	Added support in FreeBSD	FreeBSD
Burning Tools	This version supports new ConnectX-4/Connect-IB firmware version format (<u>MM.mm</u> .ssss). It also enables upgrade of older firmware version format: MM.mmmm.ssss	All
Rev. 4.0.0		
General	Added support for ConnectX-4 device	Linux/Windows
	Removed support for ConnectX and ConnectX-2	All
mlx_fpga	Added a new tool that dumps registers and burns hardware for FPGA	Linux
mlxconfig	Added support for ConnectX-4 and Connect-IB (Beta level)	Linux/Windows/ VMware ESXi

mlxfwmanager	Added support for FreeBSD and VMware ESXi	FreeBSD/ VMware ESXi
mlxburn	Added support for VMware ESXi	VMware ESXi
	Rev. 3.8.0	
General	Added support for Switch-IB device (at beta level)	Linux/Windows
	Added support for Debian/Ubuntu in PPC64 platform	Linux
	Added support for ESXi 2015 OS (Native)	VMware ESXi
mlxphyburn	Added support for burning Aquantia external PHY	Linux
mlxconfig	Added support for changing BAR size parameter	Linux/Windows/ VMware ESXi
	Rev. 3.7.1	
Bug Fixes	See MFT Bug Fixes History	Linux/Windows/ VMware ESXi/ FreeBSD
	Rev. 3.7.0	1
mlxfwmanager	Added online firmware update	Linux/Windows/ VMware ESXi
mlxburn	Added concurrency support to VPD read	Linux/Windows
	Added mlxburn to MFT	FreeBSD
flint	Added concurrency support to query firmware	Linux/Windows/ VMware ESXi/ FreeBSD
General	Added support for Arm platform and Power8	Linux
	Removed support for x86	Windows
mlxfwreset	Firmware reset for Connect-IB	Linux
fwtrace	Added fwtrace tool	Windows
	Rev. 3.6.1	
mlxconfig	Added mlxconfig tool for changing non volatile configuration on device	Windows
Burning Tools	Added support for micron flash in flint and updated production burn flow on Connect-IB	Windows
Rev. 3.6.0		
mlxconfig	Added mlxconfig tool for changing non volatile configuration on device	Linux/VMware ESXi
Burning Tools	Added support for micron flash in flint and updated production burn flow on Connect-IB	Linux/VMware ESXi
mtserver	Added support for mstserver	FreeBSD
Rev. 3.5.1		
package content	Added support for the following tools: mst, mlxfwmanager, itrace, mlxtrace, mlxdump, mlxmcg, wqdump, mcra, mget_temp, pckt_drop, mlxuptime	VMware ESXi

flint mstdump	Added support for ConnectX-3 Pro	VMware ESXi
	Redesigned the utility to make its look and feel more user friendly	VMware ESXi
	Added support for ConnectX-3 Pro	VMware ESXi
	Rev. 3.5.0	
flint/wqdump	Redesigned the flint and wqdump utility to make their look and feel more user friendly	Linux/Windows
flint	Added support for brom in Connect-IB	Linux/Windows
mlxmdio	Added support for the mlxmdio utility	Linux
mlxfwmanager	Added support for Connect-IB	Linux/Windows
FreeBSD	Added support for FreeBSD operating system (at beta level)	FreeBSD
	Rev. 3.1.0	
General	 The MFT package now has 2 installation flavours - standard (default mode) and 'OEM'. The OEM mode provides the following extra functionality: Tools for creating mlxfwmanager package Several features for flint that are used in Connect-IB production 	Linux
Flint	Added support for burning Connect-IB via firmware interface. The '-override_cache_replacement' flag is not needed. This provides a 'safe' firmware update flow, without the risk of firmware or driver hanging	Linux
mlxfwmanager	Added support for the mlxfwmanager utility (at Beta level)	Linux
mlxuptime	Added support for the mlxuptime utility (at Beta level)	Linux
Rev. 3.0.0		
General	Added support for Connect-IB device (at beta level)	Linux/Windows
	Added support for ConnectX-3 Pro device (at beta level)	Linux/Windows
	Added support for Ubuntu operating system	Linux
	Added support for running tools against PCI device [domain]:bus:dev.fn like: 0000:1a:00.0 or 1a:00.0 and devices used by OFED driver like: mlx4_0	Linux
	The package contains only the flint firmware update tool. Other debug tools were removed	Windows
flint	Added support for new flash types: N25Q0XX (Micron) and W25Xxx (Winbond)	Linux/Windows
mlxdump	Added support for the mlxdump utility (at beta level)	Linux/Windows
mlxmcg	Renamed mcg to mlxmcg	Linux/Windows
spark	spark was removed from MFT version 3.0.0	Linux/Windows

Supported Devices	The following adapter cards and switch systems are no longer supported in MFT version 3.0.0: • InfiniHost 4X • InfiniHost III Ex • InfiniHost III Lx 4X • InfiniScale • InfiniScale III	Linux/Windows
	Rev. 2.7.2b	
All	Added support for WinPE 4.0 OS	Windows
	Rev. 2.7.2	
General	It is no longer required to run mst start/stop when using WinMFT tools. The service is automatically loaded/unloaded when an MFT tool is running. The mst service installation was removed from the setup	Windows
	Added support for SwitchX silicon devices	Windows
flint	Added support for Atmel AT25DFxx flash family	Windows
	Added support for burning firmware via Command Line Interface (CLI) on SwitchX devices	Windows
mget_temp	mget_temp displays a more accurate temperature reading for ConnectX-2 and ConnectX-3 devices by using the adapter's specific thermal calibration data	Windows
	Rev. 2.7.1a	
Added the mcg tool (Beta level)	The mcg tool displays the current multicast groups and flow steering rules configured in the device. Target users: Developers of Flow Steering aware applications. This tool dumps the internal steering table which is used by the device to steer Ethernet packets and Multicast IB packets to the correct destination QPs. Each line in the table shows a single filter and a list of destination QPs. Packets that match the filter are steered to the list of destination QPs	Linux
Removed support for In- band access on OFED 1.4 InfiniBand driver	In-band access is supported using OFED 1.5.X and higher	Linux
Rev. 2.7.1		
General	Added mlxconfig tool. This tool sets firmware configurations for NVIDIA adapters. These configurations are nonvolatile they apply over device reboots. For further details, please run "mlxconfig -h". The tool is at beta level	Linux
	Added support for NVIDIA ConnectX-3 silicon device	Windows
	Added the I2CBridge (Dimax's Driver for USB to I2C Adapter) as part of the WinMFT installation package. However, the I2CBridge is not installed by default	Windows
MFT installation change	Removed the isw tool. The isw tool functionality was replaced by the "mlxi2c" tool. For example, to scan the devices on the i2c bus, run: > mlxi2c -d <dev> scan instead of > isw -d <dev></dev></dev>	Windows

mget_temp	mget_temp displays a more accurate temperature for ConnectX-2 devices by using chip specific thermal calibration data	Linux
flint	Added support for Atmel AT25DFxx flash family	Linux
	Cleared error messages displayed when trying to burn firmware image of a different device. For example when burning ConnectX-2 firmware image on ConnectX-3 device	Linux
	Added support for flash type SST25VF016B	Windows
	Added support for flash type M25PX16	Windows
	 The ROM section in the image now contains multiple boot images. Therefore flint was modified to display information for all of the images in the ROM section. Added support to display/burn UEFI ROM/ 	Windows
	Added an option to set the VSD and GUIDs in a binary image file. This is useful for production to prepare images for pre- assembly flash burning. These new commands are supported by NVIDIA 4th generation devices	Windows
	Added an option to set the VSD and GUIDs on an already burnt device. These commands ("sg" and "sv") re-burn the existing image with the given GUIDs or VSD. When the 'sg' command is applied on a device with blank (0xff) GUIDs, it updates the GUIDs without re-burning the image	Windows
mst	Added support for using ibnetdiscover in the 'mst ib add' command	Windows
mlxburn	Added support for VPD read/write	Windows
mlxburn	Added support for VPD read/write Rev. 2.7.0a	Windows
mlxburn Bug Fixes	Added support for VPD read/write Rev. 2.7.0a See .MFT Bug Fixes History v4.18.1	Windows Linux
mlxburn Bug Fixes	Added support for VPD read/write Rev. 2.7.0a See .MFT Bug Fixes History v4.18.1 Rev. 2.7.0	Windows Linux
mlxburn Bug Fixes General	Added support for VPD read/write Rev. 2.7.0a See .MFT Bug Fixes History v4.18.1 Rev. 2.7.0 Added support for NVIDIA ConnectX-3 and SwitchX silicon devices	Windows Linux Linux
mlxburn Bug Fixes General	Added support for VPD read/write Rev. 2.7.0a See .MFT Bug Fixes History v4.18.1 Rev. 2.7.0 Added support for NVIDIA ConnectX-3 and SwitchX silicon devices Added Secure host feature which enables ConnectX family devices to block access to its internal hardware registers. The hardware access in this mode is allowed only if a correct 64 bits key is provided (see flint changes). MFT tools cannot run on a device with hardware access disabled. This feature is enabled only with supporting firmware	Windows Linux Linux Linux
mlxburn Bug Fixes General	Added support for VPD read/write Rev. 2.7.0a See .MFT Bug Fixes History v4.18.1 Rev. 2.7.0 Added support for NVIDIA ConnectX-3 and SwitchX silicon devices Added Secure host feature which enables ConnectX family devices to block access to its internal hardware registers. The hardware access in this mode is allowed only if a correct 64 bits key is provided (see flint changes). MFT tools cannot run on a device with hardware access disabled. This feature is enabled only with supporting firmware Removed support for Itanium (ia64)	Windows Linux Linux Linux Linux Linux
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mlxburn Bug Fixes General flint	Added support for VPD read/write Rev. 2.7.0a See .MFT Bug Fixes History v4.18.1 Rev. 2.7.0 Added support for NVIDIA ConnectX-3 and SwitchX silicon devices Added Secure host feature which enables ConnectX family devices to block access to its internal hardware registers. The hardware access in this mode is allowed only if a correct 64 bits key is provided (see flint changes). MFT tools cannot run on a device with hardware access disabled. This feature is enabled only with supporting firmware Removed support for Itanium (ia64) Added the following commands: • enable/disable access to the hardware • set/change the key used to enable access to the hardware other in the image now contains multiple boot images. Therefore the flint was modified to display information for all of the images in the ROM section	Windows Linux Linux Linux Linux Linux Linux Linux Linux
mlxburn Bug Fixes General flint	Added support for VPD read/write Rev. 2.7.0a See .MFT Bug Fixes History v4.18.1 Rev. 2.7.0 Added support for NVIDIA ConnectX-3 and SwitchX silicon devices Added Secure host feature which enables ConnectX family devices to block access to its internal hardware registers. The hardware access in this mode is allowed only if a correct 64 bits key is provided (see flint changes). MFT tools cannot run on a device with hardware access disabled. This feature is enabled only with supporting firmware Removed support for Itanium (ia64) Added the following commands: enable/disable access to the hardware set/change the key used to enable access to the hardware The ROM section in the image now contains multiple boot images. Therefore the flint was modified to display information for all of the images in the ROM section Added support to display/burn UEFI ROM	Windows Linux Linux

Mlxburn	Added option to add or replace a single keyword in the VPD writable section (-vpd_set_keyword flag)	Linux
	Added the option to set a binary VPD field data	Linux
MFT installation	Added the optionwithout-kernel which allows user to install MFT without the mst kernel	Linux
	Rev. 2.6.2	
MFT installation change	 RPM based installation: Applications are installed using a pre-compiled binary RPM Kernel modules are distributed as a source RPM and compiled by the installation script Fast installation process 	Linux
	Removed prerequisite libraries: expat and zlib-devel	Linux
	The package tools, libraries and headers are now installed under:{ prefix }/bin or { prefix }/lib and { prefix }/include dirs. Directory / usr/mst is not created. For example, the "mread", "mwrite" and "mcra" tools that were previously installed by default under /usr/mst/bin, now are installed under /usr/bin	Linux
		Linux
	Removed the InfiniScale and InfiniBridge tools	Linux
	Removed the Infinivision tool set	Linux
	Removed the isw tool. The isw tool functionality was replaced by the "mlxi2c" tool. For example, to scan the devices on the i2c bus, run: > mlxi2c -d <dev> scan instead of > isw -d <dev></dev></dev>	Linux
flint	Added support for flash type SST25VF016B	Linux
	Added support for flash type M25PX16	Linux
	Added an option to set the VSD and GUIDs in a binary image file. This is useful for production to prepare images for pre- assembly flash burning. These new commands are supported by NVIDIA 4th generation devices	Linux
	Added an option to set the VSD and GUIDs on an already burnt device. These commands ("sg" and "sv") re-burn the existing image with the given GUIDs or VSD. When the 'sg' command is applied on a device with blank (0xff) GUIDs, it updates the GUIDs without re-burning the image	Linux
mst	Added support for using ibutils2/ibdiagnet and ibnetdiscover in the 'mst ib add' command	Linux
	Removed the _uar, _msix and _ddr devices from the mst device list	Linux
Debug tools	Added support for routing I2C bus to the IS4 device on IS50XX systems	Linux
Rev. 2.6.1		
Bug Fixes	See .MFT Bug Fixes History v4.18.1	Linux
Rev. 2.6.0		

MFT installation change	Added the options:without-image-generation,disable-dc, andwithout-kernel which allow for a partial installation in order to avoid problems with SW dependencies	Linux
	Now allows a non-root user to prepare MFT RPMs	Linux
All	Added ConnectX-2 and BridgeX support	Linux/Windows
flint	Added a CRC check for the full image	Linux
	Support for query/burn of clp-gpxe ROM	Linux
	Prevents burning a ConnectX-2 image onto a ConnectX device and vice versa	Linux
	Added a logging option to flint	Linux
	For the ConnectX device family only: Added commands for an independent burn/read/remove of an Expansion ROM image. For firmware versions earlier than 2.7.000: It is possible to read the ROM image, or to replace an already existing ROM image (by the burn command). However, burning a new ROM image in case a previous image did not exist is not possible, nor is it possible to remove an existing ROM image	Linux
mlxburn	Added the -fw_dir option which looks for a suitable firmware file in the given directory	Linux
	Support for generating a non-fail-safe image for ConnectX/ ConnectX-2, InfiniScale IV, and BridgeX devices	Linux
Debug tools	Updated the mlxi2c utility	Linux
	Added the mget_temp utility which reads the temperature of the ConnectX/ConnectX-2, InfiniScale IV, and BridgeX devices	Linux

4.1.2 MFT Bug Fixes History

The table below lists the history of bugs fixed. For a list of old Bug Fixes, please see \underline{MFT} Archived \underline{Bug} Fixes file.

Internal Ref. No.	Issue
3645548	Description: Fixed an issue that led to wrong M1-M4 measurements calculation when using ConnecX-7.
	Keywords: M1-M4 measurements, ConnecX-7
	Discovered in Version: 4.26.0
	Fixed in Release: 4.26.1
3632765	Description: Fixed an issue that occurred when attempting to unzip the mlxfwmanager self-extractor.
	Keywords: mlxfwmanager, unzipping
	Discovered in Version: 4.25.0
	Fixed in Release: 4.26.0
3582574	Description: Fixed an issue that prevented ConnectX-5 EX reset using the fastfwreset tool.
	Keywords: fastfwreset

Internal Ref. No.	Issue
	Discovered in Version: 4.25.0
	Fixed in Release: 4.26.0
3582575	Description: Fixed an issue that caused incorrect enumeration in NVIDIA devices.
	Keywords: incorrect enumeration
	Discovered in Version: 4.25.0
	Fixed in Release: 4.26.0
3613010	Description: Fixed an issue where mlxdump did not work with Quantum-2 switches due to the absence of the Quantum2.csv file from the C:\Program Files\Mellanox\WinMFT\mstdump_dbs\ folder.
	Keywords: mlxdump, Quantum-2
	Discovered in Version: 4.25.0
	Fixed in Release: 4.26.0
3474570	Description: Fixed an issue that occurred when two MFT tools were running simultaneously, and while one of them loaded the driver, the second tool, which was not supposed to reload it in this case, failed to discover the Mellanox devices.
	Keywords: Driver reload
	Discovered in Version: 4.24.0
	Fixed in Release: 4.25.0
3471307	Description: Fixed an issue where incorrect eye information was displayed for 10G speed over ConnectX-7 devices.
	Keywords: Eye information, ConnectX-7
	Discovered in Version: 4.23.0
	Fixed in Release: 4.25.0
3321384	Description: Fixed an issue with Zlib data compression library by updating Zlib to Version 1.2.13.
	Keywords: Zlib, software library
	Discovered in Version: 4.22.1
	Fixed in Release: 4.23.0
3272703	Description: Fixed an issue that prevented the RM loopback for ConnectX6/Dx from being applicable over 50G\lane link speeds.
	Keywords: mlxlink
	Discovered in Version: 4.20.0
	Fixed in Release: 4.23.0
3255683	Description: Fixed an issue that caused multiple InfiniBand devices to be accessed in the same run.
	Keywords: IB devices
	Discovered in Version: 4.21.0
	Fixed in Release: 4.23.0
3236623	Description: Fixed an issue that prevented the "mlxlink_ext" tool from properly running when an ADB file had Windows-style line endings.

Internal Ref. No.	Issue
	Keywords: mlxlink
	Discovered in Version: 4.16.3
	Fixed in Release: 4.23.0
3178976	Description: Fixed an issue where MST returned an invalid order of PCI BDFs assigned to ConnectX cards.
	Keywords: MST, ConnectX cards
	Discovered in Version: 4.22.0
	Fixed in Release: 4.23.0
2940025	Description: Fixed an issue that caused MFT tools long execution time (i.e blackout) by changing the device discovery flow.
	Keywords: Device discovery flow
	Discovered in Version: 4.23.0
	Fixed in Release: 4.23.0
3171708	Description: Fixed an issue that resulted in the tool not discovering the NIC when it was sitting behind CPU Socket 1 (different Rootport), thus preventing the firmware from being updated.
	Keywords: CPU, Socket 1/0, firmware update
	Discovered in Version: 4.21.0
	Fixed in Release: 4.22.1
3179769	Description: Removed dl_down counter information from the PCIe show_counter command.
	Keywords: mlxlink, PCIe
	Discovered in Version: 4.21.0
	CFixed in Release: 4.22.0
1923665	Description: mlxburn is not signed for Windows operating systems.
	Keywords: mlxburn, Windows, operating system, signature
	Discovered in Version: 4.13.0
	Fixed in Release: 4.21.0
2921910	Description: Added support for large access registers such as IMPORT_KEK_HANDLE.
	Keywords: mlxreg
	Discovered in Version: 4.18.0
	Fixed in Release: 4.20.0
2855158	Description: Fixed and issue that prevented fastfwreset from enabling the device. To avoid such situation, a new parameter was added $'-p'$ to disable the functionality of disable hot plug interrupt.
	Keywords: fastfwreset
	Discovered in Version: 4.18.0
	Fixed in Release: 4.20.0

Internal Ref. No.	Issue
2834389	Description: Limited the SET operations on IB devices to registers of up to 240 bytes.
	Keywords: mlxreg
	Discovered in Version: 4.18.0
	Fixed in Release: 4.20.0
2274123	Description: mlxfwreset is supported on SmartNic devices on Windows OS only if the device's name format is "mt*_pciconf*" and not "**:**.*".
	Keywords: mlxfwreset
	Discovered in Version: 4.16.0
	Fixed in Release: 4.20.0
2871042	Description: mlxfwmanager default query on switches will take pci_cr0 instead of pciconf0, which is expected to fail in secure-fw switches.
	Keywords: mlxfwmanager, pci_cr0, pciconf
	Discovered in Version: 4.18.0
	Fixed in Release: 4.20.0
2580945	Description: Host reboot may reboot the Arm side as well if the device's configuration is done via mlxconfig.
	Keywords: Non-Volatile configuration, Arm, reboot
	Discovered in Version: 4.16.3
	Fixed in Release: 4.18.1
2850979	Description: Fixed mlxlink PCIe link validation flow on NVIDIA BlueField controller mode.
	Keywords: mlxlink, PCIe, NVIDIA BlueField
	Discovered in Version: 4.17.0
	Fixed in Release: 4.18.0
2578359	Description: Using Phyless reset with level 4 (warm reboot with NIC phyless reset) may result in hardware errors and link dropping.
	Keywords: Phyless reset
	Discovered in Version: 4.17.0
	Fixed in Release: 4.18.0
2665520	Description: Issuing mlxfwreset -l 4 in a multihost system or within a DPU device will lead to the host reboot without affecting the device.
	Keywords: Multihost; host reboot
	Discovered in Version: 4.17.0
	Fixed in Release: 4.18.0
2578580	Description: Fixed an issue that resulted in getting MVPD read errors from the mlxfwmanager during fast reboot.
	Keywords: mlxfwmanager, MVPD_READ4 failed, fast reboot
	Discovered in Version: 4.16.0
	Fixed in Release: 4.17.0
Internal Ref. No.	Issue
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2628490	Description: Fixed inconsistent flashing of the firmware when using the IPMB service.
	Keywords: flint
	Discovered in Version: 4.16.0
	Fixed in Release: 4.17.0
2395589	Description: Changed the flint "activate" flag behavior to include a minimal delay of 1 second to avoid disconnections if the connected port is being activated. To use the "legacy" activation flow, use the "activate_delay_sec 0" command.
	Keywords: "activate" flag, flint
	Discovered in Version: 4.16.0
	Fixed in Release: 4.17.0
2494596	Description: Flint now supports the "activate_delay_sec" flag which performs the activation on the newly burned firmware after the specified delay. Note: The burn flow will be locked after this command has been sent for a couple of minutes, until activation flow is done.
	Keywords: "activate_delay_sec" flag, flint
	Discovered in Version: 4.16.0
	Fixed in Release: 4.17.0
2443427	Description: Fixed an issue that resulted in "json" flag not working with features that require a user confirmation. Note: Despite the fix, it is recommended to use the "json" flag with the force flag set to yes.
	Keywords: mlxlink
	Discovered in Version: 4.16.0
	Fixed in Release: 4.17.0
2071210	Description: mlxconfig query for the BOOT_INTERRUPT_DIS TLV shows a wrong value in the "current value" field.
	Keywords: mlxconfig
	Discovered in Version: 4.14.0-105
	Fixed in Release: 4.17.0
2154936	Description: mst version returns an incorrect string: mst, MFT_VERSION_STR built on TOOLS_BUILD_TIME + Git SHA Hash: TOOLS_GIT_SHA
	Keywords: mst
	Discovered in Version: 4.14.2
	Fixed in Release: 4.17.0
2224507	Description: mstflint is currently not in ConnectX-6 Lx adapter cards.
	Keywords: mstflint
	Discovered in Version: 4.15.0
	Fixed in Release: 4.17.0

Internal Ref. No.	Issue
2183083	 Description: MFT tools do not support using combined short flags without a separation between them. For example: Not recommended: -emc Recommended: -e -m -c
	Keywords: Short flags
	Discovered in Version: 4.16.0
	Fixed in Release: 4.17.0
2391274	Description: mlxfwreset is not supported in SmartNIC devices.
	Keywords: mlxfwreset, SmartNIC devices.
	Discovered in Version: 4.16.3
	Fixed in Release: 4.17.0
2060223	Description: Performing a driver restart while burning the firmware results in firmware burning failure, and occasionally in device being inaccessible.
	Keywords: Firmware burning, driver restart
	Discovered in Version: 4.15.0
	Fixed in Release: 4.17.0
2200381	Description: CPLDUPDATE tool cannot work with both GPIO and firmware modes enabled on NVIDIA Spectrum-3 switches.
	Keywords: CPLDUPDATE
	Discovered in Version: 4.16.0
	Fixed in Release: 4.17.0
2439595	 Description: Updated the following libraries versions: OpenSSL to version 1.1.1i Curl to version 7.75.0 tcl to version 8.6.11 SQLite to version 3.33.0
	Keywords: Libraries
	Discovered in Version: 4.16.1
	Fixed in Release: 4.16.3
2400106	Description: Added support for signing kernel modules on Ubuntu/Debian
	Keywords: Secure boot
	Discovered in Version: 4.16.0
	Fixed in Release: 4.16.1
2297524	Description: Fixed an issue that caused lifecycle to be wrongly reported in ConnectX-6 adapter cards.
	Keywords: lifecycle, Connectx-6
	Discovered in Version: 4.14.0-105
	Fixed in Release: 4.16.0

Internal Ref. No.	Issue
2319179	Description: Fixed an issue that caused HMAC not to be written in livefish. Note: HMAC is now supported only from the Arm side and only if not in secure mode.
	Keywords: mlxlink
	Discovered in Version: 4.14.0-105
	Fixed in Release: 4.16.0
2084837	Description: Setting the speeds (50GbE and 100GbE) for the new devices (Connect-X 6 and above, Quantum switches and above) requires specifying the number of lanes for the speed:
	mlxlink -d <dev>speeds [50G_2X 50G_1X 100G_2X 100G_4X] For PRBS mode, to work with PAM4 speeds, use the same speed naming for (50GbE, and 100GbE).</dev>
	Keywords: mlxlink
	Discovered in Version: 4.14.0-105
	Fixed in Release: 4.16.0
2125012	Description: In case a device enters the livefish mode and all the information on the flash including write-protected manufacturing information is lost, flint might not be able to recover the device.
	Keywords: flint
	Discovered in Version: 4.14.0-105
	Fixed in Release: 4.16.0
2137820	Description: Running the flint query in parallel with the mst stop "-force" flag might cause the device to get into an undefined state and may require a power cycle to resolve the issue.
	Keywords: flint
	Discovered in Version: 4.14.2
	Fixed in Release: 4.16.0
2151018	Description: Occasionally, when burning MFA2 using flint, it might get stuck if in the middle of the process mlxfwreset is executed.
	Keywords: MFA2, flint
	Discovered in Version: 4.15.0
	Fixed in Release: 4.16.0
2234042	Description: Running CPLD on a remote device might take a very long time due to TCP transactions processing time.
	Keywords: cpldupdate
	Discovered in Version: 4.15.0
	Fixed in Release: 4.16.0
2193807	Description: Cable firmware burning capability is not supported.
	Keywords: mlxcables
	Discovered in Version: 4.15.0
	Fixed in Release: 4.16.0

Internal Ref. No.	Issue	
2248709	Description: Burning tools cannot burn over mtusb interface, the tool will exit with the following error "mf object is NULL".	
	Keywords: mstusb, burning tools	
	Discovered in Version: 4.15.0	
	Fixed in Release: 4.16.0	
2319984	Description: Fixed an issue that caused the margin scan to fail with the following message: Eye scan not completed.	
	Keywords: mlxlink	
	Discovered in Version: 4.15.0	
	Fixed in Release: 4.16.0	
1683637	Description: Fixed an issue that prevented mlxfwstress from turning ON stress types when two stress types conflicted with each other. In this case, using 'ALL' with 'on' operation resulted in mlxfwstress choosing to run only one of them.	
	Keywords: mlxfwstress	
	Discovered in Version: 4.15.0	
	Fixed in Release: 4.16.0	
2259628	Description: Wrong supported cable speed is displayed when using cable with P/N MCP2M00-A01A on a BlueField device.	
	Keywords: BlueField, cables	
	Discovered in Version: 4.15.0	
	Fixed in Release: 4.16.0	
2288076	Description: Fixed an issue that caused the device to be inaccessible for 3 minutes when applied bad tokens.	
	Keywords: mlxconfig	
	Discovered in Version: 4.15.1	
	Fixed in Release: 4.16.0	
2287949	Description: Hardware Security Module (HSM) capability is supported in secure firmware only and not in secure boot.	
	Keywords: HSM, secure firmware, secure boot	
	Discovered in Version: 4.15.0	
	Fixed in Release: 4.16.0	
2234042	Description: Fixed an issue that resulted in a long CPLD running time.	
	Keywords: Installation	
	Discovered in Version: 4.14.1	
	Fixed in Release: 4.15.0	
1885535	Description: Fixed deb installation in chroot environment.	
	Keywords: Installation	
	Discovered in Version: 4.14.1	
	Fixed in Release: 4.15.0	

Internal Ref. No.	Issue
2153427	Description: mlxlink cable commands do not work on FreeBSD 13.0-CURRENT OS.
	Keywords: mlxlink
	Discovered in Version: 4.14.2
	Fixed in Release: 4.15.0
2176654	Description: Fixed an issue that resulted in port split query failure on a switch with P/N MSN4600-CS2RO.
	Keywords: Port split
	Discovered in Version: 4.14.4
	Fixed in Release: 4.15.0
2123421	Description: Enabled the test mode while the port was disabled (unplugged cable).
	Keywords: mlxlink
	Discovered in Version: 4.14.0-105
	Fixed in Release: 4.14.2
2113431	Description: Fixed an issue that resulted in missing field (ob_leva) while setting the serdes_tx parameters.
	Keywords: mlxlink
	Discovered in Version: 4.14.0-105
	Fixed in Release: 4.14.1
1918749	Description: mlxlink tool displays a wrong speed when using ETH cables on ConnectX-6 adapter cards.
	Keywords: mlxlink
	Discovered in Version: 4.13.0
	Fixed in Release: 4.14.0-105
1895525	Description: If MFT is not installed via the standard installer, MLNX_WINMFT must be set manually to point to the MFT path.
	Keywords: MFT installation
	Discovered in Version: 4.13.0
	Fixed in Release: 4.14.0-105
795705	Description: Fixed an issue that prevented mlxburn from reading the VPD on ppc64/ ppc64le machines where the device shared the same B:D:F address with another PCI device on different PCI domains.
	Keywords: VPD, ppc64/ppc64le machines
	Discovered in Version: 4.4.0
	Fixed in Release: 4.13.3
1608671/1523443	Description: mlxfwmanager "-download" command is currently not functional on PPC64/ PPC64le and aarch64 platforms.
	Keywords: mlxfwmanager, PPC64/PPC64le/aarch64
	Discovered in Version: 4.11.0
	Fixed in Release: 4.13.0

Internal Ref. No.	Issue
1599465	Description: Fixed an issue that resulted in mlxfwreset failure when running it on an AMD processor.
	Keywords: mlxfwreset, AMD processor
	Discovered in Version: 4.11.0
	Fixed in Release: 4.13.0
1655224	Description: Decreased mstflint query timeout from 80 seconds to 8 seconds. In case the tool does not get a response from the device after 8 seconds, the following error message is displayed: "Cannot open Device: /dev/mst/mt4117_pciconf0. Resource unavailable".
	Keywords: mstflint query
	Discovered in Version: 4.11.0
	Fixed in Release: 4.12.0
1307423	Description: Execution of the mlxfwreset utility on a device with VFs configured may take longer than expected to be completed.
	Keywords: mlxfwreset
	Discovered in Version: 4.9.0
	Fixed in Release: 4.11.0
1316844	Description: fwtrace is correctly not functional on PPC machines when the driver is loaded with firmware v $1x.22.1002$.
	Keywords: fwtrace, PPC
	Discovered in Version: 4.9.0
	Fixed in Release: 4.11.0
1338958	Description: mlxfwreset is not supported in Socket Direct devices on Power platforms.
	Keywords: mlxfwreset, Power, Socket Direct
	Discovered in Version: 4.10.0
	Fixed in Release: 4.11.0
1406842	Description: MFT tools run slower on Bluefield devices. Firmware burning may take up to 20 minutes.
	Keywords: BlueField, firmware burn
	Discovered in Version: 4.10.0
	Fixed in Release: 4.11.0
1335391	Description: FW-reset for PPC Socket Direct is currently functional on Power9 InfiniBand setups only. The Minimum skiboot is: OPAL skiboot-v5.9-240-g081882690163
	Keywords: mlxfwreset
	Discovered in Version: 4.9.0
	Fixed in Release: 4.11.0
1356238	Description: Fixed an issue that caused the MFT tools' execution runtime in Windows OS to be longer than expected. e.g fastfwreset took up to 5 seconds to complete execution.
	Keywords: General, MFT tools

Internal Ref. No.	Issue	
	Discovered in Version: 4.9.0	
	Fixed in Release: 4.11.0	
1056570/ 1058462	Description: Running the mlxcable tool in parallel on the same device (cable) may result in failure.	
	Keywords: mlxcable	
	Discovered in Version: 4.7.0	
	Fixed in Release: 4.11.0	
1321724	Description: Occasionally, when running mlxfwreset in Windows platforms, it may cause the device to malfunction during the reset process.	
	Keywords: mlxfwreset	
	Discovered in Version: 4.9.0	
	Fixed in Release: 4.10.0	
1315138	Description: Fixed an issue that caused mlxburn to fail generating a binary image in Windows.	
	Keywords: Image generation	
	Discovered in Version: 4.9.0	
	Fixed in Release: 4.10.0	
1350622	Description: Fixed an issue that prevented the driver from starting on a PPC platforms when used the mlxfwreset tool.	
	Keywords: mlxfwreset	
	Discovered in Version: 4.9.0	
	Fixed in Release: 4.10.0	
1213983	Description: Connect-IB function per port (FPP_EB) is not exposed at mlxconfig.	
	Keywords: mlxfwreset, Connect-IB	
	Discovered in Version: 4.7.0	
	Fixed in Release: 4.9.0	
540511	Description: If an unexpected shutdown occurs after running the firmware update package (UPMF) in Windows, 'mst status' may not show any devices when the machine comes up.	
	Keywords: mst	
	Discovered in Version: 4.0.0	
	Fixed in Release: 4.8.0	
554872	Description: FreeBSD PCI access API is currently not supported.	
	Keywords: mlxburn	
	Discovered in Release: 4.0.0	
	Fixed in Release: 4.8.0	
1064918/	Description: mlxfwreset does not load the firmware properly on a Socket-Direct card.	
ΙΟΘΥΊΟΖ	Keywords: mlxfwreset	
	Discovered in Release: 4.7.0	

Internal Ref. No.	Issue	
	Fixed in Release: 4.8.0	
1041544/ 1041545	Description: When the port is set with NO FEC, the Raw Errors Counters will always show 0.	
	Keywords: mlxlink, Raw Errors Counters	
	Discovered in Release: 4.7.0	
	Fixed in Release: 4.8.0	
1097425	Description: mlxfwmanager does not handle Socket Direct adapters correctly.	
	Keywords: mlxfwmanager	
	Discovered in Release: 4.7.0	
	Fixed in Release: 4.8.0	
676539	Description: mlxuptime and mget_temp are not working against INBAND ConnectX-4/ ConnectX-4 Lx devices.	
	Keywords: mlxuptime	
	Discovered in Release: 4.4.0	
	Fixed in Release: 4.7.0	
955525	Description: Image generation fails when generating a ConnectX-5 image on FreeBSD12-CURRENT.	
	Keywords: ConnectX-5, image generation, FreeBSD12-CURRENT	
	Discovered in Release: 4.6.0	
	Fixed in Release: 4.7.0	
907531	Description: mlxfwreset is not functional on MultiHost and Socket Direct NICs.	
	Keywords: mlxfwreset	
	Discovered in Release: 4.6.0	
	Fixed in Release: 4.7.0	
969322/ 969566	Description: mlxfwreset may fail to reset the device on Ubuntu PPC64LE systems when multiple kernels are installed.	
	Keywords: kernel module, mlxfwreset, Ubuntu PPC64LE	
	Discovered in Release: 4.6.0	
	Fixed in Release: 4.7.0	
759915/	Description: Segmentation fault may occur in fwtrace on RedHat 6.5 and 6.7 systems.	
//8296/ 854084/	Keywords: fwtrace	
795109/	Discovered in Release: 4.4.0	
CI0667	Fixed in Release: 4.7.0	
795226/ 795657/	Description: Occasionally, MFT tools (driver mode) do not function after running mlxfwreset in PowerPC machines.	
002007	Keywords: mlxfwreset	
	Discovered in Release: 4.4.0	
	Fixed in Release: 4.6.0	

Internal Ref. No.	Issue
795028/ 795705	Description: mlxburn fails to read VPD on machines where the device shares the same B:D:F address with another PCI device on different PCI domains
	Keywords: mlxburn
	Discovered in Release: 4.4.0
	Fixed in Release: 4.6.0
385113	Description: Reading the VPD using the "-vpd_rw" flag or programing the VPD may take up to 5 mins.
	Keywords: mlxburn
	Discovered in Release: 3.7.0
	Fixed in Release: 4.6.0
795756/ 795916	Description: mlxfwreset disables and enables all Mellanox devices' Network Interfaces when resetting the firmware on a device that at least one of its network interfaces is up.
	Keywords: mlxfwreset
	Discovered in Release: 4.4.0
	Fixed in Release: 4.5.0
795479/ 795521	Description: Running mlxfwreset against OEM devices may enter the device to a undefined state.
	Keywords: mlxfwreset
	Discovered in Release: 4.4.0
	Fixed in Release: 4.5.0
697509	Description: PPTT and PPRT registers are not supported in switches.
	Keywords: mlxreg
	Discovered in Release: 4.3.0
	Fixed in Release: 4.5.0
757651/ 778451	Description: Fixed an issue causing the mlxcables tool to show wrong temperature value when querying the cable several times in loop.
	Keywords: mlxcables
	Discovered in Release: 4.4.0
	Fixed in Release: 4.5.0

4.2 User Manual Revision History

Revisi on	Date	
4.27.0	February 8, 2023	Added Bifurcation Configuration under <u>mlxconfig - Changing Device</u> <u>Configuration Tool</u> .
4.26.1	December 14, 2023	No changes to the User Manual.

Revisi on	Date	
4.26.0	November 6, 2023	Updated: • <u>mlxdpa - DPA Applications Sign Tool</u> • <u>mlxconfig - Changing Device Configuration Tool</u>
4.25.1	October 22, 2023	 Added: Advance Options to "Generating an XML Template for the Configurations" under <u>mlxconfig Commands</u>.
4.25.0	August 10, 2023	 Updated: Cable Burn Command Running CMIS Firmware Upgrade Flow for Supported Cables under <u>Burning a Firmware Image</u>. <u>mlxdpa - DPA Applications Sign Tool</u> <u>mlxfwreset - Loading Firmware on 5th Generation Devices Tool</u> <u>fwtrace Utility</u> <u>mlxtrace Utility</u> <u>mlxtrace Utility</u> <u>resourcedump Utility</u> <u>resourceparse Utility</u> mst Synopsis - Windows under <u>Windows</u>. mst Synopsis - VMware under <u>VMware ESXi</u>. mst Synopsis - FreeBSD under <u>FreeBSD</u>. mst Synopsis - Linux under <u>Linux</u>. Added: mlxcableimgen - Cable Firmware Image Wrapper Generation Tool under <u>Firmware Generation, Configuration, and Update Tools.</u>
4.24.0	May 4, 2023	 Updated: mlxprivhost - NIC Configuration by the Host Restriction Tool (Zero Trust Mode) Examples of mlxfwreset Usage mlxtokengenerator Synopsis Using mlxconfig to Split a Port in a Remotely Managed Switch flint - Firmware Burning Tool mlxlink Utility mlxfwstress Utility mstdump Utility Added: Burning/Querying a Component under <u>flint - Firmware Burning Tool</u>
4.23.0	January 31, 2023	Updated: • <u>resourcedump Utility</u> • <u>resourceparse</u> • <u>fwtrace Utility</u> • <u>mlxtrace Utility</u> • <u>Burning a Firmware Image</u> • <u>Verifying the Firmware Image</u> Added: • <u>mlxdpa - DPA Applications Sign Tool</u> • Added "MFTshell" under <u>User Manual</u> .
4.22.0	October 31, 2022	In the <u>mlxlink Utility</u> chapter: • Updated: • <u>Margin Scan Tool</u> • <u>RX Error Injection</u> • <u>Module PRBS Test Mode</u> • <u>Tool Usage with NIC vs. Switch (-p Flag)</u> • Added: • <u>PCIE Error Injection</u> In the <u>mlxfwreset - Loading Firmware on 5th Generation Devices Tool</u> chapter added mlxfwreset for Switch Devices.

Revisi on	Date	
		Added a note in <u>resourcedump Utility</u> .
4.21.0	July 31, 2022	Updated <u>mlxfwreset - Loading Firmware on 5th Generation Devices Tool</u> , added "mlxfwreset after Changing Configurations using mlxconfig".
		Updated <u>Burning a Firmware Image</u> , added "Querying Vendor Specific Firmware Information from a NVIDIA AOC / Transceiver".
		Updated the "-l loopback <loopback> " description in <u>mlxlink Utility</u>.</loopback>
		Added "-mem_access" flag to <u>fwtrace Utility</u>
		Added the "-noddr" and "-mmap" flags to itrace Utility
		Removed the following flags: vpd_prog_rw <rw-keywords-file> &- vpd_set_keyword <keywordassignment> from <u>mlxburn - Firmware Image</u> <u>Generator and Burner</u></keywordassignment></rw-keywords-file>
		mlxtokengenerator - Token Creation Tool added new section.
4.20.0	April 30, 2022	 Updated <u>mlxlink commands</u>, added cable operations. Updated <u>mlxprivhost</u>, added Embedded Arm CPU options. Updated <u>resourcedump Utility</u>, added the "-mem" key. Updated <u>Create Tokens for Secure Firmware and NV LifeCycle</u>.
4.18.1	January 16, 2022	Added section Tool Usage on NVIDIA Quantum-2 NDR Switch Systems
4.18.0	November 30, 2021	 Updated section <u>mlxlink Utility</u>: Added "tx_prbs <tx_prbs_mode>" & "rx_prbs</tx_prbs_mode> <rx_prbs_mode>" flags</rx_prbs_mode> Added "amber_collect" flag
4.17.0	June 30, 2021	 Updated section <u>Querying the Firmware Image</u>, added Secure-boot attributes. Updated section <u>mlxprivhost</u>. Updated section <u>Burning a Firmware Image</u>, added the " activate_delay_sec <timeout in="" seconds="">" flag.</timeout> Updated section <u>mlxlink</u>, added " fom_measurement <eye>" flag.</eye>
4.16.3	March 31, 2021	 Updated section <u>mlxfwreset</u> Updated section <u>mlxlink</u>: added FEC errors' histogram
4.16.2	March 01, 2021	 Added section <u>RX Error Injection</u> Added section <u>Hardware Security Module (HSM)</u> Added section <u>Secure Boot</u> Updated section <u>mlxconfig create conf Command</u> Updated section <u>flint - Firmware Burning Tool</u>: added the openssl_engine <engine name="">,openssl_key_id <key> and rsa_sign flags</key></engine> Updated section <u>mlxconfig</u>: added -eng openssl_engine and -k - open ssl_key_id flags
4.16.1	February 08, 2021	No changes to the User Manual.

Revisi on	Date	
4.16.0	January 04, 2020	 Added section <u>stedump Utility</u> Added section <u>Cable Firmware Update (In-Field-Firmware-Update)</u> Updated section <u>mlxconfig</u>: added get_raw flag Updated section <u>mlxprivhost</u>: added the q,query flags Updated section <u>mlxlink</u>: added the <u>invert_tx_polarity</u> & <u>invert_rx_polarity</u> flags Updated section <u>Margin Scan Tool</u>
4.15.1	September 15, 2020	 Updated section <u>mlxlink</u>: added <u>Margin Scan for PCIe Link</u>. Updated <u>mlxmdio Utility</u> Uopated <u>flint - Firmware Burning Tool</u>
4.15.0	July 31, 2020	 Updated the following sections: <u>mlxlink</u> <u>mlxfwreset</u> <u>mlxcables</u>: Removed the following flags: -u update, -i imagefile <filename>, f -force,yes,no</filename>
4.14.4	May 31, 2020	• No changes to the User Manual.
4.14.2	April 30, 2020	 Added section <u>resourceparse Utility</u> Updated section <u>mlxlink Utility</u>
4.14.0	February 28, 2020	 Added section <u>Burning the MFA2 Images</u> Updated section <u>MFT Supported Configurations and Parameters</u>, added BOOT_INTERRUPT_DIS
4.13.3	December 12, 2019	 Added a new registry key to <u>mlxreg Utility</u> Added the following section: <u>Comparing the Binary Image</u>
4.13.0	September 26, 2019	 Added the "DYNAMIC_VF_MSIX_TABLE" parameter, see <u>MFT Supported</u> <u>Configurations and Parameters</u> Updated the following sections: <u>.mlxlink Utility v4.18.1</u>. Added a new subsection <u>Tool Usage on</u> <u>Quantum HDR Switch Systems with Split Ports</u> <u>mlxfwreset - Loading Firmware on 5th Generation Devices Tool</u>
4.12.0	April 30, 2019	 Updated the following sections: <u>mlxfwmanager - Firmware Update and Query Tool</u>: Added the following options: "download-type Type" and "ssl-certificate Certificate" <u>flint - Firmware Burning Tool</u>: Added the following options: "-qq", "-low_cpu" and "-flashed_version" <u>mlxburn - Firmware Image Generator and Burner</u>: Added the following options: "-qg", "-low_cpu" and "-flashed_version" <u>mlxburn - Firmware Image Generator and Burner</u>: Added the following options: "[-gb_bin_file <gb_bin_file>]"</gb_bin_file> "-striped_image" "-vsd <string>"</string> Updated the "-dev_type <mellanox-device-number>" option description</mellanox-device-number> Updated the "Additional mlxburn Options" <u>mlxlink Utility</u>: Added the following options: "depth <depth>", "pcie_index <pcie_index>", and "node <node>"</node></pcie_index></depth> <u>fwtrace Utility</u>: Added the following options: "gvmi" and "ignore_old_events"

Revisi on	Date	
4.11.0	March 2019	Converted to online html format; some reorganization.

5 Document Conventions and Related Documents

5.1 Abbreviations and Acronyms

Term	Description	
MFT	NVIDIA [®] Firmware tools	
MST	Software tools and it is the name of the script that starts/stops the driver used by MFT tools	
mlx	Extension of the text firmware file which contains all the firmware content	
ini	Extension of the firmware configuration file which is in INI format and contains card specific configurations.	
bin	Extension of the binary firmware file which is a combination of \ensuremath{INI} and \ensuremath{mlx} file	
MFA	Extension of the a firmware file that contains several binary files of firmware for different cards/boards	
4th Generation ICs/ Group I of ICs	Contains the following devices: • ConnectX-3 • ConnectX-3 Pro	
5th Generation ICs/ Group II of ICs	Contains the following devices and newer: • Connect-IB • Switch-IB • Switch-IB 2 • NVIDIA Spectrum • NVIDIA Spectrum-2 • ConnectX-4 • ConnectX-4 • ConnectX-5 • ConnectX-5 • ConnectX-6 • ConnectX-6 Dx • NVIDIA BlueField	

5.2 Reference Documents and Downloads

Reference Documents and Downloads	Location
MFT web page	https://network.nvidia.com/products/adapter-software/ firmware-tools/
Firmware Release Notes	https://docs.nvidia.com/networking/category/adapterfw
MLNX_OFED	https://docs.nvidia.com/networking/category/mlnxofedib
WinOF/WinOF-2	https://docs.nvidia.com/networking/category/winof2
VMware	https://docs.nvidia.com/networking/category/ vmwareesxiasyncdrivers
FreeBSD	https://docs.nvidia.com/networking/category/freebsd

6 Legal Notices and 3rd Party Licenses

The following are the drivers' software, tools and HCA firmware legal notices and 3rd party licenses.

Product	Version	Legal Notices and 3rd Party Licenses
Firmware	xx.40.1000	 <u>HCA Firmware EULA</u> <u>3rd Party Notice</u>
MLNX_OFED	24.01-0.3.3.1	<u>License</u> <u>3rd Part Notice</u>
MFT FreeBSD	4.27	 <u>3rd Party Notice</u> <u>License</u>
MFT Linux		 <u>3rd Party Notice</u> <u>License</u>
MFT VMware		 <u>3rd Party Notice</u> <u>License</u>
MFT Windows		 <u>3rd Party Notice</u> <u>License</u>
msfflint	4.27	 <u>3rd Party Notice</u> <u>License</u>

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