Intel® Omni-Path Fabric Host Software

User Guide

Rev. 14.0

June 2019
**Revision History**


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Preface

This manual is part of the documentation set for the Intel® Omni-Path Fabric (Intel® OP Fabric), which is an end-to-end solution consisting of Intel® Omni-Path Host Fabric Interfaces (HFIs), Intel® Omni-Path switches, and fabric management and development tools.

The Intel® OP Fabric delivers the next generation, High-Performance Computing (HPC) network solution that is designed to cost-effectively meet the growth, density, and reliability requirements of large-scale HPC clusters.

Both the Intel® OP Fabric and standard InfiniBand® (IB) are able to send Internet Protocol (IP) traffic over the fabric, or IPoFabric. In this document, however, it may also be referred to as IP over IB or IPoIB. From a software point of view, IPoFabric behaves the same way as IPoIB, and in fact uses an ib_ipoib driver to send IP traffic over the ib0/ib1 ports.

Intended Audience

The intended audience for the Intel® Omni-Path (Intel® OP) document set is network administrators and other qualified personnel.

Intel® Omni-Path Documentation Library

Intel® Omni-Path publications are available at the following URLs:

- Intel® Omni-Path Switches Installation, User, and Reference Guides
  http://www.intel.com/omnipath/SwitchPublications
- Intel® Omni-Path Software Installation, User, and Reference Guides (includes HFI documents)
  http://www.intel.com/omnipath/FabricSoftwarePublications
- Drivers and Software (including Release Notes)
  http://www.intel.com/omnipath/Downloads

Use the tasks listed in this table to find the corresponding Intel® Omni-Path document.

<table>
<thead>
<tr>
<th>Task</th>
<th>Document Title</th>
<th>Description</th>
</tr>
</thead>
</table>

Key:
Shading indicates the URL to use for accessing the particular document.

- Intel® Omni-Path Software Installation, User, and Reference Guides (includes HFI documents):
  http://www.intel.com/omnipath/FabricSoftwarePublications (no shading)

continued...
<table>
<thead>
<tr>
<th>Task</th>
<th>Document Title</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Using the Intel® OPA documentation set</td>
<td>Intel® Omni-Path Fabric Quick Start Guide</td>
<td>A roadmap to Intel's comprehensive library of publications describing all aspects of the product family. This document outlines the most basic steps for getting your Intel® Omni-Path Architecture (Intel® OPA) cluster installed and operational.</td>
</tr>
<tr>
<td>Setting up an Intel® OPA cluster</td>
<td>Intel® Omni-Path Fabric Setup Guide</td>
<td>Provides a high level overview of the steps required to stage a customer-based installation of the Intel® Omni-Path Fabric. Procedures and key reference documents, such as Intel® Omni-Path user guides and installation guides, are provided to clarify the process. Additional commands and best known methods are defined to facilitate the installation process and troubleshooting.</td>
</tr>
<tr>
<td>Installing hardware</td>
<td>Intel® Omni-Path Fabric Switches Hardware Installation Guide</td>
<td>Describes the hardware installation and initial configuration tasks for the Intel® Omni-Path Switches 100 Series. This includes: Intel® Omni-Path Edge Switches 100 Series, 24 and 48-port configurable Edge switches, and Intel® Omni-Path Director Class Switches 100 Series.</td>
</tr>
<tr>
<td>Installing hardware</td>
<td>Intel® Omni-Path Host Fabric Interface Installation Guide</td>
<td>Contains instructions for installing the HFI in an Intel® OPA cluster.</td>
</tr>
<tr>
<td>Installing host software</td>
<td>Intel® Omni-Path Fabric Software Installation Guide</td>
<td>Describes using a Text-based User Interface (TUI) to guide you through the installation process. You have the option of using command line interface (CLI) commands to perform the installation or install using the Linux* distribution software.</td>
</tr>
<tr>
<td>Managing a switch using Chassis Viewer GUI</td>
<td>Intel® Omni-Path Fabric Switches GUI User Guide</td>
<td>Describes the graphical user interface (GUI) of the Intel® Omni-Path Fabric Chassis Viewer GUI. This document provides task-oriented procedures for configuring and managing the Intel® Omni-Path Switch family. Help: GUI embedded help files</td>
</tr>
<tr>
<td>Managing a switch using the CLI</td>
<td>Intel® Omni-Path Fabric Switches Command Line Interface Reference Guide</td>
<td>Describes the command line interface (CLI) task information for the Intel® Omni-Path Switch family. Help: -help for each CLI</td>
</tr>
<tr>
<td>Managing a fabric using FastFabric</td>
<td>Intel® Omni-Path Fabric Suite FastFabric User Guide</td>
<td>Provides instructions for using the set of fabric management tools designed to simplify and optimize common fabric management tasks. The management tools consist of Text-based User Interface (TUI) menus and command line interface (CLI) commands. Help: -help and man pages for each CLI. Also, all host CLI commands can be accessed as console help in the Fabric Manager GUI.</td>
</tr>
<tr>
<td>Managing a fabric using Fabric Manager</td>
<td>Intel® Omni-Path Fabric Suite Fabric Manager User Guide</td>
<td>The Fabric Manager uses a well defined management protocol to communicate with management agents in every Intel® Omni-Path Host Fabric Interface (HFI) and switch. Through these interfaces the Fabric Manager is able to discover, configure, and monitor the fabric.</td>
</tr>
</tbody>
</table>

continued...
<table>
<thead>
<tr>
<th>Task</th>
<th>Document Title</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configuring and administering Intel® HFI and IPoIB driver</td>
<td>Intel® Omni-Path Fabric Host Software User Guide</td>
<td>Describes how to set up and administer the Host Fabric Interface (HFI) after the software has been installed. The audience for this document includes cluster administrators and Message-Passing Interface (MPI) application programmers.</td>
</tr>
<tr>
<td>Running MPI applications on Intel® OPA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Writing and running middleware that uses Intel® OPA</td>
<td>Intel® Performance Scaled Messaging 2 (PSM2) Programmer's Guide</td>
<td>Provides a reference for programmers working with the Intel® PSM2 Application Programming Interface (API). The Performance Scaled Messaging 2 API (PSM2 API) is a low-level user-level communications interface.</td>
</tr>
<tr>
<td>Optimizing system performance</td>
<td>Intel® Omni-Path Fabric Performance Tuning User Guide</td>
<td>Describes BIOS settings and parameters that have been shown to ensure best performance, or make performance more consistent, on Intel® Omni-Path Architecture. If you are interested in benchmarking the performance of your system, these tips may help you obtain better performance.</td>
</tr>
<tr>
<td>Designing an IP or LNet router on Intel® OPA</td>
<td>Intel® Omni-Path IP and LNet Router Design Guide (Old title: Intel® Omni-Path IP and Storage Router Design Guide)</td>
<td>Describes how to install, configure, and administer an IPoIB router solution (Linux* IP or LNet) for inter-operating between Intel® Omni-Path and a legacy InfiniBand* fabric.</td>
</tr>
<tr>
<td>Building Containers for Intel® OPA fabrics</td>
<td>Building Containers for Intel® Omni-Path Fabrics using Docker* and Singularity* Application Note</td>
<td>Provides basic information for building and running Docker* and Singularity* containers on Linux*-based computer platforms that incorporate Intel® Omni-Path networking technology.</td>
</tr>
<tr>
<td>Writing management applications that interface with Intel® OPA</td>
<td>Intel® Omni-Path Management API Programmer’s Guide</td>
<td>Contains a reference for programmers working with the Intel® Omni-Path Architecture Management (Intel OPAMGT) Application Programming Interface (API). The Intel OPAMGT API is a C-API permitting in-band and out-of-band queries of the FM's Subnet Administrator and Performance Administrator.</td>
</tr>
<tr>
<td>Using NVMe* over Fabrics on Intel® OPA</td>
<td>Configuring Non-Volatile Memory Express* (NVMe*) over Fabrics on Intel® Omni-Path Architecture Application Note</td>
<td>Describes how to implement a simple Intel® Omni-Path Architecture-based point-to-point configuration with one target and one host server.</td>
</tr>
<tr>
<td>Learning about new release features, open issues, and resolved issues for a particular release</td>
<td>Intel® Omni-Path Fabric Software Release Notes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Intel® Omni-Path Fabric Manager GUI Release Notes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Intel® Omni-Path Fabric Switches Release Notes (includes managed and externally-managed switches)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Intel® Omni-Path Fabric Unified Extensible Firmware Interface (UEFI) Release Notes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Intel® Omni-Path Fabric Thermal Management Microchip (TMM) Release Notes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Intel® Omni-Path Fabric Firmware Tools Release Notes</td>
<td></td>
</tr>
</tbody>
</table>

**How to Search the Intel® Omni-Path Documentation Set**

Many PDF readers, such as Adobe* Reader and Foxit* Reader, allow you to search across multiple PDFs in a folder.

Follow these steps:

1. Download and unzip all the Intel® Omni-Path PDFs into a single folder.
2. Open your PDF reader and use **CTRL-SHIFT-F** to open the Advanced Search window.
3. Select **All PDF documents in...**

June 2019
Doc. No.: H76470, Rev.: 14.0
4. Select **Browse for Location** in the dropdown menu and navigate to the folder containing the PDFs.
5. Enter the string you are looking for and click **Search**.

Use advanced features to further refine your search criteria. Refer to your PDF reader Help for details.

### Cluster Configurator for Intel® Omni-Path Fabric


This tool generates sample cluster configurations based on key cluster attributes, including a side-by-side comparison of up to four cluster configurations. The tool also generates parts lists and cluster diagrams.

### Documentation Conventions

The following conventions are standard for Intel® Omni-Path documentation:

- **Note**: provides additional information.
- **Caution**: indicates the presence of a hazard that has the potential of causing damage to data or equipment.
- **Warning**: indicates the presence of a hazard that has the potential of causing personal injury.
- Text in **blue** font indicates a hyperlink (jump) to a figure, table, or section in this guide. Links to websites are also shown in blue. For example: See **License Agreements** on page 17 for more information.
- For more information, visit [www.intel.com](http://www.intel.com).
- Text in **bold** font indicates user interface elements such as menu items, buttons, check boxes, key names, key strokes, or column headings. For example:
  - Click the **Start** button, point to **Programs**, point to **Accessories**, and then click **Command Prompt**.
  - Press **CTRL+P** and then press the **UP ARROW** key.
- Text in **Courier** font indicates a file name, directory path, or command line text. For example:
  - Enter the following command: `sh ./install.bin`
- Text in **italics** indicates terms, emphasis, variables, or document titles. For example:
  - Refer to **Intel® Omni-Path Fabric Software Installation Guide** for details.
  - In this document, the term **chassis** refers to a managed switch.

Procedures and information may be marked with one of the following qualifications:

- **(Linux)** – Tasks are only applicable when Linux* is being used.
- **(Host)** – Tasks are only applicable when Intel® Omni-Path Fabric Host Software or Intel® Omni-Path Fabric Suite is being used on the hosts.
• **(Switch)** – Tasks are applicable only when Intel® Omni-Path Switches or Chassis are being used.
• Tasks that are generally applicable to all environments are not marked.

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**Technical Support**

Technical support for Intel® Omni-Path products is available 24 hours a day, 365 days a year. Please contact Intel Customer Support or visit [http://www.intel.com/omnipath/support](http://www.intel.com/omnipath/support) for additional detail.
1.0 Introduction

This guide provides detailed information and procedures to set up and administer the Intel® Omni-Path Host Fabric Interface (HFI) after software installation. The audience for this guide includes both cluster administrators and Message Passing Interface (MPI) application programmers, who have different but overlapping interests in the details of the technology.

For details about the other documents for the Intel® Omni-Path product line, refer to Intel® Omni-Path Documentation Library on page 13 in this document.

For installation details, see the following documents:
- Intel® Omni-Path Fabric Software Installation Guide
- Intel® Omni-Path Fabric Switches Hardware Installation Guide
- Intel® Omni-Path Host Fabric Interface Installation Guide

1.1 Intel® Omni-Path Architecture Overview

The Intel® Omni-Path Architecture (Intel® OPA) interconnect fabric design enables a broad class of multiple node computational applications requiring scalable, tightly-coupled processing, memory, and storage resources. With open standard APIs developed by the OpenFabrics Alliance* (OFA) Open Fabrics Interface (OFI) workgroup, host fabric interfaces (HFIs) and switches in the Intel® OPA family systems are optimized to provide the low latency, high bandwidth, and high message rate needed by large scale High Performance Computing (HPC) applications.

Intel® OPA provides innovations for a multi-generation, scalable fabric, including link layer reliability, extended fabric addressing, and optimizations for many-core processors. Intel® OPA also focuses on HPC needs, including link level traffic flow optimization to minimize datacenter-wide jitter for high priority packets, robust partitioning support, quality of service support, and a centralized fabric management system.

The following figure shows a sample Intel® OPA-based fabric, consisting of different types of nodes and servers.
To enable the largest scale systems in both HPC and the datacenter, fabric reliability is enhanced by combining the link level retry typically found in HPC fabrics with the conventional end-to-end retry used in traditional networks. Layer 2 network addressing is extended for systems with over ten million endpoints, thereby enabling use on the largest scale datacenters for years to come.

To enable support for a breadth of topologies, Intel® OPA provides mechanisms for packets to change virtual lanes as they progress through the fabric. In addition, higher priority packets are able to preempt lower priority packets to provide more predictable system performance, especially when multiple applications are running simultaneously. Finally, fabric partitioning provides traffic isolation between jobs or between users.

The software ecosystem is built around OFA software and includes four key APIs.
1. The OFA OFI represents a long term direction for high performance user level and kernel level network APIs.
2. The Performance Scaled Messaging 2 (PSM2) API provides HPC-focused transports and an evolutionary software path from the Intel® True Scale Fabric.

3. OFA Verbs provides support for existing remote direct memory access (RDMA) applications and includes extensions to support Intel® OPA fabric management.

4. Sockets is supported via OFA IPoFabric (also called IPoIB) and rSockets interfaces. This permits many existing applications to immediately run on Intel® Omni-Path as well as provide TCP/IP features such as IP routing and network bonding.

Higher level communication libraries, such as the Message Passing Interface (MPI), and Partitioned Global Address Space (PGAS) libraries, are layered on top of these low level OFA APIs. This permits existing HPC applications to immediately take advantage of advanced Intel® Omni-Path features.

Intel® Omni-Path Architecture combines the Intel® Omni-Path Host Fabric Interfaces (HFIs), Intel® Omni-Path switches, and fabric management and development tools into an end-to-end solution. These building blocks are shown in the following figure.

Figure 2. Intel® OPA Building Blocks

1.1.1 Host Fabric Interface

Each host is connected to the fabric through a Host Fabric Interface (HFI) adapter. The HFI translates instructions between the host processor and the fabric. The HFI includes the logic necessary to implement the physical and link layers of the fabric architecture, so that a node can attach to a fabric and send and receive packets to other servers or devices. HFIs also include specialized logic for executing and accelerating upper layer protocols.

1.1.2 Intel® OPA Switches

Intel® OPA switches are OSI Layer 2 (link layer) devices, and act as packet forwarding mechanisms within a single Intel® OPA fabric. Intel® OPA switches are responsible for implementing Quality of Service (QoS) features, such as virtual lanes, congestion management, and adaptive routing. Switches are centrally managed by the Intel® Omni-Path Fabric Suite Fabric Manager software, and each switch includes a management agent to handle management transactions. Central management means
that switch configurations are programmed by the FM software, including managing the forwarding tables to implement specific fabric topologies, configuring the QoS and security parameters, and providing alternate routes for adaptive routing. As such, all OPA switches must include management agents to communicate with the Intel® OPA Fabric Manager.

1.1.3 Intel® OPA Management

The Intel® OPA fabric supports redundant Fabric Managers that centrally manage every device (server and switch) in the fabric through management agents associated with those devices. The Primary Fabric Manager is an Intel® OPA fabric software component selected during the fabric initialization process.

The Primary Fabric Manager is responsible for:

1. Discovering the fabric’s topology.
2. Setting up Fabric addressing and other necessary values needed for operating the fabric.
3. Creating and populating the Switch forwarding tables.
4. Maintaining the Fabric Management Database.

The Primary Fabric Manager sends management packets over the fabric. These packets are sent in-band over the same wires as regular Intel® Omni-Path packets using dedicated buffers on a specific virtual lane (VL15). End-to-end reliability protocols detect lost packets.

1.2 Intel® Omni-Path Software Overview

For software applications, Intel® OPA maintains consistency and compatibility with existing Intel® True Scale Fabric and InfiniBand® APIs through the open source OpenFabrics Alliance® (OFA) software stack on Linux® distribution releases.

Software Components

The key software components and their usage models are shown in the following figure and described in the following paragraphs.
Figure 3. Intel® OPA Fabric and Software Components

<table>
<thead>
<tr>
<th>Software Component Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Embedded Management Stack</strong></td>
</tr>
<tr>
<td>• Runs on an embedded Intel processor included in managed Intel® OP Edge Switch 100 Series and Intel® Omni-Path Director Class Switch 100 Series switches (elements).</td>
</tr>
<tr>
<td>• Provides system management capabilities, including signal integrity, thermal monitoring, and voltage monitoring, among others.</td>
</tr>
<tr>
<td>• Accessed via Ethernet* port using command line interface (CLI) or graphical user interface (GUI).</td>
</tr>
<tr>
<td><strong>User documents:</strong></td>
</tr>
<tr>
<td>• Intel® Omni-Path Fabric Switches GUI User Guide</td>
</tr>
<tr>
<td>• Intel® Omni-Path Fabric Switches Command Line Interface Reference Guide</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Host Software Stack</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>• Runs on all Intel® OPA-connected host nodes and supports compute, management, and I/O nodes.</td>
</tr>
<tr>
<td>• Provides a rich set of APIs including OFI, PSM2, sockets, and OFA verbs.</td>
</tr>
<tr>
<td>• Provides high performance, highly scalable MPI implementation via OFA, PSM2, and an extensive set of upper layer protocols.</td>
</tr>
<tr>
<td>• Includes Boot over Fabric mechanism for configuring a server to boot over Intel® Omni-Path using the Intel® OP HFI Unified Extensible Firmware Interface (UEFI) firmware.</td>
</tr>
<tr>
<td><strong>User documents:</strong></td>
</tr>
<tr>
<td>• Intel® Omni-Path Fabric Host Software User Guide</td>
</tr>
</tbody>
</table>

*continued...*
1.3 Host Software Stack

Host Software Stack Components

The design of Intel® OPA leverages the existing OpenFabrics Alliance* (OFA) software stack, which provides an extensive set of mature upper layer protocols (ULPs). OFA integrates fourth-generation, scalable Performance Scaled Messaging (PSM) capabilities for HPC. The OpenFabrics Interface (OFI) API is aligned with application requirements.

Key elements are open source-accessible, including the host software stack (via OFA) and the Intel® Omni-Path Fabric Suite FastFabric tools, Fabric Manager, and GUI. Intel® Omni-Path Architecture support is included in standard Linux* distributions. A delta distribution of the OFA stack atop Linux* distributions is provided as needed.
The Linux* kernel contains an RDMA networking stack that supports both InfiniBand* and iWarp transports. User space applications use interfaces provided by the OpenFabrics Alliance* that work in conjunction with the RDMA networking stack contained within the kernel.

The following figure illustrates the relationships between Intel® Omni-Path, the kernel-level RDMA networking stack, and the OpenFabrics Alliance* user space components. In the figure, items labelled as "Intel (new)" are new components written to use and manage the Intel® Omni-Path host fabric interface. Items marked as "non-Intel" are existing components that are neither used nor altered by the addition of Intel® Omni-Path to the Linux* environment.

NOTE
The following figure illustrates how Intel® Omni-Path components fit within the Linux* architecture, however, the figure does not show actual implementation or layering.
Most of the software stack is open source software, with the exception of middleware such as Intel® MPI Library and third-party software. The blue components show the existing open fabric components applicable for fabric designs. In the management grouping, the Fabric Manager and FastFabric tools are open source, 100% full feature capability. A new driver and a corresponding user space library were introduced for the Intel® Omni-Path hardware for the verbs path.

Intel works with the OpenFabrics Alliance* (OFA) community, and has upstreamed new features to support Intel® Omni-Path management capabilities and introduced extensions around address resolution. Intel also participates in the OFA libfabric effort—a multi-vendor standard API that takes advantage of available hardware features and supports multiple product generations.

**Host Software APIs**

Application Programming Interfaces (APIs) provide a set of common interfaces for applications and services to communicate with each other, and to access services within the software architecture. The following table provides a brief overview of the APIs supported by the Intel® Omni-Path Host Software.
<table>
<thead>
<tr>
<th>API</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sockets</td>
<td>Enables applications to communicate with each other using standard interfaces locally, or over a distributed network. Sockets are supported via standard Ethernet* NIC network device interfaces and IPoIB network device interfaces.</td>
</tr>
<tr>
<td>RDMA verbs</td>
<td>Provides access to RDMA capable devices, such as Intel® OPA, InfiniBand® (IB), iWarp, and RDMA over Converged Ethernet* (RoCE).</td>
</tr>
<tr>
<td>IB Connection Manager (CM)</td>
<td>Establishes connections between two verbs queue pairs on one or two nodes.</td>
</tr>
<tr>
<td>RDMA Connection Manager (CM)</td>
<td>Provides a sockets-like method for connection establishment that works in Intel® OPA, InfiniBand®, and iWarp environments.</td>
</tr>
<tr>
<td>Performance Scaled Messaging 2 (PSM2)</td>
<td>Provides a user-level communications interface for Intel® Omni-Path products. PSM2 provides HPC-middleware, such as MPI libraries, with mechanisms necessary to implement higher level communications interfaces in parallel environments.</td>
</tr>
<tr>
<td>OpenFabrics Interface (OFI)</td>
<td>Extends the OpenFabrics APIs to increase application support and improve hardware abstraction. Framework features include connection and addressing services, message queues, RDMA transfers, and others, as well as support for the existing verbs capabilities. OFI is an open source project that is actively evolving APIs, sample providers, sample applications, and infrastructure implementation.</td>
</tr>
<tr>
<td>libfabric</td>
<td></td>
</tr>
<tr>
<td>NetDev</td>
<td>In Linux*, NetDev interfaces provide access to network devices, their features, and their state. For Intel® Omni-Path, NetDev interfaces are created for IP communications over Intel® OPA via IPoIB.</td>
</tr>
<tr>
<td>Linux* Virtual File System</td>
<td>Provides the abstraction for the traditional system calls of open, close, read, and write.</td>
</tr>
<tr>
<td>SCSI low-level driver</td>
<td>Implements the delivery of SCSI commands to a SCSI device.</td>
</tr>
<tr>
<td>Message Passing Interface (MPI)</td>
<td>Standardized API for implementing HPC computational applications. Supported implementations include: Intel® MPI Library, Open MPI, MVAPICH2, and others. See the Intel® Omni-Path Fabric Software Release Notes for the complete list.</td>
</tr>
<tr>
<td>Sandia OpenSHMEM</td>
<td>Provides one-sided communication, synchronization, collectives, locks, atomics, and memory management using a cluster-wide shared address space between processing elements (PEs).</td>
</tr>
<tr>
<td>Unified Extensible Firmware Interface (UEFI) Specification</td>
<td>Defines the specification for BIOS work, including the multi-core processor (MCP) packaging of the HFI. The specification details booting, including booting over fabric. Intel® OPA includes a UEFI BIOS extension to enable PXE boot of nodes over the Intel® OPA fabric.</td>
</tr>
</tbody>
</table>

### 1.4 IPv4/IPv6 Dual Stack Support

IPv4/IPv6 Dual Stack, defined as simultaneous support of for IPv6 and IPv4 protocol on a single interface, is supported both by the OPA Managed Switch firmware and the OPA Host software.

Support on Managed Switch firmware is accomplished through the Wind River® software version 6.9 which the Managed Switch firmware is based upon. Please refer to the Wind River® Network Stack Programmers guide version 6.9, Volume 3 for details. Please contact Wind River® for more information and for access to the programmers guide.
Support in the Host software is accomplished through the TCP/IP/IPoIB (IP over InfiniBand) driver stack which is a standard linux kernel module. The following RFC specifications may be referenced for more information [https://www.rfc-editor.org/]:

- RFC 4390 - Dynamic Host Configuration Protocol (DHCP) over InfiniBand
- RFC 4391 - Transmission of IP over InfiniBand (IPoIB)
- RFC 4392 - IP over InfiniBand (IPoIB) Architecture
- RFC 4755 - IP over InfiniBand: Connected Mode
2.0 Step-by-Step Cluster Setup and MPI Usage Checklists

This section describes how to set up your cluster to run high-performance Message Passing Interface (MPI) jobs.

2.1 Cluster Setup

Prerequisites

Make sure that hardware installation has been completed according to the instructions in the following documents:

- Intel® Omni-Path Host Fabric Interface Installation Guide
- Intel® Omni-Path Fabric Switches Hardware Installation Guide

Make sure that software installation and driver configuration has been completed according to the instructions in the Intel® Omni-Path Fabric Software Installation Guide.

To minimize management problems, Intel recommends that the compute nodes of the cluster have similar hardware configurations and identical software installations.

Cluster Setup Tasks

Perform the following tasks when setting up the cluster:

1. Check that the BIOS is set properly according to the information provided in the Intel® Omni-Path Fabric Performance Tuning User Guide.

2. Optional: Set up the Distributed Subnet Administration Provider (DSAP) to correctly synchronize your virtual fabrics. See Intel Distributed Subnet Administration.

3. Set up automatic Node Description name configuration. See HFI Node Description Assignment.


5. Set up the host environment to use ssh using one of the following methods:
   - Use the opasetupssh CLI command. See the man pages or the Intel® Omni-Path Fabric Suite FastFabric User Guide for details.
   - Use the FastFabric textual user interface (TUI) to set up ssh. See the Intel® Omni-Path Fabric Suite FastFabric User Guide for details.

6. Verify the cluster setup using the opainfo CLI command. See opainfo on page 145 or the man pages.
2.2 Using MPI

The instructions in this section use Intel® MPI Library as an example. Other MPIs, such as MVAPICH2 and Open MPI may be used instead.

Prerequisites

Before you continue, the following tasks must be completed:

1. Verify that the Intel hardware and software have been installed on all the nodes.
2. Verify that the host environment is set up to use ssh on your cluster. If ssh is not set up, it is required before setting up and running MPI. If you have installed Intel® Omni-Path Fabric Suite on a Management node you can set up ssh using one of the following methods:
   - Use the opasetupssh CLI command. See the man pages or the Intel® Omni-Path Fabric Suite FastFabric User Guide for details.
   - Use the FastFabric textual user interface (TUI) to set up ssh. See the Intel® Omni-Path Fabric Suite FastFabric User Guide for details.

Set Up and Run MPI

The following steps are the high level procedures with links to the detailed procedures for setting up and running MPI:

1. Set up Intel® MPI Library. See Intel® MPI Library Installation and Setup on page 60.
2. Compile MPI applications. See Compiling MPI Applications with Intel® MPI Library on page 61.
4. Run MPI applications. See Running MPI Applications with Intel® MPI Library on page 61.
   - To test using other MPIS that run over PSM2, such as MVAPICH2, and Open MPI, see Using Other MPIS.
   - Use the MPI Selector Utility to switch between multiple versions of MPI. See Managing MPI Versions with the MPI Selector Utility.
   - Refer to Using Other MPIS to learn about using other MPI implementations.
3.0 Intel® Omni-Path Cluster Setup and Administration

This section describes what the cluster administrator needs to know about the Intel® Omni-Path software and system administration.

3.1 Installation Packages

The following software installation packages are available for an Intel® Omni-Path Fabric.

3.2 Installed Layout

As described in the previous section, there are several installation packages. Refer to the Intel® Omni-Path Fabric Software Installation Guide for complete instructions.

The following table describes the default installed layout for the Intel® Omni-Path Software and Intel-supplied Message Passing Interfaces (MPIs).

Table 2. Installed Files and Locations

<table>
<thead>
<tr>
<th>File Type</th>
<th>Location</th>
</tr>
</thead>
</table>
| Intel-supplied Open MPI and MVAPICH2 RPMs | Compiler-specific directories using the following format: 
|                                        | /usr/mpi/<compiler>/<mpi>-<mpi_version>-hfi |
|                                        | For example: /usr/mpi/gcc/openmpi-X.X.X-hfi                               |
| Utility                                | /usr/sbin                                                                 |
|                                        | /usr/lib/opa/*                                                           |
|                                        | /usr/bin                                                                 |
|                                        | /usr/lib/opa-fm                                                          |
|                                        | /usr/share/opa                                                           |
|                                        | /usr/share/opa-fm                                                        |
| Documentation                          | /usr/share/man                                                            |
|                                        | /usr/share/doc/opa-fm-X.X.X.X                                             |
|                                        | Intel® Omni-Path user documentation can be found on the Intel web site.   |
|                                        | See Documentation List for URLs.                                        |
| Configuration                          | /etc                                                                     |
|                                        | /etc/opa                                                                 |
|                                        | /etc/opafm                                                                |
|                                        | /etc/rdma                                                                |
| Initialization                         | /etc/init.d                                                               |
| Intel® Omni-Path Fabric Driver Modules  | RHEL*: /lib/modules/<kernel_version>/extra/ifs-kernel-updates/*.ko        |

continued...
### File Type | Location
--- | ---
SLES*: /lib/modules/<kernel version>/updates/ifs-kernel-updates/*.ko

Other Modules /usr/lib/opa
/ /lib/modules/<kernel name>/updates/kernel/drivers/net
/ /lib/modules/<kernel name>/updates/kernel/net/rds

### 3.3 Intel® Omni-Path Fabric and OFA Driver Overview

The Intel® Omni-Path Host Fabric Interface (HFI) kernel module hfi1 provides low-level Intel hardware support. It is the base driver for both Message Passing Interface (MPI)/Performance Scaled Messaging (PSM2) programs and general OFA protocols such as IPoIB. The driver also supplies the Subnet Management Agent (SMA) component.

A list of optional configurable OFA components and their default settings follows:

- **IPoIB network interface**
  This component is required for TCP/IP networking for running IP traffic over the Intel® Omni-Path Fabric link. It is not running until it is configured.

- **OpenSM**
  This component is not supported with Intel® Omni-Path Fabric. You must use the Intel® Omni-Path Fabric Suite Fabric Manager which may be installed on a host or may be run inside selected switch models, for smaller fabrics.

- **SCSI RDMA Protocol (SRP)**
  This component is not running until the module is loaded and the SRP devices on the fabric have been discovered.

Other optional drivers can also be configured and enabled, as described in Configuring IPoIB Network Interface.

### 3.4 Configuring IPoIB Network Interface

The following instructions show you how to manually configure your OpenFabrics Alliance* (OFA) IPoIB network interface. Intel recommends using the Intel® Omni-Path Software Installation package for installation of the software, including setting up IPoIB, or using the opaconfig tool if the Intel® Omni-Path Software has already been installed on your management node. For larger clusters, Intel® Omni-Path Fabric Suite FastFabric can be used to automate installation and configuration of many nodes. These tools automate the configuration of the IPoIB network interface.

This example assumes the following:

- Shell is either `sh` or `bash`.
- All required Intel® Omni-Path and OFA RPMs are installed.
- Your startup scripts have been run, either manually or at system boot.
- The IPoIB network is 10.1.17.0, which is one of the networks reserved for private use, and thus not routeable on the Internet. The network has a /8 host portion. In this case, the netmask must be specified.
The host to be configured has the IP address 10.1.17.3, no hosts files exist, and DHCP is not used.

**NOTE**
Instructions are only for this static IP address case.

Perform the following steps:

1. Add an IP address (as a root user):

   ```
   ip addr add 10.1.17.3/255.255.255.0 dev ib0
   ```

   **NOTE**
   You can configure/reconfigure the IPoIB network interface from the TUI using the opaconfig command.

2. Bring up the link:

   ```
   ifup ib0
   ```

3. Verify the configuration:

   ```
   ip addr show ib0
   ```

   The output should be similar to:

   ```
   ib0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 2044 qdisc pfifo_fast state UP qlen 256
   link/ether 80:00:00:02:fe:80:00:00:00:00:00:00:00:00:16a:36:83 brd 00:ff:ff:ff:ff:ff:ff:ff:ff:ff:ff:ff:ff:
   inet 10.1.17.3/24 brd 10.1.17.255 scope global ib0
   valid_lft forever preferred_lft forever
   inet6 fe80::211:7501:16a:3683/64 scope link valid_lft forever preferred_lft forever
   ```

4. Ping ib0:

   ```
   ping -c 2 -b 10.1.17.255
   ```

   The output should be similar to the following, with a line for each host already configured and connected:

   ```
   WARNING: pinging broadcast address
   PING 10.1.17.255 (10.1.17.255) 517(84) bytes of data.
   174 bytes from 10.1.17.3: icmp_seq=0 ttl=174 time=0.022 ms
   64 bytes from 10.1.17.1: icmp_seq=0 ttl=64 time=0.070 ms
   64 bytes from 10.1.17.7: icmp_seq=0 ttl=64 time=0.073 ms
   ```

   The IPoIB network interface is now configured.

Connected Mode is enabled by default if you are using the INSTALL script to create ifcfg files via the setup IPoIB menus/prompts, or using the Intel® Omni-Path Fabric Installer TUI to install other nodes in the fabric. In such cases, the setting in `/etc/sysconfig/network-scripts/ifcfg-ib0` is `CONNECTED_MODE=yes`. However, if loading rpms directly via a provisioning system or using stock distro mechanisms, it defaults to datagram mode. In such cases, the setting is `CONNECTED_MODE=no`. 
In addition, the Connected Mode setting can also be changed in these scenarios:

- When asked during initial installation via ./INSTALL
- When using FastFabric to install other nodes in the fabric using the FF_IPOIB_CONNECTED option in opafastfabric.conf.

### 3.5 Configuring IPoIB Driver

Intel recommends using the FastFabric TUI or the opaconfig command to configure the IPoIB driver for autostart. Refer to the Intel® Omni-Path Fabric Suite FastFabric User Guide for more information on using the TUI.

To configure the IPoIB driver using the command line, perform the following steps.

1. For each IP Link Layer interface, create an interface configuration file, `/etc/sysconfig/network-scripts/ifcfg-NAME`, where NAME is the network interface name. Examples of an `ifcfg-ib0` file follow:

   **For RHEL:**
   ```
   DEVICE=ib0
   TYPE=InfiniBand
   BOOTPROTO=static
   IPADDR=10.228.216.153
   BROADCAST=10.228.219.255
   NETWORK=10.228.216.0
   NETMASK=255.255.252.0
   ONBOOT=yes
   CONNECTED_MODE=yes
   ```

   **For SLES:**
   ```
   DEVICE=ib0
   TYPE=InfiniBand
   BOOTPROTO=static
   IPADDR=192.168.0.1
   BROADCAST=192.168.0.255
   NETWORK=192.168.0.0
   NETMASK=255.255.255.0
   STARTMODE=auto
   IPOIB_MODE='connected'
   MTU=65520
   ```

   **NOTE**
   The INSTALL script can help you create the ifcfg files.

In the `ifcfg` file, the following options are listed by default:

- **ONBOOT=**yes or **STARTMODE=**auto: This is a standard network option that tells the system to activate the device at boot time.

- **CONNECTED_MODE=**yes or **IPOIB_MODE=**'connected': This option controls IPoIB interface transport mode.
  
  Choosing the connected option sets Reliable Connection (RC) mode while the not connected option sets Unreliable Datagram (UD) mode.
2. Bring up the IPoIB interface with the following command:

```
ifup <interface name>
```

For example:

```
ifup ib0
```

### 3.6 IB Bonding

IB bonding is a high-availability solution for IPoIB interfaces. It is based on the Linux* Ethernet Bonding Driver and was adopted to work with IPoIB. The support for IPoIB interfaces is only for the active-backup mode. Other modes are not supported.

#### 3.6.1 Interface Configuration Scripts

When you use ib-bond to configure interfaces, the configuration is not saved. Therefore, whenever the master or one of the slaves is destroyed, the configuration needs to be restored by running ib-bond again (for example, after system reboot).

To avoid having to restore the configuration each time, you can create an interface configuration script for the ibX and bondX interfaces. This section shows you how to use the standard syntax to create the bonding configuration script for your OS.

#### 3.6.1.1 Create RHEL* IB Bonding Interface Configuration Script

**Prerequisites**

**NOTE**

Refer to the Intel® Omni-Path Fabric Software Release Notes for versions of RHEL* that are supported by Intel® Omni-Path Fabric Host Software.

Add the following lines to the RHEL* file `/etc/modprobe.d/hfi.conf`:

```
alias bond0 bonding
options bonding miimon=100 mode=1 max_bonds=1
```

**Steps**

To create the interface configuration script for IB Bonding, perform the following steps:

1. Create a bond0 interface.

```
vi /etc/sysconfig/network-scripts/ifcfg-bond0
```

2. Add the following lines:

```
DEVICE=bond0
IPADDR=10.228.201.11
NETMASK=255.255.252.0
NETWORK=10.228.200.0
BROADCAST=10.228.203.255
ONBOOT=yes
```
3. Create a ib0 interface.

vi /etc/sysconfig/network-scripts/ifcfg-ib0

4. Add the following lines:

```
NAME="ib0"
DEVICE=ib0
USERCTL=no
ONBOOT=yes
MASTER=bond0
SLAVE=yes
BOOTPROTO=none
TYPE=InfiniBand
```

5. Create a ib1 interface.

vi /etc/sysconfig/network-scripts/ifcfg-ib1

6. Add the following lines:

```
NAME="ib1"
DEVICE=ib1
USERCTL=no
ONBOOT=yes
SLAVE=yes
MASTER=bond0
TYPE=InfiniBand
```

7. Restart the network.

```
/etc/init.d/network restart
```

3.6.1.2 Create SLES* IB Bonding Interface Configuration Script

**Prerequisites**

**NOTE**
Refer to the *Intel® Omni-Path Fabric Software Release Notes* for versions of SLES* that are supported by Intel® Omni-Path Fabric Host Software.

**Steps**

To create the interface configuration script for IB Bonding, perform the following steps:

1. Create a bond0 interface.

```
vi /etc/sysconfig/network-scripts/ifcfg-bond0
```
2. In the master (bond0) interface script, add the following lines:

```
STARTMODE='auto'
BOOTPROTO='static'
USERCONTROL='no'
IPADDR='10.228.201.13'
NETMASK='255.255.252.0'
NETWORK='10.228.200.0'
BROADCAST='10.228.203.255'
BONDING_MASTER='yes'
BONDING_MODULE_OPTS='mode=active-backup miimon=100 primary=ib0 updelay=0
downdelay=0'
BONDING_SLAVE0='ib0'
BONDING_SLAVE1='ib1'
MTU=65520
```

3. Create a slave ib0 interface.

```
vi /etc/sysconfig/network/ifcfg-ib0
```

4. Add the following lines:

```
BOOTPROTO='none'
STARTMODE='off'
```

5. Create a slave ib1 interface.

```
vi /etc/sysconfig/network/ifcfg-ib1
```

6. Add the following lines:

```
BOOTPROTO='none'
STARTMODE='off'
```

7. Restart the network.

```
systemctl restart network.service
```

3.6.2 Verifying IB Bonding Configuration

After the configuration scripts are updated, and the service network is restarted or a server reboot is accomplished, use the following CLI commands to verify that IB bonding is configured.

```
cat /proc/net/bonding/bond0
ifconfig
```

Example of `cat /proc/net/bonding/bond0` output:

```
Ethernet Channel Bonding Driver: vX.X.X (mm dd, yyyy)
Bonding Mode: fault-tolerance (active-backup) (fail_over_mac)
Primary Slave: ib0
Currently Active Slave: ib0
MII Status: up
MII Polling Interval (ms): 100
Up Delay (ms): 0
```
Down Delay (ms): 0
Slave Interface: ib0
MII Status: up
Link Failure Count: 0
Permanent HW addr: 80:00:04:04:fe:80
Slave Interface: ib1
MII Status: up
Link Failure Count: 0
Permanent HW addr: 80:00:04:05:fe:80

Example of `ifconfig` output:

```
Example of `ifconfig` output:

```

```
st2169:/etc/sysconfig ifconfig
bond0  Link encap:InfiniBand  HWaddr 80:00:00:02:FE:80:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00
    inet addr:192.168.1.1  Bcast:192.168.1.255  Mask:255.255.255.0
    inet6 addr: fe80::211:7500:ff:909b/64 Scope:Link
    UP BROADCAST RUNNING MASTER MULTICAST  MTU:65520  Metric:1
    RX packets:120619276 errors:0 dropped:0 overruns:0 frame:0
    TX packets:120619277 errors:0 dropped:137 overruns:0 carrier:0
    collisions:0 txqueuelen:0
    RX bytes:10132014352 (9662.6 Mb)  TX bytes:10614493096 (10122.7 Mb)
ib0     Link encap:InfiniBand  HWaddr 80:00:00:02:FE:80:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00
    UP BROADCAST RUNNING SLAVE MULTICAST  MTU:65520  Metric:1
    RX packets:118938033 errors:0 dropped:0 overruns:0 frame:0
    TX packets:118938027 errors:0 dropped:41 overruns:0 carrier:0
    collisions:0 txqueuelen:256
    RX bytes:9990790704 (9527.9 Mb)  TX bytes:10466543096 (9981.6 Mb)
ib1     Link encap:InfiniBand  HWaddr 80:00:00:02:FE:80:00:00:00:00:00:00:00:00:00:00:00:00:00:00:00
    UP BROADCAST RUNNING SLAVE MULTICAST  MTU:65520  Metric:1
    RX packets:1681243 errors:0 dropped:0 overruns:0 frame:0
    TX packets:1681250 errors:0 dropped:96 overruns:0 carrier:0
    collisions:0 txqueuelen:256
    RX bytes:141223648 (134.6 Mb)  TX bytes:147950000 (141.0 Mb)
```

### 3.7 Intel Distributed Subnet Administration

As Intel® Omni-Path Fabric clusters are scaled into the Petaflop range and beyond, a more efficient method for handling queries to the Fabric Manager (FM) is required. One of the issues is that while the Fabric Manager can configure and operate many nodes, under certain conditions it can become overloaded with queries from those same nodes.

For example, consider a fabric consisting of 1,000 nodes, each with 4 processes. When a MPI job is started across the entire fabric, each process needs to collect path records for every other node in the fabric. For this example, 4 processes x 1000 nodes = 4000 processes. Each of those processes tries to contact all other processes to get the path records from its own node to the nodes for all other processes. That is, each process needs to get the path records from its own node to the 3999 other processes. This amounts to a total of nearly 16 million path queries just to start the job. Each process queries the subnet manager for these path records at roughly the same time.
In the past, MPI implementations have side-stepped this problem by hand-crafting path records themselves, but this solution cannot be used if advanced fabric management techniques such as virtual fabrics and advanced topology configurations are being used. In such cases, only the subnet manager itself has enough information to correctly build a path record between two nodes.

The open source daemon ibacm accomplishes the task of collecting path records by caching paths as they are used. ibacm also provides a plugin architecture, which Intel has extended with the Distributed Subnet Administration Provider (DSAP) to enhance the ibacm path record caching solution. DSAP works with ibacm by allowing each node to locally replicate the path records needed to reach the other nodes on the fabric. At boot time, each ibacm/DSAP pairing queries the subnet manager for information about the relevant parts of the fabric, backing off whenever the subnet manager indicates that it is busy.

Once this information is in the DSAP's database, it is ready to answer local path queries from MPI or other applications. If the fabric changes, due to a switch failure or a node being added or removed from the fabric, the DSAP updates the affected portions of the database. The DSAP can be installed and run on any node in the fabric; however, it is most beneficial on nodes running OpenSHMEM* and MPI applications.

### 3.7.1 Applications that use the DSAP Plugin

The Performance Scaled Messaging (PSM2) Library for Intel® Omni-Path has been extended to take advantage of the Distributed Subnet Administration Provider (DSAP) plugin to the ibacm daemon. Therefore, all MPIs that use the Intel PSM2 library can take advantage of the DSAP.

Any application that uses rdmacm also uses the DSAP plugin for path record caching, assuming the FM is configured with the correct rdmacm SID range. For details, see Service ID (SID).

Other applications must be modified specifically to take advantage of it.

If you plan to use the DSAP plugin, refer to the header file `/usr/include/infiniband/opasadb_path.h` for information. This file can be found on any node where the `libopasadb` library is installed. The `libopasadb` library is found in the Intel® Omni-Path Fabric Suite FastFabric-AR package, which is named `opa-address-resolution`. For further assistance, please contact Intel Support.

### 3.7.2 DSAP Configuration File

The Distributed Subnet Administration Provider (DSAP) configuration file is `/etc/rdma/dsap.conf` and it contains a brief description of each setting. Typically, administrators only need to deal with several of the options included in the file.

The following subsections provide details on the recommended settings.

#### 3.7.2.1 Service ID (SID)

The SID is the primary configuration setting for the DSAP. SIDs identify applications that use the DSAP to determine their path records. The default configuration for the DSAP includes all the SIDs defined in the default Fabric Manager (FM) configuration for use by PSM2 MPI.
Each SID entry defines one Service ID that is used to identify an application. Multiple SID entries can be specified.

For example, if a virtual fabric has three sets of SIDs associated with it (0x0a1 through 0x0a3, 0x1a1 through 0x1a3, and 0x2a1 through 0x2a3), you would define this as:

```
SID=0x0a1
SID=0x0a2
SID=0x0a3
SID=0x1a1
SID=0x1a2
SID=0x1a3
SID=0x2a1
SID=0x2a2
SID=0x2a3
```

**NOTE**
A SID of zero is not supported at this time. Instead, the OPA libraries treat zero values as unspecified.

### 3.7.2.2 DSAP Re-synchronization

Periodically, the DSAP completely re-synchronizes its database. This also occurs if the Fabric Manager (FM) is restarted. `ScanFrequency` defines the minimum number of seconds between complete re-synchronisation cycles. It defaults to 600 seconds, or 10 minutes.

On very large fabrics, increasing this value may help reduce the total amount of SM traffic. For example, to set the interval to 15 minutes, add this line to the bottom of the `dsap.conf` file:

```
ScanFrequency=900
```

### 3.7.2.3 LogFile

Most DSAP events are logged into `/var/log/ibacm.log`, and the message output is controlled by the `log_level` parameter in `/etc/rdma/ibacm_opts.cfg`. When this parameter is given, the I/O path events are redirected to the specified log file. Error events in the I/O path library, `oibutils/libibumad`, are printed to the screen by default.

```
LogFile=/var/log/ibacm.log
```

The `LogFile` and `Dbg` parameters are used primarily for debugging purposes.

### 3.7.2.4 DSAP Log Recording Level

The `Dbg` parameter controls whether the DSAP records a normal level or a debugging level of logging information.

To change the `Dbg` setting for DSAP, find the line in `dsap.conf` that reads `Dbg=n`, and change the parameter to the desired value.
Valid options for `Dbg` include:

- **Dbg = 1–6  Normal Logging**
  
  Errors, warnings, events, status and operation information are logged. Any value between 1 and 6, inclusive, has the same effect.

- **Dbg = 7  Debug Logging**
  
  Debug logging should only be turned if requested by Intel Support, because it generates so much information that system operation is impacted.

The `LogFile` and `Dbg` parameters are used primarily for debugging purposes.

### 3.7.3 Virtual Fabrics and the Distributed SA Provider

Open Fabrics Alliance* applications can be identified by a Service ID (SID). The Intel® Omni-Path Fabric Suite Fabric Manager (FM) uses SIDs to identify applications. One or more applications can be associated with a Virtual Fabric using the SID.

The Distributed Subnet Administration Provider (DSAP) is designed to be aware of Virtual Fabrics, and to only store records for those Virtual Fabrics that match the SIDs in the DSAP's configuration file. The DSAP recognizes when multiple SIDs match the same Virtual Fabric and only stores one copy of each path record within a Virtual Fabric. SIDs that match more than one Virtual Fabric are associated with a single Virtual Fabric. The method for handling cases of multiple VFs matching the same SID is discussed in `opagetvf` on page 156. The Virtual Fabrics that do not match SIDs in the DSAP's database are ignored.

### 3.7.3.1 Configuring the DSAP

To minimize the number of queries made by the DSAP, it is important to configure it correctly, both matching the configuration of the Fabric Manager (FM) and excluding portions of the fabric not used by applications using the DSAP.

If you want to include an application in DSAP, you must do all of the following:

- Include the Service ID (SID) of the application in `/etc/rdma/dsap.conf`
- Include the application in the FM configuration file `/etc/opafm.xml`
- Include the P.Key of the application's Virtual Fabric in an `ibacm` endpoint in `/etc/rdma/ibacm_addr.cfg`

#### DSAP Configuration Example

The default `dsap.conf` file's SID section looks like this sample:

```bash
# PSM MPI SID range.
# PSM Control
SID=0x1000117500000000
SID=0x1000117500000001
SID=0x1000117500000002
SID=0x1000117500000003
SID=0x1000117500000004
SID=0x1000117500000005
SID=0x1000117500000006
SID=0x1000117500000007

# PSM Data
SID=0x1000117500000008
```

*Open Fabrics Alliance*
By default, DSAP enables the PSM application by including the SIDs for PSM. However, the FM configuration file does not enable the PSM_Compute virtual fabric by default, as shown in this sample:

```xml
<VirtualFabric>
    <Name>PSM_Compute</Name>
    <Enable>0</Enable>
    <Security>1</Security>
    <QOS>1</QOS>
    <Bandwidth>70%</Bandwidth>
    <!-- can be reduced in scope if desired -->
    <Member>All</Member>
    <Application>PSM</Application>
</VirtualFabric>
```

In this example, the application PSM contains all the SIDs defined by dsap.conf:

```xml
<Application>
    <Name>PSM</Name>
    <ServiceIDRange>0x1000117500000000-0x100011750000000f</ServiceIDRange>
    <!-- for simplicity, when serviceId is needed on mpirun command line -->
    <!-- we also allow serviceId 0x1 to 0xf -->
    <ServiceIDRange>0x1-0xf</ServiceIDRange>
</Application>
```

Therefore, to skip an application in DSAP, simply remove the SIDs of the application from dsap.conf. The application SIDs are generally defined by FM in the /etc/opafm.xml file.

**DSAP Configuration BKMs**

The following items are some Best Known Methods (BKMs) for configuring DSAP:

- When using PSM without the PSM arguments to use DSAP, you can remove PSM Service IDs from the dsap.conf file.
• Applications that rarely establish new connections, such as SRP, don’t need to be included in the dsap.conf file.

3.7.3.2 Default Configuration

As shipped, the Fabric Manager (FM) creates two application virtual fabrics: Admin and Default. The Admin VF contains the applications for the FM components (SA, PA, PM, etc.). The Default VF serves as a catch-all for applications that don’t belong to any other VF. This also means that all Service IDs that don’t match any other VF are mapped to the Default VF. The DSAP ships with a configuration that lists a set of 31 SIDs, 0x1000117500000000 through 0x100011750000000f, and 0x1 through 0xf. This results in an arrangement like the one shown in the following figure.

Figure 6. Distributed SA Provider Default Configuration

If you are using the Fabric Manager in its default configuration, and you are using the standard Intel PSM2 SIDs, you do not need to modify the DSAP configuration file. Be aware that the DSAP has restricted the range of applicable SIDs to those defined in its configuration file. Attempts to get path records using other SIDs do not work, even if those other SIDs are valid for the fabric. When using this default configuration, MPI applications can only be run using one of these 31 SIDs.

3.7.3.3 Multiple Virtual Fabrics Example

If you are configuring the physical fabric, you may want to add other Virtual Fabrics to the default configuration.

In the following figure, the administrator has divided the physical fabric into four virtual fabrics:

- Admin: communicates with the Fabric Manager
- Storage: used by SRP
- PSM2_MPI: used by regular MPI jobs
- Reserved: for special high-priority jobs
Figure 7. Distributed SA Provider Multiple Virtual Fabrics Example

In this example, the DSAP was not configured to include the SID Range 0x10 through 0x1f, therefore it has ignored the Reserved virtual fabric. To resolve this issue, add those SIDs to the `dsap.conf` file as shown in the following figure.

Figure 8. Distributed SA Provider Multiple Virtual Fabrics Configured Example

3.7.3.4 Virtual Fabrics with Overlapping Definitions

This section describes some examples of overlapping definitions which can occur when SIDs are used in more than one virtual fabric.

In the following example, the fabric administrator enabled the PSM2_MPI Virtual Fabric and modified the "Default" virtual fabric to use PKey 0xffff and to include the complete range of Service IDs. As a result, the DSAP sees two different Virtual Fabrics that match its configuration file.
When a path query is received, the DSAP deals with this conflict as follows:

Any Virtual Fabric with a pkey of 0xffff or 0x7fff is considered to be an Admin Virtual Fabric. This Admin Virtual Fabric is treated as a special case by the DSAP and is used only as a last resort. Stored SIDs are only mapped to the Admin Virtual Fabric if they do not match any other Virtual Fabrics. Thus, the DSAP assigns all the SIDs in its configuration file to the PSM2_MPI Virtual Fabric as shown in the following figure.

In the following example, the fabric administrator created two different Virtual Fabrics without turning off the Admin and two of the new fabrics have overlapping SID ranges.
When a path query is received, the DSAP deals with this conflict as follows:

The DSAP handles overlaps by taking advantage of the fact that Virtual Fabrics have unique numeric indexes. These indexes are assigned by the Fabric Manager (FM) in the order that the Virtual Fabrics appear in the configuration file. These indexes can be seen by using the `opasaquery -o vfinfo` command. The DSAP always assigns a SID to the Virtual Fabric with the lowest index. This ensures that all copies of the DSAP in the fabric make the same decisions about assigning SIDs. However, it also means that the behavior of your fabric can be affected by the order in which you configured the virtual fabrics.

In the following figure, the DSAP assigns all overlapping SIDs to the PSM2_MPI fabric because it has the lowest index.

**NOTE**
The DSAP makes these assignments in order to allow the fabric to work despite configuration ambiguities. The proper solution in these cases is to redefine the fabric so that no node is ever a member of two Virtual Fabrics that service the same SID.
3.7.3.5 Configuring DSAP for AutoStart

When using Virtual Fabrics in conjunction with Intel HFi and PSM2 with PathRecord query enabled, Intel recommends that you enable the DSAP for autostart on all the compute nodes to simplify the operation of MPI jobs.

Use the following method to enable DSAP for autostart:

1. Configure IBACM to use the DSAP by setting DSAP as the provider in `/etc/rdma/ibacm_opts.cfg` file.
2. Enable OpenFabrics Alliance* IBACM in the "Intel OPA Autostart Menu" when installing, upgrading, or running the opaconfig command.

3.8 HFI Node Description Assignment

Node Description names can be configured in many ways. For Intel® Omni-Path, Intel recommends the use of the `rdma-ndd` daemon to keep the Node Description up to date with the `hostname` of the node.

The Intel® Omni-Path Fabric Suite includes the `rdma-ndd` daemon in the `infiniband-diags` package for convenience. For details on `rdma-ndd`, see the man page.

3.9 MTU Size

Intel® OP Software provides central configuration for the Maximum Transfer Unit (MTU) based on individual virtual fabrics, or vFabrics. Refer to the Intel® Omni-Path Fabric Suite Fabric Manager User Guide for information on configuring vFabrics, including setting MTU size to some value other than the default. The values may be set to one of the following: 2048 bytes, 4096 bytes, 8192, and 10240 bytes.

**NOTE**

Intel recommends that you use the default MTU size of 10K for the best overall fabric performance.

Applications that use `librdmacm`, for example, PSM2 and RDMA, automatically obtain the MTU information from the Fabric Manager. For other applications, configuration of MTU varies.

3.10 Managing the Intel® Omni-Path Fabric Driver

The startup script for the Intel® Omni-Path Host Fabric Interface (HFI) is installed automatically as part of the software installation, and typically does not need to be changed. It runs as a system service.

The primary configuration file for the Intel® Omni-Path Fabric driver and other modules and associated daemons is `/etc/rdma/rdma.conf`.

Typically, this configuration file is set up correctly at installation and the drivers are loaded automatically during system boot once the software has been installed. However, the HFI driver has several configuration variables that set reserved buffers for the software, define events to create trace records, and set the debug level.

Existing configuration files are not overwritten during an upgrade operation.
3.10.1 Intel® Omni-Path Driver File System

The Intel® Omni-Path driver supplies a file system for exporting certain binary statistics to user applications. By default, this file system is mounted in the /sys/kernel/debug directory when the driver runs, for example, at system startup. The file system is unmounted when the driver stops running, for example, at system shutdown.

A sample layout of a system with two cards is shown in the following example:

```
/sys/kernel/debug/0/flash
/sys/kernel/debug/0/port2counters
/sys/kernel/debug/0/port1counters
/sys/kernel/debug/0/portcounter_names
/sys/kernel/debug/0/counter_names
/sys/kernel/debug/0/counters
/sys/kernel/debug/driver_stats_names
/sys/kernel/debug/driver_stats
/sys/kernel/debug/1/flash
/sys/kernel/debug/1/port2counters
/sys/kernel/debug/1/port1counters
/sys/kernel/debug/1/portcounter_names
/sys/kernel/debug/1/counter_names
/sys/kernel/debug/1/counters
```

The driver_stats file contains general driver statistics. There is one numbered subdirectory per Intel® Omni-Path device on the system. Each numbered subdirectory contains the following per-device files:

- **port1counters** contains counters for the device. These counters include interrupts received, bytes and packets in and out, and others.
- **port2counters** contains counters for the device. These counters include interrupts received, bytes and packets in and out, and others.
- **flash** is an interface for internal diagnostic commands.

The file counter_names provides the names associated with each of the counters in the binary port#counters files.

The file driver_stats_names provides the names for the stats in the binary driver_stats files.

3.10.2 More Information on Configuring and Loading Drivers

See the modprobe(8), modprobe.conf(5), and lsmod(8) man pages for more information.

Also refer to the /usr/share/doc/initscripts-*/sysconfig.txt file for general information on configuration files.
4.0 **Intel® True Scale/Intel® Omni-Path Coexistence**

It is possible to have Intel® True Scale and Intel® Omni-Path coexist within the same server. Doing so, however, requires some special procedures. It is important to keep the following points in mind.

- Intel® True Scale and Intel® Omni-Path do not interoperate. You cannot connect an Intel® True Scale adapter card to an Intel® Omni-Path switch. Likewise, you cannot connect an Intel® Omni-Path adapter card to an Intel® True Scale switch.

- Each fabric must have its own Intel® Omni-Path Fabric Suite Fabric Manager node.

- Any node you intend to use in a coexistence scenario must be running an Intel® Omni-Path-compatible Linux® distribution. See the Intel® Omni-Path Fabric Software Release Notes for versions of Linux® distributions that are supported by Intel® Omni-Path Fabric Host Software.

- Some MPIS can work with both Intel® True Scale and Intel® Omni-Path network adapters. However, to do so, those MPIS must be recompiled such that they are able to correctly choose the library support for the underlying hardware.

4.1 **Coexist Nodes**

In a mixed fabric (Intel® True Scale and Intel® Omni-Path coexisting), certain nodes may have both Intel® True Scale HCAs and Intel® Omni-Path HIFs installed. Note that verbs continues to work on both cards without special configuration.

4.2 **Configurations**

There are two supported scenarios for creating Intel® True Scale/Intel® Omni-Path coexistence configurations. The first is where the Intel® True Scale hardware serves as an InfiniBand® storage network, and the Intel® Omni-Path hardware is used for computing. This configuration allows for the continued use of existing Intel® True Scale infrastructure for data storage, and for taking advantage of the performance improvements that are inherent in Intel® Omni-Path for compute operations and fabric management. The following figure illustrates this configuration.
The second scenario is referred to as a rolling upgrade from Intel® True Scale to Intel® Omni-Path. In this scenario, Intel® Omni-Path hardware is added to an existing Intel® True Scale fabric over time. Once the Intel® Omni-Path hardware is installed and configured, the Intel® True Scale hardware is decommissioned.
4.3 Coexist Node Details

Coexist Nodes support full distro verbs. All standard verbs applications, including Lustre, IPoIB, SRP, and Verbs MPIs, are supported by the distribution software for both Intel® True Scale and Intel® Omni-Path hardware.

4.4 **Intel® Omni-Path Node Details**

Intel® Omni-Path Fabric Suite Fabric Manager runs on an Intel® Omni-Path-only node, and manages the Intel® Omni-Path hardware, whether in Intel® Omni-Path nodes or coexist nodes. Full Intel® Omni-Path support is provided on all these nodes.

The Intel® Omni-Path Basic installation is installed on all nodes with Intel® Omni-Path hardware. The Basic installation will only upgrade some distribution packages when deemed necessary by the installation scripts, based on the distribution detected during the installation process.
Figure 16. Intel® Omni-Path Node Details

4.5 Intel® True Scale Node Details

Full support for Intel® True Scale Fabric Suite (IFS) software is available on the Intel® True Scale Fabric management node. This includes support for OFA and all Intel® True Scale Fabric Suite FastFabric tools, such as iba_report, iba_top, and iba_port. Intel® True Scale-only compute nodes retain full Intel® True Scale Fabric Suite software support. Note, however, that dist_sa is not supported on Intel® True Scale nodes in a coexistence configuration.
4.6 Installing on an Existing Intel® True Scale Cluster

The following scenario describes the case of adding Intel® Omni-Path to an existing Intel® True Scale cluster.

Add an Intel® Omni-Path Fabric management node, Intel® Omni-Path switches, and an Intel® Omni-Path HFI to the Intel® True Scale nodes that are to operate as dual mode nodes. With the hardware in place and connected, install the standard Intel® Omni-Path Fabric Suite software on the management node. Follow the standard Intel® Omni-Path installation procedures, as described in the Intel® Omni-Path Fabric Software Installation Guide.
Next, install the Base Distro (RHEL* or SLES*) onto the coexist nodes. Note that Intel® True Scale IFS should not be installed on the coexist nodes.

Install Intel® Omni-Path Basic software on the coexist nodes. Follow the standard Intel® Omni-Path installation procedures, as described in the Intel® Omni-Path Fabric Switches Hardware Installation Guide, the Intel® Omni-Path Host Fabric Interface Installation Guide, and the Intel® Omni-Path Fabric Software Installation Guide.
Figure 20. Adding Basic Software

Add Intel® Omni-Path-only nodes to the Intel® Omni-Path Fabric. Follow the standard Intel® Omni-Path installation procedures, as described in the Intel® Omni-Path Fabric Switches Hardware Installation Guide, the Intel® Omni-Path Host Fabric Interface Installation Guide, and the Intel® Omni-Path Fabric Software Installation Guide.
4.7 PSM2 Compatibility

For enhanced compatibility, Open MPI can be recompiled to run on the same node at the same time on both Intel® True Scale and Intel® Omni-Path hardware. Note that updating Intel® MPI Library to version 5.1.3+ (Gold) or later allows Intel® True Scale and Intel® Omni-Path hardware to operate simultaneously without using the compat package.

4.7.1 Differences between PSM2 and PSM

The Intel® PSM2 interface differs from the Intel® True Scale PSM interface in the following ways:

- PSM2 includes new features and optimizations for Intel® Omni-Path hardware and processors.
- The PSM2 API was ported to directly use Intel® Omni-Path hardware, because PSM2 uses kernel bypass mode to achieve higher performance.
- PSM2 supports a larger 96-bit tag format, while Intel® True Scale PSM only supports 64-bit tags.
- PSM2 includes performance improvements specific to Intel® OPA and larger workloads.
- PSM2 adjusted the field width for job rank numbers to accommodate jobs larger than 64K ranks.
• PSM2 is actively under development and will continue to improve on Intel® OPA platforms, while Intel® True Scale PSM is a legacy product that is maintained for bug fixes only.

The following table indicates the compatibility of the MPI libraries with PSM and PSM2 versions and Intel® True Scale/Intel® Omni-Path hardware.

### Table 3. PSM2 and PSM Compatibility Matrix

<table>
<thead>
<tr>
<th>MPI Library</th>
<th>PSM (Intel® True Scale Hardware)</th>
<th>PSM-Compat (Intel® Omni-Path Hardware)</th>
<th>PSM2 (Intel® Omni-Path Hardware)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recompiled for PSM2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Open MPI</td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>MVAPICH2</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Intel® MPI Library 5.1 Gold or later</td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Legacy version</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Open MPI</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>MVAPICH2</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Intel® MPI Library</td>
<td></td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>

**NOTE**
For details on supported versions of MPI Libraries, refer to the *Intel® Omni-Path Fabric Software Release Notes*.

### 4.7.2 PSM2 Standard Configuration

MPIS that were compiled for Intel® True Scale can be linked to an optionally-installed compat RPM using an `LD_LIBRARY_PATH` directive. The compat RPM contains a library that has a binary-compatible API for linking old MPIS into PSM2.

Intel® Omni-Path Fabric Suite defaults to the compat RPM library, including new MPIS that are compiled against the new PSM2 library. MPIS such as Open MPI, which have runtime selectors of the underlying hardware, can be used to select the hardware using their mechanisms. The following figure shows the linkage when an MPI is run with the `LD_LIBRARY_PATH` specifying the compat RPM library.

**NOTE**
In this environment, even Open MPI would run over PSM2 if the Intel® True Scale hardware is selected.
4.7.3 Using the PSM2 Interface on Intel® Omni-Path Hardware

The libpsm2-compat package provides a recompiled infinipath-psm library placed in /usr/lib64/psm2-compat. This package allows existing MPIs to be run on Intel® Omni-Path hardware without being recompiled.

LD_LIBRARY_PATH must be prepended with /usr/lib64/psm2-compat on the mpirun command line, with /etc/profile.d, /etc/profile, or added to the user's shell environment.

To use PSM2 with existing Open MPI, enter the command:

```bash
mpirun -np 2 -x LD_LIBRARY_PATH=/usr/lib64/psm2-compat:$LD_LIBRARY_PATH
```

To use PSM2 with existing Intel® MPI Library or MVAPICH2, enter the command:

```bash
mpirun -np 2 -genv LD_LIBRARY_PATH=/usr/lib64/psm2-compat:$LD_LIBRARY_PATH
```

When LD_LIBRARY_PATH is not modified, existing MPIs continue to use the library from the infinipath-psm package and run on Intel® True Scale hardware.
Figure 23. Overriding LD_LIBRARY_PATH to Run Existing MPIs on Intel® Omni-Path Hardware

**Diagram:**
- Existing MPIs: openmpi, mvapich2
  - Overridden by LD_LIBRARY_PATH
- Recompiled (for OPA):
  - openmpi
  - mvapich2
- OPA package: "libpsm2-compat"
- OPA package: "libpsm2"
- Distro: "infinipath-psm" rpm
  - libpsm_infinipath.so.<version>
  - TS hardware (qib)
  - OPA hardware (hfi1)
- libpsm2.so.<version>
5.0 Running MPI on Intel® Omni-Path Host Fabric Interfaces

This section provides information on using the Message Passing Interface (MPI) on Intel® Omni-Path Host Fabric Interfaces (HFIs). Examples are provided for setting up the user environment, and for compiling and running MPI programs.

5.1 Introduction

The MPI standard is a message passing library or collection of routines used in distributed-memory parallel programming. It is used in data exchange and task synchronization between processes. The goal of MPI is to provide portability and efficient implementation across different platforms and architectures.

5.1.1 MPIs Packaged with Intel® Omni-Path Fabric Host Software

The high-performance open-source MPIs packaged with Intel® Omni-Path Basic installation package include Open MPI and MVAPICH2. These MPIs are offered with support for the Intel® Omni-Path Performance Scaled Messaging 2 (PSM2) interface.

There are other MPIs that are not packaged with Intel® Omni-Path Basic installation package that use the PSM2 application programming interface (API) and run over IB Verbs, including Intel® MPI Library.

For more information on other MPIs including Open MPI, MVAPICH2, and Platform MPI, see Using Other MPIs.

5.2 Intel® MPI Library

The Intel® MPI Library is a high-performance interconnect-independent multi-fabric library implementation of the industry-standard Message Passing Interface, v3.1 (MPI-3.1) specification. Intel® Omni-Path supports the 64-bit version of Intel® MPI Library. The Intel® MPI Library is not included in the Intel® Omni-Path software, but is available separately. Go to http://software.intel.com/en-us/intel-mpi-library for more information.

5.2.1 Intel® MPI Library Installation and Setup

Download the Intel® MPI Library from http://software.intel.com/en-us/intel-mpi-library and follow the installation instructions. The following subsections provide setup instructions for the Intel® MPI Library.

5.2.1.1 Setting Up the Intel® MPI Library

To launch MPI jobs, the Intel installation directory must be included in PATH and LD_LIBRARY_PATH.
When using `sh` for launching MPI jobs, run the following command:

```
$ source $prefix/intel64/bin/mpivars.sh
```

When using `csh` for launching MPI jobs, run the following command:

```
$ source $prefix/intel64/bin/mpivars.csh
```

### 5.2.1.2 Compiling MPI Applications with Intel® MPI Library

Generally, recompilation is not required for MPICH-based applications. For applications compiled for other MPIS, Intel recommends that you use the included wrapper scripts that invoke the underlying compiler. The default underlying compiler is GCC\(^*\), including gfortran.

**NOTE**

The Intel® MPI Library includes more wrapper scripts than what is listed in the following table. See the Intel® MPI Library documentation for the complete list of wrapper scripts.

<table>
<thead>
<tr>
<th>Wrapper Script Name</th>
<th>Language</th>
</tr>
</thead>
<tbody>
<tr>
<td>mpicc</td>
<td>C</td>
</tr>
<tr>
<td>mpiCC</td>
<td>C++</td>
</tr>
<tr>
<td>mpif77</td>
<td>Fortran 77</td>
</tr>
<tr>
<td>mpif90</td>
<td>Fortran 90</td>
</tr>
<tr>
<td>mpiicc</td>
<td>C (uses Intel C compiler)</td>
</tr>
<tr>
<td>mpiicpc</td>
<td>C++ (uses Intel C++ compiler)</td>
</tr>
<tr>
<td>mpiifort</td>
<td>Fortran 77/90 (uses Intel Fortran compiler)</td>
</tr>
</tbody>
</table>

To compile your program in C using the default compiler, enter the command:

```
$ mpicc mpi_app_name.c -o mpi_app_name
```

To use the Intel compiler wrappers (`mpiicc`, `mpiicpc`, `mpiifort`), the Intel compilers must be installed and resolvable from the user’s environment.

### 5.2.2 Running MPI Applications with Intel® MPI Library

Here is an example of a simple `mpirun` command running with four processes:

```
$ mpirun -n 4 -f mpihosts mpi_app_name
```

For more information, follow the Intel® MPI Library instructions for using `mpirun`, which is a wrapper script that invokes the `mpiexec.hydra` command.
On systems where you are using Intel® Omni-Path Software for the first time, you can ensure that the Intel® Omni-Path Fabric is used by Intel® MPI Library by including 
-genv I_MPI_FABRICS shm:tmi -genv I_MPI_TMI_PROVIDER psm2 in the `mpirun` command. More details are available in section "Intel® MPI Library Settings" of the *Intel® Omni-Path Fabric Performance Tuning User Guide*.

## 5.3 Allocating Processes

MPI ranks are processes that communicate through the PSM2 library for best performance. These MPI ranks are called PSM2 processes.

Typically, MPI jobs are run with each rank associated with a dedicated HFI *hardware context* that is mapped to a CPU.

If the number of node processes is greater than the available number of hardware contexts, *software context sharing* increases the number of node programs that can be run. Each HFI supports 8 software contexts per hardware context, therefore up to 8 MPI processes from the same MPI job can share that hardware context. There is a small additional overhead for each shared context.

For the Intel® Omni-Path Host Fabric Interfaces, the maximum number of contexts available is:

- Up to 160 user hardware contexts available per HFI.
- Up to 8*160 (1280) MPI ranks that can be run per HFI when software context sharing is enabled.

The number of hardware contexts available can be set by the driver, and depends on the number of processor cores in the system, including hyper-threaded cores.

The default hardware context/CPU mappings can be changed on the HFIs.

Optimal performance may be achieved by ensuring that the PSM2 process affinity is assigned to the CPU of the Non-Uniform Memory Access (NUMA) node local to the HFI that it is operating.

When running MPI jobs in a batch system environment where multiple jobs may be running simultaneously, it may be useful to restrict the number of Intel® Omni-Path contexts that are made available on each node running an MPI job. See *Restricting Intel® Omni-Path Hardware Contexts in a Batch Environment*.

Errors that may occur with context sharing are covered in *Reviewing Context Sharing Error Messages* on page 63.


### 5.3.1 Restricting Intel® Omni-Path Hardware Contexts in a Batch Environment

You can restrict the number of Intel® Omni-Path hardware contexts that are made available on each node of an MPI job by setting that number in the `PSM2_MAX_CONTEXTS_PER_JOB` environment variable. This option may be required for resource sharing between multiple jobs in batch systems.
NOTE
Before enabling hardware context sharing, first ensure that the maximum number of hardware contexts are enabled and used.

For example, consider that the maximum 160 hardware contexts are enabled and that the driver configuration consumes 16 of these, leaving 144 for user contexts. If you are running two different jobs on nodes using Intel® OP HFIs, `PSM2_MAX_CONTEXTS_PER_JOB` can be set to 72 for each job. Both of the jobs that want to share a node would have to set `PSM2_MAX_CONTEXTS_PER_JOB=72`. Each job would then have at most half of the available hardware contexts.

NOTE
MPIs use different methods for propagating environment variables to the nodes used for the job. See Virtual Fabric Support in PSM2 for examples. Intel® MPI Library automatically propagates PSM2 environment variables.

Setting `PSM2_MAX_CONTEXTS_PER_JOB=16` as a cluster-wide default unnecessarily penalizes nodes that are dedicated to running single jobs. Intel recommends that a per-node setting, or some level of coordination with the job scheduler with setting the environment variable, should be used.

`PSM2_RANKS_PER_CONTEXT` provides an alternate way of specifying how PSM2 should use contexts. The variable is the number of ranks that share each hardware context. The supported values are 1 through 8, where 1 is no context sharing, 2 is 2-way context sharing, 3 is 3-way context sharing, and so forth, up to 8 being 8-way context sharing. The same value of `PSM2_RANKS_PER_CONTEXT` must be used for all ranks on a node. Typically, you use the same value for all nodes in that job.

NOTE
Either `PSM2_RANKS_PER_CONTEXT` or `PSM2_MAX_CONTEXTS_PER_JOB` is used in a particular job, but not both. If both are used and the settings are incompatible, PSM2 reports an error and the job fails to start.


5.3.2 Reviewing Context Sharing Error Messages

The error message when the context limit is exceeded is:

```
No free OPA contexts available on /dev/hfi1
```

This message appears when the application starts.

Error messages related to contexts may also be generated by `mpirun`. For example:

```
PSM2 found 0 available contexts on OPA device
```

The most likely cause is that the cluster has processes using all the available PSM2 contexts. Clean up these processes before restarting the job.
NOTE
If using libfabric 1.6 or newer included with Omni-Path Software (v10.8.0.0.204 and newer), this error may occur before reaching the previous maximum MPI ranks. This requires disabling of PSM2_MULTI_EP to resolve and re-enable context sharing. For more information, refer to the section "OFI PSM2 Multi-Endpoint Dependency" of the Intel® Performance Scaled Messaging 2 (PSM2) Programmer’s Guide.

5.4 Environment Variables

The Intel® Performance Scaled Messaging 2 (PSM2) Programmer’s Guide lists environment variables that are relevant to any PSM, including Intel® MPI Library. Refer to that document for complete details.

PSM2-specific environment variables include, but are not limited to, the following:

- PSM2_CUDA
- PSM2_DEVICES
- PSM2_GPUDIRECT
- PSM2_IB_SERVICE_ID
- PSM2_MAX_CONTEXTS_PER_JOB
- PSM2_MEMORY
- PSM2_MQ_RECVREQS_MAX
- PSM2_MQ_RNDV_HFI_THRESH
- PSM2_MQ_RNDV_SHM_THRESH
- PSM2_MQ_SENDREQS_MAX
- PSM2_MTU
- PSM2_MULTIRAIL
- PSM2_MULTIRAIL_MAP
- PSM2_PATH_REC
- PSM2_PATH_SELECTION
- PSM2_Ranks_PER_CONTEXT
- PSM2_RCVTHREAD
- PSM2_SHAREDCONTEXTS
- PSM2_SHAREDCONTEXTS_MAX
- PSM2_TID
- PSM2_TRACEMASK

Intel® MPI Library provides its own environment variables that may be more relevant, because these variables are only active after the mpirun command has been issued and while the MPI processes are active. See the Intel® MPI Library documentation for information, specifically: https://software.intel.com/en-us/mpi-developer-reference-linux
5.5 **Intel MPI Library and Hybrid MPI/OpenMP Applications**

Intel MPI Library supports hybrid MPI/OpenMP applications. Instead of `MPI_Init/MPI_INIT` (for C/C++ and Fortran respectively), the program must call `MPI_Init_thread/MPI_INIT_THREAD` for initialization.

To use this feature, the application must be compiled with both OpenMP and MPI code enabled. To do this, use the `-qopenmp` (Intel Compiler) or `-mp` flag on the `mpicc` compile line, depending on your compiler.

MPI routines can be called by any OpenMP thread. The hybrid executable is executed using `mpirun`, but typically only one MPI process is run per node and the OpenMP library creates additional threads to use all CPUs on that node. If there are sufficient CPUs on a node, you may run multiple MPI processes and multiple OpenMP threads per node.

**NOTE**
When there are more threads than CPUs, both MPI and OpenMP performance can be significantly degraded due to over-subscription of the CPUs.

The number of OpenMP threads is on a per-node basis and is controlled by the `OMP_NUM_THREADS` environment variable in the user's environment. `OMP_NUM_THREADS` is used by other compilers' OpenMP products, but is not an Intel MPI Library environment variable. Use this variable to adjust the split between MPI processes and OpenMP threads. Usually, the number of MPI processes (per node) times the number of OpenMP threads is set to match the number of CPUs per node.

An example case is a node with four CPUs, running one MPI process and four OpenMP threads. In this case, `OMP_NUM_THREADS` is set to four.

5.6 **Debugging MPI Programs**

Debugging parallel programs is substantially more difficult than debugging serial programs. Thoroughly debugging the serial parts of your code before parallelizing is good programming practice.

5.6.1 **MPI Errors**

Almost all MPI routines (except `MPI_Wtime` and `MPI_Wtick`) return an error code. It is returned either as the function return value in C functions or as the last argument in a Fortran subroutine call. Before the value is returned, the current MPI error handler is called. By default, this error handler terminates the MPI job. Therefore, you can get information about MPI exceptions in your code by providing your own handler for `MPI_ERRORS_RETURN`. For details, see the "MPI_Comm_set_errhandler" man page: https://www.mpich.org/static/docs/v3.2/www3/MPI_Comm_set_errhandler.html

For details on MPI error codes, see the "Error codes and classes" man page: https://www.mcs.anl.gov/research/projects/mpi/mpi-standard/mpi-report-1.1/node149.htm

5.6.2 **Using Debuggers**

See Debugging in the Intel® Developer Zone for details on debugging with Intel® MPI Library.
6.0 Using Other MPIs

This section provides information on using Message Passing Interface (MPI) implementations other than Intel® MPI Library, which is discussed in Intel® MPI Library. This section also compares the MPIs available and discusses how to choose between MPIs.

6.1 Introduction

Intel® OP Software supports multiple high-performance MPI implementations. Most implementations run over PSM2, as shown in the following table. Use the mpi-selector-menu command to choose which MPI to use, as described in Managing MPI Versions with the MPI Selector Utility on page 78.

Table 5. Supported MPI Implementations

<table>
<thead>
<tr>
<th>MPI Implementation</th>
<th>Runs Over</th>
<th>Compiled With</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intel® MPI Library</td>
<td>PSM2</td>
<td>GCC* Intel</td>
<td>Provides MPI-1 and MPI-2 functionality. Available from Intel®.</td>
</tr>
<tr>
<td>Open MPI</td>
<td>PSM2</td>
<td>GCC*</td>
<td>Provides some MPI-2 functionality (one-sided operations and dynamic processes). Available as part of the Intel download. Can be managed by mpi-selector.</td>
</tr>
<tr>
<td>MVAPICH2</td>
<td>PSM2</td>
<td>GCC*</td>
<td>Provides MPI-2 functionality. Can be managed by mpi-selector.</td>
</tr>
<tr>
<td>IBM Platform* MPI</td>
<td>PSM2</td>
<td>GCC* (default)</td>
<td>Provides some MPI-2 functionality (one-sided operations). Available for purchase from IBM.</td>
</tr>
</tbody>
</table>

NOTE
The MPI implementations run on multiple interconnects and have their own mechanisms for selecting the relevant interconnect. This section contains basic information about using the MPIs. For details, see the MPI-specific documentation.

6.2 Installed Layout

By default, MVAPICH2 and Open MPI are installed in the following directory tree:

/usr/mpi/gcc/${mpi-mpi_version}

NOTE
See documentation for the Intel® MPI Library for information on the default installation directory.
The Intel® OP Software-supplied MPIs are pre-compiled with GCC*. They also have -hfi appended after the MPI version number, for example:

```
/usr/mpi/gcc/openmpi-VERSION-hfi
```

If a prefixed installation location is used, /usr is replaced by $prefix.

The examples in this section assume that the default path for each MPI implementation to mpirun is:

```
/usr/mpi/gcc/$mpi/bin/mpirun
```

If a prefixed installation location is used, /usr may be replaced by $prefix. This path is sometimes referred to as $mpi_home/bin/mpirun in the following sections.

### 6.3 Open MPI

Open MPI is an open source MPI implementation from the Open MPI Project. The precompiled version of Open MPI that runs over PSM2 and is built with the GCC* is available with the Intel download.

Open MPI can be managed with the mpi-selector utility, as described in Managing MPI Versions with the MPI Selector Utility on page 78.

### 6.3.1 Installing Open MPI

Follow the instructions in the Intel® Omni-Path Fabric Software Installation Guide for installing Open MPI.

### 6.3.2 Setting up Open MPI

Intel recommends that you use the mpi-selector tool, because it performs the necessary $PATH and $LD_LIBRARY_PATH setup.

If the mpi-selector tool is not used, you must do the following:

- Put the Open MPI installation directory in the appropriate path by adding the following to PATH:

```
$mpi_home/bin
```

where $mpi_home is the directory path where Open MPI is installed.

- Set $LD_LIBRARY_PATH appropriately.

This procedure can be handled automatically, instead of using mpi-selector, by using source $mpi_home/bin/mpivars.sh*
6.3.3 Setting up Open MPI with SLURM

To allow launching Open MPI applications using SLURM, you may need to set the Open MPI environment variable `OMPI_MCA_orte_precondition_transports` in every node running the job. The format is 16 digit hexadecimal characters separated by a dash. For example:

```
OMPI_MCA_orte_precondition_transports=13241234acffedeb-abcdefabcdef1233
```

This key is used by the PSM2 library to uniquely identify each different job end point used on the fabric. If two MPI jobs are running on the same node sharing the same HFI and using PSM2, each one must have a different key.

6.3.4 Compiling Open MPI Applications

Intel recommends that you use the included wrapper scripts that invoke the underlying compiler instead of attempting to link to the Open MPI libraries manually. This allows the specific implementation of Open MPI to change without forcing changes to linker directives in users' Makefiles.

The following table lists the included wrapper scripts.

**Table 6. Open MPI Wrapper Scripts**

<table>
<thead>
<tr>
<th>Wrapper Script Name</th>
<th>Language</th>
</tr>
</thead>
<tbody>
<tr>
<td>mpicc</td>
<td>C</td>
</tr>
<tr>
<td>mpiCC, mpicxx, or mpic++</td>
<td>C++</td>
</tr>
<tr>
<td>mpif77</td>
<td>Fortran 77</td>
</tr>
<tr>
<td>mpif90</td>
<td>Fortran 90</td>
</tr>
</tbody>
</table>

To compile your program in C, enter the following:

```
$ mpicc mpi_app_name.c -o mpi_app_name
```

All of the wrapper scripts provide the command line options listed in the following table.

The wrapper scripts pass most options on to the underlying compiler. Use the documentation for the underlying compiler to determine which options to use for your application.

**Table 7. Command Line Options for Scripts**

<table>
<thead>
<tr>
<th>Command</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>man mpicc (mpif90, mpicxx, etc.)</td>
<td>Provides help.</td>
</tr>
<tr>
<td>-showme</td>
<td>Lists each of the compiling and linking commands that would be called without actually invoking the underlying compiler.</td>
</tr>
<tr>
<td>-showme:compile</td>
<td>Shows the compile-time flags that would be supplied to the compiler.</td>
</tr>
<tr>
<td>-showme:link</td>
<td>Shows the linker flags that would be supplied to the compiler for the link phase.</td>
</tr>
</tbody>
</table>
6.3.5 Running Open MPI Applications

The `mpi-selector --list` command invokes the MPI Selector and provides the following list of MPI options, including a number of Open MPI choices.

- `mvapich2_gcc_hfi-X.X`
- `openmpi_gcc_hfi-X.X.X`

For example, if you chose `openmpi_gcc_hfi-X.X.X`, the following simple `mpirun` command would run using PSM2:

```bash
$ mpirun -np 4 -machinefile mpi_hosts mpi_app_name
```

Alternatively, you can use Open MPI with a sockets transport running over IPoIB, for example:

```bash
$ mpirun -np 4 -machinefile mpi_hosts -mca btl sm -mca btl tcp,self --mca btl_tcp_if_exclude eth0 -mca btl_tcp_if_include ib0 -mca mtl ^psm2 <mpi_app_name>
```

In this example, `eth0` and `psm2` are excluded, while `ib0` is included. These instructions may need to be adjusted for your interface names.

Note that in Open MPI, `machinefile` is also known as the `hostfile`.

6.3.5.1 Running Open MPI Using OFI

The `openmpi_gcc_hfi-X.X.X` version includes support for OpenFabrics Interface (OFI), which is also called libfabric. (For details, see https://ofiwg.github.io/libfabric/.)

Note that this Open MPI runs using PSM2 by default, however, you can use the OFI Message Transfer Layer (MTL) using the command line options shown below:

```bash
mpirun -mca pml cm -mca mtl ofi
```

If an OFI provider name is not specified, Open MPI selects the first one listed by the `fi_info` utility. The first one is expected to be the best performing provider. For Intel® Omni-Path, the PSM2 provider is selected. Note that the Intel® Omni-Path Software also includes additional providers. You may optionally tell Open MPI which providers to include or exclude in the selection process using the command line options shown below:

**NOTE**

Only one OFI provider is used to run.

```bash
-mca mtl_ofi_provider_include <comma-separated OFI providers list>
or
-mca mtl_ofi_provider_exclude <comma-separated OFI providers list>
```
### 6.3.6 Configuring MPI Programs for Open MPI

When configuring an MPI program, for example, generating header files and/or Makefiles for Open MPI, you usually need to specify `mpicc`, `mpicxx`, and so on as the compiler, rather than `gcc`, `g__`, etc.

Specifying the compiler is typically done with commands similar to the following, assuming that you are using `sh` or `bash` as the shell:

```
$ export CC=mpicc
$ export CXX=mpicxx
$ export F77=mpif77
$ export F90=mpif90
```

The shell variables vary with the program being configured. The following examples show frequently used variable names. If you use `csh`, use commands similar to the following:

```
$ setenv CC mpicc
```

You may need to pass arguments directly, for example:

```
$ ./configure --cc=mpicc --fc=mpif77 --c__=mpicxx --c__linker=mpicxx
```

You may also need to edit a Makefile to achieve this result, adding lines similar to:

```
CC=mpicc
F77=mpif77
F90=mpif90
CXX=mpicxx
```

In some cases, the configuration process may specify the linker. Intel recommends that you specify the linker as `mpicc`, `mpif90`, etc. in these cases. This specification automatically includes the correct flags and libraries, rather than trying to configure to pass the flags and libraries explicitly. For example:

```
LD=mpif90
```

These scripts pass appropriate options to the various compiler passes to include header files, required libraries, etc. While the same effect can be achieved by passing the arguments explicitly as flags, the required arguments may vary from release to release, so it is good practice to use the provided scripts.

### 6.3.7 Using Another Compiler

Open MPI and all other Message Passing Interfaces (MPIs) that run on Intel® Omni-Path support multiple compilers, including:

- GNU* Compiler Collection (GCC*, including gcc, g__ and gfortran) versions 3.3 and later
- Intel compiler versions 9.x, 10.1, 11.x, and 12.x
- PGI* compiler versions 8.0 through 11.9
NOTE
The PGI* compiler is supported, however, pre-built PGI* MPIs are not included in the Intel® Omni-Path Fabric software package.

The easiest way to use other compilers with any MPI that comes with Intel® Omni-Path Fabric software is to use mpi-selector to change the selected MPI/compiler combination. For details, see Managing MPI Versions with the MPI Selector Utility on page 78.

The compilers can be invoked on the command line by passing options to the wrapper scripts. Command line options override environment variables, if set.

The following table shows the options for each of the compilers. In each case, ...... stands for the remaining options to the mpicxx script, the options to the compiler in question, and the names of the files that it operates.

Table 8. Intel Compilers

<table>
<thead>
<tr>
<th>Compiler</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>$ mpicc -cc=icc ......</td>
</tr>
<tr>
<td>C++</td>
<td>$ mpicc -CC=icpc</td>
</tr>
<tr>
<td>Fortran 77</td>
<td>$ mpif77 -fc=ifort ......</td>
</tr>
<tr>
<td>Fortran 90/95</td>
<td>$ mpif90 -f90=ifort ......</td>
</tr>
<tr>
<td></td>
<td>$ mpif95 -f95=ifort ......</td>
</tr>
</tbody>
</table>

Use mpif77, mpif90, or mpif95 for linking; otherwise, .true. may have the wrong value.

If you are not using the provided scripts for linking, you can link a sample program using the -show option as a test to see what libraries to add to your link line.

6.3.7.1 Compiler and Linker Variables

When you use environment variables to select the compiler to use, the scripts also set the matching linker variable if it is not already set. For example, if you use the $MPICH_CC variable, the matching linker variable $MPICH_CLINKER is also set.

If both the environment variable and command line options are used, the command line option takes precedence.

If both the compiler and linker variables are set, and they do not match the compiler you are using, the MPI program may fail to link. If it links, it may not execute correctly.

6.3.8 Running in Shared Memory Mode

Open MPI supports running exclusively in shared memory mode. No Intel® Omni-Path Host Fabric Interface is required for this mode of operation. This mode is used for running applications on a single node rather than on a cluster of nodes.

To add pre-built applications (benchmarks), add /usr/mpi/gcc/openmpi-X.X.X-hfi/tests/osu_benchmarks-X.X.X to your path. Or, if you installed the MPI in another location, add $MPI_HOME/tests/osu_benchmarks-X.X.X to your path.
For shared memory execution, the Open MPI component that performs best is the vader BTL. To run using this component, it is necessary to request it with the following command line options -mca pml obl -mca btl vader, self, otherwise Open MPI will select PSM2 by default. It is also recommended to explicitly restrict the node where the MPI processes will run by editing the hostfile. For example, if the file is named onehost and it is in the working directory, enter the following:

```
$ echo "idev-64 slots=8" > onehost
```

Where idev-64 is the node of the host and slots=8 is the maximum number of MPI processes to allowed to run in the node. Typically, this is equal to the number of cores on the node.

You can use the hostfile for the following operations:

- To measure MPI latency between two cores on the same host using shared memory, run:
  
  ```
  $ mpirun -np=2 -hostfile onehost -mca pml obl -mca btl vader, self osu_latency
  ```

- To measure MPI unidirectional bandwidth using shared memory, run:

  ```
  $ mpirun -np=2 -hostfile onehost -mca pml obl -mca btl vader, self osu_bw
  ```

### 6.3.9 Using the mpi_hosts File

A hostfile (also called machines file, nodefile, or hostsfile) is created in your current working directory during software installation. This file names the nodes that the node programs may run.

The two supported formats for the hostfile are:

- `hostname1
  hostname2
  ...
  `  

- `hostname1 slots=process_count
  hostname2 slots=process_count
  ...
  `

In the first format, if the -np count (number of processes to spawn in the mpirun command) is greater than the number of lines in the machine file, the hostnames are repeated (in order) as many times as necessary for the requested number of node programs. Also, if the -np count is less than the number of lines in the machine file, mpirun still processes the entire file and tries to pack processes to use as few hosts as possible in the hostfile. This is a different behavior than MVAPICH2.

In the second format, process_count can be different for each host, and is normally the number of available cores on the node. When not specified, the default value is one. The value of process_count determines how many node processes are started.
on that host before using the next entry in the hostfile file. When the full
hostfile is processed, and there are additional processes requested, processing
starts again at the start of the file.

Intel recommends that you use the second format and various command line options
to schedule the placement of processes to nodes and cores. For example, use the
mpirun option -npernode to specify how many processes should be scheduled on
each node on each pass through the hostfile. (The -npernode option is similar to
the Intel® MPI Library option -ppn.) In the case of nodes with 8 cores each, if the
hostfile line is specified as hostname1 slots=8 max-slots=8, then Open MPI
assigns a maximum of 8 processes to the node and there can be no over-subscription
of the 8 cores.

There are several ways of specifying the hostfile:

- Use the command line option -hostfile as shown in the following example:

  $mpirun -np n -hostfile mpi_hosts [other options] program-name

  In this case, if the named file cannot be opened, the MPI job fails.
  Also, -machinefile is a synonym for -hostfile.

- Use the -H, -hosts, or --host command line option, followed by a host list. The
  host list can follow one of the following examples:

  host-01, or
  host-01,host-02,host-04,host-06,host-07,host-08

- Use the file ./mpi_hosts, if it exists.

  If you are working in the context of a batch queuing system, it may provide a job
  submission script that generates an appropriate mpi_hosts file. For more details,
  see the website:

  http://www.open-mpi.org/faq/?category=running#mpirun-scheduling

### 6.3.10 Using the Open MPI mpirun script

The mpirun script is a front end program that starts a parallel MPI job on a set of
nodes in a cluster. mpirun may be run on any x86_64 machine inside or outside the
cluster, as long as it is on a supported Linux* distribution, and has TCP connectivity to
all Intel® Omni-Path cluster machines to be used in a job.

The script starts, monitors, and terminates the node processes. mpirun uses ssh
(secure shell) to log in to individual cluster machines and prints any messages that
the node process prints on stdout or stderr, on the terminal where mpirun is
invoked.

The general syntax is:

```
$ mpirun [mpirun_options...] program-name [program options]
```
program-name is usually the pathname to the executable MPI program. When the MPI program resides in the current directory and the current directory is not in your search path, then program-name must begin with ./, as shown in this example:

```
./program-name
```

Unless you want to run only one instance of the program, use the -np option, for example:

```
$ mpirun -np n [other options] program-name
```

This option spawns n instances of program-name. These instances are called node processes.

Generally, mpirun tries to distribute the specified number of processes evenly among the nodes listed in the hostfile. However, if the number of processes exceeds the number of nodes listed in the hostfile, then some nodes will be assigned more than one instance of the process.

Another command line option, -npernode, instructs mpirun to assign a fixed number p of node processes to each node, because it distributes n instances among the nodes:

```
$ mpirun -np n -npernode p -hostfile mpi_hosts program-name
```

This option overrides the slots=process_count specifications, if any, in the lines of the mpi_hosts file. As a general rule, mpirun distributes the n node processes among the nodes without exceeding, on any node, the maximum number of instances specified by the slots=process_count option. The value of the slots=process_count option is specified by either the -npernode command line option or in the mpi_hosts file.

Typically, the number of node processes should not be larger than the number of processor cores, at least not for compute-bound programs.

This option specifies the number of processes to spawn. If this option is not set, then environment variable MPI_NPROCS is checked. If MPI_NPROCS is not set, the default is to determine the number of processes based on the number of hosts in the hostfile or the list of hosts -H or --host.

```
-npernode processes-per-node
```

This option creates up to the specified number of processes per node.

Each node process is started as a process on one node. While a node process may fork child processes, the children themselves must not call MPI functions.

There are many more mpirun options for scheduling where the processes get assigned to nodes. See man mpirun for details.

mpirun monitors the parallel MPI job, terminating when all the node processes in that job exit normally, or if any of them terminates abnormally.
Killing the `mpirun` program kills all the processes in the job. Use `CTRL+C` to kill `mpirun`.

### 6.3.11 Using Console I/O in Open MPI Programs

Open MPI directs UNIX* standard input to `/dev/null` on all processes except the `MPI_COMM_WORLD` rank 0 process. The `MPI_COMM_WORLD` rank 0 process inherits standard input from `mpirun`.

**NOTE**
The node that invoked `mpirun` need not be the same as the node where the `MPI_COMM_WORLD` rank 0 process resides. Open MPI handles the redirection of the `mpirun` standard input to the rank 0 process.

Open MPI directs UNIX* standard output and error from remote nodes to the node that invoked `mpirun` and prints it on the standard output/error of `mpirun`. Local processes inherit the standard output/error of `mpirun` and transfer to it directly.

It is possible to redirect standard I/O for Open MPI applications by using the typical shell redirection procedure on `mpirun`, as shown in the following example:

```
$ mpirun -np 2 my_app < my_input > my_output
```

In this example, only the `MPI_COMM_WORLD` rank 0 process receives the stream from `my_input` on stdin. The stdin on all the other nodes is tied to `/dev/null`. However, the stdout from all nodes is collected into the `my_output` file.

### 6.3.12 Process Environment for mpirun

See the Open MPI documentation for additional details on the `mpirun` command, specifically these sections:

- Remote Execution:
  
  https://www.open-mpi.org/doc/v2.0/man1/mpirun.1.php#sect18

- Exported Environment Variables:
  
  https://www.open-mpi.org/doc/v2.0/man1/mpirun.1.php#sect19

- Setting MCA Parameters:
  
  https://www.open-mpi.org/doc/v2.0/man1/mpirun.1.php#sect20

### 6.3.13 Further Information on Open MPI

For more information about Open MPI, see:

- http://www.open-mpi.org/
- http://www.open-mpi.org/faq
6.4 MVAPICH2

Precompiled versions of MVAPICH2 that run over PSM2 and are built with GCC* are included with the Intel download.

MVAPICH2 can be managed with the MPI Selector utility, as described in Managing MPI Versions with the MPI Selector Utility on page 78.

6.4.1 Compiling MVAPICH2 Applications

Intel recommends that you use the included wrapper scripts that invoke the underlying compiler, as shown in the following table.

Table 9. MVAPICH2 Wrapper Scripts

<table>
<thead>
<tr>
<th>Wrapper Script Name</th>
<th>Language</th>
</tr>
</thead>
<tbody>
<tr>
<td>mpicc</td>
<td>C</td>
</tr>
<tr>
<td>mpiCC, mpicxx</td>
<td>C++</td>
</tr>
<tr>
<td>mpif77</td>
<td>Fortran 77</td>
</tr>
<tr>
<td>mpif90</td>
<td>Fortran 90</td>
</tr>
</tbody>
</table>

To compile your program in C, use the command:

```
$ mpicc mpi_app_name.c -o mpi_app_name
```

To check the default configuration for the installation, check the following file:

```
/ust/mpi/gcc/mvapich2-X.X-hfi/etc/mvapich2.conf
```

6.4.2 Running MVAPICH2 Applications

The `mpi-selector --list` command invokes the MPI Selector and lists the MPI options, including the following MVAPICH2 choice(s):

- mvapich2_gcc_hfi-X.X

Intel strongly recommends using the choices that contain the `_hfi` string, because they run using PSM2 which is the default PSM for Intel® Omni-Path. The choices without the `_hfi` string use verbs by default.

Here is an example of a simple `mpirun` command running with four processes:

```
$ mpirun -np 4 -hostfile mpihosts ./mpi_app_name
```

6.4.3 Further Information on MVAPICH2

For more information about MVAPICH2, refer to:

http://mvapich.cse.ohio-state.edu/support/
6.5 IBM* Platform* MPI

IBM* Platform* MPI is a high performance, production–quality implementation of the MPI, with full MPI-2 functionality. IBM* Platform* MPI 9.1.4.3 and beyond officially support Intel® OPA. Previous versions of IBM* Platform* MPI were not aware of Intel® OPA or PSM2. Additionally, they performed an "lspci" check to ensure an Intel® True Scale adapter was installed before allowing the user to use PSM.

In order to use these older versions of IBM* Platform* MPI with Intel® OPA and PSM2, two steps are required:

1. Point to the PSM2 compatibility libraries.
   - For more information on PSM2-compat, refer to Using the PSM2 Interface on Intel® Omni-Path Hardware on page 58.
2. "Trick" IBM* Platform* MPI into thinking an Intel® True Scale adapter is installed in the system.

6.5.1 Installation

Follow the instructions for downloading and installing IBM* Platform* MPI from the IBM* Platform* Computing web site.

6.5.2 Setup

This setup is for versions prior to 9.1.4.3 that are not compatible with Intel® OPA.

Edit the lines in the pmpi.conf file as follows:

- MPI_ICLIB_PSM__PSM_MAIN = /usr/lib64/psm2-compat/libpsm_infinipath.so.1
- MPI_ICMOD_PSM__PSM_MAIN = "hfi1"
- MPI_ICLIB_PSM__PSM_PATH = /usr/lib64/psm2-compat/libpsm_infinipath.so.1
- MPI_ICMOD_PSM__PSM_PATH = "hfi1"

Modify the output of lspci such that it returns the presence of an Intel® True Scale adapter. For example:

```
mv /usr/sbin/lspci /usr/sbin/lspci_orig
cat > /usr/sbin/lspci
#!/bin/sh
/usr/sbin/lspci_orig $@
echo "81:00.0 InfiniBand: QLogic Corp. IBA7322 QDR InfiniBand HCA (rev 02)"
^D
```

6.5.3 Compiling IBM* Platform* MPI Applications

As with Open MPI, Intel recommends that you use the included wrapper scripts that invoke the underlying compiler.
To compile your program in C using the default compiler, type:

```
$ mpicc mpi_app_name.c -o mpi_app_name
```

### 6.5.4 Running IBM* Platform* MPI Applications

Here is an example of a simple `mpirun` command running with four processes, over PSM2:

```
$ mpirun -np 4 -hostfile mpihosts -PSM mpi_app_name
```

- To run over IB Verbs, type:

  ```
  $ mpirun -np 4 -hostfile mpihosts -IBV mpi_app_name
  ```

- To run over TCP (which could be IPoIB if the hostfile is setup for IPoIB interfaces), type:

  ```
  $ mpirun -np 4 -hostfile mpihosts -TCP mpi_app_name
  ```

### 6.5.5 More Information on IBM* Platform* MPI

For more information on IBM* Platform* MPI, see the IBM Knowledge Center website for Platform Computing.

### 6.6 Managing MPI Versions with the MPI Selector Utility

When multiple MPI implementations have been installed on the cluster, you can use the MPI Selector utility to switch between them.

The MPI Selector is installed as a part of Intel® Omni-Path Fabric Host Software and it includes the following basic functions:

- Listing MPI implementations that have registered with the utility
- Setting a default MPI to use (per user or site-wide)
- Unsetting a default MPI to use (per user or site-wide)
- Querying the current default MPI

Here is an example for listing and selecting an MPI:

```
$ mpi-selector --list
mvapich2_gcc_hfi-X.X
openmpi_gcc_hfi-X.X.X
```
The new default takes effect in the next shell that is started. See the `mpi-selector` man page for more information.

Each MPI registers itself with the MPI Selector, and provides shell scripts `mpivar.sh` and `mpivars.sh` scripts that can be found in `$prefix/mpi/<COMPILER>/<MPI>/bin` directories.

For all non-GNU* compilers that are installed outside standard Linux* search paths, set up the paths so that compiler binaries and runtime libraries can be resolved. For example, set `LD_LIBRARY_PATH`, both in your local environment and in an rc file (such as `.mpirunrc`, `.bashrc`, or `.cshrc`), are invoked on remote nodes.

Additional details can be found at:
- Process Environment for mpirun
- Environment Variables
- Compiler and Linker Variables
Using Sandia* OpenSHMEM

Symmetric Hierarchical Memory (SHMEM) is a parallel programming paradigm that provides one-sided operations and remote direct memory access (RDMA) for distributed memory applications. The OpenSHMEM* community defines the standard, which includes an Application Programming Interface (API). The OpenSHMEM* API provides global distributed shared memory across a network of hosts.

The Intel® Omni-Path Fabric software package includes a copy of Sandia* OpenSHMEM (SOS), which has development support from Intel software engineers. This implementation is based on the OpenSHMEM* library interface specification.

SHMEM is quite distinct from local shared memory, which may be abbreviated as shm. Local shared memory is the sharing of memory by processes on the same host running the same OS system image. SHMEM provides access to global shared memory that is distributed across a cluster. The OpenSHMEM* API is completely different from, and unrelated to, the standard System V and POSIX shared memory APIs provided by UNIX* operating systems.

Interoperability

The Sandia* OpenSHMEM library distributed with the Intel® Omni-Path Fabric Suite depends on the OpenFabrics Interface (OFI) libfabric layer. The OFI provider for the Intel® Performance Scaled Messaging 2 (PSM2) protocol layer is implemented as a user-space library, and is included in the Intel® Omni-Path Fabric Suite.

Installing Sandia* OpenSHMEM

Sandia* OpenSHMEM is packaged with the Intel® Omni-Path Fabric Suite or Intel® Omni-Path Fabric Host Software. Every node in the cluster must have an Intel® OP HFI and must be running either Red Hat® Enterprise Linux® (RHEL®) or SUSE® Linux® Enterprise Server (SLES®) operating system.

In a Message Passing Interface (MPI) implementation, a Hydra process manager must be available to run SHMEM. The following compatible MPI implementations are included in IFS:

- MVAPICH2 compiled for PSM2:
  - /usr/mpi/gcc/mvapich2-X.X-hfi

  The -hfi suffix denotes that this is the Intel® PSM2 version.

For more information or to perform an installation with SHMEM enabled, see the Intel® Omni-Path Fabric Software Installation Guide.

Basic SHMEM Program

### 7.4 Compiling and Running Sandia* OpenSHMEM Programs

Refer to the OpenSHMEM* specification at www.openshmem.org, Annex B, for up-to-date information on compiling and running programs with `oshrun`. The `oshrun` program is a wrapper script that launches SHMEM programs. The `oshrun` command leverages MPI for job launch and initialization, so the desired MPI launcher (`mpirun`, `mpiexec`, etc.) must be included within the `PATH` environment variable before calling `oshrun`.

The MPI and SHMEM installations must be added to the environment paths by setting the `PATH` appropriately. For example, set the `PATH` variable as follows:

```bash
export PATH=/usr/shmem/gcc/sandia-openshmem-$VERSION-hfi/bin:/usr/mpi/gcc/mvapich2-$VERSION-hfi/bin:$PATH
```

Note that `$VERSION` should be replaced with the Sandia* OpenSHMEM and MVAPICH2 versions, respectively.

Note also that some MPI builds may contain their own SHMEM implementation.

### 7.5 Integrating Sandia* OpenSHMEM with Slurm

SHMEM implementations rely on an MPI implementation to provide a runtime environment for jobs. This includes job startup, stdin/stdout/stderr routing, and other low performance control mechanisms. SHMEM programs are typically started using `oshrun`, which is a wrapper script around `mpirun`. The `oshrun` script takes care of setting up the environment appropriately, and also provides a common command line interface regardless of which underlying `mpirun` is used.

The SLURM Workload Manager (Simple Linux* Utility for Resource Management or Slurm) is a free, open-source job scheduler used with Linux* and Unix*-like operating systems. Integration of SHMEM with Slurm is provided by the MPI implementation. For details, see http://slurm.schedmd.com/slurm.html.

The Sandia* OpenSHMEM build installed by the Intel® Omni-Path Fabric software package does currently not include support for Slurm. To enable support, you need to build Sandia* OpenSHMEM to use the appropriate PMI by setting the `--with-pmi` configure time option, as described in the Sandia* OpenSHMEM Wiki at https://github.com/Sandia-OpenSHMEM/SOS/wiki.

### 7.6 Sizing Global Shared Memory

SHMEM provides a symmetric heap that determines the amount of global shared memory per Processing Element (PE) that is available to the application. The SHMEM library pre-allocates room in the virtual address space according to `$SHMEM_SYMMETRIC_SIZE` (default of 64 MiB). If an allocation attempts to exceed the maximum size, allocations are no longer guaranteed to succeed; and, it fails if there is no room in the virtual memory space of the process following the global shared memory segment. A reasonable limit is 4 GB per process. One side effect of this approach is that SHMEM programs consume a large amount of virtual memory when viewed with `opatop`, due to the large maximum size setting. The `RES` field of `opatop` indicates the actual amount of memory that is resident and in use.
If a SHMEM application program runs out of global shared memory, increase the value of $SHMEM_SYMMETRIC_SIZE. It is also possible for SHMEM to fail at start-up, or while allocating global shared memory, due to limits placed by the operating system on the amount of local shared memory that SHMEM can use. Because SHMEM programs can use very large amounts of memory, this can exceed typical OS configurations. As long as there is sufficient physical memory for the program, the following steps can be used to solve local shared memory allocation problems:

- Check for low ulimits on memory:

  ```
  ulimit -l : max locked memory (important for PSM, not SHMEM)
  ulimit -v : max virtual memory
  ```

- Check the contents of these sysctl variables:

  ```
  sysctl kernel.shmmax ; maximum size of a single shm allocation in bytes
  sysctl kernel.shmall ; maximum size of all shm allocations in “pages”
  sysctl kernel.shmnlmni ; maximum number of shm segments
  ```

- Check the size of /dev/shm:

  ```
  df /dev/shm
  ```

- Check for stale files in /dev/shm:

  ```
  ls /dev/shm
  ```

If any of these checks indicate a problem, ask the cluster administrator to increase the limit.

### 7.7 Application Programming Interface

Full documentation on the OpenSHMEM* Application Programming Interface can be found at: [http://openshmem.org/site/Specification](http://openshmem.org/site/Specification)

### 7.8 Sandia* OpenSHMEM Benchmark Programs

Sandia* OpenSHMEM includes a suite of latency and bandwidth performance tests, comprised of several open-source SHMEM micro-benchmarks. These benchmarks are:

**Bandwidth benchmarks:**
- `shmem_bw_put_perf`: Measures uni-directional put bandwidth.
- `shmem_bibw_put_perf`: Measures bi-directional put bandwidth.
- `shmem_bw_get_perf`: Measures uni-directional get bandwidth.
- `shmem_bibw_get_perf`: Measures bi-directional get bandwidth.
- `shmem_bw_atomics_perf`: Measures uni-directional, atomic operations bandwidth.
- `shmem_bibw_atomics_perf`: Measures bi-directional, atomic operations bandwidth.
• `shmem_bw_nb_put_perf`: Measures non-blocking, uni-directional put bandwidth of various message sizes.
• `shmem_bibw_nb_put_perf`: Measures non-blocking, bi-directional put bandwidth of various message sizes.
• `shmem_bw_nb_get_perf`: Measures non-blocking, uni-directional get bandwidth of various message sizes.
• `shmem_bibw_nb_get_perf`: Measures non-blocking, bi-directional get bandwidth of various message sizes.

Latency benchmarks:
• `shmem_latency_put_perf`: Measures put latencies of various message sizes.
• `shmem_latency_get_perf`: Measures get latencies of various message sizes.
• `shmem_latency_put_perf_nb`: Measures non-blocking put latencies of various message sizes.
• `shmem_latency_get_perf_nb`: Measures non-blocking get latencies of various message sizes.
• `shmem_bw_put_ctx_perf`: Measures uni-directional put bandwidth with multiple threads.
• `shmem_bw_put_ctx_perf_nb`: Measures non-blocking, uni-directional, put bandwidth with multiple threads.
• `shmem_bibw_put_ctx_perf`: Measures bi-directional put bandwidth with multiple threads.
• `shmem_bibw_put_ctx_perf_nb`: Measures non-blocking, bi-directional put bandwidth with multiple threads.

The Sandia* OpenSHMEM tests also include the GUPS Application Benchmark on page 85.

### 7.8.1 Performance Suite Bandwidth Benchmarks

The performance suite bandwidth tests can only be run with an even number of PEs. These tests assume a two-node model with one or more processes per node, half of PEs run on one node and the other half on a partner node.

Each bandwidth test runs for \( X \) number of trials, over varying input specified data size, for 64 back-to-back operations (window size = 64).

The value of \( X \) is the sum of the \(-n\) and \(-p\) parameters shown in the following table.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(-s\ INT)</td>
<td>Start message size: Should be a power of 2. (Default is 1.)</td>
</tr>
<tr>
<td>(-e\ INT)</td>
<td>End message size: Should be a power of 2. (Default is 2^{23}.)</td>
</tr>
<tr>
<td>(-n\ INT)</td>
<td>Trials: Must be greater than 2*(\text{warmup}). (Default is 100.)</td>
</tr>
<tr>
<td>(-p\ INT)</td>
<td>Warmup trials before timing: See trials for value restriction. (Default is 10.)</td>
</tr>
</tbody>
</table>

Table 10. Bandwidth Micro-Benchmarks Command Line Options

---

The performance suite bandwidth tests can only be run with an even number of PEs. These tests assume a two-node model with one or more processes per node, half of PEs run on one node and the other half on a partner node.

Each bandwidth test runs for \( X \) number of trials, over varying input specified data size, for 64 back-to-back operations (window size = 64).

The value of \( X \) is the sum of the \(-n\) and \(-p\) parameters shown in the following table.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(-s\ INT)</td>
<td>Start message size: Should be a power of 2. (Default is 1.)</td>
</tr>
<tr>
<td>(-e\ INT)</td>
<td>End message size: Should be a power of 2. (Default is 2^{23}.)</td>
</tr>
<tr>
<td>(-n\ INT)</td>
<td>Trials: Must be greater than 2*(\text{warmup}). (Default is 100.)</td>
</tr>
<tr>
<td>(-p\ INT)</td>
<td>Warmup trials before timing: See trials for value restriction. (Default is 10.)</td>
</tr>
</tbody>
</table>

---

Continued...
The bandwidth benchmarks have the following names:

- `shmem_bw_put_perf`, `shmem_bw_get_perf`, `shmem_bw_atomics_perf`,
- `shmem_bw_nb_put_perf`, `shmem_bw_nb_get_perf`, `shmem_bibw_put_perf`,
- `shmem_bibw_get_perf`, `shmem_bibw_atomics_perf`,
- `shmem_bibw_nb_put_perf`, `shmem_bibw_nb_get_perf`, `shmem_bw_put_ctx_perf`,
- `shmem_bw_put_ctx_perf_nb`, `shmem_bibw_put_ctx_perf`, `shmem_bibw_put_ctx_perf_nb`

The benchmark names contain substrings to designate what test they perform, as listed below:

- **put** and **get** tests measure the Sandia® OpenSHMEM put and get communication routines, respectively.
- **atomics** tests measure the atomic memory operation routines.
- **bw** tests measure uni-direction bandwidth (half of PE set does put/get to other half).
- **bibw** tests measure bi-direction bandwidth (PE pairs put to each other simultaneously but to different buffers).
- **nb** tests measure non-blocking communication routines, and all other tests measure blocking communication routines.
- **ctx** tests measure bandwidth when utilizing OpenSHMEM contexts and multiple threads.

All the bandwidth benchmarks have the same usage:

```
oshrun <launcher_args> <benchmark_path> [options]
```

The `<launcher_args>` depends on the actual launcher used. As described in **Installing Sandia® OpenSHMEM** on page 80, MVAPICH2 is the recommended option. For more details, see MVAPICH2 on page 76.
7.8.2 Performance Suite Latency Benchmarks

The latency tests must be run with two PEs only. The benchmarks measure the round-trip time for communicating a single long element (shmem_long_p/shmem_long_g) for \( X \) number of trials. The value of \( X \) is defined by the \(-n\) parameter shown in the following table. The benchmarks then run a streaming experiment varying input specified data sizes.

Table 11. Latency Micro-Benchmarks Command Line Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(-s\ INT)</td>
<td>Start message size: Should be a power of 2. (Default is 1.)</td>
</tr>
<tr>
<td>(-e\ INT)</td>
<td>End message size: Should be a power of 2. (Default is (2^{23}).)</td>
</tr>
<tr>
<td>(-n\ INT)</td>
<td>Trials: Must be greater than 20. (Default is 100.)</td>
</tr>
<tr>
<td>(-v)</td>
<td>Validate data stream</td>
</tr>
</tbody>
</table>

The latency benchmarks have the following names:

shmem_latency_put_perf, shmem_latency_get_perf,
shmem_latency_put_perf_nb, shmem_latency_get_perf_nb

The benchmark names contain substrings to designate what test they perform, as listed below:

- \(put\) and \(get\) tests measure the Sandia* OpenSHMEM put and get communication routines, respectively.
- \(nb\) tests measure non-blocking communication routines, and all other tests measure blocking communication routines.

All the bandwidth benchmarks have the same usage:

oshrun <launcher_args> <benchmark_path> [options]

The \(<\text{launcher_args}>\) depends on the actual launcher used. As described in Installing Sandia* OpenSHMEM on page 80, MVAPICH2 is the recommended option. For more details, see MVAPICH2 on page 76.

7.8.3 GUPS Application Benchmark

Giga Updates per Second (GUPS) is a measurement that profiles the memory architecture of a system and is a measure of performance similar to MFLOPS. The GUPS measurement reports the rate that the system can issue updates to randomly generated memory locations. More information on the GUPS benchmark is provided at: http://icl.cs.utk.edu/projectsfiles/hpcc/RandomAccess/

Usage:

oshrun <launcher_args> <path/to/gups> [options]

The \(<\text{launcher_args}>\) depends on the actual launcher used. As described in Installing Sandia* OpenSHMEM on page 80, MVAPICH2 is the recommended option. For more details, see MVAPICH2 on page 76.
The possible values for options are described in the following table.

Table 12. **GUPS Benchmark Options**

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-h</td>
<td>Display the help messages.</td>
</tr>
<tr>
<td>-m INT</td>
<td>Memory in bytes per PE. (Default is 64 KB per PE.)</td>
</tr>
</tbody>
</table>

### 7.9 Maximum Number of Processing Elements Per Node

When running Sandia* OpenSHMEM on Intel® Omni-Path, using the OFI provider for Intel® Performance Scaled Messaging 2 (PSM2), the maximum number Processing Elements (actual system processes) per node will be limited. Sandia* OpenSHMEM uses OFI End Points with OFI Shared Contexts (for more information see fi_endpoint(3)). When using OFI Shared Contexts the OFI PSM2 provider disables hardware HFI context sharing in the Intel® PSM2 library. Without hardware HFI context sharing the maximum number of Process Elements per node will be limited to the number of available HFI hardware contexts.

For more information see:

- Section 5.3, Allocating Processes in the *Omni-Path Host Software Users Guide*
- Step 2, Section 5.6.2 in the *Omni-Path Performance Tuning Guide – Driver Parameter Settings*
8.0  Virtual Fabric Support in PSM2

Intel® Omni-Path supports full Virtual Fabric (vFabric) integration using Performance Scaled Messaging (PSM2). To target a vFabric, you can specify IB Service Level (SL) and Partition Key (PKey) or provide a configured Service ID (SID). You can also use path record queries to the Intel® Omni-Path Fabric Suite Fabric Manager (FM) during connection setup.

All PSM2-enabled MPIs can leverage these capabilities transparently using environment variables. PSM2 environment variables are documented in the *Intel® Performance Scaled Messaging 2 (PSM2) Programmer's Guide*.

With MPI applications, the environment variables must be propagated across all nodes and processes and not just the node from where the job is submitted and run. The mechanisms to do this are MPI-specific, as shown in the following examples:

- **Intel® MPI Library**: Use `-genv` as shown below. Additional examples are shown at: https://software.intel.com/en-us/node/535596
  
  Example:

  ```
  mpirun -np 2 -machinefile machinefile -genv PSM2_ENV_VAR PSM_ENV_VAL prog prog_args
  ```

  Additional options include:

  `-genvall` Enables propagation of all environment variables to all MPI processes.

  `-genvlist <list of genv var names>` Passes a list of environment variables with their current values, where `<list of genv var names>` is a comma-separated list of environment variables to be sent to all MPI processes.

- **Open MPI**: Use `-x ENV_VAR=ENV_VAL` in the `mpirun` command line.
  
  Example:

  ```
  mpirun -np 2 -machinefile machinefile -x PSM2_ENV_VAR=PSM_ENV_VAL prog prog_args
  ```

- **MVAPICH2**: Use `mpirun_rsh` to perform job launch. Do not use `mpiexec` or `mpirun` alone. Specify the environment variable and value in the `mpirun_rsh` command line before the program argument.
  
  Example:

  ```
  mpirun_rsh -np 2 -hostfile machinefile PSM2_ENV_VAR=PSM_ENV_VAL prog prog_args
  ```
8.1 Virtual Fabric Support using Fabric Manager

Virtual Fabric (vFabric) in PSM2 is supported with the Fabric Manager (FM). The Fabric Manager contains a sample file with pre-configured vFabrics for PSM2, at /etc/opa-fm/opafm.xml. Sixteen unique Service IDs have been allocated for PSM2-enabled MPI vFabrics to simplify testing, however, any Service ID can be used.

There are two ways to use vFabric with PSM2:

- Specify the appropriate SL and PKey for the vFabric in question.
- Specify a Service ID (SID) that identifies the vFabric to be used. PSM2 automatically obtains the SL and PKey to use for the vFabric from the Fabric Manager via path record queries.

Refer to the Intel® Omni-Path Fabric Suite Fabric Manager User Guide for more details about vFabrics.
9.0 Multi-Rail Support in PSM2

Multi-rail means that a process can use multiple network interface cards to transfer messages. This chapter defines terminology, explains user scenarios, and describes implementation details for MPI application programmers.

9.1 Multi-Rail Overview

A multi-rail configuration provides load balancing and failover capabilities, adding a higher degree of fabric redundancy. If one HFI or an entire subnet fails, traffic can be moved to the remaining switches.

The multi-rail feature can be applied to a single subnet or multiple subnets. By enabling multi-rail, a process can use multiple network interface cards (HFIs) to transfer messages.

NOTE
Subnets can also be referred to as planes or fabrics. Rails are also referred to as HFIs.

Three basic scenarios include:

- Single-rail in a single subnet: This scenario, shown in the following figure, consists of one HFI in a server connected to one subnet. This is the default configuration during installation. This configuration provides the performance required by most applications in use today.

- Dual-rail in dual subnets: This scenario, shown in the following figure, consists of two HFIs in the same server connected to separate subnets. Depending on the platform, this configuration may provide improved MPI message rate, latency, and bandwidth to the node as well as flexibility for configuring failover and load-balancing.
• Dual-rail in a single subnet: This scenario, shown in the following figure, consists of two HFIs in the same server connected to the same subnet. This configuration also provides improved MPI message rate, latency, and bandwidth to the node, but only basic HFI failover capabilities if configured.

NOTE
Other multi-rail scenarios can be configured. A single Host FM server can manage multiple subnets up to the supported number of FM instances.

9.2 Multi-Rail Users
Multi-rail can be used by both system administrators and MPI application programmers.
The system administrator sets up a multi-rail system using multiple Intel® Omni-Path HFIs per node. If desired, the system administrator connects the HFIs to multiple subnets, and configures each subnet with different subnet IDs. This is done by editing the opafm.xml file, as described in the *Intel® Omni-Path Fabric Software Installation Guide*.

MPI application programmers can run their application over a multi-rail system to improve performance or increase the number of hardware resources available for jobs. By default, PSM2 selects HFIs in round-robin fashion, in an attempt to evenly distribute the use of hardware resources and provide performance benefits.

The default behavior is single-rail configuration, where each process uses a single context/sub-context that maps to a single HFI to communicate to other processes. Intel recommends that you enable PSM2 to use multiple rail communication on systems with multiple HFIs per node.

**NOTE**
The Intel® PSM2 implementation has a limit of four (4) HFIs.

On a multi-subnet system, if multi-rail is not turned on, Intel recommends that you set the HFI_UNIT environment variable from 0 to notify the PSM2 job which HFI to use. The HFIs should be on the same subnet, otherwise, the same job might try to use HFIs from different subnets and cause the job to hang because there is no path between subnets. In this case, some jobs may run across different subnets, but this behavior cannot be guaranteed. However, if multi-rail is turned on, PSM2 can reorder and automatically match the HFIs by using the subnet ID. That is why unique subnet IDs are required for each subnet.

Refer to Section 5 of the *Intel® Omni-Path Fabric Performance Tuning User Guide* for more information.

### 9.3 Environment Variables

The following environment variables can be set:

- **PSM2_MULTIRAIL = n** where n can be a value between zero and two.
  
  If set to a non-zero value, PSM2 sets up multiple rails, to a maximum of four. Otherwise, multi-rail is turned off. How multi-rails are set up and how many rails are set up depends on whether the environment variable PSM2_MULTIRAIL_MAP is set. The PSM2_MULTIRAIL options are:
  
  — 0 : Multirail capability disabled (default for single rank jobs)
  
  — 1 : Enable Multirail capability and use all available HFI(s) in the system
  
  — 2 : Enable Multirail within a single NUMA socket capability. PSM2 will look for available HFI(s) (at least one)

  For more information see Section 2 of the *Intel® Performance Scaled Messaging 2 (PSM2) Programmer’s Guide*

- **PSM2_MULTIRAIL_MAP = unit:port,unit:port,unit:port,…**

  Specifies the HFI/port pair(s) to set up a rail. Multiple specifications are separated by a comma. Values include:

  unit starts from 0. The term unit refers to an HFI.
port is always 1 because Intel® Omni-Path Host Fabric Interfaces are single port devices.

If only one rail is specified, it is equivalent to a single-rail case. The unit/port is specified instead of using the unit/port values assigned by the hfil driver. PSM2 scans the above pattern until a violation or error is encountered, and uses the information it has gathered.

9.4 Multi-Rail Configuration Examples

This section contains examples of multi-rail used in a single subnet and in multiple subnets.

Terminology:

- Subnets can also be referred to as planes or fabrics.
- Hosts can also be referred to as nodes.
- HFIs can also be referred to as rails.

Single subnet, each host has two HFIs

The following figure shows an example of a single subnet with each host having two HFIs. HFI 0 has one port and HFI 1 has one port.

Example Environment Variables

- **PSM2_MULTIRAIL** is not set. PSM2 is using single-rail, the HFI/port/context selection is from the assignment of the hfil driver. You must specify the HFI/port using HFI_UNIT and HFI_PORT.
- **PSM2_MULTIRAIL** is set. PSM2 checks that there are two HFIs in the system. The first available port is Port 1 for HFI 0. The next available port is Port 1 for HFI 1. PSM2, by default, uses a **PSM2_MULTIRAIL_MAP** of 0:1,1:1. Because this is a single subnet, all of the ports have the same subnet ID. PSM2 sets up the first (master) connection over 0:1, and sets up the second (standby) connection over 1:1.
- **PSM2_MULTIRAIL=1 and PSM2_MULTIRAIL_MAP=1:1,0:1** You must specify the map and how to use the HFI/port. PSM2 uses the given pairs. PSM2 sets up the master connection over HFI 1 Port 1 and sets up the standby connection over HFI 0 Port 1.

Multi-subnets, with same subnet ID

The following figure shows an example of multiple subnets with the same subnet ID.
Example Environment Variables

- **PSM2_MULTIRAIL** is not set. There are multiple subnets, therefore PSM2 may not work if multi-rail is not turned on. If one process on a different host chooses HFI 0 Port 1 and another process chooses HFI 1 Port 1, there is no path between these two processes and the MPI job fails to start.

- **PSM2_MULTIRAIL** is set. The two subnets have the same subnet ID and PSM2 does not know which ports are in the same subnet. PSM2 does not work in this case.

Multi-subnets, single subnet ID, atypical wiring

The following figure shows an example of multiple subnets with a single subnet ID and atypical wiring.

Example Environment Variables

- **PSM2_MULTIRAIL** is not set. PSM2 may not work because there are multiple subnets.

- **PSM2_MULTIRAIL**=1. The two subnets have the same subnet ID, PSM2 does not know which ports are in the same subnet. PSM2 does not work in this case.

Multi-subnets, different subnet IDs

The following figure shows an example of multiple subnets with different subnet IDs.

Example Environment Variables
• **PSM2_MULTIRAIL** is not set. PSM2 may not work because there are multiple subnets. HFI 0/Port 1 on first host has no connection to HFI 1/Port 1 on second host.

• **PSM2_MULTIRAIL=1** automatic selection. Both hosts get HFI/Port pairs 0:1,1:1 first. After the PSM2 reordering based on subnet ID, the host on the left side gets 0:1,1:1 and the host on the right side gets 0:1,1:1. The PSM2 makes the master rail on 0:1 of the left host with 0:1 on the right host. The standby rail is set up on 1:1 of the left host with 1:1 of the right host. PSM2 works in this configuration/setting.

• **PSM2_MULTIRAIL=1 and PSM2_MULTIRAIL_MAP=1:1,0:1.** You must specify the HFI/port pairs. PSM2 does not reorder them. Both hosts use 1:1 to make the connection on the second subnet as the master rail, and set up the second rail over 0:1 on both sides. PSM2 works fine in this configuration.

**Multi-subnets, different subnet IDs, atypical wiring**

The following figure shows an example of multiple subnets with different subnet IDs and atypical wiring.

![Diagram showing multi-subnets with different subnet IDs and atypical wiring](image)

**Example Environment Variables**

• **PSM2_MULTIRAIL** is not set. PSM2 may not work because there are multiple subnets.

• **PSM2_MULTIRAIL=1** automatic selection. Both hosts get HFI/port pairs 0:1,1:1 first. After PSM2 reordering based on the subnet ID, the host on the left side gets 0:1,1:1 and the host on the right side gets 1:1,0:1. The PSM2 makes the master rail on 0:1 of the left host with 1:1 on the right host. The standby rail is set up on 1:1 of the left host with 0:1 on the right host. PSM2 works in this configuration/setting.

• **PSM2_MULTIRAIL=1 and PSM2_MULTIRAIL_MAP=1:1,0:1.** You must specify the HFI/port pairs. PSM2 does not reorder them. Both hosts use 1:1 to make a connection, it fails because there is no path between them. PSM2 does not work in this case.
10.0 Intel® Omni-Path Driver and PSM2 Support for GPUDirect*

GPUDirect* is an NVIDIA* technology that allows for third party network adapters to directly read and write to CUDA* host and device memory to enhance performance for latency and bandwidth. Intel now provides CUDA* and GPUDirect* RDMA enhanced versions in both our Intel® Omni-Path Host Fabric Interface driver and PSM2 protocol libraries. Intel also provides a custom CUDA* enabled version of Open MPI for PSM2.

These can be used to accelerate CUDA* based workloads and benchmarks for servers with NVIDIA* Kepler-architecture based GPUs or newer.

**NOTE**
After the Intel® Omni-Path Software is properly installed with CUDA*, the CUDA* feature in the PSM2 library must be enabled in combination with a CUDA*-enabled MPI in order to potentially accelerate CUDA* applications. Refer to Environment Variables on page 64 and the Intel® Omni-Path Fabric Performance Tuning User Guide for more information.

Refer to the following Intel® Omni-Path Publications that can be downloaded from http://www.intel.com/omnipath/FabricSoftwarePublications:

- Intel® Omni-Path Fabric Software Installation Guide
- Intel® Omni-Path Fabric Performance Tuning User Guide
- Intel® Performance Scaled Messaging 2 (PSM2) Programmer’s Guide

Refer to the following for more information about GPUDirect:
- NVIDIA* GPUDirect*
- NVIDIA* GPUDirect* RDMA feature

10.1 Using PSM2 Features for GPUDirect*

The PSM2 features required for GPUDirect* and CUDA* are disabled (0) by default. To use GPUDirect* and CUDA*:

- Ensure you are using a CUDA*-enabled MPI, such as openmpi-x.x.x-cuda-hfi.
- Use a CUDA*-enabled application.
- Enable PSM2 features:
  - PSM2_CUDA=1
  - PSM2_GPUDIRECT=1
NOTES

• Not enabling these features for CUDA*-enabled workloads may result in application segfaults or other crashes.

• For special cases, there may be reasons to disable GPUDirect* support; however, you should leave CUDA* support enabled. Refer to Environment Variables on page 64 or the Intel® Omni-Path Fabric Performance Tuning User Guide for more information.
11.0 Using NFS Over RDMA with Intel® OPA Fabrics

11.1 Introduction

This section provides basic information for using the Remote Direct Memory Access (RDMA) transport capability of the Intel® Omni-Path Fabric to improve data transfer performance of an Network File System (NFS) on enterprise-class Linux* servers.

Users should be familiar with how to setup NFS. For more information, refer to:


Users should be familiar with installing and configuring Intel® OPA software. Since file transfers take place over the high-speed Intel® Omni-Path interconnect, all servers and clients must be within the same fabric, i.e. attached to the same Intel® OPA subnet.

Refer to the Intel® Omni-Path Documentation Library on page 13 for information about the Intel® Omni-Path publications.

This section does not purport to offer decision guidance, nor to offer or imply support for any referenced, illustrated, derived, or implied examples.

11.2 NFS over RDMA setup

The following procedures set up NFS over RDMA to work with Intel® Omni-Path Fabric.

11.2.1 Configure the IPoFabric interfaces

Prerequisites

Ensure the following tasks are completed prior to configuring your IPoFabric interfaces.

- Intel® Omni-Path Fabric Suite Fabric Manager started. Refer to the Intel® Omni-Path Fabric Suite Fabric Manager User Guide for procedures to start the Fabric Manager.
Prepare the IPoFabric Interfaces

Perform the following step to set up your IPoFabric interfaces.

1. On each host, ensure that the `ifcfg-ib0` interface configuration file is correct:
   - **RHEL*/CentOS* hosts**
     
     `/etc/sysconfig/network-scripts/ifcfg-ib0`
   - **SLES*/OpenSUSE* hosts**
     
     `/etc/sysconfig/network/ifcfg-ib0`
   
   It should have the following key-value pairs as a minimum:
   
   ```
   DEVICE=ib0
   TYPE=InfiniBand
   ONBOOT=yes
   IPADDR=<assigned_IPoIB_address>
   NETMASK=255.255.0.0
   BROADCAST=<first16bitsofIPoIBaddress.255.255>
   NETWORK=<first16bitsofIPoIBaddress.0.0>
   NM_CONTROLLED=yes
   CONNECTED_MODE=yes
   MTU=65520
   ```

2. Start the `ib_ipoib` daemon:
   
   `systemctl start ib_ipoib`

3. Start the ib0 interface:
   - **RHEL*/CentOS* hosts**
     
     `ifup ib0`
   - **SLES*/OpenSUSE* hosts**
     
     `wicked ifup ib0`

4. Verify that the `ib0` interface is UP and has an IP address assigned:
   
   `ip a`
   
   You should see a similar output as the following:
   
   ```
   4: ib0: <BROADCAST,MULTICAST,UP,LOWER_UP>
   mtu 65520 qdisc pfifo_fast state UP qlen 256
   link/infiniband
   80:00:00:02:fe:80:00:00:00:00:00:00:11:75:01:01:65:b2:71 brd
   00:ff:ff:ff:ff:ff:ff:ff:ff:ff:ff:ff:ff:ff:ff:ff
   inet 192.168.1.1/16 brd 192.168.255.255 scope global ib0
   valid_lft forever preferred_lft forever
   inet6 fe80::211:7501:165:b271/64 scope link
   valid_lft forever preferred_lft forever
   ```

**11.2.2 Start the Client daemons**

On each host, including the server if the NFS volume is to be exported back to it, load the RPC module and start the NFS client daemon:

- **RHEL*/CentOS* hosts**
  
  `modprobe sunrpc; systemctl start nfs`
SLES*/OpenSUSE* hosts

modprobe sunrpc; systemctl start nfs; systemctl start rdma;
rpc.idmapd -v

11.2.3 Set Up and Start the Server

The following sections set up your server and start the Network File System (NFS) Server service.

NOTE
The NFS server is a server in the fabric, but not necessarily the management node

Create an NFS Backstore and Disk Mountpoint

Perform the following step to create an NFS Backstore and a disk mountpoint.

1. Create an NFS backstore. Refer to the reference documents listed in the Using NFS Over RDMA with Intel® OPA Fabrics Introduction section.

2. Create a disk mountpoint. The following example uses $nfs_mount (e.g. /mnt/nfs) as the mountpoint and $backstore (e.g. /dev/sdb) as the backstore.

3. Intel recommends using at least btrfs or ext4 to format the backstore.

4. Issue the following commands:

```bash
mkdir -p $nfs_mount
chmod 777 $nfs_mount
mount $backstore $nfs_mount
```

Update Existing Exports File and RDMA Configuration File

Perform the following steps to backup and update the exports.bak file.

NOTE
The following does not assume an empty exports file, in case this server is already exporting one or more NFS volumes.

1. Copy the existing exports.bak file to a backup directory.

```
rm -f /etc/exports.bak; cp -f /etc/exports /etc/exports.bak
```

2. Remove all references to the mountpoint created in the previous section:

```
sed -i '${nfs_mount}/d' /etc/exports
```

3. Append all hosts to the exports file that need the NFS volume.

   For example:
   ```bash
   echo "${nfs_mount} host_IPoF_address
   (rw,fsid=0,no_root_squash,no_subtree_check,no_acl,async)"
   >> /etc/exports
   ```
Enabling NFS over RDMA

To enable NFS over RDMA (NFSoRDMA), follow the procedure in the Red Hat* Enterprise Linux* 7 Storage Administration Guide:


Start the NFS Server Service

Use the following command to start the NFS server service:

**RHEL*/CentOS* hosts**

modprobe svcrdma; systemctl start nfs; exportfs -a; systemctl restart nfs

**SLES*/OpenSUSE* hosts**

systemctl start nfsserver; exportfs -a; systemctl restart nfsserver

11.2.4 Attach the Clients

Perform the following steps to attach the clients:

1. On all client hosts, remove any current NFS mountpoint of the same name.
2. Create the mountpoint dir.
3. Load the RDMA export module. Please note that versions of SLES* earlier than 12.2 will fail at this step as there is no in-box xprtrdma module to load:
   rm -rf ${nfs_mount}; mkdir -p ${nfs_mount}; modprobe xprtrdma
4. Mount the NFS volume:
   mount -t nfs <$server_IPoF_address>:${nfs_mount} ${nfs_mount} -o noac,rdma,port=2050,lookupcache=none
12.0 Non-Volatile Memory (NVM) Express* over Fabrics

Non-Volatile Memory Express (NVM Express* or NVMe*) over Fabrics is an NVMe* specification that allows accessing remotely connected NVMe* SSD over RDMA-enabled fabric. This allows you to create a basic infrastructure of NVMe* over Fabric (see the following Note) target system with multiple Intel® Solid State Drive Data Center Family for NVM Express* and connected to the NVMe* over Fabric hosts (Compute Nodes) using the Intel® Omni-Path fabric. This allows you to address as block devices remotely with "close to local latency," which can be implemented in the I/O Node designs in High Performance Computing (HPC). An example of this would be partitioning an Intel® SSD into multiple partitions, which can be shared across multiple Compute Nodes for a specific HPC workload. This can be used as "scratch on demand" option available upon request without reboot and re-configuration of a Compute Node.

NOTE
NVMe* over Fabrics is not a replacement for traditional parallel storage where as I/O nodes boost random I/O performance in the most effective way.

Refer to the following for more information:

- NVM Express* website
- NVM Express* 1.2.1 Specification
- NVM Express* over Fabrics 1.0 Specification
13.0 Routing

This chapter discusses the following topics:

- Intel® Omni-Path Routing Features and Innovations
- Dispersive Routing

Refer to the Intel® Omni-Path Fabric Suite Fabric Manager User Guide for information about Fabric Manager features that can improve application performance, including:
- Adaptive routing - improves bandwidth and congestion.
- Congestion control - helps with many to one congestion handling.
- Traffic flow optimization (TFO) - decreases latency for important jobs, using Fabric Manager DeviceGroup-based routing algorithms.

13.1 Intel® Omni-Path Routing Features and Innovations

Intel® Omni-Path Architecture (Intel® OPA) supports clusters of all sizes with optimization for HPC applications at both the host and fabric levels for benefits that are not possible with the standard InfiniBand*-based designs. This section describes some of the routing features.

Adaptive Routing

Adaptive Routing monitors the performance of the possible paths between fabric endpoints and periodically rebalances the routes to reduce congestion and achieve a more balanced packet load. While other technologies also support adaptive routing, the implementation is vital. Intel's implementation is based on cooperation between the Fabric Manager and the switch ASICs. The Fabric Manager—with a global view of the topology—initializes the switch ASICs with several egress ports per destination, updating these options as the fundamental fabric changes when links are added or removed. Once the switch egress ports are set, the Fabric Manager monitors the fabric state, and the switch ASICs dynamically monitor and react to the congestion sensed on individual links. This approach enables Adaptive Routing to scale as fabrics grow larger and more complex.

Refer to the Intel® Omni-Path Fabric Suite Fabric Manager User Guide for additional information.

Dispersive Routing

One of the critical roles of fabric management is the initialization and configuration of routes through the fabric between pairs of nodes. Intel® Omni-Path supports a variety of routing methods, including defining alternate routes that disperse traffic flows for redundancy, performance, and load balancing. Instead of sending all packets from a source to a destination via a single path, Dispersive Routing allows the sending host to distribute traffic across multiple paths. Once received, the destination host processes packets in their proper order for rapid, efficient processing. By leveraging more of the fabric to deliver maximum communications performance for all jobs, Dispersive Routing promotes optimal fabric efficiency.
Traffic Flow Optimization

Traffic Flow Optimization (TFO) or preemption optimizes the quality of service beyond traditional per-VL packet level scheduling of packets to be sent on a given link. At the Intel® Omni-Path Architecture link level, low priority packets may be preempted and a higher priority packet may be placed on the link. Once the higher priority packet(s) have completed, the lower priority preempted packet is resumed.

The key benefit is that Traffic Flow Optimization reduces the variation in latency seen through the network by high priority traffic in the presence of lower priority traffic. It addresses a traditional weakness of both Ethernet and InfiniBand* in which a packet must be transmitted to completion once the link starts even if higher priority packets become available.

Refer to the Intel® Omni-Path Fabric Suite Fabric Manager User Guide for additional information.

Packet Integrity Protection

Intel® Omni-Path specifies a link-level correction mechanism called Packet Integrity Protection that corrects bit errors, but does not add latency, making it a much more suitable scheme for HPC environments. (Prior schemes used forward error correction as the link-level correction mechanism, which had the side-effect of adding significant latency to every hop.) Packet Integrity Protection is capable of handling bit error rates of up to 1e-07 without performance impacts. Intel specifies a worst case bit error rate of 1e-08, which allows up to 1000 corrected link integrity errors per second per link without impacting performance.

Packet Integrity Protection allows for rapid and transparent recovery of transmission errors between a sender and a receiver on an Intel® Omni-Path Architecture link. Given the very high Intel® OPA signaling rate (25.78125G per lane) and the goal of supporting large scale systems of a hundred thousand or more links, transient bit errors must be tolerated while ensuring that the performance impact is insignificant. Packet Integrity Protection enables recovery of transient errors whether it is between a host and switch or between switches. This eliminates the need for transport level timeouts and end-to-end retries. This is done without the heavy latency penalty associated with alternate error recovery approaches.

Dynamic Lane Scaling

Dynamic Lane Scaling allows an operation to continue even if one or more lanes of a 4x link fail, saving the need to restart or go to a previous checkpoint to keep the application running. The job can then run to completion before taking action to resolve the issue. Currently, InfiniBand* typically drops the whole 4x link if any of its lanes drops, costing time and productivity.

13.2 Dispersive Routing

By default, Intel® Omni-Path architecture uses deterministic routing that is chosen based on the Destination LID (DLID) of a given packet.

Deterministic routing can create hotspots even in full bisection bandwidth (FBB) fabrics for certain communication patterns if the communicating node pairs map onto a common upstream link. Because routing is based on DLIDs, the Intel® Omni-Path fabric provides the ability to assign multiple LIDs to an HFI port using a feature called Lid Mask Control (LMC). The total number of DLIDs assigned to an HFI port is 2^LMC
with the LIDS being assigned contiguously. The default Intel® Omni-Path fabric configuration uses a LMC of 0, meaning each port has 1 LID assigned to it. With non-zero LMC fabrics, there can be multiple potential paths through the fabric to reach the same destination HFI port.

Dispersive routing, as implemented in PSM2, attempts to avoid congestion hotspots, described above, by *spraying* messages across these paths. This can result in better traffic balance and therefore avoid congestion in the fabric. The current implementation of PSM2 supports fabrics with a maximum LMC of 3, with 8 LIDs assigned per port. When more than 1 DLID is assigned per HFI port, PSM2 takes advantage of the DLIDs by using the following style of paths for packets: [SLID, DLID], [SLID _ 1, DLID _ 1], [SLID _ 2, DLID _ 2] ..... [SLID _ N, DLID _ N].

Internally, PSM2 utilizes dispersive routing differently for small and large messages. Large messages are any messages greater-than or equal-to 64K. For large messages, the message is split into message fragments of 128K by default, called a window. Each of these message windows is sprayed across a different path between HFI ports. All packets belonging to a window use the same path; however, the windows themselves can take a different path through the fabric. PSM2 assembles the windows that make up an MPI message before delivering it to the application. Small messages, on the other hand, always use a single path when communicating to a remote node; however, different processes executing on a node can use different paths for their communication between the nodes.

The default PSM2 path selection policy is *adaptive*, which behaves as described in the following example. Assume two nodes A and B each with 8 CPU cores per node and assume the fabric is configured for a LMC of 3. In this case, PSM2 constructs 8 paths through the fabric as described above and a 16 process MPI application that spans these nodes (8 processes per node). Then:

- Small Messages are sent to a remote process that use a fixed path \( X \), where \( X \) is selected with a round-robin algorithm.

**NOTE**
Only path \( X \) is used by this process for all communications to any process on the remote node.

- For a large message, each process uses all of the 8 paths and sprays the windowed message across all 8 paths.

There are other path selection policies that determine how to select the path or the path index from the set of available paths. The policies are used by a process when communicating with a remote node. These are static policies that assign a static path on job startup for both small and large message transfers. They include:

- **Static_Src**: Only one path per process is used for all remote communications. The path index is based on the context number the process is running.

**NOTE**
Multiple paths are still used in the fabric if multiple processes on a given node are sending packets.
• **Static_Dest**: The path selection is based on the context index of the destination process. Multiple paths can be used if data transfer is to different remote processes within a destination node. If multiple processes from Node A send a message to a single process on Node B, only one path is used across all processes.

• **Static_Base**: The only path that is used is the base path [SLID,DLID] between nodes regardless of the LMC of the fabric or the number of paths available.

**NOTE**
A fabric configured with LMC of 0 even with the default adaptive policy enabled operates as the Static_Base policy because only a single path exists between any port pairs.

For more information, see the [Intel® Performance Scaled Messaging 2 (PSM2) Programmer's Guide](https://www.intel.com), specifically the PSM2_PATH_SELECTION environment variable.
14.0 **Integration with a Batch Queuing System**

Most cluster systems use some kind of batch queuing system as an orderly way to provide users with access to the resources they need to meet their job’s performance requirements. One task of the cluster administrator is to allow users to submit MPI jobs through these batch queuing systems.

For Open MPI, there are resources at openmpi.org that document how to use the MPI with different batch queuing systems, located at the following links:

- Torque / PBS Pro: [http://www.open-mpi.org/faq/?category=tm](http://www.open-mpi.org/faq/?category=tm)
- SLURM: [http://www.open-mpi.org/faq/?category=slurm](http://www.open-mpi.org/faq/?category=slurm)
- Bproc: [http://www.open-mpi.org/faq/?category=bproc](http://www.open-mpi.org/faq/?category=bproc)
- LSF: [https://www.open-mpi.org/faq/?category=building#build-rte-lsf](https://www.open-mpi.org/faq/?category=building#build-rte-lsf)

14.1 **Clean Termination of MPI Processes**

The Intel® Omni-Path Fabric Host Software typically ensures clean termination of all Message Passing Interface (MPI) programs when a job ends. In some rare circumstances an MPI process may remain alive, and potentially interfere with future MPI jobs. To avoid this problem, Intel recommends you run a script before and after each batch job to kill all unwanted processes. Intel does not provide such a script, however, you can find out which processes on a node are using the Intel interconnect with the `fuser` command, which is typically installed in the `/sbin` directory.

Run the following commands as a root user to ensure that all processes are reported.

```
/sbin/fuser -v /dev/hfi1
/dev/ipath:    22648m 22651m
```

In this example, processes 22648 and 22651 are using the Intel interconnect.

Another example using the `lsof` command:

```
lsof /dev/hfi1
```

This command displays a list of processes using Intel® Omni-Path.

To get all processes, including stats programs, SMA, diags, and others, run the following command:

```
/sbin/fuser -v /dev/hfi1*
```

`lsof` can also take the same form:

```
lsof /dev/hfi1*
```
Run the following command to terminate all processes using the Intel interconnect:

```
/sbin/fuser -k /dev/hfi1
```

For more information, see the man pages for `fuser(1)` and `lsof(8)`.

**NOTE**

Hard and explicit program termination, such as `kill -9` on the `mpirun` Process ID (PID), may result in Open MPI being unable to guarantee that the `/dev/shm` shared memory file is properly removed. If many stale files accumulate on each node, an error message can appear at startup:

```
node023:6.Error creating shared memory object in shm_open(/dev/shm may have stale
shm files that need to be removed):
```

If this error occurs, refer to [Clean Up PSM2 Shared Memory Files](#).

### 14.2 Clean Up PSM2 Shared Memory Files

If a PSM2 job terminates abnormally, such as with a segmentation fault, there could be POSIX shared memory files left over in the `/dev/shm` directory. The files are owned by the user and can be deleted either by the user or by root.

To clean up the system, create, save, and run the following PSM2 SHM cleanup script as root on each node. Either log on to the node, or run remotely using `pdsh` or `ssh`.

```bash
#!/bin/sh
files=`/bin/ls /dev/shm/psm2_shm.* 2> /dev/null`;
for file in $files;
do
   /sbin/fuser $file > /dev/null 2>&1;
   if [ $? -ne 0 ];
      then
         /bin/rm $file > /dev/null 2>&1;
         fi;
      done;
```

When the system is idle, you can remove all of the shared memory files, including stale files, with the following command:

```
# rm -rf /dev/shm/psm2_shm.*
```
15.0 Benchmark Programs

Several Message Passing Interface (MPI) performance measurement programs are
installed by default with the MPIs during installation. This section describes a few of
these benchmarks and how to run them. For additional details on running these and
other MPI sample applications, refer to the Intel® Omni-Path Fabric Suite FastFabric
User Guide. To further tuning MPI and the fabric for optimal performance, refer to
Intel® Omni-Path Fabric Performance Tuning User Guide.

The remainder of this section assumes that the GCC*-compiled version of Open MPI
was installed in the default location of /usr/mpi/gcc/openmpi-X.X.X-hfi and
that mpi-selector is used to choose this Open MPI version as the MPI to be used.

NOTE
The following examples are intended to show only the syntax for invoking these
programs and the meaning of the output. They are not representations of actual
Intel® Omni-Path performance characteristics.

15.1 Measuring MPI Latency Between Two Nodes

In the MPI community, latency for a message of given size is the time difference
between a node program calling MPI_Send and the time that the corresponding
MPI_Recv in the receiving node program returns. The term latency alone, without a
qualifying message size, indicates the latency for a message of size zero. This latency
represents the minimum overhead for sending messages, due to both software
overhead and delays in the electronics of the fabric. To simplify the timing
measurement, latencies are usually measured with a ping-pong method, timing a
round-trip and dividing by two.

The program osu_latency, from The Ohio State University, measures the latency for
a range of messages sizes from 0 bytes to 4 megabytes. It uses a ping-pong method,
where the rank zero process initiates a series of sends and the rank one process
echoes them back, using the blocking MPI send and receive calls for all operations.
Half the time interval observed by the rank zero process for each exchange is a
measure of the latency for messages of that size, as previously defined. The program
uses a loop, executing many such exchanges for each message size, to get an
average. The program defers the timing until the message has been sent and received
a number of times, to be sure that all the caches in the pipeline have been filled.

This benchmark always involves two nodes. It can be run with the command:

```
$ mpirun -H host1,host2 /usr/mpi/gcc/openmpi-X.X.X-hfi/tests/osu_benchmarks-X.X.X/
osu_latency -H
```

-H or --hosts allows the specification of the host list on the command line instead of
using a host file with the -m or -machinefile option. Because only two hosts are
listed in this example, only two host programs would be started, as if -np 2 were
specified.
NOTE
This example shows the syntax of the command and the format of the output. The
output of the program depends on your particular configuration.

```
# OSU MPI Latency Test vX.X.X
# Size          Latency (us)
0                 -
4194304           -
```

The first column displays the message size in bytes. The second column displays the
average (one-way) latency in microseconds.

**Alternative Method**

An alternative method to run this program uses the commands:

```
# cd /usr/src/opa/mpi_apps
# ./run_lat
```

For details, see the *Intel® Omni-Path Fabric Suite FastFabric User Guide*, MPI Sample
Applications section.

### 15.2 Measuring MPI Bandwidth Between Two Nodes

The osu_bw benchmark measures the maximum rate that you can move data
between two nodes. This benchmark also uses a ping-pong mechanism, similar to the
osu_latency code. In this case, the originator of the messages sends a number of
pings in succession using the non-blocking MPI_Isend function, while the receiving
node consumes them as quickly as it can using the non-blocking MPI_Irecv function
and then returns a zero-length acknowledgment when all of the sent data has been
received.

You can run this program by typing:

```
$ mpirun -H host1,host2 /usr/mpi/gcc/openmpi-X.X.X-hfi/tests/osu_benchmarks-X.X.X/
osu_bw
```

NOTE
This example shows the syntax of the command and the format of the output. The
output of the program depends on your particular configuration.

```
# OSU MPI Bandwidth Test vX.X.X
# Size          Bandwidth (MB/s)
1                 -
4194304           -
```
You will see an increase in measured bandwidth with the message size due to the contribution of each packet’s overhead to the measured time becoming relatively smaller.

**Alternative Method**

An alternative method to run this program uses the commands:

```
# cd /usr/src/opa/mpi_apps
# ./run_bw
```

For details, see the *Intel® Omni-Path Fabric Suite FastFabric User Guide, MPI Sample Applications section.*

### 15.3 Multiple Bandwidth / Message Rate Test

`osu_mbw_mr` is a multi-pair bandwidth and message rate test that evaluates the aggregate uni-directional bandwidth and message rate between multiple pairs of processes. Each of the sending processes sends a fixed number of messages (the window size) back-to-back to the paired receiving process before waiting for a reply from the receiver. This process is repeated for several iterations. The objective of this benchmark is to determine the achieved bandwidth and message rate from one node to another node with a configurable number of processes running on each node. You can run this program as follows:

```
$ mpirun -H host1:12,host2:12 --map-by ppr:12:node/usr/mpi/gcc/openmpi-X.X.X-hfi/tests/osu_benchmarks-X.X/osu_mbw_mr
```

This sample was run on 12-core compute nodes, so the Open MPI `--map-by ppr:12:node` option was used to place 12 MPI processes on each node (for a total of 24) to maximize message rate. The syntax `host:slots` is used by OpenMPI to specify the maximum number of MPI processes allowed per node. Note that the output below indicates that there are 12 pairs of communicating processes.

**NOTE**

This example shows the syntax of the command and the format of the output. The output of the program depends on your particular configuration.

<table>
<thead>
<tr>
<th>OSU MPI Multiple Bandwidth / Message Rate Test vX.X.X</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ pairs: 12 ] [ window size: 64 ]</td>
</tr>
<tr>
<td>Size</td>
</tr>
<tr>
<td>------</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>.</td>
</tr>
<tr>
<td>.</td>
</tr>
<tr>
<td>4194304</td>
</tr>
</tbody>
</table>
Alternative Method

An alternative method to run this program uses the commands:

```
# cd /usr/src/opa/mpi_apps
# ./run_mbw_mr3 NP
```

where NP is the number of processes to run or all

For details, see the Intel® Omni-Path Fabric Suite FastFabric User Guide, MPI Sample Applications section.

15.3.1 MPI Process Pinning

For message rate tests it is very important that the MPI ranks are properly distributed on the nodes. For example, in the previous section, using 12 ranks per node (24 total ranks), the first 12 ranks (0 through 11) in the MPI program communicate with partner ranks 12 through 23. If care is not taken, the MPI could incorrectly place the requested ranks on the nodes. If the first node is assigned rank 0,2,4,...22 and the second node is assigned ranks 1,3,5,...23, then all of the communication would be intra-node, meaning that the data is not going across the OPA network. To sequentially place ranks 0-11 on node 1 and ranks 12-23 on node 2, you can use flags such as --bind-to core with Open MPI or -genv I_MPI_PIN_PROCESSOR_LIST=0-11 with Intel MPI.

15.4 Enhanced Multiple Bandwidth / Message Rate Test (mpi_multibw)

mpi_multibw is a version of osu_mbw_mr that has been enhanced by Intel to optionally run in a bidirectional mode and to scale better on the larger multi-core nodes available today. This benchmark is a modified form of the OSU Network-Based Computing Lab's osu_mbw_mr benchmark (as shown in the previous example). It has been enhanced with the following additional functionality:

- N/2 is dynamically calculated at the end of the run.
- You can use the -b option to get a bidirectional message rate and bandwidth results.
- Scalability has been improved for larger core-count nodes.

The benchmark has been updated with code to dynamically determine what processes are on which host.

**NOTE**
The values returned by the test depends on your particular configuration.

```
$ mpirun -H host1,host2 -npernode 12 /usr/mpi/gcc/openmpi-X.X-X-hfi/tests/intel/mpi_multibw
```

PathScale Modified OSU MPI Bandwidth Test
(OSU Version X.X, PathScale $Revision: X.X.X.X $)
Running on 12 procs per node (uni-directional traffic for each process pair)

<table>
<thead>
<tr>
<th>Size</th>
<th>Aggregate Bandwidth (MB/s)</th>
<th>Messages/s</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
Searching for N/2 bandwidth. Maximum Bandwidth of - MB/s...
Found N/2 bandwidth of - MB/s at size 121 bytes

You will see improved message rates at small message sizes of ~- million compared to the rate measured with osu_mbw_mr. Note that it only takes a message of size - bytes to generate half of the peak uni-directional bandwidth.

The following is an example output when running with the bidirectional option (-b):

**NOTE**

This example shows the syntax of the command and the format of the output. The output of the program depends on your particular configuration.

```
$ mpirun -H host1,host2 -np 24  
   /usr/mpic/gcc/openmpi-X.X.X-X-hfi/tests/intel/mpi_multibw -b
PathScale Modified OSU MPI Bandwidth Test
(OSU Version X.X, PathScale $Revision: X.X.X.X$)
Running on 12 procs per node (bi-directional traffic for each process pair)
Size          Aggregate Bandwidth (MB/s)      Messages/s
1                    -                            -
.                    -                            -
.                    -                            -
4194304              -                            -
```

Searching for N/2 bandwidth. Maximum Bandwidth of - MB/s...
Found N/2 bandwidth of - MB/s at size - bytes

**Alternative Method**

An alternative method to run this program uses the commands:

```
# cd /usr/lib/opa/src/mpi_apps
# ./run_multibw processes
```

where processes is the number of processes on which to run the test. All indicates the test should be run for every process in the mpi_hosts file.

For details, see the *Intel® Omni-Path Fabric Suite FastFabric User Guide*, MPI Sample Applications section.

See MPI Process Pinning on page 111 to ensure MPI ranks are properly distributed.
16.0 Troubleshooting

This chapter describes some of the tools you can use to diagnose and fix problems. The following topics are discussed:

- Using the LED to Check the State of the HFI
- BIOS Settings
- Viewing IPoIB Hardware Addresses
- Kernel and Initialization Issues
- OpenFabrics and Intel® Omni-Path Issues
- System Administration Troubleshooting
- Performance Issues

Additional troubleshooting information can be found in:

- *Intel® Omni-Path Host Fabric Interface Installation Guide*
- *Intel® Omni-Path Fabric Switches Hardware Installation Guide*
- *Intel® Omni-Path Fabric Software Installation Guide*

Intel® Omni-Path user documentation can be found on the Intel web site. See *Documentation List* for URLs.

16.1 Using the LED to Check the State of the HFI

The LED on the Intel® Omni-Path Host Fabric Interface functions as link state and data rate indicator once the Intel® Omni-Path software has been installed, the driver has been loaded, and the fabric is being actively managed by a subnet manager.

The LED functions are as follows:

- Link Down = Off
- Link Up Initialized = On solid green
- Link Up Active (No Traffic) = On solid green
- Link Up: Active (Slow Packet rate <10K/S) = BLINK: 384ms On, 384ms Off
- Link Up: Active (Fast Packet rate >10K/S) = BLINK: 128ms On, 128ms Off

16.2 BIOS Settings

Refer to the *Intel® Omni-Path Fabric Performance Tuning User Guide* for information relating to checking, setting, and changing BIOS settings.
16.3 **Viewing IPoIB Hardware Addresses**

The *arp* command and */proc/net/arp* do not show the full 20-byte IPoIB hardware address even when the IPoIB and hfi1 modules are working.

- *arp* shows only six bytes of the address.
- */proc/net/arp* shows only nine bytes of the address.

To view the full 20-byte hardware address, use *ip neigh show*.

**Address Details**

The 20-byte IPoIB hardware MAC address is composed of the following (from most significant bit to least significant bit):

- 1 byte: Reserved (zero)
- 3 bytes: Unreliable datagram queue pair (UD QP) number assigned to IPoIB on a given endpoint
- 16 bytes: GID assigned to Port

The 16-byte GID includes:

- 8 bytes: Subnet prefix for Intel® OPA fabric
- 8 bytes: Port GUID

16.4 **Kernel and Initialization Issues**

Issues that may prevent the system from coming up properly are described in the following sections:

- **Driver Load Fails Due to Unsupported Kernel**
- **Rebuild or Reinstall Drivers if Different Kernel Installed**
- **Intel® Omni-Path Interrupts Not Working**
- **OpenFabrics Load Errors if HFI Driver Load Fails**
- **Intel® Omni-Path HFI Initialization Failure**
- **MPI Job Failures Due to Initialization Problems**

16.4.1 **Driver Load Fails Due to Unsupported Kernel**

If you try to load the Intel® Omni-Path driver on a kernel that the Intel® Omni-Path software does not support, the load fails with error messages that point to *hfi1.ko*.

To correct this problem, install one of the appropriate supported Linux* kernel versions, then reload the driver.

16.4.2 **Rebuild or Reinstall Drivers if Different Kernel Installed**

If you upgrade the kernel, you must reboot and then rebuild or reinstall the Intel® Omni-Path kernel modules (drivers). Intel recommends that you use the Textual User Interface (TUI) to perform this rebuild or reinstall. Refer to the *Intel® Omni-Path Fabric Software Installation Guide* for more information.
16.4.3 Intel® Omni-Path Interrupts Not Working

The driver cannot configure the Intel® Omni-Path link to a usable state unless interrupts are working. Check for this problem with the command:

```bash
$ grep hfi1 /proc/interrupts
```

**NOTE**
The output you see may vary depending on board type, distribution, or update level, and the number of CPUs in the system.

If there is no output at all, the driver initialization failed. For more information on driver problems, see Driver Load Fails Due to Unsupported Kernel or Intel® Omni-Path HFI Initialization Failure.

If the output is similar to one of these lines, then interrupts are not being delivered to the driver.

```
-MSI-edge    hfi1_0 sdma6
177: 0 0 0    PCI-MSI-edge    hfi1_0 sdma7
178: 0 0 0    PCI-MSI-edge    hfi1_0 sdma8
179: 0 0 0    PCI-MSI-edge    hfi1_0 sdma9
180: 0 0 0    PCI-MSI-edge    hfi1_0 sdma10
181: 0 0 0    PCI-MSI-edge    hfi1_0 sdma11
182: 0 0 0    PCI-MSI-edge    hfi1_0 sdma12
183: 0 0 0    PCI-MSI-edge    hfi1_0 sdma13
184: 0 0 0    PCI-MSI-edge    hfi1_0 sdma14
185: 0 0 0    PCI-MSI-edge    hfi1_0 sdma15
186: 39 0 0    PCI-MSI-edge    hfi1_0 kctxt0
187: 1 77 0    PCI-MSI-edge    hfi1_0 kctxt1
188: 0 0 0    PCI-MSI-edge    hfi1_0 kctxt2
```

A zero count in all CPU columns means that no Intel® Omni-Path interrupts have been delivered to the processor.

The possible causes of this problem are:

- Booting the Linux* kernel with ACPI disabled on either the boot command line or in the BIOS configuration.
- Other Intel® Omni-Path initialization failures.

To check if the kernel was booted with the `noacpi` or `pci=noacpi` option, use this command:

```bash
$ grep -i acpi /proc/cmdline
```

If output is displayed, fix the kernel boot command line so that ACPI is enabled. This command line can be set in various ways, depending on your OS distribution. If no output is displayed, check that ACPI is enabled in your BIOS settings.

To track down other initialization failures, see Intel® Omni-Path HFI Initialization Failure.
16.4.4 OpenFabrics Load Errors if HFI Driver Load Fails

When the HFI driver fails to load, the other OpenFabrics drivers/modules are loaded and shown by `lsmod`. However, commands such as `ibv_devinfo` fail if the HFI driver fails to load, as shown in the following example:

```
ibv_devinfo
libibverbs: Fatal: couldn’t read uverbs ABI version.
No Omni-Path devices found
```

16.4.5 Intel® Omni-Path HFI Initialization Failure

There may be cases where the HFI driver was not properly initialized. Symptoms of this may show up in error messages from an MPI job or another program.

Here is a sample command and error message:

```
$ mpirun -np 2 -m ~/tmp/mbu13 osu_latency
<nodename>:hfi_userinit: assign_port command failed: Network is down
<nodename>:can’t open /dev/hfi1, network down
```

This is followed by messages of this type after 60 seconds:

```
MPIRUN<node_where_started>: 1 rank has not yet exited 60 seconds after rank 0 (node <nodename>) exited without reaching MPI_Finalize().
MPIRUN<node_where_started>:Waiting at most another 60 seconds for the remaining ranks to do a clean shutdown before terminating 1 node processes.
```

If this error appears, check to see if the Intel® Omni-Path HFI driver is loaded with the command:

```
$ lsmod | grep hfi
```

If no output is displayed, the driver did not load for some reason. In this case, try the following commands (as root):

```
modprobe -v hfi1
lsmod | grep hfi1
dmesg | grep -i hfi1 | tail -25
```

The output indicates whether the driver has loaded or not. Printing out messages using `dmesg` may help to locate any problems with the HFI driver.

If the driver loaded, but MPI or other programs are not working, check to see if problems were detected during the driver and Intel hardware initialization with the command:

```
$ dmesg | grep -i hfi1
```

This command may generate more than one screen of output.
Also, check the link status with the command:

```
$hfil_control -iv
```

16.4.6 MPI Job Failures Due to Initialization Problems

If one or more nodes do not have the interconnect in a usable state, messages similar to the following appear when the MPI program is started:

```
userinit: userinit ioctl failed: Network is down [1]: device init failed
userinit: userinit ioctl failed: Fatal Error in keypriv.c(520): device init failed
```

These messages may indicate that a cable is not connected, the switch is down, SM is not running, or that a hardware error occurred.

16.5 OpenFabrics and Intel® Omni-Path Issues

The following section covers issues related to OpenFabrics, including Subnet Managers, and Intel® Omni-Path.

16.5.1 Stop Services Before Stopping/Restarting Intel® Omni-Path

The Fabric Manager must be stopped before stopping, starting, or restarting Intel® Omni-Path software.

Use the `systemctl` command to stop or start the Fabric Manager:

```
# systemctl [start|stop|restart] opafm
```

To verify the status of the Fabric Manager, run the following command:

```
# systemctl status opafm
```

16.6 System Administration Troubleshooting

The following section provides details on locating problems related to system administration.

16.6.1 Broken Intermediate Link

Sometimes message traffic passes through the fabric while other traffic appears to be blocked. In this case, MPI jobs fail to run.

In large cluster configurations, switches may be attached to other switches to supply the necessary inter-node connectivity. Problems with these inter-switch (or intermediate) links are sometimes more difficult to diagnose than failure of the final link between a switch and a node. The failure of an intermediate link may allow some traffic to pass through the fabric while other traffic is blocked or degraded.

If you notice this behavior in a multi-layer fabric, check that all switch cable connections are correct. Statistics for managed switches are available on a per-port basis, and may help with debugging. See your switch vendor for more information.
Intel recommends using FastFabric to help diagnose this problem. For details, see the *Intel® Omni-Path Fabric Suite FastFabric User Guide*.

16.7 **Performance Issues**

See the *Intel® Omni-Path Fabric Performance Tuning User Guide* for details about Intel® Omni-Path Fabric optimizing performance and handling performance issues.
17.0  Recommended Reading

This section contains lists of reference material for further reading.

17.1  References for MPI

The MPI Standard specification documents are located at:
http://www.mpi-forum.org/docs

The MPICH implementation of MPI and its documentation are located at:
http://www-unix.mcs.anl.gov/mpi/mpich/

The ROMIO distribution and its documentation are located at:
http://www.mcs.anl.gov/romio

17.2  Books for Learning MPI Programming


17.3  Reference and Source for SLURM

The open-source resource manager designed for Linux* clusters is located at:
http://www.llnl.gov/linux/slurm/

17.4  OpenFabrics Alliance*

Information about the OpenFabrics Alliance* (OFA) is located at:
http://www.openfabrics.org

17.5  Clusters

17.6 Networking

The Internet Frequently Asked Questions (FAQ) archives contain an extensive Request for Command (RFC) section. Numerous documents on networking and configuration can be found at:

http://www.faqs.org/rfcs/index.html

17.7 Other Software Packages

Environment Modules is a popular package to maintain multiple concurrent versions of software packages and is available from:

http://modules.sourceforge.net/
18.0 Descriptions of Command Line Tools

This section provides a complete description of each Intel® Omni-Path Fabric Host Software command line tool and its parameters.


18.1 Verification, Analysis, and Control CLIs

The CLIs described in this section are used for fabric deployment verification, analysis, and control.

18.1.1 opafabricinfo

Provides a brief summary of the components in the fabric, using the first active port on the given local host to perform its analysis. opafabricinfo is supplied in both:

- Intel® Omni-Path Fabric Suite FastFabric Toolset
  In this situation, the command can manage more than one fabric (subnet).
- FastFabric Tools
  In this situation, the command performs analysis against the first active port on the system only. It takes no options and uses no environment variables.

opafabricinfo can be very useful as a quick assessment of the fabric state. It can be run against a known good fabric to identify its components and then later run to see if anything has changed about the fabric configuration or state.

For more extensive fabric analysis, use opareport, opareports, and opatop. These tools can be found in the Intel® Omni-Path Fabric Suite FastFabric User Guide.

Syntax

```
opafabricinfo [-t portsfile] [-p ports]
```

Options

`--help` Produces full help text.

`-t portsfile` Specifies the file with list of local HFI ports used to access fabric(s) for analysis. Default is /etc/opa/ports file.

`-p ports` Specifies the list of local HFI ports used to access fabrics for analysis.

Default is first active port. The first HFI in the system is 1. The first port on an HFI is 1. Uses the format hfi:port, for example:
0:0  First active port in system.
0:y  Port y within system.
x:0  First active port on HFI x.
x:y  HFI x, port y.

Environment Variables

The following environment variables are also used by this command:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PORTS</td>
<td>List of ports, used in absence of -t and -p.</td>
</tr>
<tr>
<td>PORTS_FILE</td>
<td>File containing list of ports, used in absence of -t and -p.</td>
</tr>
</tbody>
</table>

For simple fabrics, the Intel® Omni-Path Fabric Suite FastFabric Toolset host is connected to a single fabric. By default, the first active port on the FastFabric Toolset host is used to analyze the fabric. However, in more complex fabrics, the FastFabric Toolset host may be connected to more than one fabric or subnet. In this case, you can specify the ports or HFIs to use with one of the following methods:

- On the command line using the -p option.
- In a file specified using the -t option.
- Through the environment variables PORTS or PORTS_FILE.
- Using the ports_file configuration option in opafastfabric.conf.

If the specified port does not exist or is empty, the first active port on the local system is used. In more complex configurations, you must specify the exact ports to use for all fabrics to be analyzed.

Example

```bash
opafabricinfo
opafabricinfo -p '1:1 1:2 2:1 2:2'
```

Output example

```
# opafabricinfo
Fabric 0:0 Information:
SM: hds1fnb6241 hfi1_0 Guid: 0x0011750101575ffe State: Master
Number of HFIs: 8
Number of Switches: 1
Number of Links: 8
Number of HFI Links: 8 (Internal: 0  External: 8)
Number of ISLs: 0 (Internal: 0  External: 0)
Number of Degraded Links: 0 (HFI Links: 0  ISLs: 0)
Number of Omitted Links: 0 (HFI Links: 0  ISLs: 0)
```
Output Definitions

SM
Each subnet manager (SM) running in the fabric is listed along with its node name, port GUID, and present SM state (Master, Standby, etc.).

Number of HFIs
Number of unique host fabric interfaces (HFIs) in the fabric. An FI with two connected ports is counted as a single FI.

Number of Switches
Number of connected switches in the fabric.

Number of Links
Number of links in the fabric. Note that a large switch may have internal links.

Number of HFI Links
Number of HFI links (Internal and External) in the fabric.

Number of ISLs
Number of Interswitch Links (Internal and External) in the fabric.

Number of Degraded Links
Number of degraded links (HSI and ISL) in the fabric.

Number of Omitted Links
Number of omitted links (HSI and ISL) in the fabric.

18.2 Fabric Debug
The CLIs described in this section are used for gathering various fabric information from the FM for debug and analysis purposes.

18.2.1 opasaquery

(AII) Performs various queries of the subnet manager/subnet agent and provides detailed fabric information.

opareport and opareports from the Intel® Omni-Path Fabric Suite can provide a more powerful tool. In some cases, opasaquery is preferred, especially when dealing with virtual fabrics, service records, and multicast.

By default, opasaquery uses the first active port on the local system. However, if the node is connected to more than one fabric (for example, a subnet), the Intel® Omni-Path Host Fabric Interface (HFI) and port may be specified to select the fabric whose SA is to be queried.
Syntax

[-T ssl_params] [-o type] [-l lid] [-t type] [-s guid] [-n guid]
[-g guid] [-k pkey] [-i vfIndex] [-S serviceId] [-L sl] [-u gid]
[-m gid] [-d nodeDescription] [-D dg_name] [-P 'guid guid'] [-G 'gid gid']
[-H mask]

Options

--help
Produces full help text.

-v/--verbose
Returns verbose output. A second invocation activates openib debugging, a third invocation activates libibumad debugging.

-I/--IB
Issues query in legacy InfiniBand* format.

-h/--hfi hfi
Specifies the HFI, numbered 1..n. Using 0 specifies that the –p port is a system-wide port number. Default is 0.

-b/--oob address
Specifies Out-of-Band address of node running the FE. Can be either hostname, IPv4, or IPv6 address. Default is "127.0.0.1".

-p/--port port
Specifies the port.

• In-band: numbered 1..n. Using 0 specifies first active port. Default is 0.
• Out-of-band: Port FE is listening on. Default is 3245.

--timeout
Specifies the timeout (wait time for response) in ms. Default is 1000 ms.

-x/--source-gid src_gid
Specifies the source GID of the local GID (This is required for most Path and Trace Record Queries when Out-of-Band.)

-E/--feEsm
Specifies the ESM FE.

-T/--ssl-params file
Specifies the SSL/TLS parameters XML file. Default is /etc/opa/opamgt_tls.xml.

-o type
Output type for query. Default is node. See Output Types for details.

-l/--lid lid
Query a specific LID.

-t/--type node_type
Queries by node type. See Node Types for details.
-s/--sysguid
system_image_guid
Queries by system image GUID.

-n/--nodeguid node_guid
Queries by node GUID.

-g/--portguid port_guid
Queries by port GUID.

-k/--pkey pkey
Queries a specific PKey.

-l|--vfindex vfIndex
Queries a specific vfindex.

-S|--serviceId serviceId
Queries a specific service ID.

-L|--SL SL
Queries by service level.

-u/--portgid port_gid
Queries by port GID. See GIDs for details.

-m|--mcgid multicast_gid
Queries by multicast GID. See GIDs for details.

-d|--desc node_description
Queries by node name/description.

-D|--dgname dg_name
Queries by device group name/description.

-P|--guidpair guid guid
Queries by a pair of port GUIDs.

-G|--gidpair gid gid
Queries by a pair of GIDs. See GIDs for details.

-h and -p options permit a variety of selections:

-h 0               First active port in system (Default).
-h 0 -p 0           First active port in system.
-h x               First active port on HFI x.
-h x -p 0           First active port on HFI x.
-h 0 -p y           Port y within system (no matter which ports are active).
-h x -p y           HFI x, port y.

Node Types

fi  Fabric Interface
sw  Switch
**GIDs**

Specifies a 64-bit subnet and 64-bit interface ID in the form:

```
subnet:interface
```

**NOTE**

In the following example, the GID corresponds to a PortGID. In this case, the interface ID coincides with the lower 64-bits of the GUID of the card. The interface ID will be different if the GID is a MGID (that is, multicast GID). See opafm.xml for MGID examples.

```
0xfe80000000000000:0x00117500a0000380
```

**Output Types**

Default is `node`.

- `classportinfo` Specifies the classportinfo of the SA.
- `systemguid` Lists the system image GUIDs.
- `noguid` Lists the node GUIDs.
- `portguid` Lists the port GUIDs.
- `lid` Lists the LIDs.
- `desc` Lists the node descriptions/names.
- `path` Lists the path records.
- `node` Lists the node records.
- `portinfo` Lists the port info records.
- `sminfo` Lists the SM info records.
- `swinfo` Lists the switch info records.
- `link` Lists the link records.
- `scsc` Lists the SC to SC mapping table records.
- `slsc` Lists the SL to SC mapping table records.
- `scsl` Lists the SC to SL mapping table records.
- `scvlt` Lists the SC to VLT table records.
scvlr          Lists the SC to VLR table records.
scvlnt         Lists the SC to VLnt table records.
vlarb          Lists the VL arbitration table records.
pkey           Lists the PKey table records.
service        Lists the service records.
mcmember       Lists the multicast member records.
inform          Lists the inform info records.
linfdb          Lists the switch linear forwarding database (FDB) records.
mcfdb          Lists the switch multicast FDB records.
trace          Lists the trace records.
vinfo          Lists the vFabrics.
vinfocsv       Lists the vFabrics in CSV format.
vinfocsv2      Lists the vFabrics in CSV format with enums.
fabricinfo     Specifies the summary of fabric devices.
quarantine     Lists the quarantined nodes.
conginfo       Lists the Congestion Info Records.
wcongset       Lists the Switch Congestion Settings.
wportcong      Lists the Switch Port Congestion Settings.
hficonset      Lists the HFI Congestion Settings.
hficongcon     Lists the HFI Congestion Control Settings.
bfrctrl        Lists the buffer control tables.
cableinfo      Lists the Cable Info records.
portgroup      Lists the AR Port Group records.
portgroupfdb   Lists the AR Port Group FWD records.
dglist         Lists the Device Group Names.
dgmbr 
Lists the Device Group records.

dtree 
Lists the Device Tree records.

swcost 
Lists the switch cost records.

The `vfinfocsv` and `vfinfocsv2` output formats are designed to make it easier to script `vfinfo` queries. One line is output per vFabric of the form:

```
name:index:pkey:sl:mtu:rate:optionflag::mcastSl
```

The only difference between these two formats is how the MTU and rate are output. `vfinfocsv` outputs MTU and rate in human/text readable format. `vfinfocsv2` outputs MTU and rate as enumerations defined for the SMA protocol. The `opagetvf` command is based on this capability of `opasaquery`. For more information, see `opagetvf` on page 156.

Example

```
opasaquery -o desc -t fi
```

Input Options vs. Output Permitted

The following list shows the input (assorted query by options) and outputs (`-o`) that are permitted.

NOTE
In this release, the combinations displayed in **bold** are currently not available.

<table>
<thead>
<tr>
<th>None</th>
<th>-o output permitted</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>systemguid, nodeguid, portguid, lid, desc, path, node, portinfo, sminfo, swinfo, link, vlarb, pkey, service, mcmember, inform, linfdb, mcfdb, vinfo, vfinfocsv, vfinfocsv2, scsc, slsc, scvit, scnlmt, linfdb, classportinfo, fabricinfo, quarantine, conginfo, swcongset, swportcong, hficonset, hficongcon, bfrctl, cableinfo, portgroup, portgroupfdb, dglist, dgmbr, dtree</td>
</tr>
</tbody>
</table>

| -o output not permitted | trace |
-t node_type  
-o output permitted systemguid, nodeguid, portguid, lid, desc, node, dglist, dgmember, dtree

-o output not permitted portinfo, sminfo, swinfo, vlarb, pkey, service, mcmember, inform, linfdb, mcfdb, trace, vinfo, vinfocsv, vinfocsv2

-l lid  
-o output permitted systemguid, nodeguid, portguid, lid, desc, path, node, portinfo, swinfo, slvl, vlarb, pkey, mcmember, linfdb, mcfdb, dgmember, dtree

-o output not permitted sminfo, link, inform, service, trace, vinfo, vinfocsv, vinfocsv2, vfinfocsv2, dglist

-k pkey  
-o output permitted mcmember, path, vinfo, vinfocsv, vinfocsv2

-o output not permitted systemimageguid, nodeguid, portguid, lid, desc, node, portinfo, sminfo, swinfo, link, vlarb, pkey, service, mcmember, inform, linfdb, mcfdb, dglist, dgmember, dtree

-i vfindex  
-o output permitted vinfo, vinfocsv, vinfocsv2

-o output not permitted systemimageguid, nodeguid, portguid, lid, desc, node, portinfo, sminfo, swinfo, link, vlarb, pkey, service, mcmember, inform, linfdb, mcfdb, dglist, dgmember, dtree
-s system_image_guid
- o output permitted
  systemguid, nodeguid, portguid, lid, desc, node

- o output not permitted
  portinfo, sminfo, swinfo, link, vlarb, pkey, service, mcmember, inform, linfdb, mcfdb, trace, vinfo, vfinfocsv, vfinfocsv2, dglist, dgmember, dtree

-n node_guid
- o output permitted
  systemguid, nodeguid, portguid, lid, desc, node

- o output not permitted
  portinfo, sminfo, swinfo, link, vlarb, pkey, service, mcmember, inform, linfdb, mcfdb, trace, vinfo, vfinfocsv, vfinfocsv2, dglist, dgmember, dtree

-g port_guid
- o output permitted
  systemguid, nodeguid, portguid, lid, desc, path, node, trace, dgmember

- o output not permitted
  portinfo, sminfo, swinfo, link, vlarb, pkey, linfdb, mcfdb, vinfo, vfinfocsv, vfinfocsv2, dglist, dtree, service, mcmember, inform

-u port_gid
- o output permitted
  path, service, mcmember, inform, trace

- o output not permitted
  systemguid, nodeguid, portguid, lid, desc, node, portinfo, sminfo, swinfo, link, vlarb, pkey, linfdb, mcfdb, vinfo, vfinfocsv, vfinfocsv2, dglist, dgmember, dtree

-m multicast_gid
- o output permitted
  mcmember, vinfo, vfinfocsv, vfinfocsv2
Descriptions of Command Line Tools—Intel® Omni-Path Fabric

- o output not permitted
  systemguid, nodeguid,
  portguid, lid, desc, path,
  node, portinfo, sminfo,
  swinfo, link, vlarb, pkey,
  service, inform, linfdb,
  mcfdb, trace, dglist,
  dgmember, dtree

- d node_description
  - o output permitted
    systemguid, nodeguid,
    portguid, lid, desc,
    node, dgmember

  - o output not permitted
    trace, dglist, dtree

- D dg_name
  - o output not permitted
    systemguid, nodeguid,
    portguid, lid, desc, path,
    node, portinfo, sminfo,
    swinfo, link, vlarb, pkey,
    service, inform, linfdb,
    mcfdb, trace, dglist,
    dtree

  - o output permitted
    dgmember

- P port_guid_pair
  - o output permitted
    path, trace

  - o output not permitted
    systemguid, nodeguid,
    portguid, lid, desc, node,
    portinfo, sminfo, swinfo,
    link, vlarb, pkey, service,
    mcmember, inform, linfdb,
    mcfdb, dglist, dgmember,
    dtree

- S serviceId
  - o output permitted
    path, vfinfo, vfinfocsv,
    vfinfocsv2, service

  - o output not permitted
    systemimageguid, nodeguid,
    portguid, lid, desc, node,
    portinfo, sminfo, swinfo,
    link, vlarb, pkey, mcmember,
    inform, linfdb, mcfdb,
    dglist, dgmember, dtree
### opasmaquery

**(All)** Performs Intel® Omni-Path Architecture-defined SMA queries and displays the resulting response. Each query is issued directly to the SMA and does not involve SM interaction.
Syntax

```bash
opasmaquery [-v] [-d detail][-g] [-l lid] [-h hfi] [-p port]
[-o otype] [-m port|port1,port2] [-f flid] [-b block[,count]] [hop hop ...]
```

Options

--help Produces full help text.

-v Returns verbose output. Can be specified more than once for additional
openib and libibumad debugging.

-d detail Specifies the output detail level for cableinfo only. Range is 0 - n.
Default is 2. An upper limit for detail level is not enforced. After a
maximum amount of output is reached, a larger detail value has no
effect.

-g Displays line-by-line format. Default is summary format.

-l lid Specifies the destination LID. Default is local port.

-h/--hfi hfi Specifies the HFI, numbered 1..n. Using 0 specifies that the -p port
port is a system-wide port number. Default is 0.

-p/--port port Specifies the port, numbered 1..n. Using 0 specifies the first active
port. Default is 0.

-o otype Specifies the output type. Default is nodeinfo. Refer to otype Options
Vary by Report on page 135 for supported options.

Valid output types are:

- `bfrctrl` Specifies buffer control tables.
  ```
  [-m dest_port] [-m port1, port2]
  ```

- `cableinfo` Specifies cable information.
  ```
  [-d detail] [-m dest_port] [-b block[,count]]
  ```

- `conginfo` Specifies congestion information.

- `desc` or `nodedesc` Specifies node descriptions/names.

- `hficongcon` Specifies HFI congestion control settings.
  ```
  [-b block[,count]] [-f flid]
  ```

- `hficonglog` Specifies HFI congestion logs.
  ```
  [-b block[,count]]
  ```
<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hficonfset</td>
<td>Specifies HFI congestion settings.</td>
</tr>
<tr>
<td>linfdb</td>
<td>Specifies switch linear forwarding database (FDB) tables.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[-b block[,count]] [-f flid]</td>
</tr>
<tr>
<td>mcfdb</td>
<td>Specifies switch multicast FDB tables.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[-m dest_port] [-b block[,count]] [-f flid]</td>
</tr>
<tr>
<td>portgroup</td>
<td>Specifies Adaptive Routing port groups.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[-b block[,count]]</td>
</tr>
<tr>
<td>portgroupfdb</td>
<td>Specifies Adaptive Routing port group FWD tables.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[-b block[,count]] [-f flid]</td>
</tr>
<tr>
<td>nodeaggr</td>
<td>Specifies node information and node descriptions.</td>
</tr>
<tr>
<td>node or nodeinfo</td>
<td>Specifies node information.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[-m dest_port]</td>
</tr>
<tr>
<td>portinfo</td>
<td>Specifies port information.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[-m dest_port]</td>
</tr>
<tr>
<td>pstateinfo</td>
<td>Specifies switch port state information.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[-m dest_port] [-m port1,port2]</td>
</tr>
<tr>
<td>pkey</td>
<td>Specifies P-Key tables.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[-m dest_port] [-b block[,count]]</td>
</tr>
<tr>
<td>slsc</td>
<td>Specifies SL to SC mapping tables.</td>
</tr>
<tr>
<td>scsl</td>
<td>Specifies SC to SL mapping tables.</td>
</tr>
<tr>
<td>scsc</td>
<td>Specifies SC to SC mapping tables.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[-m dest_port] [-m port1,port2]</td>
</tr>
<tr>
<td>scvlt</td>
<td>Specifies SC to VLt tables.</td>
</tr>
<tr>
<td>scvlnt</td>
<td>Specifies SC to VLnt tables.</td>
</tr>
</tbody>
</table>
[-m dest_port] [-m port1,port2]

scv1r  Specifies SC to VLr tables
        [-m dest_port] [-m port1,port2]

sminfo Specifies SM information.

swaggr  Specifies node information and switch information.

swconglog  Specifies switch congestion logs.
            [-b block[,count]]

swcongset  Specifies switch congestion settings.

swinfo  Specifies switch information.

swportcong  Specifies switch congestion settings.
            [-b block[,count]]

vlarb  Specifies VL arbitration tables.
        [-m dest_port]

ibnodeinfo Specifies IB node information.

ledinfo  Specifies LED information.
        [-m dest_port]

-h and -p options permit a variety of selections:

-h 0  First active port in system (Default).

-h 0 -p 0  First active port in system.

-h x  First active port on HFI x.

-h x -p 0  First active port on HFI x.

-h 0 -p y  Port y within system (no matter which ports are active).

-h x -p y  HFI x, port y.

otype Options Vary by Report
-m port  
Specifies the port in destination device to query.

-m port1,port2  
For some reports, specifies a range of ports between port1 and port2. For others, this describes an inport/outport pair.

-f lid  
Specifies the LID to look up in forwarding table to select which LFT or MFT block to display. Default is to show entire table.

-b block[,count]  
Specifies the block number of either GUIDs or pkey, and the number of blocks to display. Default is to show entire table.

For example:

-b block  
Displays all of block block of a larger table.

-b block,count  
Displays count blocks of data starting with block block.

-b, count  
Displays count blocks of data starting with block 0.

Examples

```
opasmaquery -o desc -l 6  
# get nodedesc via lid routed

opasmaquery -o nodedesc 1 3  
# get nodedesc via directed route (2 dr hops)

opasmaquery -o nodeinfo -l 2 3  
# get nodeinfo via a combination of lid routed and  
# directed route (1 dr hop)

opasmaquery -o portinfo  
# get local port info

opasmaquery -o portinfo -l 1 6 -m 1  
# get port info of port 1 of lid 6

opasmaquery -o pkey -l 2 3  
# get pkey table entries starting (lid routed to lid 2,  
# then 1 dr hop to port 3)

opasmaquery -o vlarb -l 6  
# get vlarb table entries from lid 6

opasmaquery -o swinfo -l 2  
# get switch info

opasmaquery -o sminfo -l 1  
# get SM info

opasmaquery -o slsc -l 3  
# get sl2sc table entries from lid 3

opasmaquery -o scsl -l 3  
# get sc2sl table entries from lid 3
```
18.2.3 opapmaquery

(AI) Performs individual PMA queries against a specific LID. It is very useful in displaying port runtime information.

Syntax

```
```

Options

--help Produces full help text.
-v Specifies the verbose output. Can be specified more than once for additional openib debugging and libibumad debugging.
-s sl Specifies different service level. Default is SM SL.
-l lid Specifies the destination LID. Default is local port.
-h/--hfi hfi Specifies the HFI, numbered 1..n. Using 0 specifies that the port is a system-wide port number. Default is 0.
-p/--port port Specifies the port, numbered 1..n. Using 0 specifies the first active port. Default is 0.
-o otype Specifies the output type. Default is getportstatus. Refer to otype options vary by report on page 138 for supported options.

Valid output types are:

- `classportinfo` Specifies the class of port info.
- `getportstatus` Specifies the list of port counters. Supported options:
  ```
  [-m port] [-w vl mask]
  ```
- `clearportstatus` Clears the port counters. Supported options:
  ```
  [-n port mask] [-e counter mask] [-w vl mask]
  ```
- `getdatacounters` Specifies the list of data counters. Supported options:
  ```
  [-n port mask] [-w vl mask]
  ```
geterrorcounters  Specifies the list of error counters. Supported options:

[-n port mask] [-w vl mask]

geterrorinfo  Specifies the list of error info. Supported options:

[-n port mask]

clearerrorinfo  Clears the error info. Supported options:

[-n port mask] [-e counter mask]

-h and -p options permit a variety of selections:

- h 0  First active port in system (Default).
- h 0 -p 0  First active port in system.
- h x  First active port on HFI x.
- h x -p 0  First active port on HFI x.
- h 0 -p y  Port y within system (no matter which ports are active).
- h x -p y  HFI x, port y.

otypetype options vary by report

- m port  Specifies the port in destination device to query/clear. Required when using
the -1 option for all but -o classportinfo.
- n mask  Specifies the port mask, in hexadecimal. Bits represent ports 63-0. For
example: 0x2 for port 1, 0x6 for ports 1, 2.
- e mask  Specifies the counter/error select mask, in hexadecimal. The following lists
"Mask - Bit - Location for Counters". Where applicable, location "for Error
Info" is presented. Default is all bits set (0xfffffffff).

- 0x80000000 - 31 - Transmit Data (XmitData)
  For Error Info: Receive Error Info
- 0x40000000 - 30 - Receive Data (RcvData)
  For Error Info: Excessive Buffer Overrun
- 0x20000000 - 29 - Transmit Packets (XmitPktts)
  For Error Info: Transmit Const Error Info
-w mask Specifies the Virtual Lane Select Mask, in hexadecimal. Bits represent VL number 31-0. For example, 0x1 for VL 0, 0x3 for VL 0,1. Default is none.

Examples

```
opapmaquery -o classportinfo
opapmaquery -o getportstatus
  # get data and error counts, local port
opapmaquery -o getdatacounters -n 0x2
  # get data counts, local port 1
```
Basic Single Host Operations

The tools described in this section are available on each host where the Intel® Omni-Path Fabric Host Software stack tools have been installed. The tools can enable FastFabric toolset operations against cluster nodes when used on a Management Node with Intel® Omni-Path Fabric Suite installed, however, they can also be directly used on an individual host.

18.3.1 opaautostartconfig

Provides a command line interface to configure autostart options for various OPA utilities.

Syntax

```
opaautostartconfig --[Action] [Utility]
```

Options

- `-help` Produces full help text.
- `-status` Shows status of setting.
- `-enable` Enables the setting.
- `-disable` Disables the setting.
- `-list` Lists all available utilities.

Utility

Identifies the utility to be acted upon.
18.3.2  opasystemconfig

Provides a command line interface to configure system options for various OPA utilities.

**Syntax**

```
opasystemconfig --[Action] [Utility]
```

**Options**

--help  Produces full help text.

--status  Shows status of setting.

--enable  Enables the setting.

--disable  Disables the setting.

--list  Lists all available utilities.

**Utility**  Identifies the utility to be acted upon.

18.3.3  opaconfig

**(Switch and Host)**  Configures the Intel® Omni-Path Software through command line interface or TUI menus.

**Syntax**

```
```

or

```
opaconfig -C
```

or

```
opaconfig -V
```

**Options**

No option  Starts the Intel® Omni-Path Software TUI.

--help  Produces full help text.

-G  Installs GPU Direct components (must have NVidia drivers installed).
-v
Specifies verbose logging.

-vv
Specifies very verbose debug logging.

-u
Uninstalls all ULPs and drivers with default options.

-s
Enables autostart for all installed drivers.

-e comp
Uninstalls the given component with default options. This option can appear more than once on the command line.

-E comp
Enables autostart of a given component. This option can appear with -D or more than once on the command line.

-D comp
Disables autostart of given component. This option can appear with -E or more than once on the command line.

-C
Outputs list of supported components.

NOTE: Supported components may vary according to OS. Refer to Intel® Omni-Path Fabric Software Release Notes, OS RPMs Installation Prerequisites for the list of components by supported OS.

Supported components include: opa_stack oftools
intel_hfi opa_stack_dev delta_ipoib
opamgt-sdk mvapich2_gcc_hfi openmpi_gcc_hfi
openmpi_gcc_cuda_hfi sandiaashmem mpiisrc
delta_debug

Supported components when using command on a Management Node with Intel® Omni-Path Fabric Suite installed, include: fastfabric opafm

Supported component name aliases include: opa ipoib
mpi psm_mpi verbs_mpi pgas opadev

Additional component names allowed for -E and -D options: ibacman rdma_ndd delta_srpr delta_srpt

-V
Outputs version.

--user_queries
Permits non-root users to query the fabric (Default).

--no_user_queries
Prohibits non-root users from querying the fabric.

--answer
keyword=value
Provides an answer to a question that may occur during the operation. Answers to questions not asked are ignored. Invalid answers result in prompting for interactive installs, or using default options for non-interactive installs.

Possible Questions (keyword=value):
**User Queries**

Allow non-root users to access the UMAD interface?

---

**NOTE**

Allowing access to UMAD device files may present a security risk. However, this allows tools such as `opasaquery` and `opaportinfo` to be used by non-root users.

---

**Example**

```bash
# opaconfig
Intel OPA x.x.x.x Software

1) Show Installed Software
2) Reconfigure OFED IP over IB
3) Reconfigure Driver Autostart
4) Generate Supporting Information for Problem Report
5) FastFabric (Host/Chassis/Switch Setup/Admin)
6) Uninstall Software
X) Exit
```

---

**18.3.4 opacapture**

**Host** Captures critical system information into a zipped tar file. The resulting tar file should be sent to Customer Support along with any Intel® Omni-Path Fabric problem report regarding this system.

---

**NOTE**

The resulting host capture file can require significant amounts of space on the host. The actual size varies, but sizes can be multiple megabytes. Intel recommends ensuring that adequate disk space is available on the host system.

---

**Syntax**

```
opacapture [-d detail] output_tgz_file
```

**Options**

- `--help` Produces full help text.
- `-d detail` Captures level of detail:
  - `1 (Local)` Obtains local information from host. This is the default if no options are entered.
In addition to Local, also obtains basic fabric information by queries to the SM and fabric error analysis using opareport.

In addition to Fabric, also obtains the Forwarding Database (FDB), which includes the switch forwarding tables from the SM and the server multicast membership.

In addition to Fabric+FDB, also obtains opaallanalysis results. If opaallanalysis has not yet been run, it is run as part of the capture.

NOTE
Detail levels 2 – 4 can be used when fabric operational problems occur. If the problem is node-specific, detail level 1 should be sufficient. Detail levels 2 – 4 require an operational Fabric Manager. Typically your support representative requests a given detail level. If a given detail level takes excessively long or fails to be gathered, try a lower detail level.

For detail levels 2 – 4, the additional information is only available on a node with Intel® Omni-Path Fabric Suite FastFabric Toolset installed. The information is gathered for every fabric specified in the /etc/opa/ports file.

output_tgz_file
Specifies the name of a file to be created by opacapture. The file name specified is overwritten if it already exists. Intel recommends using the .tgz suffix in the file name supplied. If the filename given does not have a .tgz suffix, the .tgz suffix is added.

Examples

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>opacapture mycapture.tgz</td>
<td></td>
</tr>
<tr>
<td>opacapture -d 3 030127capture.tgz</td>
<td></td>
</tr>
</tbody>
</table>

18.3.5 opahfirev

(Linux) Scans the system and reports hardware and firmware information about all the HFIs in the system.

Syntax

<table>
<thead>
<tr>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>opahfirev</td>
</tr>
</tbody>
</table>
Options

no option  Returns information about all of the HFIs in the system.

--help     Produces full help text.

Example

# opahfirev
phsmpriv07.ph.intel.com - HFI 0000:81:00.0
HFI:  hfi1_0
Board: ChipABI 3.0, ChipRev 7.17, SW Compat 3
SN:  0x0063be82
Location:Discrete  Socket:1 PCISlot:00 NUMANode:1  HFI0
Bus:  Speed 8GT/s, Width x16
GUID:  0011:7501:0163:be82
SiRev: B1 (11)
TMM:  10.4.0.146

18.3.6  opainfo

Provides summary information for local HFI port(s).

Syntax

opainfo [-h hfi] [-p port] [-o type] [-g] [-d detail]
[-s pm_sl] [-v [-v]...]

Options

--help     Produces full help text.

-h hfi     Specifies the HFI, numbered 1..n. Using 0 specifies that the -p port
port is a system-wide port number. Default is 0.

-p port    Specifies the port, numbered 1 to n. Using 0 specifies the first active
port across all HFIs/ports. Default is 1 which indicates all ports. If
selected, the tool returns information on all available ports if p is not
defined.

-o type    Specifies the output type and can appear more than once.

NOTE
Behavior without -o gives a brief summary of portinfo, counters and
cableinfo.

info     Outputs detailed portinfo.
stats   Outputs detailed port counters.
-g  Output is displayed in line-by-line format. Default is summary format.

-d  detail  Output detail level. Range is 0 - 2. CableInfo only. Default is 0.

NOTE
-d option is ignored when used with -o type.

0  Minimal crucial information (for example, cable length, vendor)
1  Brief summary
2  Extended brief summary

-s  pm_sl  Specifies different Service Level for PMA traffic.

-h and -p options permit a variety of selections:

-h 0  First active port in system (Default).
-h 0 -p 0  First active port in system.
-h x  First active port on HFI x.
-h x -p 0  First active port on HFI x.
-h 0 -p y  Port y within system (no matter which ports are active).
-h x -p y  HFI x, port y.

Debug Options

-v  Specifies the verbose output. Additional invocations (–v –v ...) turn on debugging, openib debugging, and libibumad debugging.

Examples

opainfo

hfi1 0:1  PortGID:0xfe80000000000000:00175010165b19c
PortState:  Active
LinkSpeed  Act: 25Gb  En: 25Gb
LinkWidth  Act: 4  En: 4
LinkWidthUniGrd  ActTx: 4  Rx: 4  En: 3, 4
LCRC  Act: 14-bit  En: 14-bit,16-bit,48-bit  Mgmt: True
LID: 0x00000000-0x00000001  SM LID: 0x00000002  SL: 0
QSF: PassiveCu, 1m  FCI Electronics  P/N 10131941-2010LF  Rev 5
Xmit Data:  22581581 MB Pkts: 5100825193
Recv Data:  18725619 MB Pkts: 4024569756
Link Quality: 5 (Excellent)
18.3.7 opaportconfig

(Host or Switch) Controls the configuration and state of a specified Intel® Omni-Path Host Fabric Interface (HFI) port on the local host or a remote switch.

**NOTE**
This tool is designed for expert users only. Non-expert users should use other tools such as opaenableports, opadisableports and opaportinfo for basic functionality.

**Syntax**

```
```

**Options**

```
--help                     Produces full help text.
-l lid                     Specifies the destination LID. Default is local port.
-m dest_port              Specifies the destination port. Default is port with given LID. Used to access switch ports.
-h hfi                    Specifies the HFI to send through/to. Default is first HFI.
-p port                   Specifies the port to send through/to. Default is first port.
-sub command              Specifies the one of the following choices:
                          enable  Enables port.
                          disable  Disables port.
                          bounce  Bounces port.
                          NOTE  Bouncing remote ports may cause timeouts.
                          ledon  Turns port LED on.
                          ledoff  Turns port LED off.
```

**Configuration Options**

```
-r secs                   Repeats to keep the port down for the specified amount of seconds.
-S state                  Specifies the new state. Default is 0.
```
0  No-op.
1  Down.
2  Initiate.
3  Armed.
4  Active.

-P physstate  Specifies the new physical state. Default is 0.

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No-op.</td>
</tr>
<tr>
<td>2</td>
<td>Polling.</td>
</tr>
<tr>
<td>3</td>
<td>Disabled.</td>
</tr>
<tr>
<td>11</td>
<td>Phy-Test. Current physstate must be disabled.</td>
</tr>
</tbody>
</table>

 NOTE
All transitions are valid.

-s speed  Specifies the new link speeds enabled. Default is 0. To enable multiple speeds, use the sum of the desired speeds.

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No-op.</td>
</tr>
<tr>
<td>2</td>
<td>0x0002 - 25 Gb/s.</td>
</tr>
</tbody>
</table>

-w width  Specifies the new link widths enabled. Default is 0. To enable multiple widths, use sum of desired widths.

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No-op.</td>
</tr>
<tr>
<td>1</td>
<td>0x01 - 1x.</td>
</tr>
<tr>
<td>2</td>
<td>0x02 - 2x.</td>
</tr>
<tr>
<td>4</td>
<td>0x04 - 3x.</td>
</tr>
<tr>
<td>8</td>
<td>0x08 - 4x.</td>
</tr>
</tbody>
</table>

-c LTPCRC  Specifies the new LTP CRCs enabled. Default is 0. To enable multiple LTP CRCs, use sum of desired LTP CRCs.
0  No-op.
1  0x1 - 14-bit LTP CRC mode.
2  0x2 - 16-bit LTP CRC mode.
4  0x4 - 48-bit LTP CRC mode.
8  0x8 - 12/16 bits per lane LTP CRC mode.

-h and -p options permit a variety of selections:

-h 0  First active port in system (Default).
-h 0 -p 0  First active port in system.
-h x  First active port on HFI x.
-h x -p 0  First active port on HFI x.
-h 0 -p y  Port y within system (no matter which ports are active).
-h x -p y  HFI x, port y.

Debug Options

-v  Verbose output. Additional invocations turn on debugging, openib
depth debugging, and libibumad debugging.
-z  Does not get port information first; clears most port attributes.
-L lid  Sets PortInfo.LID = lid.

Examples

opaportconfig -w 1
opaportconfig -p 1 -h 2 -w 3

Description

Port configuration is transient in nature. If the given host is rebooted or its Intel®
Omni-Path Fabric Stack is restarted, the port reverts to its default configuration and
state. Typically, the default state is to have the port enabled with all speeds and
widths supported by the given HFI port.

To access switch ports using this command, the –l and –m options must be given. The
–l option specifies the lid of switch port 0 (the logical management port for the
switch) and –m specifies the actual switch port to access.
NOTE
The /etc/init.d/opaportconfig script is provided as an example of changing port speed every time the server boots. This script can be edited, then scheduled, using chkconfig to control link settings on any set of HFI ports.

CAUTION
When using this command to disable or reconfigure switch ports, if the final port in the path between the Fabric Management Node and the switch is disabled or fails to come online, then opaenableports is not able to reenable it. In this case, the switch CLI and/or a switch reboot may be needed to correct the situation.

18.3.8 opaportinfo

(Host or Switch) Displays configuration and state of a specified Intel® Omni-Path Host Fabric Interface (HFI) port on the local host or a remote switch.

Syntax

```
opaportinfo [-l lid [-m dest_port]] [-h hfi] [-p port] [-v]
```

Options

- `-l lid` Specifies the destination LID. Default is local port.
- `-m dest_port` Specifies the destination port. Default is port with given LID. Useful to access switch ports.
- `-h hfi` Specifies the HFI to send through/to. Default is first HFI.
- `-p port` Specifies the port to send through/to. Default is first port.

**-h and -p options permit a variety of selections:**

- `-h 0` First active port in system (Default).
- `-h 0 -p 0` First active port in system.
- `-h x` First active port on HFI x.
- `-h x -p 0` First active port on HFI x.
- `-h 0 -p y` Port y within system (no matter which ports are active).
- `-h x -p y` HFI x, port y.

**Debug Options**

- `-v` Specifies the verbose output. Additional invocations (`-v -v ...`) turn on debugging, openib debugging, and libibumad debugging.
Examples

opaportinfo -p 1
opaportinfo -p 2 -h 2 -l 5 -m 18

Description

To access switch ports using this command, the \(-l\) and \(-m\) options must be given. The \(-l\) option specifies the LID of switch port 0 (the logical management port for the switch) and \(-m\) specifies the actual switch port to access.

18.3.9 opapacketcapture

Starts capturing packet data.

To stop capture and trigger dump, use SIGINT or SIGUSR1. Program dumps packets to file and exits.

--- NOTE

Using opapacketcapture with large amounts of traffic can cause performance issues on the given host. Intel recommends you use opapacketcapture on hosts with lower packet rates and bandwidth.

Syntax


Options

--help

Produces full help text.

-o outfile

Specifies the output file for captured packets. Default is packetDump.pcap

-d devfile

Specifies the device file for capturing packets.

-f filterfile

Specifies the file used for filtering. If absent, no filtering is done.

-t triggerfile

Specifies the file used for triggering a stop capture. If absent, normal triggering is performed.

-l triggerlag

Specifies the number of packets to collect after trigger condition is met, before dumping data and exiting. Default is 10.

-a alarm

Specifies the number of seconds for alarm trigger to dump capture and exit.

-p packets

Specifies the number of packets for alarm trigger to dump capture and exit.
-s maxblocks Specifies the number of blocks to allocate for ring buffer. Value is in Millions. Default is 2 which corresponds to 128 MiB because 1 block = 64 Bytes.

-v Produces verbose output. (Use verbose Level 1+ to show levels.)

Example.

```bash
$ opapacketcapture
opapacketcapture: Capturing packets using 128 MiB buffer
^C
opapacketcapture: Triggered
Number of packets stored is 100
```

In the example above, opapacketcapture operates until **CTRL+C** is entered.

### 18.3.10 opa-arptbl-tuneup

Adjusts kernel ARP/neighbor table sizes for very large subnets based on configured IPv4/IPv6 network interface netmask values. Normally executes once on boot by **opa.service**; however, **opa-arptbl-tuneup** can be invoked with user discretion for a changed subnet configuration.

**NOTE**
Must execute as root.

#### Syntax

```
opa-arptbl-tuneup [start | stop | restart | force-reload | status]
```

#### Options

- **--help** Produces full help text.
- **start** Adjusts kernel ARP table size.
- **stop** Restores previous configuration.
- **restart** Stops then starts.
- **force-reload** Stops then starts. (Identical to restart option.)
- **status** Checks if original table size was changed.

### 18.3.11 opa-init-kernel

Initializes the OPA extensions to the RDMA stack. This script is typically run by the system at boot time and is not intended to be run by hand.
**Syntax**

```
opa-init-kernel [--help]
```

**Option**

`--help`  Produces full help text.

**18.3.12 opatmmtool**

*(Host)* Manages and updates the firmware on the Thermal Management Microchip (TMM).

**NOTE**

This tool is optional and can be installed through standalone firmware packages.

**Syntax**

```
opatmmtool [-v] [-h hfi] [-f file] <operation>
```

**Options**

`--help`  Produces full help text.

`-v`  Produces verbose output.

`-h hfi`  Specifies the HFI, numbered 1..n. Default = 1 (first HFI).

`-f file`  Specifies the firmware file or output file.

*operation*  Includes one of the following:

- `reboot`  Reboots the TMM.
  
  Note: Data traffic is not interrupted during a TMM reboot.

- `fwversion`  Reports the current firmware version.

- `fileversion`  Reports the file version. Requires `−f fw_file` option.

- `update`  Performs a firmware update. Requires `−f fw_file` option.
  
  Note: After updating the firmware, use "opatmmtool reboot" to restart the TMM.

- `dumpotp`  Dumps the one-time programmable (OTP) region.
  
  Requires `−f output_file` option.
lockotp

Locks the one-time programmable (OTP) region.

status

Displays the current GPIO pin status.

**Examples**

```
opatmmtool -h 1 fwversion
opatmmtool -v -f main.signed.bin update
opatmmtool reboot
```

18.4 **Utilities**

The CLIs described in this section are used for miscellaneous information about the fabric. They are also available for custom scripting.

18.4.1 **hfi1_eprom**

Updates or lists image versions on Intel® Omni-Path Host Fabric Interface (HFI) Adapter EPROM.

**NOTE**
The `hfi1_eprom` tool and HFI UEFI driver files are provided in the `hfil-firmware-tools-<version>.rpm` and `hfil-uefi-<version>.rpm`, respectively. For installation instructions, refer to Install and Upgrade Standalone Firmware in the *Intel® Omni-Path Fabric Software Installation Guide*.

**Syntax**

```
  hfi1_eprom [-d device] -u [loaderfile] [driverfile]
  hfi1_eprom [-d device] -V
  hfi1_eprom -h
  hfi1_eprom -S
```

**Options**

- `u` Updates the given files on the EPROM.
- `V port` Prints the versions of all files written in the EPROM.
- `d device` Specify the device file to use or lists devices if none is specified.

**Examples:**

```
  -d /sys/bus/pci/devices/0000:02:00.0/resource0
  -d 0000:02:00.0
  -d 02:00.0
  -d 0
```
-d all - to select all available devices
- d - to list all available devices
-v Provides verbose output; also print application version.
-h Prints help text.
-S Access service mode with additional options. See Service Mode for details.

Examples

```
hfi1_eprom -d all -u /usr/share/opa/bios_images/*
hfi1_eprom -d all -V
```

Service Mode

Service Mode options are only accessible via hfi1_eprom -S.

**WARNING**
Service options may corrupt HFI adapter EPROM contents. Use with caution!

Writes, reads, or erases images on Intel® Omni-Path HFI adapter EPROM. The following operation may be performed on a specific file or the whole device.

**Service Mode Syntax**

```
hfi1_eprom -S -w [-o loaderfile][-c configfile][-b driverfile][allfile]
hfi1_eprom -S -r [-o loaderfile][-c configfile][-b driverfile][allfile]
hfi1_eprom -S -e [-o][-c][-b]
hfi1_eprom -S -u [configfile]
hfi1_eprom -S -i
```

**Service Mode Options**

- **-w** Writes the given files to the EPROM.
- **-r** port Reads the given files from the EPROM.
- **-e** Erases the given file type or whole EPROM.

- **allfile** Name of the file to use for reading or writing the whole device.
- **-o** loaderfile Uses the driver loader (option rom) file (.rom).
- **-b** driverfile Uses the EFI driver file (.efi).
- **-c** configfile Uses the platform configuration file.
WARNING
Modification of HFI platform configuration may prevent
the HFI from training the link.

Care should be taken to ensure that platform
configuration information being written is correct for the
HFI model being targeted. If unsure, contact support.

-m Shows format version of platform configuration file.
-i Prints the EPROM device ID.
-s size Override EPROM size, must be power of 2, in Mbits.
-y Answer (y)es: Silences warnings and confirmations.

18.4.2 opagetvf

Used for scripting application use of vFabrics, such as for mpirun parameters. You can query by VF Name, VF Index, Service ID, MGID, PKey, or SL. Fetches the Virtual Fabric info in a delimited format. Returns exactly one matching VF. When multiple VFs match the query, it prefers non-default VFs in which the calling server is a full member. If multiple choices remain, it returns the one with the lowest VF Index. Uses the same algorithm as the Distributed SA Plug-in (DSAP).

The tool can be used with additional scripts to help set PKey, SL, MTU, and Rate when running MPI jobs. Internally, this tool is based on the opasaquery -o vfinfo* command. For more information, see opasaquery on page 123.

Syntax


Options

--help Produces full help text.
-h hfi Specifies the HFI to send by. Default is first HFI.
-p port Specifies the port to send by. Default is first active port.
-e Outputs MTU and rate as enum values.
-d vfname Queries by VirtualFabric Name.
-S serviceId Queries by Application ServiceId.
-m gid Queries by Application Multicast GID.

-i vfindex Queries by VirtualFabric Index.

-k pkey Queries by VirtualFabric PKey.

-L SL Queries by VirtualFabric SL.

**Examples**

```bash
opagetvf -d 'Compute'
opagetvf -h 2 -p 2 -d 'Compute'
```

**Sample Outputs**

The output is of the form:
```
name:index:pkey:sl:mtu:rate:optionflag::mcastSl
```
as shown in the following example.

Option flag (bitmask) values include:

- **0x00** Indicates no bits are set. Specifically, no QoS, no Security, and no flow control disabled (which means flow control is enabled).
- **0x01** Security
- **0x02** QoS
- **0x04** Flow Control Disable

```bash
# opagetvf -d Default
Default:0:0xffff:0:unlimited:unlimited:0x0::
```

**18.4.3 opagetvf_env**

Provides `opagetvf_func` and `opagetvf2_func` shell functions that query the parameters of a vFabric. Also exports values that indicate the PKEY, SL, MTU, and RATE associated with the vFabric. The typical usage of this tool is to include it in a shell script as:

```bash
./usr/sbin/opagetvf_env
```

A usage example is provided in: `/usr/src/opa/mpi_apps/openmpi.params`

**NOTE**

`opagetvf_func` and `opagetvf2_func` have a similar usage. The difference is whether the MTU and RATE are returned as absolute values or enum values, respectively.
Function Syntax

opagetvf_func "arguments to opagetvf" pkey_env_var_name sl_env_var_name
[mtu_env_var_name [rate_env_var_name]]

or

opagetvf2_func "arguments to opagetvf" pkey_env_var_name sl_env_var_name
[mtu_env_var_name [rate_env_var_name]]

Function Options

"arguments to opagetvf" Specifies a set of arguments to pass to opagetvf to select a virtual fabric.

See opagetvf on page 156 for more information.

pkey_env_var_name Specifies the environment variable to fill in with pkey for the selected virtual fabric. The variable given will be exported with the hex numeric value for the pkey.

If a variable name of "" is provided, pkey is not saved.

sl_env_var_name Specifies the environment variable to fill in with service level (sl) for the selected virtual fabric. The variable given will be exported with the numeric value for the sl.

If a variable name of "" is provided, sl is not saved.

mtu_env_var_name Specifies the environment variable to fill in with maximum MTU for the selected virtual fabric. The variable given will be exported with the value for the MTU.

If a variable name of "" is provided, MTU is not saved.

For opagetvf_func, MTU is returned as an absolute value of 2048, 4096, 8192, or 10240.

For opagetvf2_func, MTU is returned as an enumerated value of 4, 5, 6, or 7 corresponding to the absolute values above, respectively.

If the selected virtual fabric does not have a limitation specified for MTU, the variable will be unaltered.

rate_env_var_name Specifies the environment variable to fill in with maximum static rate for the selected virtual fabric. The variable given will be exported with the value for the rate.

If a variable name of "" is provided, rate is not saved.

For opagetvf_func, rate is returned as an absolute value of 25g, 50g, 75g or 100g.
For opagetvf2_func, rate is returned as an enumerated value of 15, 12, 9, or 16 corresponding to the absolute values above, respectively.

If the selected virtual fabric does not have a limitation specified for rate, the variable will be unaltered.

**Function Example**

```
. /usr/sbin/opagetvf_env

# ensure values are empty in case they are not specified for the virtual fabric
MTU=
RATE=

opagetvf_func "-d 'Compute'" PKEY SERVICE_LEVEL MTU RATE
echo "The Compute Virtual Fabric has pkey: $PKEY SL:$SERVICE_LEVEL MTU: $MTU rate:$RATE"
```

**NOTE**

Additional examples may be found in /usr/src/opa/mpi_apps/openmpi.params and /usr/src/opa/mpi_apps/mvapich2.params. Those scripts use opagetvf_func and opagetvf2_func to get virtual fabric parameters and then pass them into openmpi and mvapich2, respectively.

### 18.4.4 oparesolvehfiport

**(Host)** Permits the Intel® Omni-Path Fabric Host Software style Intel® Omni-Path Host Fabric Interface (HFI) number and port number arguments to be converted to a Host Software style HFI name and physical port number.

**Syntax**

```
oparesolvehfiport [-o output] [hfi] [port]
```

**Options**

- `--help` Produces full help text.
- `-o output` Specifies the output type.
  - `devname` Prints the device name, in the format hfiname:portnum (Default).
  - `hfinum` Prints the hfi number.
- `hfi` Specifies the HFI, numbered 1..n. Using 0 specifies that the -p port port is a system-wide port number. Default is 0.
- `port` Specifies the port, numbered 1..n. Using 0 specifies the first active port. Default is 0.
The HFI and port permit a variety of selections:

- 0 0  First active port in system.
- x 0  First active port on HFI x.
- 0 y  Port y within system (no matter which ports are active).
- x y  HFI x, port y

**Examples**

<table>
<thead>
<tr>
<th>Command</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>oparesolvehfiport 0 1</td>
<td>#Output: hfi1_0:1</td>
</tr>
<tr>
<td>oparesolvehfiport -o devname 0 1</td>
<td>#Output: hfi1_0:1</td>
</tr>
<tr>
<td>oparesolvehfiport -o hfinum 0 1</td>
<td>#Output: 1</td>
</tr>
</tbody>
</table>

## 18.5 Address Resolution Tools

These tools allow you to verify and diagnose the `ibacm` distributed SA plug-in.

### 18.5.1 opa_osd_dump

Prints the current contents of the distributed SA shared memory database.

**Syntax**

```
opa_osd_dump [--verbose arg | -v arg]
```

**Options**

- **--help**  Produces full help text.
- **--verbose/-v arg**  Specifies the Kernel logging level to perform. Range = 1 - 7.

**Example**

```
opa_osd_dump >opasadb_contents
```

### 18.5.2 opa_osd_exercise

Performs stress test on SM and distributed SA query system.

**Syntax**

```
opa_osd_exercise [-d | -s | -r | -x | -X | -D | -p | -S | -t | -e] guidlist
```
Options

--help
   Produces full help text.

-d debug level
   Sets debugging level.

-s seconds
   Specifies running for at least seconds seconds.

-r remote
   Specifies the host running the fabric simulator.

-x count
   Number of destinations to toggle up or down after each pass. Maximum = MAX_TOGGLES.

-X count
   Specifies how often to toggle a source port up or down (in seconds).

-D seconds
   Specifies how long to sleep after each pass. This value gives the Subnet Manager time to process port events.

-p pkey
   Specifies to include pkey in the searches. Can be specified up to 8 times.

-S sid
   Specifies to include SID in the searches.

-t error threshold
   Cancels the test if the number of path errors to a single destination exceeds error threshold. The count is reset to zero when a correct result is retrieved. Can be specified up to 8 times. Note that providing both SIDs and pkeys may cause problems.

-e
   Instructs simulator to enable all ports before starting.

guidlist
   Text file that lists the source and destination GUIDs and LIDs. guidlist format is:
   • lid_0;guid_0;node_desc_0
   • lid_1;guid_1;node_desc_1
   • and so on.

Example

opa_osd_exercise -p 0x9001 guidtable

18.5.3 opa_osd_perf

Tests the performance of the distributed SA shared memory database.

Syntax

opa_osd_perf [-q | -p | -S] guidtable
Options

--help  Produces full help text.
-q queries  Runs at least the specified number of queries.
-p pkey  Specifies to include pkey in the searches. Can be specified up to 8 times.
-S sid Specifies to include SID in the searches. Can be specified up to 8 times. Note that providing both SIDs and pkeys may cause problems.
guidtable  Text file that lists the destination GUIDs and LIDs. For example, from a build_table.pl file.

Example

```bash
opa_osd_perf -q 100000 -p 0x8001  guidtable
```

18.5.4  opa_osd_query

Queries the opasadb for path records. This tool allows you to create an arbitrary path query and view the result.

Syntax

```bash
```

Options

NOTES

- All arguments are optional, but ill-formed queries can be expected to fail. You must provide at least a pair of LIDs or a pair of GIDs.
- The mixing of lids and gids in a query is not permitted.
- SID or PKey can be provided, but not both.
- If you have multiple HFIs, the same LID can appear on more than one HFI, therefore you must specify which HFI to use when searching by LIDs.
- Numbers can be in decimal, hex, or octal.

--help  Produces full help text.
-v/---verbose arg  Sets debugging level. Range is 1 - 7.
-s/---slid arg  Specifies source LID.
-d/---dlid arg  Specifies destination LID.
-S/--sgid arg  Specifies source GID in GID format
               (0x00000000:0x00000000) or in Inet6 format
               (x:x:x:x:x:x:x:x).

-D/--dgid arg  Specifies destination GID in GID format
               (0x00000000:0x00000000) or in Inet6 format
               (x:x:x:x:x:x:x:x).

-k/--pkey arg  Specifies partition key.

-i/--sid arg   Specifies service ID.

-h/--hfi arg   Specifies the HFI to use. Default is first HFI. The HFI can be
               identified by name, for example, hfi1_0 or by number, for
               example, 1, 2, 3, ....

-p/--port arg  Specifies the port to use. Default is first port.

Example

opa_osd_query -s2 -d4
hfidiags is a Python* tool that allows users with the appropriate permissions to open the HFI driver's user interface to examine and modify Control and Status Registers (CSRs) of the Intel® Omni-Path HFI Silicon 100 Series hardware.

A.1 Key Features

The key features for hfidiags include:

- CSR name tab completion
- Hardware state capture and export functionality
- Support for parsing/decoding of data structures and headers
- Command operations on previously saved states
- Extendable functionality through additions of new commands

A.2 Usage

The hfidiags tool requires that you have sufficient permissions to open the device's UI interface (provided by the hfi device driver). Typically, the system superuser has these permissions.

A.2.1 Command Line

The default mode of operation for the hfidiags tool is in the shell-like interactive mode. When started, the tool presents a command prompt and accepts typed-in commands. However, it is also possible to run the tool in scripted mode. In this mode, the shell-like command interface is not started and the tool processes commands passed in via a script. This can be accomplished in the following ways:

1. Using the \(-e\) command line option, you can pass in a single command to be executed by the tool. The output of the command is the same as if it were typed into the command line interface.

2. Using the \(-s\) command line option, you can pass in a filename containing a list of commands (one per line), which the tool reads in and executes sequentially. This option also accepts reading the commands from the standard input if the value for the filename argument is set to \(-\) as shown in the following example:

```
$ echo \-e "help\nunit 1" \| hfidiags \-s \\
```

The example executes two commands, \texttt{help} and \texttt{unit 1}, and then exits. Note that the new line character \texttt{\n} is also present between the commands because of the \texttt{\-s} option and \texttt{\-} option.

Both methods above accept all commands and command options supported by the command line interface.
By default, the tool attempts to open the hardware device interface on startup. However, it can be directed to skip opening the device interface using command line options (hfidiags -N). This can be used to examine a previously saved hardware state.

**hfidiags Tool Command Line Options**

**Syntax**

```
```

**Options**

- **-e**  Evaluate single command as if it was entered through the interface.
- **-t**  Test mode.
- **-N**  This option will start the interface without opening any device files. Commands that interact with the actual devices will not work.
- **-s**  Read commands from script file (one per line) and execute them. If the filename is '-', commands are read from stdin. The '-e' and '-s' options are mutually exclusive.
- **-D**  Enable logging of debug information.
- **--hwrev** Don’t check the HW Rev of the installed HW but assume this revision. Supported revisions are: A0,B0,B1

**A.2.2 Interactive Interface**

The hfidiags tool provides some default functionality as a standard part of the tool. Most of these commands work regardless of the target (hardware or saved state). Some commands do not work as they may not make sense nor do anything useful. An example of such a command is write when used with a previously saved state; a previously saved state cannot be altered.

Summary of standard commands (see Command Descriptions for details):

- read – Reads hardware CSR(s) or memory
- write – Writes hardware CSR(s) or memory
- decode – Decodes a hexadecimal value as a CSR
- info – Describes a hardware CSR
- unit – Switches HFI unit
- state – Captures, saves, and loads hardware state
- config – Sets/views tool configuration
- help – Shows command and other help screens

All commands that operate on hardware CSRs by accepting names as operands use a common CSR name format (see CSR Addressing).
All standard commands include help screens describing their usage and operation. While it is highly recommended and desired, commands that extend the capabilities of the tool may not provide such help text.

### A.2.2.1 Command Aliasing

The interactive command interface supports aliasing for command names. Some commonly used commands have a preset alias name (usually, the first letter of the command) that remains valid regardless of other available commands.

Commands that do not have a preset alias name are automatically aliased by the tool to the shortest string that uniquely identifies the commands. This can be used in combination with the command auto-completion support to execute commands in a more convenient manner.

**NOTE**

It is important to note that automatic aliases are not static. These aliases can change depending on the availability of other commands, which may change the string required to uniquely identify a particular command. Therefore, Intel recommends that you use the full command names in hfidiags scripts.

### A.2.3 CSR Addressing

All tool commands that accept CSR names as operands accept and use the following CSR specification. The information below is also provided as help text within the tool.

The CSR specification format can be used to reference hardware CSRs by their symbolic names instead of address offsets. The CSR names are defined to match the hardware specification documents.

There are three types of hardware CSRs:

- **Scalar CSRs** are CSRs that have only one instance defined in the hardware.
- **Context-index CSRs** are CSRs that have one instance per send and/or receive context (depending on the section where they are defined).
- **Context- and array-index CSRs** are CSRs that have an array of instances for every send and/or receive context (depending on the section where the CSR is defined).

The CSR specification format defines a common way to reference any of the CSRs, independent of the type of CSR.

### A.2.3.1 Index Formatting

CSRs that support indexing (context-indexed and context- and array-indexed) can be a single index or an index range. A single index references only the CSR or array instance indexed. A range references all CSRs or array instances between the starting and ending index, inclusively.

Both context indexes and array indexes support the above described format.
A.2.3.2 Scalar CSR Specification

Scalar CSRs are CSRs that have only one instance defined in the hardware. These CSRs do not support any type of indexing. If indexing is used, an error is reported. To reference a scalar CSR, only the name of that CSR is required.

Example:

read CceRevision

A.2.3.3 Context-Indexed or Array-Only-Index CSR Specification

Context-index CSR are CSRs that have one instance per send or receive context. Array-only-index CSRs are CSRs that have multiple instances defined, however, these instances are global for the entire chip. Examples of such CSRs are the counter CSRs.

To reference the CSR index for a particular context or a particular array element, a standard one-dimensional array indexing syntax is used. For example:

<CSR>['<index>']

The index is optional. If the index is omitted, the command performs its action on every CSR in the CSR set. For example, the command read RcvCtxtCtrl reads and displays the value of the RcvCtxtCtrl CSR for each of the receive contexts defined by the hardware.

Examples:

read SendCtxtCtrl[3]
read RcvCtxtCtrl[1-4]

A.2.3.4 Context- and Array-Indexed CSR Specification

Context- and array-index CSRs are CSRs that have a number of instances defined per send or receive context. If the hardware defines $N$ contexts of a certain type (send or receive) and $M$ instances per context, then the CSR has a total of $N \times M$ instances.

To reference such CSRs, a standard two-dimensional array indexing syntax is used:

<CSR>['<index>'] ['<index>']

Both the context index and the array index are optional. However, if only one index is present, it is assumed that it is the context index. In other words, there is no support for short-circuiting the context index of the CSR.

As with the context-indexed CSR specification, if any of the indexes are missing, the operation is carried out on the entire range.
Examples:

read RcvTidFlowTable[3][0]
read RcvTidFlowTable[4-6][3]
read RcvTidFlowTable[4-6][0-3]

A.2.3.5 Bit Fields

All three types of CSR specifications support the use of bit fields. When bit fields are used, the commands are limited to performing their action only on the specified bit field. The rest of the CSR is ignored.

Currently, only one bit field at a time can be specified. If multiple bit fields within a CSR must be operated on, multiple commands must be issued—one for each bit field.

Use the following syntax to specify a CSR bit field:

\(<\text{CSR}>[\{\text{<index>}\}]\{[\{\text{<index>}\}]\}\)'

where \(<\text{CSR}>\) is one of the three CSR types. The following table lists the CSR types and the appropriate format:

<table>
<thead>
<tr>
<th>CSR Type</th>
<th>Bit Field Addressing Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scalar CSRs</td>
<td>(&lt;\text{CSR name}&gt;'.'&lt;\text{bit field}&gt;)</td>
</tr>
<tr>
<td>Context-indexed or Array-only-index CSRs</td>
<td>(&lt;\text{CSR name}&gt;[{\text{&lt;index&gt;}}].'&lt;\text{bit field}&gt;)</td>
</tr>
<tr>
<td>Context- and Array-indexed CSRs</td>
<td>(&lt;\text{CSR name}&gt;[{\text{&lt;index&gt;}}]{[{\text{&lt;index&gt;}}]}.'&lt;\text{bit field}&gt;)</td>
</tr>
</tbody>
</table>

A.2.3.6 Symbolic CSR Indexes

Some Array-only-index CSRs defined in the hardware specification include symbolic references to their indexes. Examples of such CSRs are the counter CSRs in the send block. Though the tool supports use of these symbolic references, it does not do any special processing on the symbolic references such as verification and reference-CSR matching (that is, whether the symbolic reference applies to the CSR). Therefore, these symbolic references are treated just like names for numeric indexes. This means that they could be used to index any single- or multi-dimensional CSR, provided that the CSR has sufficient depth in the dimension in question.

A.2.3.7 Globals/Wildcards

The hfidiags user interface supports several regular-expression style wildcards that can be used to address multiple CSRs and/or bit fields.

<table>
<thead>
<tr>
<th>Wildcard</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>Matches any (zero or more) alpha-numeric set of characters.</td>
</tr>
<tr>
<td>+</td>
<td>Matches one or more alpha-numeric characters.</td>
</tr>
</tbody>
</table>

continued...
When using the wildcards, all other CSR addressing options are still supported. CSR ranges (both context and array indexes) can still be used as well as bit fields. Furthermore, the wildcards can be used on the CSR bit field names.

Wildcard characters can be used multiple times within the same scope (CSR name or bit field name). For example, this could be used to get all CSR values for specific class of CSRs.

When the wildcard characters are used for both CSR names and CSR bit fields, only CSRs that match both criteria are returned. This means that from the set of CSRs that match the CSR name pattern, only those that contain fields matching the bit field pattern are returned.

While the wildcards above are similar to those used in most regular expressions, other special character wildcards are not supported. This is especially true for . (period) and [] (square brackets) due to their special meaning in CSR addressing. Another important consideration is that, while the actual wildcard characters are supported, non-greedy matching combinations (supported by some regular expression syntaxes) are not supported. Therefore, a matching character combination of +?, for example, does not produce the desired result.

A.3 Command Descriptions

This section describes the `hfidiags` tool’s default commands and custom commands, which allow you to extend the tool’s functionality.

**NOTE**

All command names are abbreviated to their first letter if that first letter is unique. If two commands start with the same letter, the abbreviation is not present.

A.3.1 Default Command Descriptions

This section describes all the default commands that are distributed with the `hfidiags` tool.

A.3.1.1 config Command

**Syntax**

```
config [<option name>] [<new value>]
```

**Description**

The `config` command allows you to configure the look, feel, and behavior of the UI. UI options are not persistent.
The following configuration options are supported:

<table>
<thead>
<tr>
<th>Option Name</th>
<th>Type</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ignore_debug_registers</td>
<td>Boolean</td>
<td>True</td>
<td>Do not process CSRs marked as DEBUG CSRs.</td>
</tr>
<tr>
<td>last_on_enter</td>
<td>Boolean</td>
<td>True</td>
<td>Repeat last command when Enter is pressed on an empty command line.</td>
</tr>
<tr>
<td>output_paging</td>
<td>Boolean</td>
<td>True</td>
<td>Use command output paging. When enabled, command output that is longer than the screen height is paused when it fills up the screen.</td>
</tr>
<tr>
<td>show_64bit_fields</td>
<td>Boolean</td>
<td>False</td>
<td>Show CSR bit fields as 64-bit value. Otherwise, only use enough bits to cover the width of the field.</td>
</tr>
<tr>
<td>show_fields</td>
<td>Boolean</td>
<td>True</td>
<td>Show CSR bit fields in the output of any command.</td>
</tr>
<tr>
<td>show_register_bitfields</td>
<td>Boolean</td>
<td>True</td>
<td>Decode CSR bit fields. When set to False, only the CSR value is shown.</td>
</tr>
<tr>
<td>show_zero_values</td>
<td>Boolean</td>
<td>True</td>
<td>Show CSRs that have a value of 0. This is useful when using the watch command to monitor multiple CSRs.</td>
</tr>
<tr>
<td>show_zero_bitfield_values</td>
<td>Boolean</td>
<td>True</td>
<td>When showing decoded CSR bit fields, show bit fields that have values of 0.</td>
</tr>
</tbody>
</table>

The `config` command is used to display the current values of configuration options or to set new values for an option.

To display the current values for all configuration options, issue the `config` command without any arguments:

```
diags >> config
```

To display the current value of a single option, issue the `config` command with the option name as the only argument:

```
diags >> config last_on_error
```

To change the value of a UI configuration option, issue the `config` command with the option name and the new value as arguments:

```
diags >> config last_on_error false
```
Configuration options do not support strict type-checking. However, the UI converts the input value to the type of the configuration option. As an example, Boolean type configuration options accept a number of values when being changed. The values true, True, TRUE, yes, Yes, YES, and 1 are all evaluated to True. Similarly, the values false, False, FALSE, no, No, NO, and 0 are all evaluated to False.

### A.3.1.2 decode Command

#### Syntax

```
decode <CSR> <hex value>
```

#### Description

Most output related to the Intel® Omni-Path HFI Silicon 100 Series displays CSR values as 64-bit hexadecimal values that represent the value of the entire CSR. However in most cases, each CSR encodes multiple pieces of information in bit fields.

The `decode` command allows you to parse the 64-bit CSR value into the values of the individual bit fields encoded by the CSR. It does so by only considering the bits of the 64-bit CSR value that cover each bit field and shifting the masked value down.

The best way to describe the `decode` command is by using an example. Assume that the Intel® Omni-Path HFI Silicon 100 Series defines a CSR named `ExampleCSR` at address 0x1000000, which encodes the following bit fields:

<table>
<thead>
<tr>
<th>Bit Field</th>
<th>Byte Offset</th>
</tr>
</thead>
<tbody>
<tr>
<td>BitField1</td>
<td>31-24</td>
</tr>
<tr>
<td>BitField2</td>
<td>23-16</td>
</tr>
<tr>
<td>BitField3</td>
<td>22-15</td>
</tr>
<tr>
<td>BitField4</td>
<td>21-14</td>
</tr>
<tr>
<td>BitField5</td>
<td>20-13</td>
</tr>
<tr>
<td>Reserved1</td>
<td>19-16</td>
</tr>
<tr>
<td>Reserved2</td>
<td>18-15</td>
</tr>
</tbody>
</table>

In addition, assume that when reading the address of the CSR, the value returned is 0x12345678. Separating the values of the individual bit fields from the value of the 64-bit CSR could be difficult, especially when the bit fields are not aligned on byte boundaries.

By using the `decode` command, you can easily get the values of the individual bit fields:

```
diags >> decode ExampleCSR 0x12345678
```

```
ExampleCSR @ 0x1000000 0x00000000012345678
-----------------------------------------------
ExampleCSR.Reserved2 (63-54): 0x0
ExampleCSR.BitField5 (53-42): 0x0
ExampleCSR.BitField4 (41-32): 0x0
ExampleCSR.Reserved3 (31-24): 0x0
ExampleCSR.BitField3 (23-16): 0x123
ExampleCSR.BitField2 (15-8): 0x59
ExampleCSR.BitField1 (7-0): 0x18
```

```
diags >>
```
Each bit field and its value, as well as the bit range that the bit field occupies, are displayed separately. By default, the width of the bit field values is adjusted to cover just the bit range of the bit field. However, the tool can display full 64-bit wide bit field values by using the show_64bit_fields UI configuration option. See the config Command on page 169 for details.

A.3.1.3 help Command

Syntax

```plaintext
help [<topic>]
```

Description

The help command allows you to retrieve help text for all of the tool’s commands from the UI. Without any arguments, the help command displays general help text, the list of documented commands, and any miscellaneous help topics. You can use the command or topic as an argument to the help command to get additional information.

A.3.1.4 info Command

Syntax

```plaintext
info <CSR>
```

Description

The info command shows you a description of a CSR. The output lists the address of the CSR in the CSR memory space and all its defined bit fields. Each defined bit field shows the values of its ACCESS, SHIFT, MASK, and SMASK attributes, where the attributes are defined as:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCESS</td>
<td>The value of the access attribute for the bit field. The hardware supports several types of access attributes that define the hardware behavior when accessing the bit field.</td>
</tr>
<tr>
<td>SHIFT</td>
<td>The starting bit index of the bit field. Hardware CSRs are defined as little-endian CSRs. Therefore, the starting bit index is the least significant bit of the bit field.</td>
</tr>
<tr>
<td>MASK</td>
<td>The bit mask indicating the width of the field.</td>
</tr>
<tr>
<td>SMASK</td>
<td>The bit mask defined by the MASK attribute shifted right by the value of the SHIFT attribute.</td>
</tr>
</tbody>
</table>

In cases where the queried CSR has multiple instances, is an array, or both, the address shown is the starting address. That is, the address in the CSR address map of the first instance or element.

While the info command accepts all supported CSR addressing formats, it only displays the information for the first instance or element of the CSR. The largest impact of this is on the CSR address shown, as described in the previous paragraph.
**A.3.1.5 read Command**

**Syntax**

\[
\text{read} \ <\text{CSR}> \mid \ <\text{address}> \ \text{[<size>]}\]

**Description**

The `read` command allows you to read the values of hardware CSRs or memory addresses. Two formats are supported using either the CSR Addressing formats or a memory address-length combination.

The first form of the command (`read <CSR>`) reads and displays the value of a single or multiple CSRs. It accepts all CSR addressing formats and methods described in the [CSR Addressing](#) on page 166 section.

By default, the output of the `read` command in its first form is the name of the read CSR and its address in the CSR memory map along with the full 64-bit value of the CSR, followed by the fully decoded values of all the CSR's defined bit fields:

```
diags >> read CceRevision
CceRevision @ 0x0 0x0000000003020700
---------------------------------------------------------
CceRevision.Reserved_63_40 (63-40): 0x000000
CceRevision.BoardIDUpperNibble (39-36): 0x0
CceRevision.BoardIDLowerNibble (35-32): 0x0
CceRevision.SW (31-24): 0x03
CceRevision.Arch (23-16): 0x02
CceRevision.ChipRevMajor (15-8): 0x07
CceRevision.ChipRevMinor (7-0): 0x00
```

The decoding of the CSR bit fields can be controlled with the `show_CSR_bitfields` configuration option (see [config Command](#) on page 169).

By default, the `read` command shows all defined bit fields. However, bit fields with values of 0 can be omitted from the output by using the `show_zero_values` configuration option.

The second form of the command (`read <address> [<size>]`) reads entire sections of the memory space. With this form of the command, the `<address>` argument is the starting address of the section to be read and the `<size>` argument is the length (in bytes) to be read. The `<size>` argument is optional, and if not present, the size read defaults to eight bytes. Both the address and size values are a multiple of eight bytes.

When using the second form of the `read` command, no CSR decoding is performed. The output of the command is the raw memory values read from the memory map:

```
diags >> read 0x0 40
0x0: 0x0000000000000000 0x0000000018030200
0x0000000000000000 0x0000000000000000
0x20: 0x0000000000000000
```
The output is in the form of lines. Each line is prefaced by the starting memory address of the values to come, followed by up to 32 bytes (in four groups of eight bytes) of data.

A.3.1.6 state Command

Syntax

```plaintext
state <subcommand> [subcommand arguments]
subcommand syntax:
capture
    load <filename>
save [<state>] <filename>
diff <stateN> <state2>
switch <state>
show
```

Description

The `state` command allows you to capture, save, and/or use the complete hardware state of the entire chip. The state captured includes the entire memory mapped chip area that includes all memory mapped CSRs.

The hardware state is stored internally and can be saved to a file or loaded from a file.

The internal memory object supports two loaded memory states and a single captured state. Each state capture overwrites the previously captured state. States loaded from files overwrites previously loaded states in a round-robin fashion once both internal slots have been filled.

There are several sub-commands that can be used with the `state` command:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>capture</td>
<td>Captures the current hardware state to internal memory. This capture does not overwrite any loaded states. Successive captures overwrite each other.</td>
</tr>
<tr>
<td>load</td>
<td>Loads a saved state from a file on disk into one of the internal memory slots. Once loaded, it can be made the active state and examined. The loaded memory state is not made active by default.</td>
</tr>
<tr>
<td>save</td>
<td>Saves an internally captured state to a file. This file can later be loaded and used to examine the state of the hardware. By specifying which state to be saved, you can save any previously loaded states or save a newly captured state. When saving the current hardware state (instead of a loaded one), a new capture is done prior to the save.</td>
</tr>
</tbody>
</table>
| diff    | Examines both hardware states and shows any differences in CSR values. The `<stateN>` arguments can be any of the following:  
- `saved1` – This is the state in the first internal slot.  
- `saved2` – This is the state in the second internal slot.  
- `hw` – This is the current hardware state. Using this state causes the tool to capture a new hardware state prior to the comparison. |
| switch  | Switches the active state to `<state>`. Values possible for `<state>` are the same as with the `diff` argument. When the state is switched to one of the internal states, the `read` command gets CSR values from that saved state. |
| show    | Displays information about all hardware states currently in memory (loaded and captured). |
It is possible for the CSR definitions used by the hfidiags tool to change from time to time. However, for saved states to be valid at a later time, they need to match the CSR definitions. To ensure a correct patch between CSR definitions and saved states, the tool uses a version value.

Each state that is saved to a file includes a version value in its binary data. This version value is also present in the CSR definition file. When a saved state is loaded into the tool, both of the version values are compared and if they do not match, the load halts and the loaded data is not made available.

A.3.1.7 unit Command

Syntax

```
unit <unit>
```

Description

The unit command allows you to switch between active units on the same node. This command is useful only if the node on which the hfidiags tool is running contains multiple HFIs. Using this command, you can switch between any of the available units without having to restart the tool.

A.3.1.8 write Command

Syntax

```
write <CSR> <hex value> | <address> <length> <hex value>
```

Description

The write command allows you to write to hardware CSRs. Two formats are supported using either the CSR addressing formats or a memory address-length combination.

The CSR addressing format writes the specified value to the CSRs given on the command line. The address-length formation writes the specified value starting at address <address> and continuing for <length> bytes.

In both formats, at least eight bytes are written to a memory location in the hardware memory map. When the CSR addressing formats are used and multiple CSRs are specified on the command line or when the <length> argument is larger than eight bytes, the same value is written to all CSRs or eight byte memory increments.

Since the CSR addressing format is supported by the write command, it is possible to write only to CSR bit fields. However, because the hardware addressing does not support writing to bit fields natively, modifying a CSR bit field results in a read-modify-write operation.

Writing CSR bit fields is subject to the access type of the CSR bit field. The Intel® Omni-Path host adapter defines several types of access rights for CSR bit fields. Only bit fields with access type of RW (Read/Write) can be modified. This restriction is only applicable to writing CSR bit fields.
NOTE
It is possible for CSRs to include bit fields of different access types. If a CSR includes a RW and a WO (Write Only) bit fields, the read-modify-write operation results in a potentially unwanted side effect. Reading the WO bit fields returns values of 0. When the modified value is written back, the 0 values could overwrite any other values already stored in the bit fields.

A.3.2 Custom Command Descriptions

This section describes the custom commands that are distributed with the \texttt{hfidiags} tool.

A.3.2.1 header Command

Syntax

\begin{verbatim}
header <header/structure name>[""<index>[=<index>]]""]
<hex value>[<hex value>]
\end{verbatim}

Description

The \texttt{header} command is similar to the \texttt{decode} command except that instead of operating on CSR and CSR bit fields, it operates on pre-defined headers and memory structures.

The \texttt{header} command decodes entire or partial headers or memory structures. The command splits the input byte stream into double words (DWords) and can process each DWord value separately. To accomplish this, the command supports header and structure indexing on the DWord level. The header/structure indexing uses the same format as the Context-Indexed or Array-Only-Index CSR Specification on page 167 format.

The following headers/structure are defined and decoded by the command:

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Endianness</th>
<th>Size (in DWords)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PBC</td>
<td>Structure</td>
<td>Little Endian</td>
<td>2</td>
</tr>
<tr>
<td>LRH</td>
<td>Header</td>
<td>Big Endian</td>
<td>2</td>
</tr>
<tr>
<td>BTH</td>
<td>Header</td>
<td>Big Endian</td>
<td>3</td>
</tr>
<tr>
<td>BTH31</td>
<td>Header</td>
<td>Big Endian</td>
<td>3</td>
</tr>
<tr>
<td>KDETH</td>
<td>Header</td>
<td>Little Endian</td>
<td>2 (See Note.)</td>
</tr>
<tr>
<td>RHF</td>
<td>Structure</td>
<td>Little Endian</td>
<td>2</td>
</tr>
<tr>
<td>SDMADESC</td>
<td>Structure</td>
<td>Little Endian</td>
<td>8</td>
</tr>
</tbody>
</table>

\textbf{NOTE}

The size of the KDETH header listed here is only the size that is visible to the hardware. The actual size of the KDETH header could differ due to it being software defined after the first two DWords.

The hexadecimal byte stream input values can be specified as individual DWords (one or more) or a continuous hexadecimal string covering multiple DWords.
If the values specified do not cover the entire size of the header or structure, the indexing format can be used to decode particular fields. If the indexing format is not used, the command assumes that the byte stream represents the start of the header or structure. (It assigns the first byte of the input values to the first byte of the header or structure, taking endianness into account.)

A.3.2.2 mempeek Command

Syntax

```
mempeek <type> [<pid>] <address> [<length>]
```

Description

The `mempeek` command allows you to read data from host physical memory by using either a physical address or a process virtual address. Due to security and reliability concerns, you cannot write to host memory.

The `<type>` argument indicates the type of address given on the command line. It can have two values, `phys` (physical memory) and `virt` (virtual memory). For virtual memory, the `<pid>` argument is required to convert the virtual address to a physical one based on the process' virtual address space.

**NOTE**

This command cannot swap in a page that may have been swapped out of main memory.

A.3.2.3 pci Command

Syntax

```
pci read|write <PCI CSR> [<hex value>]
```

Description

The `pci` command allows you to read and write the CSR within the PCIe configuration space of the Intel® Omni-Path HFI Silicon 100 Series hardware. Unlike the general `read` and `write` commands, this command only works on PCIe configuration space registers. Therefore, tab completion actions on the `<PCI CSR>` argument only operate on the set of PCIe configuration space CSRs defined by the hardware.

When writing to PCIe configuration space registers, the `<hex value>` argument is required and is a 32-bit value to be written to the CSR.

While the `read` and `write` commands differ from the `pci` command in the set of CSRs operated on, the `decode` and `info` commands can be used with all CSRs, including PCIe configuration space CSRs.
A.3.2.4 watch Command

Syntax

watch <register spec> | <addr> [<register spec> | <addr>] [timeout]

Description

This command allows you to continuously monitor CSRs for changes. It keeps reading the values of all CSRs or addresses specified on the command line and displays the current values.

The command accepts both symbolic register specifications (see CSR Addressing on page 166) and hardware memory addresses.

Multiple CSRs or addresses can be monitored at the same time by specifying them on the command line. The last command line option is a floating point number representing the interval at which to read the values. Default interval is 1 second.

NOTE
Since there is no reason to monitor CSRs from a saved state, the current active state is ignored and the command monitors only hardware CSRs.

A.4 Extending the Interface

The hfidiags tool and framework is designed to be extendable through additions of commands to the user interface. The framework provides a set of common modules, classes, and functions to be used for accessing the hardware, processing input, and displaying output to the terminal. Beyond that, custom commands are free to perform any action needed.

Custom commands are written in the Python* programming language (http://www.python.org) or any other language that can use Python* modules.

All custom command files are stored in the commands/ directory. At start-up, the tool scans that directory and processes all files in it. If any of the files contains custom commands, those commands are added to the tool's UI.

A file in the commands/ directory can contain multiple custom commands. When processing a file in the commands/ directory, the tool expects a specific variable to be defined in the global scope of the file containing a list of all commands provided by the file. The variable that needs to be defined is "__commands__". Its value is a list of four or five-element tuples, each of which has the following format:

("<name>", <alias>, <action callback>, <tab completion callback>, <help callback>)

where:

<name> is the command name to be used in the UI.

<alias> is optional. When present, the element is a string assigning an alias to the command. The alias is registered with the UI and is treated as a normal command.
The rest of the elements are command callbacks (see Command Callbacks). Only the `<action callback>` is required. If the custom command does not provide the other callbacks, their values can be set to `None`.

If a file in the `commands/` directory does not define the "__commands__" variable, it is skipped by the tool even if it does define custom command callbacks.

### A.4.1 Command Callbacks

Each custom command provides three callbacks:

1. A callback that executes the command's actions.
2. A callback that performs the command's tab-completion actions.
3. A callback that provides the command's help text.

The callback types are defined in the following sections.

#### A.4.1.1 Action Callback

The action callback is called when you execute the custom command using the name defined in the tuple. The action callback has the following structure:

```python
action_callback(ui_object, command_line, output)
```

where the arguments are:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ui_object</code></td>
<td>UI instance. The primary use of this argument is to get access to the hardware and its CSRs.</td>
</tr>
<tr>
<td><code>command_line</code></td>
<td>String containing the complete command line input with the exception of the first command word. The first command word is not present since it is the one that triggers the call of this callback and is already known.</td>
</tr>
<tr>
<td><code>output</code></td>
<td>A list passed to the callback where the callback can append text to be displayed. Upon return from the command, if the list is not empty, the UI formats and displays the output to the screen.</td>
</tr>
</tbody>
</table>

The action callback returns `False` in normal conditions even if the actual command action did not result in an error. A `True` return stops the UI from accepting any further commands and the application exits. Command action failures are displayed through one of the error notification methods provided by the UI object.

#### A.4.1.2 Tab-Completion Callback

The tab-completion callback is called when you attempt a tab-completion after you have already input the name of the command. Tab-completion of actual command names is handled by the UI object. This callback provides tab-completion for any command arguments. The tab-completion callback structure is:

```python
tab_completion_callback(ui_object, text, cmd_line, start_index, end_index)
```

where the arguments are:
<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ui_object</td>
<td>UI instance. The primary use of this argument is to get access to the hardware and its CSRs.</td>
</tr>
<tr>
<td>text</td>
<td>The text that is being completed.</td>
</tr>
<tr>
<td>line</td>
<td>The complete command line up to this point.</td>
</tr>
<tr>
<td>start_index</td>
<td>Beginning index of the readline tab-completion scope.</td>
</tr>
<tr>
<td>end_index</td>
<td>Ending index of the readline tab-completion scope.</td>
</tr>
</tbody>
</table>

This callback returns a list of all possible completions for `text` (if `text` is not an empty string) or all possible next tokens.

**A.4.1.3 Help Callback**

The help callback is called when you request help for a command through the built-in `help <command/topic>` command.

This callback is called without any arguments. It returns a Python* dictionary of help text broken into sections. The following sections are supported:

- Synopsis
- Description
- Arguments
- Returns
- Known issues
- See also

Intel recommends that custom commands provide Synopsis and Description sections, at a minimum.

The value for each section in the Python* dictionary is a string containing all the text for that section. The help string can contain newline (`\n`) and tab (`\t`) characters to help with formatting.