Release Notes for Cisco OFED, Release 1.3

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Contents

This document includes the following sections:

- Introduction, page 1
- System Requirements, page 1
- New and Changed Information, page 5
- Caveats, page 9
- Related Documentation, page 12
- Service and Support, page 12
- Obtaining Documentation and Submitting a Service Request, page 13

Introduction

These release notes describe the features and known issues for the Cisco OpenFabrics Enterprise Distribution (OFED) InfiniBand Host Drivers 1.3 for Linux.

System Requirements

This section describes the system requirements for this software release and includes the following topics:

- Determining the Software Version, page 2
- Upgrading to a New Software Release, page 2
- Supported Kernels, page 3
Cisco supports OFED on all existing Cisco InfiniBand HCAs, Cisco InfiniBand switches, and Cisco Ethernet and Fibre Channel Gateways.

### Determining the Software Version

If InfiniBand drivers are already installed on the host, they may be installed in one of several locations.

To determine the version of the Cisco InfiniBand host drivers, log in to the host and enter the following commands at the shell prompt. If the first command produces output, the Cisco Commercial InfiniBand host drivers are installed. If the second or third commands produce a version number, OFED host drivers are installed.

```
host$ rpm -qa | grep topspin
topspin-ib-mpi-rhel4-3.2.0-118
topspin-ib-mod-rhel4-2.6.9-34.ELamp-3.2.0-118
topspin-ib-rhel4-3.2.0-118
host$ ofed_info | grep OFED
OFED-1.2
host$ grep OFED /usr/local/ofed/BUILD_ID
OFED-1.0
```

### Upgrading to a New Software Release

To verify that you are running the latest available release, compare your version against the latest version on the Cisco support website at [http://www.cisco.com/cgi-bin/tablebuild.pl/sfs-linux](http://www.cisco.com/cgi-bin/tablebuild.pl/sfs-linux). After registering your product, you should have received a username and password that grant you access to this site.

Switch software and Linux host drivers are released and packaged separately. Cisco OFED 1.3 requires that all switches first be upgraded to TopspinOS 2.4.0 or higher. Switches should be upgraded before the InfiniBand hosts.

Use the `ofedinstall` command to install Cisco OFED 1.3 on your host. There can only be one set of InfiniBand drivers installed on a host at any time. The `ofedinstall` command will first uninstall any Cisco Commercial InfiniBand host drivers or other OpenFabrics host drivers. If the host has other non-OpenFabrics drivers, those must be uninstalled first before running `ofedinstall`. If you are downgrading OFED, you should also uninstall the newer drivers before running `ofedinstall`.

To enable userspace components such as MPI, `ofedinstall` adds the following entries to `/etc/security/limits.conf`. You may tune the value unlimited to a specific amount of RAM if desired.

* soft memlock unlimited
* hard memlock unlimited

For general information about upgrading to a new software release, see the Installing Host Drivers chapter in the *Cisco OpenFabrics Enterprise Distribution InfiniBand Host Drivers User Guide for Linux*. 
Supported Kernels

Cisco OFED 1.3 InfiniBand host drivers are supported on the following kernels:

- Red Hat Enterprise Linux 4 (RHEL4)
  - 2.6.9-42.ELsmp (Update 4) for i686
  - 2.6.9-42.ELhugemem (Update 4) for i686
  - 2.6.9-42.ELsmp (Update 4) for x86_64
  - 2.6.9-42.ELlargesmp (Update 4) for x86_64
  - 2.6.9-42.EL (Update 4) for ia64
  - 2.6.9-42.ELlargesmp (Update 4) for ia64
  - 2.6.9-42.EL (Update 4) for ppc64
  - 2.6.9-42.ELlargesmp (Update 4) for ppc64
  - 2.6.9-55.ELsmp (Update 5) for i686
  - 2.6.9-55.ELhugemem (Update 5) for i686
  - 2.6.9-55.ELsmp (Update 5) for x86_64
  - 2.6.9-55.ELlargesmp (Update 5) for x86_64
  - 2.6.9-55.EL (Update 5) for ia64
  - 2.6.9-55.ELlargesmp (Update 5) for ia64
  - 2.6.9-55.EL (Update 5) for ppc64
  - 2.6.9-55.ELlargesmp (Update 5) for ppc64
  - 2.6.9-67.ELsmp (Update 6) for i686
  - 2.6.9-67.ELhugemem (Update 6) for i686
  - 2.6.9-67.ELsmp (Update 6) for x86_64
  - 2.6.9-67.ELlargesmp (Update 6) for x86_64
  - 2.6.9-67.EL (Update 6) for ia64
  - 2.6.9-67.ELlargesmp (Update 6) for ia64
  - 2.6.9-67.EL (Update 6) for ppc64
  - 2.6.9-67.ELlargesmp (Update 6) for ppc64

- SUSE Linux Enterprise Server 10 (SLES10)
  - 2.6.16.21-0.8-smp for i686
  - 2.6.16.21-0.8-smp for x86_64
  - 2.6.16.21-0.8-default for ia64
  - 2.6.16.21-0.8-ppc64 for ppc64
  - 2.6.16.46-0.12-smp (Service Pack 1) for i686
  - 2.6.16.46-0.12-smp (Service Pack 1) for x86_64
  - 2.6.16.46-0.12-default (Service Pack 1) for ia64
  - 2.6.16.46-0.12-ppc64 (Service Pack 1) for ppc64

- Red Hat Enterprise Linux 5 (RHEL5)
System Requirements

- 2.6.18-8.el5 for i686
- 2.6.18-8.el5PAE for i686
- 2.6.18-8.el5 for x86_64
- 2.6.18-8.el5 for ia64
- 2.6.18-8.el5 for ppc64
- 2.6.18-53.el5 (Update 1) for i686
- 2.6.18-53.el5 (Update 1)PAE for i686
- 2.6.18-53.el5 (Update 1) for x86_64
- 2.6.18-53.el5 (Update 1) for ia64
- 2.6.18-53.el5 (Update 1) for ppc64

If you are using a different kernel, you will need to compile OFED from source code. To compile OFED source code, unpack the OFED tarball in src/ in the Cisco OFED ISO image and follow the instructions in README.txt. Sample .conf files for install.sh are also provided in src/ in the ISO image. If you compile OFED from source code, we will support you on a best-effort basis, but we recommend that you use the pre-built binary RPMs if possible. More information about OFED is available in the ofed-docs package on a host with the drivers installed, [http://www.openfabrics.org](http://www.openfabrics.org), and the OpenFabrics general mailing list and its mail archives.

Supported MPI Implementations

Cisco OFED 1.3 InfiniBand host drivers have been tested with the following MPI implementations:

- Open MPI 1.2.5 (included with Cisco OFED 1.3)
- MVAPICH 1.0.0 (included with Cisco OFED 1.3)
- MVAPICH2 1.0.2 (included with Cisco OFED 1.3)
- Intel MPI 3.1.26
- HP MPI 2.2.5.1

Other MPI implementations support OFED, for more information contact the MPI vendor.

Supported Compilers for MPI

Cisco OFED 1.3 InfiniBand host drivers are supported with the following compilers:

- GNU C, C++, Fortran 77, and Fortran 90
- Intel 10.1 C, C++, Fortran 77, and Fortran 90
- PGI (Portland Group) 7.1 C, C++, Fortran 77, and Fortran 90
Supported HCA Firmware

Cisco OFED 1.3 InfiniBand host drivers include the following InfiniBand HCA firmware, which is based on the Mellanox firmware from http://www.mellanox.com/support/firmware_table.php:

<table>
<thead>
<tr>
<th>HCA Type</th>
<th>Description</th>
<th>Firmware Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>ConnectX</td>
<td>2 port PCIe</td>
<td>contact HCA vendor for 2.3.0</td>
</tr>
<tr>
<td>Cougar</td>
<td>2 port PCI-X (not low-profile)</td>
<td>3.5.917</td>
</tr>
<tr>
<td>Cougar Cub</td>
<td>2 port PCI-X</td>
<td>3.5.917</td>
</tr>
<tr>
<td>Lion Cub</td>
<td>2 port PCIe</td>
<td>4.8.917</td>
</tr>
<tr>
<td>Lion Cub DDR</td>
<td>2 port PCIe DDR</td>
<td>4.8.917</td>
</tr>
<tr>
<td>Lion Mini</td>
<td>2 port PCIe memfree</td>
<td>5.2.917</td>
</tr>
<tr>
<td>Cheetah</td>
<td>1 port PCIe memfree</td>
<td>1.2.917</td>
</tr>
<tr>
<td>Cheetah DDR</td>
<td>1 port PCIe memfree DDR</td>
<td>1.2.917</td>
</tr>
<tr>
<td>IBM BladeCenter PCI-X</td>
<td>uses Cougar firmware</td>
<td>see Cougar</td>
</tr>
<tr>
<td>IBM BladeCenter PCIe</td>
<td>based on Lion Cub</td>
<td>4.8.917</td>
</tr>
<tr>
<td>Dell PowerEdge 1X55</td>
<td>based on Lion Cub</td>
<td>4.8.917</td>
</tr>
</tbody>
</table>

For non-Cisco HCAs with Cisco support (from Dell, HP, and IBM), please contact the HCA vendor for HCA firmware and firmware upgrade instructions (typically using mstflint instead of tvflash).

New and Changed Information

This section describes any new and changed information.

Cisco OFED 1.3 is a major release that introduces significant new features and documentation. It includes the following changes:

- Full support for ConnectX HCA
- Many bug fixes

Changes from Release 1.2.5 to 1.3

This section describes the new features and resolved caveats since the Cisco OFED 1.2.5 release.

Note

The ID number from the OpenFabrics Defect Tracking System, if applicable. The current status of all issues is available online at https://bugs.openfabrics.org.

General

- Support has been added for RHEL5 Update 1 (also known as RHEL 5.1) (2.6.18-53.el5).
- Support has been removed for RHEL4 Update 3 (2.6.9-34).
• Support has been added for Intel 10.1 compilers.
• Support has been removed for Intel 9.1 and 10.0 compilers.
• Support has been added for PGI 7.1 compilers.
• Support has been removed for PGI 6.2-5 and 7.0 compilers.
• 292
tvflash now works on SLES10 ia64.

**MPI**

• Open MPI has been upgraded from 1.2.2 to 1.2.5. More details on Open MPI are available at http://www.open-mpi.org.
• MVAPICH has been upgraded from 0.9.9 to 1.0.0. More details on MVAPICH are available at http://mvapich.cse.ohio-state.edu.
• MVAPICH2 has been upgraded from 0.9.8 to 1.0.2. More details on MVAPICH2 are available at http://mvapich.cse.ohio-state.edu.
• Open MPI latency on ConnectX has been improved to the level of the other MPI implementations.

**SDP**

• 294
SDP now supports using the connect() function with AF_INET_SDP.

**uDAPL**

• 48
uDAPL is not available on ppc64.

**Changes from Release 1.2 to 1.2.5**

This section describes the new features and resolved caveats since the Cisco OFED 1.2 release.

**General**

• Support has been added for the ConnectX HCA. The ConnectX HCA is a two-port PCIe HCA that offers improved latency, for example 1.4 microseconds with MVAPICH or MVAPICH2, as measured by the osu_latency MPI benchmark.

**Changes from Release 1.1 to 1.2**

This section describes the new features and resolved caveats since the Cisco OFED 1.1 release.

**General**

• Support has been added for RHEL4 U5, RHEL5, and SLES10 SP1.
Cisco OFED is now packaged in a single ISO image plus smaller ISO images for RHEL4, SLES10, and RHEL5, which allow for smaller downloads for these distributions.

OFED now installs into /usr instead of /usr/local/ofed.

The OFED uninstall program has been renamed from uninstall.sh to ofed_uninstall.sh.

Upgraded HCA firmware is included.

The hca_self_test utility now works with HP BladeSystem HP-supplied HCA firmware.

OFED now installs and uninstalls cleanly when multiple kernel-ib packages are installed.

32-bit libraries are now included along with 64-bit libraries on 64-bit Operating Systems. These 32-bit libraries have not been fully tested and are not supported by Cisco.

**IPoIB**

IPoIB CM (Connected Mode) has been added and is now the default. IPoIB CM creates one IB Reliable Connection between pairs of hosts that communicate using IPoIB. IPoIB CM has higher throughput than traditional IPoIB (which uses IB Unreliable Datagram connections). IPoIB CM and non-CM are interoperable, IPoIB CM will transparently fall back to using non-CM communication when necessary. Note that IP multicast still uses non-CM communication.

IPoIB High Availability has been added through the IPoIB bonding driver. It is based on the Linux Ethernet Bonding Driver and was adopted to work with IPoIB. The ib-bonding package contains the bonding driver and a utility called ib-bond to manage and control the driver operation. The IPoIB bonding drivers supports active/passive failover, pkey interfaces, multiple slave interfaces and multiple HCAs, and configuration at boot time in openib.conf.

A problem has been fixed where the maximum IPoIB multicast throughput was less than 1.5 Gbps. Note that this fix requires new HCA firmware, which is included with Cisco OFED 1.2.

IPoIB pkey interfaces can now be configured to start at boot time via ifcfg files.

IPv6 has been tested and is now documented and supported for IPoIB.

**MPI**

Open MPI has been upgraded from 1.1.2 to 1.2.2. More details on Open MPI 1.2.2 are available at [http://www.open-mpi.org](http://www.open-mpi.org).

Open MPI is now the recommended MPI implementation for Cisco customers.

MVAPICH has been upgraded from 0.9.7 to 0.9.9. More details on MVAPICH 0.9.9 is available at [http://mvapich.cse.ohio-state.edu](http://mvapich.cse.ohio-state.edu).

MVAPICH2 0.9.8 has been added. More details on MVAPICH2 0.9.8 is available at [http://mvapich.cse.ohio-state.edu](http://mvapich.cse.ohio-state.edu).

A new MPI Selector feature (mpi-selector-menu and mpi-selector commands) has been added to set system or user default on which MPI implementation to use.
New and Changed Information

- MPI applications may now use the `system()` and `fork()` functions on RHEL4, SLES10, and RHEL5 if they first set the environment variable `IBV_FORK_SAFE`.
- Support for PGI (Portland Group) compilers (C, C++, Fortran 77, and Fortran 90) has been added.
- 188
  Open MPI performance on Pallas/Intel MPI collective benchmarks is now improved.
- 187
  Open MPI now supports MPI-2 Remote Memory Access.
- 136
  Open MPI latency has been improved on ia64.

RDS

- RDS (Reliable Datagram Sockets) has been added back into OFED 1.2. RDS is supported at this time only for use with Oracle RAC.

SDP

- 175
  A new `sdpnetstat` program has been added that is based on `netstat` and supports SDP.
- 108
  SDP throughput with messages smaller than 8 KB and larger than 64 KB has been improved.
- The default behavior for `libsdp` has changed. Server applications that use `libsdp` will now by default listen on both SDP and TCP. Client applications that use `libsdp` will now by default try SDP first and then fallback to TCP if SDP is not available.

SRP

- 443
  SRP High Availability has been added through the `srp_daemon` program and Device Mapper Multipath, which is included with both RHEL and SLES. Device Mapper Multipath supports both active/active and active/passive high availability, depending on the capability of the storage device.
- The command `cisco_srp_add_targets` has been removed, and has been replaced with `srp_daemon -e -o -n`.
- 474
  The `srp_daemon` command is now supported with the Cisco Fibre Channel Gateway.

uDAPL

- 350
  uDAPL test programs `dapltest` and `dtest` are now included.
Caveats

This section describes temporary limitations of this release. These restrictions will be resolved in a future release of this product.

General

- The tvflash command does not yet support the Mellanox ConnectX HCA. The mstflint command must be used to burn ConnectX HCA firmware.
- ConnectX HCAs require up-to-date switch firmware, for example TopspinOS 2.9.0 build 170 or higher, in order to operate at DDR. With older switch firmware, ConnectX HCA will operate at SDR.
- Cisco does not support the OpenSM InfiniBand subnet manager.
- 270
tvflash does not work with HCA recovery jumper.
- 183
The IB node description will sometimes not have the hostname in it.
- 603
OFED on IA64 will cause a few benign “unaligned access” messages.

IPoIB

- 541
IPoIB High Availability may experience slow failover time. This problem does not occur with the Cisco Commercial Linux IB drivers.
- 541
IPoIB performance varies greatly by type of motherboard. The best performance will be achieved with the latest Intel and AMD processors and PCIe HCAs.
- 541
Configuring IPoIB High Availability (bonding) will cause a few benign kernel syslog message to appear like the following.

bonding: Ignoring new-style parameters in presence of obsolete ones
bonding: Warning: either miimon or arp_interval and arp_ip_target module parameters must be specified, otherwise bonding will not detect link failures! see bonding.txt for details.
...
bonding: bond0: Warning: enslaved VLAN challenged slave ib0. Adding VLANs will be blocked as long as ib0 is part of bond bond0
bonding: bond0: Warning: The first slave device you specified does not support setting the MAC address. This bond MAC address would be that of the active slave.

These messages are benign and can be ignored.
- 541
IP multicast traffic with messages larger than 2048 bytes will cause a few benign kernel syslog message like “ib0: packet len 65520 (> 2048) too long to send, dropping” to appear. These messages indicate the path MTU is being changed, only for IP multicast traffic, not UDP or TCP traffic.
- 266
IPoIB IP multicast is not supported on RHEL4 U4. U4 IP multicast can only receive from U4 senders, and U4 senders sent traffic to all nodes, not just nodes that have joined the multicast address. U4 multicast traffic can cause a Cisco InfiniBand switch to reboot. This problem is fixed in RHEL4 U5 and RHEL5.
Caveats

- The RHEL4 U3 and U4 `tcpdump` command does not work with OFED IPoIB. This problem has been fixed in RHEL4 U5.
- RHEL4 and SLES10 `ifconfig -a` commands do not display the IPoIB interface address correctly. The workaround is to use the `ip link show ib0` command instead.
- IPoIB High Availability (bonding) does not support IPv6 on RHEL4.
- IPoIB non-CM does not interoperate with the mgmt-ib IPoIB management interface on the Cisco SFS 3001 and Topspin 90 switch. Note that IPoIB non-CM is not the default in OFED 1.2.

MPI

- MPI programs must not call fork() on RHEL4 U5 or earlier, and must be careful in general using fork(). More information is available at [http://www.open-mpi.org/faq/?category=openfabrics#ofa-fork](http://www.open-mpi.org/faq/?category=openfabrics#ofa-fork).
- The PGI 7.1 compilers are not supported with Open MPI on SLES10.
- MPI is not supported on RHEL5 ppc64 on non-ConnectX HCAs.
- The OSU MPI-2 benchmarks may fail with MVAPICH2 on ppc64.
- Open MPI performance on simple microbenchmarks (OSU MPI benchmarks, Intel MPI benchmarks, NetPIPE, and so on) is improved by adding `--mca -mpi_leave_pinned 1` to the mpirun command line. Note that this parameter is only useful for MPI applications that reuse their communication buffers. More information on tuning Open MPI performance for OFED is available at [http://www.open-mpi.org/faq/?category=openfabrics](http://www.open-mpi.org/faq/?category=openfabrics).
- MPI does not have any built-in High Availability, MPI applications have to handle interface failover.
- Intel MPI and HP MPI can be used with IPoIB bonding interfaces, but the bond0 uDAPL provider must be used instead of the ib0 provider.
- MVAPICH does not support GNU Fortran 90 on ppc64.
SDP

- 846
  SDP is not supported on ppc64.
- 137
  OFED SDP does not interoperate with Cisco Commercial Linux InfiniBand Host Driver SDP.
- SDP performance varies greatly by type of motherboard. The best performance will be achieved with the latest Intel and AMD processors and PCIe HCAs.
- SDP does not have any built-in High Availability, SDP applications have to handle interface failover.
- 38
  OFED SDP does not support Linux AIO.
- 25
  There is no #define for AF_INET_SDP, code that uses SDP without libsdp must manually add #define AF_INET_SDP 27 at the beginning of a program.
- SDP does not support IPv6, although libsdp does support IPv4 addresses encapsulated in IPv6 addresses.

SRP

- 577
  SRP High Availability may experience slow failover time. This problem does not occur with the Cisco Commercial Linux IB drivers.
- 624
  The SRP ib_srp kernel module will often fail to unload manually with rmmod or modprobe -r, even if SRP is not in use. The workaround is to reboot the system.
- 262
  SRP filesystems cannot be mounted from /etc/fstab. The workaround is to manually mount these filesystems in /etc/rc.local.

uDAPL

- uDAPL is supported at this time only for use with Intel MPI and HP MPI.
- uDAPL does not have any built-in High Availability, uDAPL applications have to handle interface failover.
Related Documentation

The following list describes the documentation available with TopspinOS 2.9.0, which is available in electronic form and printed form upon request.

Note

Documentation is included on the TopspinOS 2.9.0 Server Switch CD Image.


- Cisco InfiniBand Hardware Installation and Cabling Guide
- Cisco SFS 7000P and 7000D InfiniBand Server Switch Installation and Configuration Note
- Cisco SFS 7000P and 7000D InfiniBand Server Switches Hardware Installation Guide
- Cisco SFS 7008P InfiniBand Server Switch Installation and Configuration Note
- Cisco SFS 7008P InfiniBand Server Switch Hardware Installation Guide
- Release Notes for TopspinOS Release 2.9.0
- Cisco SFS Product Family Chassis Manager User Guide
- Cisco SFS Product Family Element Manager User Guide
- Cisco SFS Product Family Command Reference

Service and Support

For additional support, you must first register your product at http://www.cisco.com. After registering, you may contact your supplier for support, or Cisco directly.

Refer to the “Obtaining Documentation and Submitting a Service Request” section on page 13 in this document.

When you call Cisco Technical Support or use the Cisco Technical Support website at http://www.cisco.com, be prepared to provide the following information to support personnel:

General Information

- Technical Support registration number, if applicable
- Error messages received
- Detailed description of the problem and specific questions
- Description of any troubleshooting steps already performed and results

Server Configuration

- Type of server, chip set, CPU, amount of RAM, and number of nodes
- Attached storage devices (output from cat /proc/scsi/scsi)
- InfiniBand configuration (output from hca_self_test)

Chassis Configuration

- Chassis model
- Output from the show running-status all command
Chassis Serial Number

The chassis serial number and corresponding bar code are provided on the serial number label, as shown in this example:

Model: TS360

SN UST323XXXXXXX

This chassis serial number can be found on the bottom of the chassis or the outside of the chassis box packaging. It can also be found in the output of the `show backplane` command.

Obtaining Documentation and Submitting a Service Request

For information on obtaining documentation, submitting a service request, and gathering additional information, see the monthly *What’s New in Cisco Product Documentation*, which also lists all new and revised Cisco technical documentation, at:


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