



# **Mellanox Firmware Tools (MFT) Release Notes**

Rev 3.8.0

## NOTE:

THIS HARDWARE, SOFTWARE OR TEST SUITE PRODUCT (“PRODUCT(S)”) AND ITS RELATED DOCUMENTATION ARE PROVIDED BY MELLANOX TECHNOLOGIES “AS-IS” WITH ALL FAULTS OF ANY KIND AND SOLELY FOR THE PURPOSE OF AIDING THE CUSTOMER IN TESTING APPLICATIONS THAT USE THE PRODUCTS IN DESIGNATED SOLUTIONS. THE CUSTOMER'S MANUFACTURING TEST ENVIRONMENT HAS NOT MET THE STANDARDS SET BY MELLANOX TECHNOLOGIES TO FULLY QUALIFY THE PRODUCT(S) AND/OR THE SYSTEM USING IT. THEREFORE, MELLANOX TECHNOLOGIES CANNOT AND DOES NOT GUARANTEE OR WARRANT THAT THE PRODUCTS WILL OPERATE WITH THE HIGHEST QUALITY. ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGEMENT ARE DISCLAIMED. IN NO EVENT SHALL MELLANOX BE LIABLE TO CUSTOMER OR ANY THIRD PARTIES FOR ANY DIRECT, INDIRECT, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES OF ANY KIND (INCLUDING, BUT NOT LIMITED TO, PAYMENT FOR PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY FROM THE USE OF THE PRODUCT(S) AND RELATED DOCUMENTATION EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.



Mellanox Technologies  
350 Oakmead Parkway Suite 100  
Sunnyvale, CA 94085  
U.S.A.  
[www.mellanox.com](http://www.mellanox.com)  
Tel: (408) 970-3400  
Fax: (408) 970-3403

Mellanox Technologies, Ltd.  
Beit Mellanox  
PO Box 586 Yokneam 20692  
Israel  
[www.mellanox.com](http://www.mellanox.com)  
Tel: +972 (0)74 723 7200  
Fax: +972 (0)4 959 3245

© Copyright 2015. Mellanox Technologies. All Rights Reserved.

Mellanox®, Mellanox logo, BridgeX®, ConnectX®, Connect-IB®, CoolBox®, CORE-Direct®, InfiniBridge®, InfiniHost®, InfiniScale®, MetroX®, MLNX-OS®, TestX®, PhyX®, ScalableHPC®, SwitchX®, UFM®, Virtual Protocol Interconnect® and Voltaire® are registered trademarks of Mellanox Technologies, Ltd.

ExtendX™, FabricIT™, HPC-X™, Mellanox Open Ethernet™, Mellanox PeerDirect™, Mellanox Virtual Modular Switch™, MetroDX™, Unbreakable-Link™ are trademarks of Mellanox Technologies, Ltd.

All other trademarks are property of their respective owners.

# Table of Contents

<b>Table of Contents</b>	<b>3</b>
<b>List of Tables</b>	<b>4</b>
<b>Release Update History</b>	<b>5</b>
<b>Chapter 1 Overview</b>	<b>6</b>
1.1 Package Tools	6
1.2 Software Dependencies	8
1.2.1 Linux Software Dependencies	8
1.2.2 Windows Software Dependencies	8
1.2.3 FreeBSD Software Dependencies	9
1.2.4 VMware ESXi Software Dependencies	9
1.3 Supported Operating Systems and Platforms	9
1.3.1 Linux Supported Operating Systems	9
1.3.2 Windows Supported Operating Systems	11
1.3.3 FreeBSD Supported Operating Systems	11
1.3.4 VMware ESXi Supported Operating Systems	11
1.4 Supported Flash Types	11
<b>Chapter 2 Changes and New Features</b>	<b>12</b>
2.1 Changes in Version 3.8.0	12
<b>Chapter 3 Known Issues</b>	<b>13</b>
<b>Chapter 4 History of Changes and New Features</b>	<b>19</b>
<b>Chapter 5 History of Bug Fixes</b>	<b>26</b>

## List of Tables

Table 1:	Release Update History	5
Table 2:	Mellanox Firmware Tools (MFT) Available Tools	6
Table 3:	MFT Software Dependencies on Linux	8
Table 4:	MFT Software Dependencies on Windows	8
Table 5:	MFT Software Dependencies on FreeBSD	9
Table 6:	MFT Software Dependencies on VMware ESXi	9
Table 7:	Linux Operating Systems and Platforms	9
Table 8:	Supported Flash Types	11
Table 9:	Changes in Version 3.8.0	12
Table 10:	Known Bugs and Limitations	13
Table 11:	History of Changes and New Features	19
Table 12:	History of Fixed Bugs List	26

# Release Update History

***Table 1 - Release Update History***

Release	Date	Description
3.8.0	January 15, 2015	Initial version

# 1 Overview

These are the release notes for Rev 3.8.0 of the **Mellanox Firmware Tools (MFT)**.

This release 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.

## 1.1 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.

**Table 2 - Mellanox Firmware Tools (MFT) Available Tools (Sheet 1 of 2)**

Category	Tool	Description	Operating System
MST Service	mst	Starts/stops the register access driver (Linux and VMware ESXi only) Lists the available mst devices	All
FW Update and Configuration	mlxburn	This tool provides the following functions: <ul style="list-style-type: none"> <li>Generating a standard or customized Mellanox firmware image for burning in .bin format</li> <li>Burning an image to the Flash attached to a Mellanox HCA or switch device</li> <li>Querying the firmware version loaded on a Mellanox device.</li> <li>Displaying the Vital Product Data (VPD) of a Mellanox network adapter</li> </ul>	All
	flint	This tool burns a firmware binary image or an expansion ROM image to the Flash of a Mellanox network adapter/bridge/switch device. It includes query functions to the burnt firmware image and to the binary image file.	All
	mlxfwmanager	The mlxfwmanager is a Mellanox firmware update and query utility. It provides a simple 'single click' firmware update functionality.	Linux Windows VMware ESXi
	mlxconfig	Allows the user to change some of the device configurations without having to create and burn a new firmware.	Linux Windows VMware ESXi
Debug and Diagnostics Utilities	itrace	Extracts and prints trace messages generated by the firmware of a ConnectX family adapter devices.	All
	fwtrace	Extracts and prints trace messages generated by the firmware of a Connect-IB™ family adapter devices.	Linux
	mlxtrace	Dumps trace messages generated by the device hardware.	All
	mlxphyburn	A tool for burning externally managed PHY	Linux

**Table 2 - Mellanox Firmware Tools (MFT) Available Tools (Sheet 2 of 2)**

Category	Tool	Description	Operating System
	mlxdump	Dumps device internal configuration registers. The dump file can be used by Mellanox Support 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 a ConnectX®/Connect-IB™ family network adapter	All
	mcra	Reads/writes a single word from/to a device configuration register space	All
	i2c	Generates an i2c transaction using an mtusb usb to i2c adapter or using the device internal i2c compatible master	All
	mlx-i2c	Scans the i2c bus Routes the i2c bus of an externally managed InfiniscaleIV/SwitchX system to connect to the switch silicon.	All
	mget_temp	Reads the hardware temperature from Mellanox Technologies devices internal sensors (ConnectX® family adapter cards, Connect-IB™, BridgeX devices, 4th generation switches), and prints the reading in Celsius degrees.	All
	pckt_drop	Corrupts the next transmitted packet from a ConnectX® and Connect-IB™ family adapter port.	All
	mlxuptime	Prints Mellanox devices' up time and measured/configured core clock frequency (at Beta level)	All
	mlxfwreset	Load Firmware after firmware update on ISFU capable devices.(5th generation devices)	Linux
	mlxmdio	Used to read/write MDIO registers (Clause 45) on boards with externally managed PHY	All

Detailed installation instructions along with complete descriptions of the various tools in the package can be found in the *Mellanox Firmware Tools User's Manual, Document no. 2329, Rev 1.90* or later.

## 1.2 Software Dependencies

### 1.2.1 Linux Software Dependencies

**Table 3 - MFT Software Dependencies on Linux**

Software Package	Required Version
Kernel sources	Machine's kernel version
OFED / MLNX_OFED <sup>1, 2</sup>	1.5.0 or higher
Perl	5.6 or later
Python <sup>3</sup>	2.6 and above
lsusb <sup>4</sup>	
rpmbuild	
xz <sup>5</sup>	

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.
2. For the 'mst ib add' command to run, one of the OFED packages "ibutils" or "ibutils2" or "infiniband-diags" should be installed and available in the PATH. (For details on OFED installation, visit <http://www.mellanox.com> and under OFED.)
3. Required for the mlxmcg tool only.
4. Required for the mtusb device usage.
5. For creating UPMF (update package for Mellanox firmware)

### 1.2.2 Windows Software Dependencies

**Table 4 - MFT Software Dependencies on Windows**

Software Package	Required Version
Mellanox WinOF VPI <sup>1</sup>	3.0.0 and later

1. WinOF is required only for In-Band access. The package can be downloaded from [www.mellanox.com](http://www.mellanox.com) > Products > Software > InfiniBand /VPI Drivers > Windows SW Drivers.



## 1.2.3 FreeBSD Software Dependencies

**Table 5 - MFT Software Dependencies on FreeBSD**

Software Package	Required Version
Perl	For FreeBSD 9.1 (x64): 5.14
	For others: 5.16



In order for the tools in the package to work, bash should be installed in:

/bin/bash

In case bash is installed in a different path, you should make a soft link to it in:

/bin/bash:

```
> ln -s <bash-path> /bin/bash
```

## 1.2.4 VMware ESXi Software Dependencies

**Table 6 - MFT Software Dependencies on VMware ESXi**

Software Package	Required Version
Python	2.6 and above

## 1.3 Supported Operating Systems and Platforms

### 1.3.1 Linux Supported Operating Systems

MFT is supported on the following platforms: x86, x86\_64, ppc64, ppc64le, arm, and ppc,

**Table 7 - Linux Operating Systems and Platforms**

Operating System	Kernels
RedHat EL6	2.6.32-220.el6 (UP2)
	2.6.32-279.el6 (UP3)
	2.6.32_358.el6 (UP4)
	2.6.32-431.el6 (UP5)
	2.6.32-504.el6 (UP6)
RedHat EL7	3.10.28
SLES 10	2.6.16.60-0.54.5-smp (SP3)
SLES 11	2.6.27.19-5-default
	2.6.32.12-0.7-default (SP1)
	3.0.13-0.27-default (SP2)
	3.0.76-0.11-default (SP3)
SLES 12	3.12.22-2-default

**Table 7 - Linux Operating Systems and Platforms**

Operating System	Kernels
Kernel.org	3.11.10
	3.12.9 <sup>1</sup>
	3.13.1
	3.14.3
	3.15.6
	3.17
	3.2.45 Vanilla
Ubuntu	12.04.4
	13.04
	13.1
	14.04
	14.10
Debian <sup>2</sup>	6.0.8
	6.0.9
	7.1
	7.2
	7.4
	7.5
	7.6
Fedora	14 <sup>1</sup>
	16 <sup>1</sup>
	17
	18
	19
	20
	21
Citrix Xenserver	6.1
	6.2
OEL6.3	2.6.32_279.el6
	2.6.32-279.19.1.el6
	2.6.32-279.22.1.el6
OEL6.4	2.6.32_358.el6
OEL 6.5	3.8.13-16.2.1.el6

1. Did not pass QA and Verification.

2. Only latest Debian was tested (7.7).

### 1.3.2 Windows Supported Operating Systems

- Supported Operating Systems and Service Packs:
  - Windows Client7 (x64)
  - Windows Client8.1 (x64)
  - Windows Server 2008 R2 (x64)
  - Windows Server 2012 (x64)
  - Windows Server 2012 R2 (x64)
  - Windows PE 3.0 (x32/x64)
  - Windows PE 4.0 (x32/x64)
  - Windows PE 5.0 (x32/x64)
  - Windows PE 5.1 (x32/x64)

### 1.3.3 FreeBSD Supported Operating Systems

- Supported Operating Systems and Service Packs:
  - FreeBSD 10 (x86)
  - FreeBSD 10 (x64)
  - FreeBSD 9.1 (x64)
  - FreeBSD 10.1 (x64)

### 1.3.4 VMware ESXi Supported Operating Systems

- ESXi 5.5 (x64)
- ESXi 2015 RC (Native)

## 1.4 Supported Flash Types

MFT supports the following Flash types.

**Table 8 - Supported Flash Types**

Vendor	Flash Family	Tested P/N
Micron	M25Pxx	M25P16
	M25PXXxx	M25PX16
	N25Qxxx <sup>1</sup>	N25Q032
Winbond	W25QxxBV	W25Q32BV
Microchip (SST)	SST25VFxx	SST25VF016B
Spansion	S25FL1xxK	S25FL116K
Atmel	AT25DFxxx	AT25DF161

1. Were not tested in QA.

## 2 Changes and New Features

### 2.1 Changes in Version 3.8.0

**Table 9 - Changes in Version 3.8.0**

Component/ Tool	Description	Operating System
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
Bug Fixes	See <a href="#">Section 5, “History of Bug Fixes,” on page 26</a>	

### 3 Known Issues

The following table provides a list of known bugs and limitations in regards to this release of the Mellanox Firmware Tools.

**Table 10 - Known Bugs and Limitations**

	Tool	Issue	Description	Workaround	To be Fixed
1.	Mlxconfig/mlxphyburn	HCR tools are not supported in FreeBSD	Mlxconfig/mlxphyburn tools are not supported in FreeBSD	N/A	Future release
2.	mlxmdio	mlxmdio with '-g 0' gives different data output from the case without -g	Mlxmdio PHY address may differ when the read/write transactions are performed either directly by manipulating the hardware gateway or by asking the firmware	Run with -g 0 flag (forcing gateway access)	Future release
3.	Burning tools (mlxfwmanager, flint and mlxburn)	Running burning tools (for burn/query) and restarting the driver or machine boot at the same time may cause the machine to hang	Burning tools lock hardware resources used by the firmware booting	do not run the burning tools while restarting the driver or booting the machine	Future Release
4.	mlxburn	Slow VPD access for ConnectX®-3	Reading the VPD using the "-vpd_rw" flag or programming the VPD may take up to 5 mins.	N/A	Future release

**Table 10 - Known Bugs and Limitations**

	Tool	Issue	Description	Workaround	To be Fixed
5.	flint	Long firmware update process in Connect-IB®	The firmware update process in Connect-IB™ may take up to a minute	N/A	Future release
6.		Failure to set GUIDs on Connect-IB	The sg command on Connect-IB fails if the flag <code>-override_cache_replacement</code> is not used	Set the GUIDs only when firmware is not active (driver is not loaded) by using the flag <code>-override_cache_replacement</code>	N/A
7.		Remote/MTUSB devices do not support parallel access.	Attempting to access Remote/MTUSB device for parallel does not work well.	Avoid working in parallel through those interfaces	Future release
8.		flintsg/sv/set_vsd commands with Connect-IB FW 10.10.5020 or newer corrupt the FW image	The sg/sv/set_vsd commands that are supposed to change GUIDs of Connect-IB device will corrupt the Connect-IB FW if the FW is 10.10.5020 or newer	Those can be set only when generating the image by mlxburn command with the appropriate flags ( <code>-base_guid/-vsd/-vpd_r_file/</code> )	Future release
9.	wqdump	On Connect-IB®, wqdump does not support WQEs receiving of 1024B	wqdump does not support WQEs receiving of 1024B	N/A	Future release

**Table 10 - Known Bugs and Limitations**

	Tool	Issue	Description	Workaround	To be Fixed
10.	mst	“Mst ib add” may fail when there is a device with zero system GUID in the fabric	The failure occurs when the “mst ib add” uses the ibnetdiscover tool	Run 'mst ib add --discover-tool ibdiagnet'	N/A
11.		“mst ib add” command may add inaccessible in-band devices	When an IB subnet manager is not running in the fabric, some of the ports may be in INIT state. Devices that are accessed via these ports are added to the in-band device list even though they are inaccessible to in-band traffic.	Verify a subnet manager is running and that all the ports are in ACTIVE state	Future release
12.		MFT uninstall may not remove all remote devices	On Windows, mst remote devices added by the ‘mst remote add’ command may still be present after uninstalling MFT.	If you still see old remote devices after installing a new WinMFT, you can either run ‘mst restart’ or remove the devs directory manually (resides under the WinMFT install directory)	Future release
13.		“mst ib add” uses only ibnetdiscover to discover the cluster	“--discover-tool” option is not used to choose the intended tool. The discover tool argument is intended only for parsing purpose, thus the topology file must be specified when using the “--discover-tool”.	N/A	Future release
14.		mtusb device is not shown in the MST list sometimes	When i2c-diolan-u2c driver is installed, it takes ownership over the mtusb device and prevents mst to load it, consequently, prevents access to MFT tools	Stop the i2c-diolan-u2c driver.	N/A

**Table 10 - Known Bugs and Limitations**

	Tool	Issue	Description	Workaround	To be Fixed
15.	Install script	Kernel-mft installation fails in Xen Server machine	Xen Server machine does not have an rpmbuild command which is used to recompile the kernel-mft source RPM in installation phase therefore, MFT installation fails.	<ol style="list-style-type: none"> <li>1. Prepare the kernel-mft RPM in the DDK server of the xenserver installed in your machine by running: "install.sh --rebuild-srpm"</li> <li>2. Install the kernel-mft binary RPM generated in stage one in the xenserver normal machine by: "rpm -i &lt;kernel-mft binary RPM&gt;"</li> <li>3. Install MFT by: "install.sh --without-kernel"</li> </ol>	
16.	mlxmcg (formerly mcg)	Running the tool while the steering table is modified is not supported	If the mcg tool is running while steering entries are added or removed from the device, the tool may display warnings in the following format: "mcg [0x1bfff5].next points to non-existing mcg index 0x1b7f5" And the displayed data may be incorrect.	It is recommended to run the tool when the steering table is in a static mode.	Future release
17.	mlxtrace	Running mlxtrace over an mtusb connected to an HCA/NIC in a Windows target machine may cause the target machine to hang	In this mode, mlxtrace may cause memory corruption on the target machine which causes it to hang.	N/A	Future release
18.		[ MFT for ESXi ] Exiting mlxtrace with CTRL+Z causes the firmware and the tool to hang.	Terminating the tool when running it in MEM mode with CTRL+Z can cause issues to the device and to the firmware.	Do not send CTRL+Z to the tool.	N/A
19.	WinMFT Installation	Downgrading is currently not supported	Downgrading WinMFT to an older version might corrupt the installation dir.	Remove MFT prior to installing any earlier versions of MFT	N/A



**Table 10 - Known Bugs and Limitations**

	Tool	Issue	Description	Workaround	To be Fixed
20.	mlxfwmanager	mlx_mfa_gen can not create MFA file under directory with whitespace	mlx_mfa_gen fails to calculate CRC when MFA's directory name includes spaces	Do not use spaces in the directory name	Future release
21.		Running Online updates/downloads in parallel may fail	Online firmware update may fail if many processes try to do so in parallel	N/A	Future release
22.		Running mlxfwmanager_pci with other mft tools in parallel fails	running mlxfwmanager_pci with mft tools in parallel causes read/write corruption and yields unexpected behaviour	Do not run mlxfwmanager_pci in parallel with other MFT tools	Future Release
23.	mlxfwreset	Mlxfwreset does not work in ARM system.	Mlxfwreset fails due to some missing files in ARM machines.	Reboot the machine after burning firmware instead of using mlxfwreset	Future release
24.					
25.		Mlxfwreset tool is supported only on linux	mlxfwreset is not supported on Windows/Freebsd/VMware	N/A	Future Release

**Table 10 - Known Bugs and Limitations**

	Tool	Issue	Description	Workaround	To be Fixed
26.	General	Some tools are missing in MFT package for PPC-64 platform	Fwtrace and mlxfwreset (for Connect-IB) are missing in the MFT package for PPC	Reboot the machine instead of running mlx-fwreset after firmware upgrade	Future Release
27.		On FreeBSD, parallel access to a device from multiple MFT tools is not supported	The tools running in parallel on the same device may interrupt one another, and may cause the device to be in an undefined state.	Avoid parallel Access to device	Future Release
28.		Live-fish device mode is not supported in VMware ESXi 5.5	The MFT driver is not a native VMware driver, thus it can not take ownership of the PCI device in live-fish mode.	N/A	Future Release
29.		MFT tools do not work when the MLNX-OFED ESXi driver is not installed or loaded in VMware ESXi 5.5 and ESXi 2015 RC	The MFT driver is not a native VMware driver, thus it can access the Mellanox PCI device only after the MLNX-OFED ESXi driver marks it as accessible by vmklinux drivers.	Install and load MLNXOFED ESXi driver (which is part of inbox drivers in ESXi 5.5)	Future Release
30.		MTUSB, Remote and Inband devices are not supported in FreeBSD and VMware ESXi	MFT does not support MTUSB devices nor remote ETH and IB devices in FreeBSD and VMware ESXi.	N/A	Future Release
31.		Running MFT tools in parallel may not work	MFT tools use the same hardware resources and therefore might interrupt the work of each other.	Avoid running more than one MFT tool at a time with the same device	Future Release
32.		UPMF Generation is not supported in VMware ESXi and FreeBSD	Update Package for Mellanox Firmware cannot be created by using MFT tools for VMware ESXi and FreeBSD	use mlxfwmanager tool and MFA to update firmware	Future Release
33.		PCI_CR interface is not supported in VMware ESXi 2015	PCI_CR interface is not supported in VMware ESXi 2015 or any other native vmware.WA: Use PCI_CONF interface	Use conf device instead	Future Release

## 4 History of Changes and New Features

**Table 11 - History of Changes and New Features**

Ver.	Component / Tool	Description	Operating System
3.7.1	Bug Fixes	See <a href="#">Section 5, “History of Bug Fixes,”</a> on page 26	Linux/Windows/ VMware ESXi/ FreeBSD
3.7.0	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
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
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
3.5.1	package content	Added support for the following tools: mst, mlxfwmanager, itrace, mlxtrace, mlxdump, mlxmcg, wqdump, mcra, mget_temp, pkt_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
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

Ver.	Component / Tool	Description	Operating System
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: <ul style="list-style-type: none"> <li>Tools for creating mlxfwmanager package</li> <li>Several features for flint that are used in Connect-IB™ production</li> </ul>	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
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 FW 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: <ul style="list-style-type: none"> <li>InfiniHost 4X</li> <li>InfiniHost III Ex</li> <li>InfiniHost III Lx 4X</li> <li>InfiniScale</li> <li>InfiniScale III</li> </ul>	Linux/Windows
2.7.2b	All	Added support for WinPE 4.0 OS	Windows

Ver.	Component / Tool	Description	Operating System
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
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. <b>Target users:</b> 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

Ver.	Component / Tool	Description	Operating System
2.7.1	General	Added mlxconfig tool. This tool sets firmware configurations for Mellanox adapters. These configurations are non-volatile they apply over device reboots. For further details, please run “mlxconfig -h”. The tool is at beta level.	Linux
		Added support for Mellanox 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 "mlx2c" tool. For example, to scan the devices on the i2c bus, run: > mlx2c -d <dev> scan instead of > isw -d <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
		<ul style="list-style-type: none"> <li>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.</li> <li>Added support to display/burn UEFI ROM/</li> </ul>	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 Mellanox 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
2.7.0a	Bug Fixes	See <a href="#">Section 5, “History of Bug Fixes,” on page 26</a>	Linux

Ver.	Component / Tool	Description	Operating System
2.7.0	General	Added support for Mellanox ConnectX®-3 and SwitchX™ silicon devices.	Linux
		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.	Linux
		Removed support for Itanium (ia64)	Linux
	flint	Added the following commands: <ul style="list-style-type: none"> <li>• enable/disable access to the hardware</li> <li>• set/change the key used to enable access to the hardware</li> </ul>	Linux
		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.	Linux
		Added support to display/burn UEFI ROM	Linux
		Added support for burning firmware via Command Line interface on SwitchX devices.	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 option --without-kernel which allows user to install MFT without the mst kernel.	Linux

Ver.	Component / Tool	Description	Operating System
2.6.2	MFT installation change	RPM based installation: <ul style="list-style-type: none"> <li>Applications are installed using a pre-compiled binary RPM</li> <li>Kernel modules are distributed as a source RPM and compiled by the installation script</li> <li>Fast installation process</li> </ul>	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 "mlx2c" tool. For example, to scan the devices on the i2c bus, run: <pre>&gt; mlx2c -d &lt;dev&gt; scan</pre> instead of <pre>&gt; isw -d &lt;dev&gt;</pre>	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 Mellanox 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
2.6.1	Bug Fixes	See <a href="#">Section 5, “History of Bug Fixes,”</a> on page 26	Linux



Ver.	Component / Tool	Description	Operating System
2.6.0	MFT installation change	Added the options: --without-image-generation, --disable-dc, and --without-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 Mellanox 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.  <i>For firmware versions earlier than 2.7.000:</i> 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 FW 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 mlx2c utility	Linux
		Added the mget_temp utility which reads the temperature of the ConnectX/ConnectX-2, InfiniScale IV, and BridgeX devices	Linux

## 5 History of Bug Fixes

Table 12 lists the history of bugs fixed

**Table 12 - History of Fixed Bugs List**

Component / Tool	Issue	Discovered in Rev.	Fixed in Rev.
mlxtrace	Mlxtrace activates a hardware component which may lead to decreasing the packet rate of the HCA.	3.7.0	3.8.0
Burning tools (mlxfwmanager, flint and mlxburn)	If a burning process is killed forcefully (such as: by kill -9 in Linux), subsequent runs of burning tools will not function as they require hardware resources cleanup.	3.7.1	3.8.0
mst	“mst status -v” does not show MLNX_OFED device name (mlx4/mlx5) in XEN server machines. Hence, the MFT tools cannot be run on these devices. Also, mlxtrace/ fwtrace on Connect-IB in MEM mode cannot work, since it is using these devices.	3.1.0	3.8.0
mlxfwmanager	mlx_mfa_gen fails to calculate CRC when MFA's directory name includes spaces	3.7.0	3.8.0
mlxfwmanager_pci	Mlxfwmanager_pci fails to detect devices in virtual machines of RedHat KVM. <Where the pci address of the device has dev.func !=00.0>	3.5.0	3.8.0
All	Stopping/restarting mst service while one tool is running may cause some issues with the device or driver or the tool itself	3.7.0	3.8.0
mft_uninstall.sh	mft_uninstall failed in some Ubuntu machines	3.7.1	3.8.0
mlxfwreset	mlxfwreset failed due to a parsing issue on some machines where the Express capability register address contains hex digit (such as: b0)	3.7.0	3.8.0
mlxfwmanager	On some Connect-IB® board types driver failed to load after loading new firmware using mlxfwreset	3.7.0	3.8.0
Installation	Kernel installation failed in fbk13 Operating System	3.7.0	3.7.1
Install script and mlxburn	MFT installation failed in PPC64LE when TCL is not installed there	3.7.0	3.7.1
Burning tools	Burning tools may cause machine reboots in some ConnectX cards	3.7.0	3.7.1
Mlxfwmanager	Updating a non-failsafe image is not supported	3.6.0	3.7.0
Mlxfwmanager	Killing an WinMFT process may interrupt subsequent runs of WinMFT tools.	3.6.0	3.7.0
Mlxfwmanager	Mlxfwmanager_pci does not work in VMware	3.6.0	3.7.0
All	MFT supports only one connected MTUSB-1 device at a time.	2.7.2b	3.7.0

**Table 12 - History of Fixed Bugs List**

Component / Tool	Issue	Discovered in Rev.	Fixed in Rev.
mlxuptime	The displayed configured frequency may present wrong results.	3.5.0	3.7.0
mst	mst remote feature does not work when the client machine is windows and the server machine is Linux	3.6.0	3.7.0
mst	Devices in livefish mode in FreeBSD does not appear in mst status	3.6.0	3.7.0
mlxburn	Cannot read vpd when accessing via PCI device in the format: domain:bus:dev.fn	3.1.0	3.7.0
flint	First flint run may fail after Ctrl+C	3.5.0	3.6.0
flint	Flint Connect-IB® burn corrupts the flash when burning a verbatim full flash dump as the firmware image.	3.1.0	3.6.0
flint	Flint Connect-IB® burning using the “-vsd” flag is not functional	3.5.0	3.6.0
flint	Occasionally, CTRL+C causes flint to hang in WinPE OS	2.7.2b	3.6.0
flint	Unexpected behavior when running swreset on flint	2.7.2b	3.6.0
flint	CTRL+C does not clear semaphores	2.7.2b	3.6.0
flint	Connect-IB® burning: Flint supports VSD of up to 128 chars.	3.5.0	3.6.0
flint	wbne command causes endiannes swap	3.5.0	3.6.0
flint	On Windows Power Shell Ctrl+C does not function properly	3.5.0	3.6.0
flint	On FreeBSD, burning new firmware on a device with corrupt empty firmware does not work.	3.5.0	3.6.0
mst	Occasionally, if a node has a LID set to 0, the ”mst ib add --use-ibdr” command will not add that nodes to the mst device list	3.1.0	3.6.0
mst	On Windows, mst may not show any devices	3.5.0	3.6.0
mlxmcg (formerly mcg)	mlxmcg fails on PPC	3.5.0	3.6.0
itrace	On Windows Ctrl+C does not exit gracefully	3.5.0	3.6.0
All	On Windows Power Shell MFT might not work on mst devices that contain a comma	3.5.0	3.6.0
All	On Windows x64, some tools are 32 bit binaries.	3.5.0	3.6.0

**Table 12 - History of Fixed Bugs List**

Component / Tool	Issue	Discovered in Rev.	Fixed in Rev.
mst	The mst cr device is not functional on VMware ESXi. When running it, the following message is received: "You cannot access the HW configurations by mt4099_pci_cr0 device in ESXi"	2.7.1	3.5.1
flint	Running the "sg" (set guides) command on a striped image file containing a large expansion rom image may fail	2.7.1	3.5.1
mst	mst status does not show the mtusb-1 when adding in-band devices	3.0.0	3.5.0
mst	mst shows all devices when connected to Flex10 remotely	3.0.0	3.5.0
mst	mst does not display a message when there is no HCA device connected to the machine	3.0.0	3.5.0
mst	"mst ib add --use-ibdr" may not add all nodes in a cluster when the ports are inactive	3.1.0	3.5.0
mst	mtusb is not supported in Windows 2012	3.0.0	3.5.0
itrace	Running the itrace tool when the driver is not loaded or when the driver failed to load may cause the server to crash.	3.1.0	3.5.0
flint	Setting the GUIDs on an image file which was generated using the "-exp_rom" and "-striped_image" flags fails when the expansion rom size is larger than 400KB. Current rom sizes are much smaller, thus it is not expected to cause an actual issue.	2.6.2	3.5.0
mlxtrace	mlxtrace not functional when using the PCI format device against Connect-IB™	3.1.0	3.5.0
wqdump	CTRL-C stops wqdump but does not clear (release) semaphores	2.6.2	3.5.0
	Running wqdump with '-ignore' ignores only the QPC gateway lock but does not ignore the OB gateway	2.6.2	3.5.0
mlxburn	Setting an empty keyword is not reported as an error, but will prevent further using of the vpd_set_keyword flag Setting a keyword value longer than 255 characters is not reported as an error, but may corrupt the vpd	3.0.0	3.1.0
	The flag "-fw_dir" is not supported when burning ConnectX®-3 Pro adapter card	3.0.0	3.1.0
flint	When a read/write operation over mtusb/remote device fails while running flint, flint may crash, hence not handling the error well.	3.0.0	3.1.0
	When trying to burn a FW+ROM that contains a unified product version to a device where the firmware has no product version, the flint tool allows keeping the device ROM instead of burning the new FW+ROM as is.	3.0.0	3.1.0

**Table 12 - History of Fixed Bugs List**

Component / Tool	Issue	Discovered in Rev.	Fixed in Rev.
itrace	Access the trace messages area in host memory may fail when using Mellanox HCA cards without on-board memory (MemFree) running on Red Hat Fedora and OEL OSs. Consequently, the application may crash or no trace messages will be printed.	3.0.0	3.1.0
mlxdump	Activating counter gateways in ConnectX®-3 via an inband device causes firmware to hang (dead lock)	3.0.0	3.1.0
Installation	Installing MFT with a different prefix than /usr, causes mlx-mcg, fwtrace and mstdump to not work. On Fedora OS, in addition to the above tools, mst and mlx-burn do not work either.	3.0.0	3.1.0
mget_temp	Running mget_temp against ConnectX®-3 Pro even after initializing the diode results in high temperature (e.g. 120)	3.0.0	3.1.0
	On certain boards where the external oscillator is connected only to one port, the other port's thermal sensor will not function.	3.0.0	3.1.0
	On SwitchX-A0, the YU-sensor reports the wrong temperature	3.0.0	3.1.0
mlxmcg (formerly mcg)	Installing MFT with a different prefix than /usr, causes mlx-mcg to not work.	3.0.0	3.1.0
fwtrace	Occasionally, the fwtrace executable may stop working and display the following output: Cannot open self /usr/bin/fwtrace or archive /usr/bin/fwtrace.pkg	3.0.0	3.1.0
wqdump	wqdump uses certain hardware gateways which are used by the firmware. Thus when it accesses the device via the firmware and owns the hardware gateways, it causes issues for the firmware and does not work.	3.0.0	3.1.0
Install script	MFT cannot be installed in a path different than the default /usr	2.7.1a	3.0.0
	The installation script fails if OFED v1.4 or older is installed in the machine as it tries to search for non-existing RPMs	2.7.1a	3.0.0
flint	After firmware upgrade or downgrade, the externally managed SwitchX-A1 should be rebooted through power-cycle and not via flint "swreset" command	2.7.1a	3.0.0
mlxburn	The flag "-fw_dir" is not supported when burning ConnectX-3 A1 adapter card	2.7.1a	3.0.0
mst	The uninstall operation leaves device files under /dev/mst	2.7.1a	3.0.0
mlxmcg (formerly mcg)	The tool shows the rules of port 1 in port2 line and vice versa	2.7.1a	3.0.0
mstdump	Running mstdump on a ConnectX®-3 device may cause the firmware to hang.	2.7.0	2.7.1a

**Table 12 - History of Fixed Bugs List**

Component / Tool	Issue	Discovered in Rev.	Fixed in Rev.
flint	Accessing the SwitchX flash by MFT has a bug, while reading on PPC64 platform, therefore the SwitchX cannot be updated via the PPC64 machine	2.7.0a	2.7.1
		2.7.0a	2.7.1
mlxburn	The flag “-fw_dir” is not supported when burning SwitchX devices	2.7.0a	2.7.1
mstdump	Running mstdump on a SwitchX device may cause it to malfunction.	2.7.0a	2.7.1
flint	Burning the firmware into ConnectX®-3 A1 adapter using the MST CR device resulted in failure.	2.6.2	2.7.0a
mst	In-band access is not supported in Windows MFT	2.6.0	2.7.1
All	No MTUSB-1 support for 64-bit architecture in Windows MFT	2.6.0	2.7.1
mst ib add	“mst ib add” fails to add in-band devices when the IB driver is newer than MLNX_OFED_LINUX-1.5.3-0	2.7.0	2.7.0a
Mlx2c	mlx2c scan fails the first time when using mtusb.	2.6.2	2.7.0
flint	The sg (set guides) command on a VPI device may burn MACs/GUIDs with value 0xff	2.6.2	2.7.0
	If the “-striped_image” flag is used in a burn command, image burn will fail or burn a corrupt image.	2.6.2	2.7.0
mst	Occasionally, 'mst restart' locked the flash semaphore	2.6.1	2.6.2
	'mst ib add' added non-Mellanox device to the in-band device list	2.6.1	2.6.2
flint	Typo in flint help description of Expansion ROM read. The flint help display lists the Expansion ROM read command as “rrrom” instead of “rrom”	2.6.0	2.6.1
mst	In-band access does not work with OFED 1.5	2.6.0	2.6.1