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## Revision History

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<td>Formatted per Intel documentation standards</td>
<td>Feb. 2015</td>
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<tr>
<td>Version 3.5</td>
<td>Initial draft of new 3.5 MPSS User Guide</td>
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1 About This Manual

This manual is intended to provide you with an understanding of the Intel® Manycore Platform Software Stack (Intel® MPSS), what it is, how to configure it, and how to use its components.

This chapter begins with an overview of the remainder of the document, presents notation used in this document, lists further documentation available for selected MPSS components, and concludes with a table of terminology.

It is recommended that the reader review at least Chapters 1-3 prior to a first installation of MPSS.

1.1 Overview of this Document

Chapter 2: Provides a high level overview of Intel® Xeon Phi™ architecture and then gives an overview of Intel® MPSS architecture.

Chapter 3: Is a thorough, step-by-step guide to installing Intel® MPSS, including basic configuration steps and considerations for both workstation and cluster environments.

Chapter 4: Is an in-depth discussion of the concepts and processes for configuring an Intel® Xeon Phi™ coprocessor installation.

Chapter 5: Describes how to configure user credentials on the Intel® Xeon Phi™ coprocessor.

Chapter 6: Describes supported network configurations, when each might be used, and how to configure each. It also discusses how to configure NFS mounts, as well as DHCP configuration.

Chapter 7: Presents methods for adding software to the Intel® Xeon Phi™ coprocessor file system.

Chapter 8: Explains how to cross-compile software for execution on Intel® Xeon Phi™ coprocessor, as well as how to compile and build on the Intel® Xeon Phi™ coprocessor itself (native build).

Chapter 9: Presents configuration options for MPSS components, including the Intel® Xeon Phi™ coprocessor Linux® kernel, the host driver, the SCIF communication API, the COI offload interface, the virtual console, and the Virtio block device.

Appendix A: Describes each of the Intel® MPSS-specific configuration parameters.

Appendix B: Describes each Intel® MPSS micctrl command.

Appendix C: Presents sysfs entries exposed by the Intel® MPSS host driver.

Appendix D: Provides some details on the micrasd daemon.

Appendix E: Describes the micnativeloadex utility.

Appendix F: Provides detailed instructions on installing several optional Ganglia, Micperf and Reliability Monitor MPSS components.

Appendix G: Provides instructions for rebuilding selected Intel® MPSS components.
Appendix H: Is a tutorial describing how services are started on supported Linux* host Operating Systems and the Intel® Xeon Phi™ coprocessor.

Appendix I: Presents some tools and techniques that can be used in troubleshooting and debugging Intel® Xeon Phi™ coprocessor issues.

1.2 MPSS Release History

This version of the MPSS User’s Guide covers MPSS release 3.5

Beginning with the Intel® MPSS 3.2 release, the significant new features in each MPSS release are described in a document entitled Prominent features of the Intel® Manycore Platform Software Stack (Intel® MPSS) version M.N, where M.N is the MPSS release number. These documents can be found by searching on https://software.intel.com/en-us/mic-developer.

1.2.1 Technology Previews in this Release

1.2.1.1 CCL-Direct for Kernel Mode Clients

This release includes a technology preview of CCL-Direct for kernel mode clients. This includes an experimental version of kernel mode InfiniBand* verbs and RDMA_CM and an experimental version of IPoIB. This experimental version of CCL-Direct kernel mode support was tested with a Lustre client. Refer to the document (/usr/share/doc/ofed-driver-*/*lustre-phi.txt) for information on how to build and install a Lustre client on the Intel® Xeon Phi™ coprocessor. This preview only supports the Mellanox* mlx4 driver and associated hardware, and currently only supports the OFED-1.5.4.1 and OFED-3.5-2-MIC versions of OFED software. See Section 5.3 for information on IPoIB networking configuration.

1.2.1.2 File IO Performance Improvements

This MPSS technology preview is intended to improve the performance of system calls that read and write to files on tmpfs and ramfs mount points. In addition to a set of kernel configuration parameters that enable these optimizations (ON by default in the release), kernel command line options provide additional control to enable or disable the read and write optimizations.

See Section 9.1.6 for configuration instructions.

1.3 Notational Conventions

This document uses the following notational conventions.

1.3.1 Symbols within Normal Text

This guide Italicizes commands and their arguments when they appear in prose sections of the document. For example: micctrl now executes ifup micN for each of the coprocessors.

This guide also Italicizes MPSS configuration parameter names when they appear in prose sections. For example: When the RootDevice parameter <type> is NFS or SplitNFS...

Files and directories in prose sections are italicized. For example: /etc/mpss/default.conf.
micN denotes any coprocessor name of the form mic0, mic1, etc. where N=0, 1, 2, etc, typically used in file names. For example, the file name micN.conf denotes any of the file names mic0.conf, mic1.conf, etc.

**Emboldened** text indicates the exact characters you type as input. It is also used to highlight the elements of a graphical user interface such as buttons and menu names. For example: Select the **ENTER** button, Select **Copy** from the **Edit** menu.

### 1.3.2 Code conventions

There are code snippets throughout this document.

**COURIER** text denotes code and commands entered by the user.

Italic **COURIER** text denotes terminal output by the computer.

“**[host]$**” at the beginning of a line denotes a command entered on the host with user or root privileges.

“**[host]#**” at the beginning of a line denotes a command entered on the host with root privileges.

“**[micN]$**” at the beginning of a line denotes a command entered on a coprocessor with user or root privileges.

“**[micN]#**” at the beginning of a line denotes a command entered on a coprocessor with root privileges.

For example the following shows the **micctrl --config** command executed as a non-root user, and the truncated output generated by **micctrl**:

```
[host]$ micctrl --config
mic0:
===================================================================
Config Version: 1.1
Linux Kernel: /usr/share/mpss/boot/bzImage-knightscorner:
```

### 1.3.2.1 Directory Symbols

For convenience, we define several symbols that denote commonly referenced directories.

$**MPSS35** is the top directory into which the mpss-3.5-linux.tar file has been expanded.

$**MPSS35_K1OM** is the directory into which the mpss-3.5-k1om.tar file has been expanded. Normally this will be $MPSS35/k1om.

$**MPSS35_SRC** is the directory into which the mpss-src-3.5.tar file has been expanded. Normally this will be $MPSS35/src.

$**DESTDIR** is a symbol that indicates the directory path variable that **micctrl** prepends to all **micctrl** accesses of **micctrl** created files. Refer to Appendix B.2.1 for details.

$**CONFIGDIR** is a symbol that indicates the directory path variable at which **micctrl** creates MPSS-specific configuration files. Refer to Appendix B.2.1 for details.
$VARDIR$ is a symbol that indicates the directory path variable at which $micctrl$ --initdefaults and --resetconfig commands create the common and micN overlay hierarchies, and at which the $micctrl$ --rootdev command places a ramfs file system image or NFS file system hierarchy. Refer to Appendix B.3.2.1 for details.

$SRCDIR$ is a symbol that indicates the directory path at which the $micctrl$ --initdefaults, --resetdefaults, --resetconfig, and --cleanconfig commands look for the coprocessor's Linux* kernel image and default file system image. Refer to Appendix B.3.2.2 for details.

$NETDIR$ is a symbol that indicates the directory path at which the $micctrl$ --initdefaults, --resetdefaults, --resetconfig, and --cleanconfig commands create and/or edit control files. Refer to Appendix B.3.2.3 for details.

### 1.3.2.2 Command Syntax

Following are conventions used in $micctrl$ command syntax and MPSS configuration parameter syntax:

<...> indicates a variable value to be supplied.

[...] indicates an optional component.

(x|y|...|z) is used in $micctrl$ command syntax and MPSS configuration parameter syntax to indicate a choice of values.

The syntax of the Overlay configuration parameter is:

```plaintext
Overlay (Filelist|Simple|File) <source> <target> (on|off)
Overlay RPM <source> (on|off))
```

It indicates that there are two basic forms. The first takes a Filelist or Simple or File type, followed by <source> and <target> values to be provided, followed by a choice of on or off. The second form takes the RPM type, followed by only a <source> value to be provided, followed by a choice of on or off.

The syntax of the $micctrl$ --userupdate command:

```plaintext
micctrl --userupdate=(none|overlay|merge|nochange) \n[(-a |--pass=)(none|shadow)] [--nocreate]
```

It indicates that the userupdate method must be set to one of none, overlay, merge, or nochange. An optional argument can be invoked using either -a or --pass and must specify one of none or shadow (For Example: -a none or --pass=none). Finally, there is an optional --nocreate command.

The --nocreate option is italicized, indicating that it is a common suboption. These are suboptions of multiple commands, which, for brevity, are defined once in Appendix B.3.2.

### 1.4 Terminology

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
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<tbody>
<tr>
<td>ABI</td>
<td>Application binary interface</td>
</tr>
<tr>
<td>CCL</td>
<td>Coprocessor Communication Link</td>
</tr>
<tr>
<td>COI</td>
<td>Coprocessor Offload Infrastructure</td>
</tr>
<tr>
<td>Coprocessor</td>
<td>An Intel® Xeon Phi™ coprocessor</td>
</tr>
<tr>
<td><strong>Abbreviation</strong></td>
<td><strong>Explanation</strong></td>
</tr>
<tr>
<td>-----------------</td>
<td>----------------</td>
</tr>
<tr>
<td>DHCP</td>
<td>Dynamic Host Configuration Protocol</td>
</tr>
<tr>
<td>Ganglia</td>
<td>A distributed monitoring system</td>
</tr>
<tr>
<td>GDB</td>
<td>Gnu debugger</td>
</tr>
<tr>
<td>HCA</td>
<td>Host Channel Adapter</td>
</tr>
<tr>
<td>IPoIB</td>
<td>Internet Protocol over InfiniBand*</td>
</tr>
<tr>
<td>K1OM</td>
<td>Architecture of the Intel® Xeon Phi™ coprocessor x100 Product Family</td>
</tr>
<tr>
<td>LDAP</td>
<td>Lightweight Directory Access Protocol</td>
</tr>
<tr>
<td>Lustre</td>
<td>A parallel, distributed file system</td>
</tr>
<tr>
<td>MAC</td>
<td>Media Access Control</td>
</tr>
<tr>
<td>MIC</td>
<td>Many Integrated Cores, an informal name for the KNC architecture</td>
</tr>
<tr>
<td>MPI</td>
<td>Message Passing Interface</td>
</tr>
<tr>
<td>MPSS</td>
<td>Manycore Platform Software stack</td>
</tr>
<tr>
<td>MYO</td>
<td>Mine, Yours, Ours shared memory infrastructure</td>
</tr>
<tr>
<td>NIS</td>
<td>Network Information System</td>
</tr>
<tr>
<td>OFED</td>
<td>Open Fabric Enterprise Distribution</td>
</tr>
<tr>
<td>PCIe</td>
<td>PCI Express</td>
</tr>
<tr>
<td>PCIe2</td>
<td>PCI Express 2.0</td>
</tr>
<tr>
<td>QPI</td>
<td>Intel® QuickPath Interconnect, a point-to-point processor interconnect</td>
</tr>
<tr>
<td>RHEL</td>
<td>Red Hat* Enterprise Linux*</td>
</tr>
<tr>
<td>RPM</td>
<td>RPM package manager</td>
</tr>
<tr>
<td>SCIF</td>
<td>Symmetric Communication Interface</td>
</tr>
<tr>
<td>SLES</td>
<td>SUSE* Linux* Enterprise Server</td>
</tr>
<tr>
<td>Acronym</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>-----------------------------------</td>
</tr>
<tr>
<td>SMP</td>
<td>Symmetric Multi-Processor</td>
</tr>
<tr>
<td>SSD</td>
<td>Solid state drive</td>
</tr>
<tr>
<td>SSH</td>
<td>Secure Shell</td>
</tr>
<tr>
<td>Sysfs</td>
<td>A virtual file system</td>
</tr>
<tr>
<td>VEth</td>
<td>Virtual Ethernet</td>
</tr>
</tbody>
</table>
2 Intel® MPSS at a Glance

This chapter provides an overview of MPSS. It begins with a very high level description of Intel® Xeon Phi™ hardware and system architecture. The chapter also discusses the programming models that MPSS is designed to support, how the various MPSS components support those programming models, and provides a description of the supported network configurations. It concludes with a subsection describing other available documentation.

2.1 Intel® Xeon Phi™ Hardware and System Architecture

The Intel® Xeon Phi™ coprocessor is a PCIe add-in card that has been designed to be installed into an Intel® Xeon-based platform. A typical platform configuration consists of one or two Intel® Xeon™ processors and one or two Intel® Xeon Phi™ coprocessors. A typical configuration is shown in Figure 1.

Figure 1: Typical Intel® Xeon Phi™ Based Workstation Configuration

When one or more PCIe based InfiniBand™ host channel adapters, such as Intel® True Scale HCAs are installed in the platform, Intel® Xeon Phi™ coprocessors can communicate at high speed with Intel® Xeon™ processors and Intel® Xeon Phi™ coprocessors in other platforms in a cluster configuration. Figure 2 shows a typical Intel® Xeon Phi™ coprocessor based compute node within a cluster. Within a single system, the coprocessors can communicate with each other through the PCIe peer-to-peer interconnect without any intervention from the host. Other configurations are discussed in Section 3.2.
The Intel® Xeon Phi™ coprocessor is composed of more than 50 processor cores, caches, memory controllers, PCIe client logic, and a very high bandwidth, bidirectional ring interconnect (Figure 3). Each of the cores comes complete with a private L2 cache that is kept fully coherent by a global-distributed tag directory. The Intel® Xeon Phi™ coprocessor K10M architecture cores support an X86 instruction set with additional vector instructions that are unique to the Intel® Xeon Phi™ architecture, and the Intel® Xeon Phi™ coprocessor K10M ABI differs from the Intel® Xeon™ ABI. For these reasons, Intel® Xeon™ binaries cannot be run on an Intel® Xeon Phi™ coprocessor, and vice versa.

The memory controllers and the PCIe client logic provide a direct interface to the GDDR5 memory on the coprocessor and the PCIe bus, respectively. All these components are connected together by the ring interconnect.

Intel® Xeon Phi™ coprocessor cards do not have permanent file system storage, such as an SSD. Instead the file system is maintained in RAM and/or is remotely (For Instance: NFS) mounted.

Each Intel® Xeon Phi™ coprocessor runs a standard Linux® kernel (2.6.38 as of this writing) with some minor accommodations for the MIC hardware architecture. Because it runs its own OS, the Intel® Xeon Phi™ coprocessor is not hardware cache coherent with the host Xeon processors or other PCIe devices.
Figure 3: Intel® Xeon Phi™ Architecture Ring and Cores

For more information on Intel® Xeon Phi™ coprocessor architecture, visit the Intel® Xeon Phi™ Product Family page.

2.2 Programming Models and the Intel® MPSS Architecture

To understand the MPSS architecture, it helps to understand the range of programming models supported by Intel® MPSS and the Intel® Xeon Phi™ coprocessor.

2.2.1 Programming Models

The Offload, Symmetric and Native (MIC-hosted) programming models offer a diverse range of usage models and an overview of these options are depicted in Figure 4.
2.2.1.1 Offload Programming Model

In the Offload model, one or more processes of an application are launched on one or more Xeon host processors. These processes, represented in the figure by `main()`, can offload computation, represented by `work()`, to one or more attached Intel® Xeon Phi™ coprocessors, to take advantage of the many-core architecture with its wide vector units and high memory bandwidth. In the case where the application is composed of more than one process, the processes often communicate using some form of message passing, such as Message Passing Interface (MPI) thus we also show `MPI_*()`, on the host. This offload process is programmed via the use of offload pragmas supported by the Intel® C/C++ and FORTRAN compilers. When an application is created with one of these compilers, offloaded execution will fall back to the host in the event that a coprocessor is not available. This is why an instance of `work()` is shown on the host as well as on the Intel® Xeon Phi™ coprocessor.

2.2.1.2 Symmetric Programming Model

The Symmetric programming model is convenient for an existing HPC application that is composed of multiple processes, each of which could run on the host or coprocessor, and use some standard communication mechanism such as MPI. In this model, computation is not offloaded, but rather remains within each of the processes comprising the application. In such cases, where the application is MPI based, the OFED distributions enable high bandwidth/low latency communication using installed Intel® True Scale or Mellanox* InfiniBand* Host Communication Adapters.

2.2.1.3 Native Programming Model

The Native (MIC-hosted) programming model is just a variant of the Symmetric model in which the one or more processes of an application are launched only on MIC coprocessors. From an MPSS architecture perspective, these programming models typically depend on SCIF and the VEth (Virtual Ethernet) driver to launch processes on an Intel® Xeon Phi™ coprocessor.
2.2.2 MPSS Software Architecture and Components

Figure 5 provides a high level representation of Intel® MPSS and its relation to other important software components. The host software stack is shown to the left and the Intel® Xeon Phi™ coprocessor software stack to the right. While the stacks are mostly symmetric, host and Intel® Xeon Phi™ coprocessor components (including applications) are not binary compatible.

**Figure 5: Intel® MPSS Architecture**

2.2.2.1 Intel® Xeon Phi™ Coprocessor Operating System

Underlying all computation on Intel® Xeon Phi™ coprocessors is the Intel® Xeon Phi™ Linux* kernel. This is a standard Linux* kernel (2.6.38 as of this writing) with some minor accommodations for the MIC architecture, such as for saving the state of the extended MIC register set on a context switch. The Linux* kernel and initial file system image for the Intel® Xeon Phi™ coprocessors are installed into the host file system as part of Intel® MPSS installation. After installation the Intel® Xeon Phi™ coprocessor Linux* installation will need to be configured according to the expected workload/application. Configuration will be covered in detail starting in Chapter 4.

The Linux* environment on the coprocessor utilizes BusyBox to provide a number of Linux* utilities. These utilities may have limited functionality when compared to similar tools provided with the host Linux* distribution. For more information regarding BusyBox, see the link http://www.busybox.net/.
2.2.2.2 MPSS Middleware Libraries

The compiler runtimes depend on the Coprocessor Offload Infrastructure (COI) library to offload executables and data for execution on a coprocessor, and uses Mine Your Ours (MYO) shared memory infrastructure to provide a virtual shared memory model that simplifies data sharing between processes on the host and coprocessor(s). Similarly, some functions in the Intel® Math Kernel Library (MKL) automatically offload work to Intel® Xeon Phi™ coprocessors using the COI library.

COI, MYO, and other MPSS components rely on the Symmetric Communication Interface (SCIF) user mode API for PCIe communication services between the host processor, Intel® Xeon Phi™ coprocessor, and installed InfiniBand® host channel adapters. SCIF delivers very high bandwidth data transfers and sub-μsec write latency to memory shared across PCIe, while abstracting the details of communication over PCIe.

The COI, MYO, and SCIF libraries are also available for use by other applications. Section 2.4 lists additional documentation on these libraries.

2.2.2.3 MPSS Modules and Daemons

The host driver (mic.ko) is the component of Intel® MPSS that initializes, boots, and manages the Intel® Xeon Phi™ coprocessor. To boot a coprocessor, mic.ko injects the Linux® kernel image and a kernel command line into the coprocessor’s memory and signals it to begin execution. SCIF functionality is largely implemented in kernel mode SCIF drivers on the host and Intel® Xeon Phi™ coprocessor.

Virtual Ethernet (VEth) drivers on the host and coprocessor implement a virtual Ethernet transport between them. This supports a standard TCP/UDP/IP stack and standard tools, such as ssh, scp, etc., across PCIe. A virtual console driver is built into mic.ko. Finally, mic.ko directs power management of the installed coprocessors.

The virtio block device (virtblk) uses the Linux® virtio data transfer mechanism to implement a block device on the Intel® Xeon Phi™ coprocessor. The device stores data on a specified storage location on the host processor and can therefore be persistent across rebooting of the coprocessor.

The Intel® True Scale and Mellanox® drivers enable direct data transfers between Intel® Xeon Phi™ coprocessor memory and an installed Intel® True Scale or Mellanox® InfiniBand® HCA. MPSS also includes an optional InfiniBand® over SCIF (ibscif) driver which emulates an InfiniBand® HCA to the higher levels of the OFED stack. This driver uses SCIF to provide high BW, low latency communication between multiple Intel® Xeon Phi™ coprocessors in a Xeon host platform, for example between MPI ranks on separate Intel® Xeon Phi™ coprocessors.

An mpssd daemon runs on the host, and directs the initialization and booting of the Intel® Xeon Phi™ coprocessors based on a set of configuration files. The mpssd daemon is started and stopped with the Linux® mps service, and instructs the cards to boot or shutdown. In the event that the Intel® Xeon Phi™ coprocessor OS crashes, mpssd will reboot the coprocessor or bring it to a ready (to be booted) state. A micmmpssd daemon on the coprocessor communicates with mpssd to perform operations, such as dynamically modifying user credentials, on behalf of micctrl.

micrasd is an application that runs on the Host to handle and log hardware errors reported by Intel® Xeon Phi™ coprocessors. It is normally controlled through the micras service. Refer to Appendix D for additional information.

2.2.2.4 Tools and Utilities

MPSS includes several system management tools and utilities:
micctrl is a utility with which the user can control (boot, shutdown, reset) each of the installed Intel® Xeon Phi™ coprocessors. micctrl also offers numerous options to simplify the process of configuring each coprocessor. Configuration tasks can include controlling user access to coprocessors, adding coprocessors to a TCP/IP network, and installing software into the MPSS-supplied default coprocessor file system (the default initramfs). A substantial portion of this document is devoted to creating an optimized configuration, which can be accomplished by use of micctrl and by directly editing configuration files. micctrl is discussed at length throughout this document. micctrl commands are described in detail in Appendix B. The same information is available online from micctrl help:

[host]$ micctrl -h

micinfo and mpssinfo display information about the Intel® Xeon Phi™ coprocessors installed in the system as well as information about the host operating system and MPSS host driver. mpssinfo is a POSIX compliant version of micinfo. For detailed information, refer to the micinfo or mpssinfo man page.

[host]$ man micinfo
[host]$ man mpssinfo

micflash and mpssflash are used to update a coprocessor’s flash image, save a coprocessor’s flash image to a file on the host, and to display the current flash version that is loaded on a coprocessor. mpssflash is a POSIX-compliant version of micflash. For detailed information about micflash or mpssflash, refer to the micflash or mpssflash man page:

[host]$ man micflash
[host]$ man mpssflash

The micsmc tool is used to monitor coprocessor statistics such as core utilization, temperature, memory usage, power usage statistics, and error logs. micsmc can function in two modes: GUI mode and command-line (CLI) mode. GUI mode provides real-time monitoring of all detected Intel® Xeon Phi™ coprocessors installed in the system. The CLI mode produces a snap-shot view of the status, which allows CLI mode to be used in cluster scripting applications. For detailed information about micsmc, refer to the micflash man page:

[host]$ man micsmc

The miccheck utility executes a suite of diagnostic tests that verify the configuration and current status of the Intel® Xeon Phi™ coprocessor software stack. For detailed information about miccheck, refer to the micflash man page:

[host]$ man miccheck

The micnativeloadex utility copies an Intel® Xeon Phi™ coprocessor native binary to a specified Intel® Xeon Phi™ coprocessor and executes it. Refer to Appendix E for additional information.

### 2.2.2.5 Optional Packages

The MPSS distribution includes several packages that are optionally installed. Additional information and installation instructions can be found in Appendix F:

Reliability Monitor, is an optional service that runs on the head node of a cluster, and monitors the health of MIC based compute nodes in the cluster.

The Intel® Xeon Phi™ coprocessor Performance Workloads package can be used to evaluate the performance of an Intel® Xeon Phi™ coprocessor based installation.
2.2.2.6 gcc Toolchain

The MPSS distribution includes both a *cross-compile gcc toolchain* and a *native gcc toolchain*. The cross compile gcc toolchain is used from the host to build components for execution on Intel® Xeon Phi™ coprocessors. Similarly, the native gcc toolchain executes on an Intel® Xeon Phi™ coprocessor to build components for execution on an Intel® Xeon Phi™ coprocessor. The native gcc toolchain is not installed into the default Intel® Xeon Phi™ coprocessor file system image, but is available in a separate tarball that contains hundreds of binary RPMs that can be used to customize the default file system image. Among them are system daemons including *cron*, *rpcbind*, and *xinetd*; performance and debugging tools including *gperf*, *lsof*, *perf*, and *strace*; utilities including *bzip2*, *curl*, *rsync*, and *tar*; scripting languages including *awk*, *perl*, and *python*; and development tools including *autotools*, *bison*, *cmake*, *flex*, *git*, *make*, *patch*, and *subversion*, and the GCC toolchain mentioned above.

2.2.3 Intel® Xeon Phi™ Coprocessor Networking

There are three basic network configuration options that enable Intel® Xeon Phi™ coprocessors to operate in a wide range of networking environments. These are briefly described below. Network configuration is described in depth in Chapter 5.

2.2.3.1 Static Pair Configuration

The static pair configuration creates a separate private network between the host and each Intel® Xeon Phi™ coprocessor. It assigns an IP address to each of the network endpoints. Various options for selecting the IP addresses (as seen by the host) and the host’s IP address (as seen by the coprocessor) are available.

*Figure 6* depicts a host, on the left, with two Intel® Xeon Phi™ coprocessors. A private network was configured between the host and each coprocessor. Notice that mic0 and mic1 are on separate subnets.

*Figure 6: Static Pair Configuration*

This network configuration is established by default when *micctrl --initdefaults* is called for the first time. This configuration is sufficient for Intel® C++ and FORTRAN compiler pragma-based offload computation on a standalone (non-clustered) host platform and other program models where a coprocessor only needs a network connection to the host.
Additional information about this network configuration is in Chapter 5.

### 2.2.3.2 Bridged Network Configurations

A network bridge is a way to connect two Ethernet segments or collision domains in a protocol independent way. It is a Link Layer device which forwards traffic between networks based on MAC addresses and is therefore also referred to as a Layer 2 device.

Two types of bridged networks are directly supported by MPSS.

#### 2.2.3.2.1 Internal Bridge Configuration

Some distributed applications running on Intel® Xeon Phi™ coprocessors on a single node need to communicate between coprocessors, and perhaps with the host. An internal bridge allows for the connection of one or more Intel® Xeon Phi™ coprocessors within a single host system as a subnetwork. In this configuration, each Intel® Xeon Phi™ coprocessor can communicate with the host and with the other Intel® Xeon Phi™ coprocessors in the platform. Figure 7 shows an example of an internal bridge configuration.

**Figure 7: Internal bridge network**

Such a network configuration could, for example, be used to support communication between the ranks of an MPI application that is distributed across the Intel® Xeon Phi™ coprocessors and host. (However, use of the IBSCIF virtual InfiniBand* HCA driver will likely provide better performance.)

The additional considerations and steps to configure this network topology are described in Chapter 5.

#### 2.2.3.2.2 External Bridge Configuration

The external bridge configuration bridges Intel® Xeon Phi™ coprocessors to an external network. This is the typical configuration required when Intel® Xeon Phi™ coprocessors are deployed in a cluster to support remote communication among Intel® Xeon Phi™ coprocessors and/or Xeon® processors across different compute nodes.

**Figure 8** depicts a cluster in which the Intel® Xeon Phi™ coprocessors on each host node are bridged to the external network. The IP addresses in such a configuration can be assigned statically by the system administrator or by a DHCP server on the network, but must generally be on the same subnet.
InfiniBand* based networking is not shown in this figure. InfiniBand* based networking will usually provide significantly higher bandwidth than the IP networking supported by the MPSS Virtual Ethernet driver. Many clusters use Ethernet* networking for low bandwidth communication such as command and control and use InfiniBand* networking for high bandwidth communication as application data transfer.

Figure 8: External bridge network

To prepare for configuring this network topology, you should ensure that you have provided a large enough IP address space to accommodate the nodes of the externally bridged networks.

These topics and steps to configure this network topology are described in Chapter 5.

2.3 Supported Intel® Productivity Tools

The following table lists compatible versions of Intel® productivity tools that are supported with Intel® MPSS release 3.5.

<table>
<thead>
<tr>
<th>Name of Tool</th>
<th>Supported Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intel® Composer XE</td>
<td>2015</td>
</tr>
<tr>
<td>Intel® C++ Compiler</td>
<td>15.0</td>
</tr>
<tr>
<td>Intel® Integrated Performance Primitives for Linux*</td>
<td>8.2</td>
</tr>
<tr>
<td>Intel® Math Kernel Library for Linux*</td>
<td>11.2</td>
</tr>
</tbody>
</table>
### Intel® MPSS at a Glance

<table>
<thead>
<tr>
<th>Name of Tool</th>
<th>Supported Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intel® Threading Building Blocks for Linux®</td>
<td>4.3</td>
</tr>
<tr>
<td>Intel® VTune™ Amplifier XE</td>
<td>2015</td>
</tr>
<tr>
<td>Intel® SEP</td>
<td>3.11</td>
</tr>
</tbody>
</table>

**Note:** The intel-composerxe-compat-k1om RPM temporarily provides backward compatibility to ICC compiler versions prior to 14.0.0 via the soft links to /opt/mpss/3.5/sysroot. It is not a separate set of binaries for the x86_64-k1om-linux architecture used in MPSS 2.1.6720.

## 2.4 Related Documentation

The [Intel® Xeon Phi™ Coprocessor Developer Zone website](https://www.intel.com/) has a wealth of information on all aspects of Intel® Xeon Phi™ coprocessor programming.

The following documentation are specific to Intel® MPSS and Intel® Xeon Phi™ coprocessors is listed below.

### 2.4.1 SCIF documentation

The SCIF documentation is found at the following locations:

#### 2.4.1.1 SCIF User Guide

$MPSS35/docs/SCIF_UserGuide.pdf

#### 2.4.1.2 SCIF Tutorials Location

SCIF tutorial source files are installed at:

```
/usr/share/doc/scif/tutorials
```

Instructions for building and running the SCIF Tutorials can be found in:

```
/usr/share/doc/scif/tutorials/README.txt
```

SCIF tutorial source is packaged in:

```
$MPSS35/mpss-sciftutorials-doc-*.rpm
```

SCIF tutorial binaries are packaged in:

```
$MPSS35/mpss-sciftutorials-3-*.rpm
```

Debuggable SCIF tutorial binaries are packaged in:

```
$MPSS35/mpss-sciftutorials-3-*.rpm
```

#### 2.4.1.3 SCIF Man Page Locations

Man pages for, respectively, user mode and kernel mode SCIF APIs are installed to:

```
/usr/share/man/man3/scif*
```

```
/usr/share/man/man9/scif*
```
2.4.2 COI Documentation

The following COI documentation is installed during base MPSS installation

/usr/share/doc/intel-coi-3.5/ - release_notes.txt
/usr/share/doc/intel-coi-3.5/ - coi_getting_started.pdf
/usr/include/intel-coi/ - header files contain full API descriptions
/usr/share/doc/intel-coi-3.5/tutorials/ - Full tutorials source and Makefiles
/usr/share/man/man3/COI* - man pages

2.4.3 MYO Documentation

The following MYO documentation is installed during base MPSS installation

2.4.3.1 MYO Man Page Location

/usr/share/man/man3/myo*

2.4.3.2 MYO Tutorials & Other Document Location on Linux*

/usr/share/doc/myo

2.4.4 Micperf Documentation

Intel® Xeon Phi™ coprocessor Performance Workload (Micperf) documentation is found at /usr/share/doc/micperf-3.5 when micperf is installed (see Appendix F.2).

2.4.5 Intel® Xeon Phi™ Coprocessor Collateral

The following documents provide additional information on various aspects of Intel® Xeon Phi™ hardware and software.

Intel® Xeon Phi™ coprocessor Specification Update:


Intel® Xeon Phi™ coprocessor Safety and Compliance Guide:


Intel® Xeon Phi™ coprocessor Datasheet:


Intel® Xeon Phi™ coprocessor Software Users Guide:
**Intel® MPSS at a Glance**


Intel® Xeon Phi™ coprocessor System Software Developers Guide:


Intel® Xeon Phi™ coprocessor Developers Quick Start Guide:


Intel® Xeon Phi™ coprocessor Instruction Set Architecture Reference Manual:


Information on platforms that support the Intel® Xeon Phi™ coprocessor.


Intel® MPSS Performance Guide

3 Intel® Xeon Phi™ Coprocessor Installation Process

This chapter describes the steps for installing and configuring Intel® Xeon Phi™ coprocessor hardware and software. Most of these steps through Section 3.3 are common to both workstation and cluster configurations. Section 3.5 and later are primarily of interest to cluster administrators and those with advanced workstation programming configuration requirements.

**Caution:** It is strongly recommended that you read through this chapter before actually proceeding with installation to insure that all required components and facilities are available. It is also strongly recommended that these installation steps be performed in the order in which they are presented.

3.1 Hardware and Software Prerequisites

3.1.1 Host System HW

A system that supports the Intel® Xeon Phi™ coprocessor is required to run MPSS. You can find information on such platforms at the Intel® Developer Zone for Intel® Xeon Phi™ coprocessors: [https://software.intel.com/en-us/mic-developer](https://software.intel.com/en-us/mic-developer). Search for an article entitled *Which systems support the Intel® Xeon Phi™ coprocessor?*

3.1.2 BIOS Configuration

Several BIOS settings are important to the proper functioning of MPSS.

3.1.2.1 Enable Large Base Address Registers (BAR) Support in the Host Platform BIOS

BIOS and OS support for large (8GB+) Memory Mapped I/O Base Address Registers (MMIO BAR’s) above the 4GB address limit must be enabled.

In some instances, motherboard BIOS implementations have this feature set to disabled and it must be enabled manually.

Contact your platform and/or BIOS vendor to determine whether changing this setting applies for the platform being used.

3.1.2.2 Enable Intel® Turbo Boost on the Host Platform

For best performance, it is recommended that Intel® Turbo Boost is enabled. Enabling this setting in the BIOS is vendor specific. Contact your platform vendor for instructions.
3.1.3 **Supported Host Operating Systems**

Intel® MPSS 3.5 has been validated against specific versions of Red Hat® Enterprise Linux® (RHEL) and SUSE® Linux® Enterprise Server (SLES) as the host operating system. Table 2 lists the supported versions of these operating systems.

To obtain the version of the kernel running on the host, execute:

```
[host]$ uname -r
```

Table 2: Supported Host Operating Systems

<table>
<thead>
<tr>
<th>Supported Host OS Versions</th>
<th>Kernel Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red Hat® Enterprise Linux® 64-bit 6.4</td>
<td>2.6.32-358</td>
</tr>
<tr>
<td>Red Hat® Enterprise Linux® 64-bit 6.5</td>
<td>2.6.32-431</td>
</tr>
<tr>
<td>Red Hat® Enterprise Linux® 64-bit 6.6</td>
<td>2.6.32-504</td>
</tr>
<tr>
<td>Red Hat® Enterprise Linux® 64-bit 6.7</td>
<td>2.6.32-573</td>
</tr>
<tr>
<td>Red Hat® Enterprise Linux® 64-bit 7.0</td>
<td>3.10.0-123</td>
</tr>
<tr>
<td>Red Hat® Enterprise Linux® 64-bit 7.1</td>
<td>3.10.0-229</td>
</tr>
<tr>
<td>SUSE® Linux® Enterprise Server 11 SP 64-bit</td>
<td>3.0.76-0.11-default</td>
</tr>
<tr>
<td>SUSE® Linux® Enterprise Server 11 SP4 64-bit</td>
<td>3.0.101-63-default</td>
</tr>
<tr>
<td>SUSE® Linux® Enterprise Server 12 64-bit</td>
<td>3.12.28-4-default</td>
</tr>
</tbody>
</table>

Section 3.3.3 and Section 3.3.4 discuss rebuilding the MPSS host drivers and MPSS OFED drivers in the event that the host kernel has been patched/upgraded.

3.1.4 **Host Operating System Configuration**

1. The SUSE® Linux® Enterprise Server release kernel must be configured to allow non-SUSE® driver modules to be loaded. Edit the file "/etc/modprobe.d/unsupported-modules" and set the value of "allow_unsupported_modules" to 1.

2. If SELinux is installed, it must be disabled before installing Intel® MPSS software to prevent SELinux from overriding standard Linux® permissions settings.

3.1.5 **Root Access**

Many tasks described in this document require root access privileges. Verify that you have such privileges to the machines which you will configure.

The use of `sudo` to acquire root privileges should be done carefully because there may be subtle and undesirable side effects to its use. `Sudo` might not retain the non-root environment of the caller. This could, for example, result in use of a different PATH environment variable than was expected, resulting in execution of the wrong code.

When `su` is used to become root, the non-root environment is mostly retained. HOME, SHELL, USER, and LOGNAME are reset unless the -m switch is given. See the `su` man page for details.
### 3.1.6  SSH Access to the Intel® Xeon Phi™ Coprocessor

Secure Shell (SSH) is a connectivity tool for secure remote command-line login, command execution, and other services between two networked computers. SSH is an important capability for enabling users to move and launch native applications and data to Intel® Xeon Phi™ coprocessors and move results back. Developers can use SSH to access an Intel® Xeon Phi™ coprocessor to perform native compilation and other software development tasks.

Most Intel® Xeon Phi™ coprocessor configuration tasks can be done indirectly from the host, as will be discussed later. However, some administrators may prefer to use SSH to log on to an Intel® Xeon Phi™ coprocessor to perform such configuration tasks directly or verify that a coprocessor’s configuration is correct.

SSH access is generally not needed by users who will develop and/or execute offload applications using the Intel® C++ and FORTRAN offload pragmas.

The Intel® Xeon Phi™ coprocessor Linux* OS supports network access using SSH keys or password authentication; this requires that valid credentials exist on the coprocessor. Depending on parameterization, the micctrl --initidefaults command, when performed following base MPSS installation (Section 3.3.3.3), creates a user account on each coprocessor’s file system, for selected users and root in the host /etc/passwd file. In addition, for each such user, if SSH key files are found in the user’s ".ssh" directory, those keys may also be propagated to the Intel® Xeon Phi™ coprocessor’s file system. This allows ssh access to Intel® Xeon Phi™ coprocessor without the need to enter a password.

Each user, including root, that will need SSH access should execute the ssh-keygen command:

```
[host]$ ssh-keygen
```

to generate a set of ssh keys.

See Chapter 6 for information on customizing the user credentialing behavior.

### 3.1.7  Init Scripts

Red Hat* Enterprise Linux* 6 and SUSE* Linux* Enterprise Server 11 use the System V init system, while Red Hat* Enterprise Linux* 7 and SUSE* 12 uses the systemd init system. The System V init system uses the `service` command, which has the form:

```
service SCRIPT COMMAND [OPTIONS]
```

where the SCRIPT parameter specifies a System V init script, and the supported values of COMMAND depend on the invoked script. Systemd uses the `systemctl` command, which has the form:

```
 systemctl [OPTIONS...] COMMAND [NAME...]
```

where [NAME...] is zero or more parameters to the COMMAND.

The systemctl command is also used on RHEL* 7 and SUSE* 12 instead of the chkconfig command. Init commands in this document are in System V format. On host systems with RHEL* 7 or SUSE* 12, those commands should be converted to system format as follows:
Table 3: System V format commands

<table>
<thead>
<tr>
<th>RHEL* 6/SUSE 11 Command</th>
<th>RHEL* 7/SUSE* 12 Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>service mpss unload</td>
<td>systemctl stop mpss</td>
</tr>
<tr>
<td></td>
<td>modprobe -r mic</td>
</tr>
<tr>
<td>service SCRIPT COMMAND</td>
<td>systemctl COMMAND SCRIPT</td>
</tr>
<tr>
<td>chkconfig NAME on</td>
<td>systemctl enable NAME</td>
</tr>
<tr>
<td>chkconfig NAME off</td>
<td>systemctl disable NAME</td>
</tr>
</tbody>
</table>

For example, the command:

```
[host]# service nfs restart
```

should be converted to:

```
[host]# systemctl restart nfs
```

on RHEL* 7/SUSE* 12. Similarly

```
[host]# chkconfig mpss on
```

becomes:

```
[host]# systemctl enable mpss
```

In the remainder of this document, service and systemctl are prepended with a superscript that links back to this section:

```
[host]# iservice mpss start
```

### 3.1.8 Network Manager

Some configuration of the network manager is required. Configuration is host operating system dependent.

---

1 When running Intel® MPSS on RHEL 7.0, please replace:
   - service mpss unload
   - systemctl stop mpss
   - modprobe -r mic
For all other service commands, replace:
   - service <daemon> <action>
   - systemctl <action> <daemon>
3.1.8.1 RHEL* 6, RHEL* 7 and SLES* 11

Users have encountered issues in configuring the virtual network interfaces for Intel® Xeon Phi™ coprocessors when NetworkManager is being used on RHEL* 6, RHEL* 7 and SLES* 11 platforms. It is strongly recommended to use the older and more server-oriented network daemon instead with these operating systems.

To determine if NetworkManager is active, execute:

[host]# iservice NetworkManager status

To switch to network daemon, perform the following on the host:

[host]# chkconfig NetworkManager off
[host]# chkconfig network on
[host]# iservice NetworkManager stop
[host]# iservice network start

3.1.8.2 SLES* 12

The wicked network configuration framework is enabled by default on SLES* 12. For proper functioning of Intel® Xeon Phi™ coprocessors networking with wicked, the nanny daemon should also be enabled. The recommended procedure is to create and/or edit the file /etc/wicked/local.xml to include a line that enables the nanny daemon, for example:

```xml
<config>
  <use-nanny>true</use-nanny>
</config>
```

More information is available at: https://www.suse.com/documentation/sles-12/book_sle_admin/data/sec_basicnet_manconf.html

After any change in network configuration, the wicked daemon should be restarted for configuration changes to take effect:

# systemctl restart wicked

It is also recommended to flush the DNS cache by issuing:

# systemctl restart nscd

3.2 Intel® Xeon Phi™ Coprocessor Card Physical Installation

**Note:** You can skip this chapter if your host has just a single CPU socket because all PCIe slots are equivalent.

When installing Intel® Xeon Phi™ coprocessor cards into a host platform, some consideration should be given to the slot or slots where the cards are installed. The options depend on if an Intel® Xeon Phi™ coprocessor card communicates with another PCIe device, such as another Intel® Xeon Phi™ coprocessor or an InfiniBand* HCA. We refer to such communication between PCIe devices as peer-to-peer (P2P).

An important factor is that when PCIe devices are plugged into I/O hubs of different CPU sockets, communication between those devices will be across the Quick Path interconnect. The bandwidth of this communication will typically be lower than communication bandwidth when
the two devices are plugged into the same I/O hub. Therefore, if you expect P2P data transfers between two PCIe devices, it is recommended to setup nodes with the above considerations in mind. Contact your host platform OEM or refer to motherboard documentation for information on bus/processor locality.

### 3.2.1 Workstation Considerations

Workstations typically do not have InfiniBand* HCAs. In this case, P2P communication between Intel® Xeon Phi™ coprocessors will determine how cards are installed, and this is somewhat determined by the programming model. Programming models were discussed briefly in Section 2.2. If there is just a single coprocessor, it makes little difference into which slot it is installed.

#### 3.2.1.1 Offload Programming Model

Most workstation applications use the offload programming model support provided by the Intel® C/C++ and FORTRAN compilers, and MKL libraries to offload work to one or more Intel® Xeon Phi™ coprocessors. In this framework, Intel® Xeon Phi™ coprocessors communicate only with the host processor, not with each other; P2P bandwidth is thus not important. Therefore it is recommended that cards are installed as uniformly as possible among the I/O hubs. Figure 9 is an example of such an installation. Care, should be taken to ensure that the host side of the offload program is running on the same NUMA node as the coprocessor to which it is offloading work. Refer to the Intel® MPSS Performance Guide for additional information.

**Figure 9: Uniform distribution of Intel® Xeon Phi™ coprocessors**

![Uniform distribution of Intel® Xeon Phi™ coprocessors](image)

#### 3.2.1.2 Symmetric and Native Programming Models

When an application is distributed across the Intel® Xeon Phi™ coprocessors it is likely that communication bandwidth between coprocessors is important. This might be the case, for example, when MPI ranks are instantiated on multiple Intel® Xeon Phi™ coprocessors in a
workstation. In this case, the best performance might be achieved by installing pairs of Intel® Xeon Phi™ coprocessors into each I/O hub as shown in Figure 10.

Figure 10: Two Intel® Xeon Phi™ coprocessors Installed in the Same IO Hub

Experimentation to find the best configuration is recommended.

3.2.2 Cluster Considerations

When both an Intel® Xeon Phi™ coprocessor and an InfiniBand* HCA are installed in the same platform, it is important to maximize communication bandwidth between the two devices. This suggests that, where there is one of each, they should be installed into the same I/O hub, as the example in Figure 11 shows.
By extension, when there are equal numbers of Intel® Xeon Phi™ coprocessors and IB HCAs, we suggest installing an Intel® Xeon Phi™ coprocessor and an InfiniBand* HCA pair into an I/O hub, as the example in Figure 12 shows.
For other ratios of Intel® Xeon Phi™ coprocessors and IB HCAs, consideration should be given to how the devices are expected to inter-communicate, remembering the relative communication BWs between the various PCIe slots in a platform.

### 3.2.3 Validate Intel® Xeon Phi™ Coprocessor physical installation

Before installing and using Intel® MPSS, it is advisable to check if the host OS is able to enumerate and assign MMIO resources to the Intel® Xeon Phi™ coprocessors. The `lspci` command, commonly found on Linux* installations, can be used to achieve this. The following shows typical output indicating the presence of a single Intel® Xeon Phi™ coprocessor:

```
[host]$ lspci | grep -i Co-processor
08:00.0 Co-processor: Intel Corporation Device 225c (rev 20)
```

To verify that the BIOS/OS is able to assign all the required resources to the Intel® Xeon Phi™ coprocessor, execute the following, noting that the earlier command reported that the Intel® Xeon Phi™ coprocessor is on bus:slot number 08:00.

```
[host]$ lspci -s 08:00.0 -vv
08:00.0 Co-processor: Intel Corporation Device 225c (rev 20)
   Subsystem: Intel Corporation Device 2500
   Physical Slot: 4
>TAabort- <TAabort- <MAabort- >SERR- <PERR- INTx- Latency: 0, Cache Line Size: 64 bytes
   Interrupt: pin A routed to IRQ 56
```
Region 0: Memory at 3c7e00000000 (64-bit, prefetchable)
[size=200000000]
Region 4: Memory at ec000000 (64-bit, non-prefetchable)
[size=128K]
: <output truncated>

The output shows that both BAR0 (region 0) and BAR1 (region 4) have valid assigned values.

If the expected number of cards is not reported, it may help to reseat the cards before continuing. If the cards are detected, but no resources have been assigned, check the system BIOS for support of large BARs (see Section 3.1.4).

3.3 Base MPSS Installation

You are now ready to install the “Base MPSS”. Base MPSS includes all MPSS components that are needed to configure the MPSS environment, boot the installed Intel® Xeon Phi™ coprocessors, and execute applications that use the offload or native execution models. Optional MPSS components must be installed if application processes running on Intel® Xeon Phi™ coprocessors are to communicate with supported InfiniBand* HCAs. This is covered later in Section 3.6.

3.3.1 Get the MPSS Distribution

The MPSS distributions can be obtained from the Intel® Developer Zone website (Intel® DZ). For MPSS 3.3 and newer, there is a single distribution for all supported operating systems. MPSS releases prior to 3.3 had a separate tar file for each supported host OS.

Untar the Intel® MPSS package:

[host]$ tar xvf mpss-3.5-linux.tar
[host]$ cd mpss-3.5

As described in the Notational Conventions Section 1.3.2.1, we refer to the directory into which files are placed as $MPSS35.

3.3.2 Uninstall Previous Intel® MPSS Installation Prior to Upgrade

Yum and zypper both support software upgrades and downgrades. However, it is necessary that Intel® MPSS upgrades and downgrades be carried out by first completely uninstalling existing MPSS components, followed by a clean installation of the replacement software.

1. To check for a previously installed version of Intel® MPSS package:

[host]$ rpm -qa | grep -e intel-mic -e mpss

Skip to Section 3.3.3 if there is no previous installation.

Unload the MPSS driver:

[host]# iservice mpss unload

Uninstall MPSS

a. To uninstall 3.x-based builds:

[host]$ cd $MPSS35
[host]# ./uninstall.sh
b. To uninstall pre-3.x builds:
   i. Red Hat* Enterprise Linux*
      [host]# yum remove intel-mic\*
   ii. SUSE* Linux* Enterprise Server
      [host]# zypper remove intel-mic\*

### 3.3.3 Rebuild MPSS Host Drivers

Both Red Hat* and SUSE* release minor kernel version updates. If an update of the kernel occurs, this may create version incompatibilities with the Intel® MPSS* host and InfiniBand* drivers, preventing these drivers from loading.

To determine if your host kernel has been updated, you can execute:

```
[host]$ uname -r
```

from the host console and compare the returned value to the default versions listed in Table 2. If your host kernel is not updated, then proceed to Section 3.3.3.3. Otherwise it may be required to rebuild MPSS drivers as follows for proper execution:

*Note:* If using InfiniBand* as an interconnect, you may also need to recompile the OFED drivers; this is covered in Section 3.3.4.

#### 3.3.3.1 Red Hat Enterprise Edition (RHEL)

1. Ensure the prerequisites are installed:
   ```
   [host]# yum install kernel-headers kernel-devel
   ```

2. Regenerate the Intel® MPSS driver module package:
   ```
   [host]$ cd $MPSS35/src/
   [host]$ rpmbuild --rebuild mpss-modules*.src.rpm
   ```

3. The resulting mpss-modules binary rpms are located by default at `$HOME/rpmbuild/RPMS/x86_64`. Copy the mpss-modules RPMs to the `modules` directory:
   ```
   [host]$ cp $HOME/rpmbuild/RPMS/x86_64/mpss-modules`uname \\
   -r`*.rpm ../modules
   ```

4. Proceed to Section 3.3.3.3.

#### 3.3.3.2 SUSE* Linux* Enterprise Server (SLES)

1. Ensure the prerequisites are installed:
   ```
   [host]# zypper install kernel-default-devel
   ```

2. Regenerate the Intel® MPSS driver module package:
   ```
   [host]$ cd $MPSS35/src/
   [host]$ rpmbuild --rebuild mpss-modules*.src.rpm
   ```
3. The resulting mpss-modules binary rpms are located by default at /
/usr/src/packages/RPMS/x86_64. Copy the mpss-modules RPMs to the modules
directory:

   [host]$ cp /usr/src/packages/RPMS/x86_64/mpss-modules*`uname \
-r`*.rpm ../modules

4. Proceed to Section 3.3.3.3.

3.3.3.3 Install Base Intel® MPSS

1. The modules directory contains packages for all supported host OS kernels, including
packages that were rebuilt in Section 3.3.3. Copy the modules corresponding to your host
kernel to $MPSS35:

   [host]$ cd $MPSS35
   [host]$ cp ./modules/*`uname -r`*.rpm .

   Install MPSS:
   a. Red Hat* Enterprise Linux*

      [host]# yum install *.rpm

   Note: MPSS packages are not GPG signed. If local package GPG check (localpkg_gpgcheck) is
   enabled in yum.conf, or if RHEL 6.0 gpgcheck is enabled, the --nogpgcheck option must be
   used:

      [host]# yum install --nogpgcheck *.rpm

   b. SUSE* Linux* Enterprise Server

      [host]# zypper install *.rpm

2. Load the mic.ko driver:

   [host]# modprobe mic

3.3.4 Update Intel® Xeon Phi™ Coprocessor Flash & SMC Firmware

Caution: After Base MPSS is installed, it is strongly recommended to update the Intel® Xeon Phi™
coprocessor flash and SMC firmware to the version distributed with the MPSS installation.
The MPSS $MPSS35/docs/readme.txt file lists the versions of the Flash and SMC firmware in
the distribution.

Running MPSS with incorrect Flash or SMC firmware versions is not supported and may lead
to erratic behavior.

Note: These steps will not work if the flash files (ending in .rom.smc) are moved to a location other
than the default install path.

Note: The current flash version must be >= 375. If not, contact your Intel® support representative.

1. Check the status of each coprocessor:

   [host]$ micctrl -s
If the status for all of the coprocessors shows 'ready', go to step 2; otherwise, set the coprocessor(s) to a 'ready' state:

```
[host]# micctrl -rw
```

2. Determine the stepping and board SKU of each coprocessor to be updated. The *micinfo* utility can be used if this information is not already known. For example:

```
[host]# micinfo -group Board
```

```
Board
Vendor ID : 0x8086
Device ID : 0x225d
Subsystem ID : 0x2500
Coprocessor Stepping ID : 1
PCIe Width : x16
PCIe Speed : 5 GT/s
PCIe Max payload size : 256 bytes
PCIe Max read req size : 512 bytes
Coprocessor Model : 0x01
Coprocessor Model Ext : 0x00
Coprocessor Type : 0x00
Coprocessor Family : 0x0b
Coprocessor Family Ext : 0x00
Coprocessor Stepping : B0
Board SKU : ES2-A1330
ECC Mode : NotAvailable
SMC HW Revision : NotAvailable
```

**Note:** Some data is not available while the coprocessor is not booted.

3. Update the flash image.

   a. If the coprocessor to be updated is any C0 stepping SKU, or a 5110P B1 SKU with a TA of G65758-253 or higher (for 5110P B1 SKUs, the TA is on a sticker affixed to the coprocessor) then execute:

      ```
      [host]# micflash -update -device all
      This will update all installed coprocessors. To update coprocessor micN, execute:
      [host]# micflash -update -device N
      For example:
      [host]# micflash -update -device 0
      No image path specified - Searching: /usr/share/mpss/flash
      mic0: Flash image: /usr/share/mpss/flash/EXT_HP2_B1_0390-02.rom.smc
      mic0: Flash update started
      mic0: Flash update done
      mic0: SMC update started
      mic0: SMC update done
      mic0: Transitioning to ready state
      Please restart host for flash changes to take effect
      b. Otherwise, execute:
      [host]# micflash -update -device all -smcbootloader
      ```
This will update all installed coprocessors. To update coprocessor micN, execute:

```
[host]# micflash -update -device N -smcbootloader
```

**For Example:**

```
[host]# micflash -update -device 0 -smcbootloader
No image path specified - Searching: /usr/share/mpss/flash
mic0: Flash image: /usr/share/mpss/flash/EXT_HP2_B0_0390-02.rom.smc
mic0: SMC boot-loader image: 
    /usr/share/mpss/flash/EXT_HP2_SMC_Bootloader_1_8_4326.css_ab
mic0: SMC boot-loader update started
mic0: SMC boot-loader update done
mic0: Transitioning to ready state
mic0: Flash update started
mic0: Flash update done
mic0: SMC update started
mic0: SMC update done
mic0: Transitioning to ready state
```

Please restart host for flash changes to take effect.

4. Reboot the host system for all flash and SMC changes to take effect. Be sure to wait for the flash update to complete before rebooting.

5. You will validate the flash update in Section 3.3.7.

*mpssflash* is a POSIX-compliant version of *micflash*. For detailed information about *micflash* or *mpssflash*, refer to the *micflash* or *mpssflash* man page:

```
[host]$ man micflash
[host]$ man mpssflash
```

### 3.3.5 Initialize MPSS default configuration settings.

**Note:** Use the command:

```
[host]#micflash -getversion
```

to verify what version of the flash is installed.

MPSS configuration is based on parameters in several configuration files. The parameters in /etc/mpss/default.conf are treated as common to all coprocessors in the system. In addition, there is a configuration file /etc/mpss/micN.conf for each coprocessor in the system, where N is an integer number (0, 1, 2, 3, etc.) that identifies a coprocessor. Each parameter in a coprocessor specific file takes precedence in configuring the corresponding coprocessor, overriding default.conf if the same parameter is in that file.

The *micctrl --initdefaults* command creates these files if they do not already exist, and populates them with default parameter values. In addition, if a previous configuration file exists, but some parameter is not configured, this command will add a default configuration value.

The *micctrl --initdefaults* command should be performed after the initial MPSS installation and after each subsequent installation of a new MPSS release:

```
[host]# micctrl --initdefaults
```
The `micctrl --initdefaults` command will not change existing configuration settings, with the following exception: The MPSS configuration file format is versioned, with the version indicated by a Version parameter in the configuration file. If a configuration already exists, then `micctrl --initdefaults` will update the configuration format if necessary. The semantics of the updated configuration should be invariant.

Some users switch between different versions of MPSS. When this is the case, and because `micctrl --initdefaults` does not know how to down grade a configuration from a newer to an older format, it is recommended to make a copy of the configuration files before calling `micctrl --initdefaults`.

The default configuration produced by the `micctrl --initdefaults` command is sufficient for many users who will be using the offload programming model on a workstation. You can view a summary of the current configuration parameters with:

```
[host]$ micctrl --config
```

The following is typical of the default configuration:

```
mic0: 
===========================================
                      ===================
Config Version: 1.1
Linux Kernel: /usr/share/mpss/boot/bzImage-knightscorner
BootOnStart: Enabled
Shutdowntimeout: 300 seconds
ExtraCommandLine: highres=off
PowerManagment: cpufreq_on;corec6_off;pc3_on;pc6_off
Root Device: Dynamic Ram Filesystem /var/mpss/mic0.image.gz from:
Base: CPIO /usr/share/mpss/boot/initramfs-knightscorner.cpio.gz
CommonDir: Directory /var/mpss/common
Micdir: Directory /var/mpss/mic0
Network: Static Pair
  Hostname: snhondo-desktop7-mic0.dd.domain.com
  MIC IP: 172.31.1.1
  Host IP: 172.31.1.254
  Net Bits: 24
  NetMask: 255.255.255.0
  MtuSize: 64512
  MIC MAC: 4c:79:ba:15:00:1e
  Host MAC: 4c:79:ba:15:00:1f
Cgroup: Memory: Disabled
Console: hvc0
VerboseLogging: Disabled
CrashDump: /var/crash/mic 16GB
```

The `micctrl` tool can be used to modify the configuration, and it is also possible to modify the configuration by directly editing the MPSS configuration files. Section 3.6.11.2 contains an overview of the configuration process, while later sections discuss a variety of configuration tasks.
3.3.6 Start Intel® MPSS

With MPSS installed and the flash and SMC versions up-to-date, it is time to boot the Intel® Xeon Phi™ coprocessors you have installed. To boot the coprocessors, execute the following:

```
[host]#  iservice mpss start
```

Starting the mpss service launches the mpssd daemon, and also boots the installed Intel® Xeon Phi™ coprocessors if the BootOnStart config option is set to enabled (default).

The following command configures the Intel® MPSS service to start when the host OS boots:

```
[host]#  iservice mpss start
```

This command disables the Intel® MPSS service from starting when the host OS boots:

```
[host]#  iservice mpss start
```

See the iservice man page for details.

**Note:** On RHEL* 7 and SLES* 12, starting the mpss service (systemctl start mpss) on a system with a large number of coprocessors can take longer than the default value of five minutes of the TimeoutSec parameter in the /etc/systemd/system/mpss.service file. In this case it is necessary to increase TimeoutSec from its default value to some larger value.

3.3.7 Validate Base MPSS Installation

Having booted all the coprocessors in the system, MPSS provides utilities that can be used to perform basic tests to validate that the installation was performed correctly.

Appendix I provides troubleshooting advice in the event that problems are encountered during installation.

3.3.7.1 Log into a Coprocessor Using SSH

At this point you should be able to ssh into a coprocessor. For example, to ssh into mic0:

```
[host]$  ssh mic0
```

If the following message appears:

```
+-------------------------------------------------+
| WARNING: REMOTE HOST IDENTIFICATION HAS CHANGED! |
| IT IS POSSIBLE THAT SOMEONE IS DOING SOMETHING NASTY! |
```

remove the micN RSA from the user’s known_hosts file, typically found in the $HOME/.ssh/ folder, and then try again.

**Note:** When running an ssh command in the background, it is preferable to use the -f option instead of appending "&" to the command:

```
[host]$  ssh -f hostname "sleep 20; echo complete"
```
### 3.3.7.2 Validate Using MPSS Tools

`miccheck` is a utility which performs sanity checks on a host system in which Intel® Xeon Phi™ coprocessors are installed, by running a suite of diagnostic tests. The following example shows `miccheck` output after a successful MPSS installation:

```
[host]$ miccheck
MicCheck 3.5-r1
Copyright 2013 Intel Corporation All Rights Reserved

Executing default tests for host
  Test 0: Check number of devices the OS sees in the system ... pass
  Test 1: Check mic driver is loaded ... pass
  Test 2: Check number of devices driver sees in the system ... pass
  Test 3: Check mpssd daemon is running ... pass
Executing default tests for device: 0
  Test 4 (mic0): Check device is in online state and its postcode is FF ... pass
  Test 5 (mic0): Check ras daemon is available in device ... pass
  Test 6 (mic0): Check running flash version is correct ... pass
  Test 7 (mic0): Check running SMC firmware version is correct ... pass

Status: OK
```

Additionally, the `micinfo` tool provides information about the host and Intel® Xeon Phi™ coprocessor hardware and software. The following is example output from `micinfo` when executed on a platform with a single coprocessor installed. Certain device information is only available when executing `micinfo` with root privileges:

```
[host]# micinfo
MicInfo Utility Log
Created Tue Jan 27 20:49:53 2015

System Info
HOST OS          : Linux
OS Version       : 2.6.32-431.17.1.el6.x86_64
Driver Version   : 3.5
MPSS Version     : 3.5
Host Physical Memory : 24541 MB

Device No: 0, Device Name: mic0

Version
Flash Version    : 2.1.03.0386
SMC Firmware Version : 1.15.4830
SMC Boot Loader Version : 1.8.4326
uOS Version      : 2.6.38.8+mpss3.5
Device Serial Number : ADKC31101193

Board
Vendor ID        : 0x8086
Device ID        : 0x2250
Subsystem ID     : 0x5804
Coprocessor Stepping ID : 2
PCle Width       : x16
PCle Speed       : 5 GT/s
```
**Intel® Xeon Phi™ Coprocessor Installation Process**

PCIe Max payload size : 256 bytes  
PCIe Max read req size : 4096 bytes  
Coprocessor Model : 0x01  
Coprocessor Model Ext : 0x00  
Coprocessor Type : 0x00  
Coprocessor Family : 0x0b  
Coprocessor Family Ext : 0x00  
Coprocessor Stepping : C  
Board SKU : C0QS-5110P  
ECC Mode : Enabled  
SMC HW Revision : Product 225W Passive CS  

**Cores**  
Total No of Active Cores : 60  
Voltage : 972000 uV  
Frequency : 1052631 kHz  

**Thermal**  
Fan Speed Control : N/A  
Fan RPM : N/A  
Fan PWM : N/A  
Die Temp : 40 C  

**GDDR**  
GDDR Vendor : Elpida  
GDDR Version : 0x1  
GDDR Density : 2048 Mb  
GDDR Size : 7936 MB  
GDDR Technology : GDDR5  
GDDR Speed : 5.000000 GT/s  
GDDR Frequency : 2500000 kHz  
GDDR Voltage : 1501000 uV  

See the miccheck and micinfo man pages for additional information.

### 3.3.7.3 Run “Hello World”

Now that the Intel® Xeon Phi™ coprocessors are up and running, run a simple program several different ways.

#### 3.3.7.3.1 “Hello World” Native Execution Using gcc

Shown below is a very simple example. The point of this exercise is to demonstrate the simplicity with which code can be compiled and run on the Intel® Xeon Phi™ coprocessor. As seen below, this is standard C code. In this example, the gcc cross compiler that is included in the MPSS cross-compilation SDK is used. The gcc cross compiler is installed at /opt/mpss/3.5-/sysroots/x86_64-mpsssdk-linux/usr/bin/k1om-mpss-linux/k1om-mpss-linux-gcc. Cross compiling using the SDK is described in detail in Section 8.1.

```bash
[host]$ cat hello_world.c  
#include <stdio.h>  
#include <stdlib.h>  
void  
main()  
{  
    printf("Hello World \n");
```

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Next, copy the code to the file system on the coprocessor using scp:

```
[host]$ scp hello_world mic0:
hello_world            100%   10KB  10.2KB/s   00:00
```

Invoke the application on the coprocessor:

```
[host]$ ssh mic0 /home/<USER>/hello_world
Hello World
```

### 3.3.7.3.2 “Hello World” Native Execution Using the Intel® C Compiler

This is a repeat of the previous example, but this time using Intel® C Compiler for compilation. Note that you will need to install the Intel® Compiler suite to build this example (and the follow-on example highlighting offload directives.) See [Intel® C and C++ Compilers](https://software.intel.com/en-us/compilers) for details on licensing and installation.

Notice that the Intel® C compiler (icc) is used with an additional flag (-mmic) to indicate that the target architecture in this case is the Intel® Xeon Phi™ coprocessor.

```
[host]$ cat hello_world.c
#include <stdio.h>
#include <stdlib.h>
void
main()
{
    printf("Hello World \n");
}
[host]$ icc -mmic hello_world.c -o hello_world
```

Next, copy the code to the file system on the coprocessor using scp

```
[host]$ scp hello_world mic0:
hello_world            100%   10KB  10.2KB/s   00:00
```

Invoke the application on the coprocessor.

```
[host]$ ssh mic0 /home/<USER>/hello_world
Hello World
```

### 3.3.7.3.3 “Hello World” via Compiler Based Offload Directives

This example demonstrates the use of offload directives to run code on the coprocessor.

```
[host]$ cat hello_offload.c
#include <stdio.h>
#include <stdlib.h>
void
main()
{
    #pragma offload target (mic:0)
    {
```

```
To build it, use the Intel® C compiler, as before with -offload flag.

[host]$ icc -offload hello_offload.c -o hello_offload

Finally, to run it, simply invoke the host side binary.

[host]$ ./hello_offload
hello_world from offloaded code running on the coprocessor

3.4 Basic Workstation Installation is Complete

At this point the host and coprocessors are configured in the static pair networking configuration. In this configuration, a separate private network was created between the host and each Intel® Xeon Phi™ coprocessor. As demonstrated in the previous "Hello World" examples, this configuration supports both the Offload and Native programming models as described in Section 2.2.1.

For users who will be developing and/or executing only Intel® C++/FORTRAN offload directive based programming, basic installation is now complete! You may, however, want to consult Chapter 6 to learn more about user credentials.

Users who will be performing Native program execution on a standalone platform might also wish to learn more about NFS mounting some or all of the coprocessor file system: see section 3.5.4 for a discussion on the tradeoffs of local vs. remote file system mounts. Building and adding software to the coprocessor file system may also be of interest: see Chapters 7 and 8.

3.5 Network Configuration

This section touches briefly on criteria for choosing a network configuration type. It is primarily of interest to cluster administrators and those with advanced workstation programming models.

Although MPSS supports an Internal Bridge configuration, in which the host and all Intel® Xeon Phi™ coprocessors in the host are on a single network, the External Bridge configuration is more relevant for a cluster environment. This configuration was briefly introduced in Section 2.2.3.2.2.

There are several important considerations.

3.5.1 MAC Address Assignment

Because Intel® Xeon Phi™ coprocessor networking is based on a Virtual Ethernet driver, MAC addresses of network endpoints must be generated locally. There are several options available including automatic generation by MPSS drivers based on device serial number, and direct assignment of an externally specified address. Automatic MAC address generation is sufficient for most configurations, but more information on MAC address assignment can be found in Section 5.1.
3.5.2 IP Address Considerations for External Bridging

In an external bridge configuration, IP addresses of all endpoints on the network, including the bridge itself, and all Intel® Xeon Phi™ coprocessor endpoints, must be on the same subnet. Generally speaking, IP addresses can be assigned statically by editing appropriate configuration files, or appropriate configuration of a DHCP server made available on the local network. In either case, in a cluster environment it is usually desirable for the IP address of each endpoint to remain static over time so that there is easy correlation of IP address to node.

Local cluster site administrators will want to adopt an IP address assignment pattern that is amenable for their datacenter and local network configurations. To illustrate one example scheme, the following highlights a scenario with two Xeon Phi™ coprocessors installed per host. In this case, a simple IP ordering scheme is used to organize the host bridge interfaces and Phi™ endpoints within the same subnet such that the IP address of the coprocessors can be the IP address of the host/bridge +1 and +2 respectively.

```
172.31.0.1 node0-eth0
172.31.0.2 node0-mic0
172.31.0.3 node0-mic1
172.31.0.4 node1-eth0
172.31.0.5 node1-mic0
172.31.0.6 node1-mic1
172.31.0.7 node2-eth0
```

A DHCP server can be configured to assign persistent static IP addresses to clients. This can be done by directly editing DHCP server configuration files. Some cluster manager utilities (For instance: Warewulf) can also perform such DHCP assignments. Configuring the DHCP server either indirectly through the cluster manager or by directly editing DHCP server configuration files is beyond the scope of this document.

3.5.3 Configuring a Basic External Bridge

This section describes one approach to configuring the coprocessors and host as an external bridge, enabling coprocessors to communicate with other nodes in a cluster. The goal of this section is to configure the network such that InfiniBand* installation can be validated. There are various options for configuring an external bridge which are described in more detail in Chapter 5.

**Note:** You must manually add a gateway to the br0 config file.

Before you can change the network configuration, you must stop the mpss service:

```
[host]# lservice mpss stop
```

Assuming the IP address distribution shown above, an external bridge, br0, on node0 can be configured as:

```
[host]# micctrl --addbridge=br0 --type=external --ip=172.31.0.1
[host]# micctrl --network=static --bridge=br0 --ip=172.31.0.2
```

and on node1 as:

```
[host]# micctrl --addbridge=br0 --type=external --ip=172.31.0.4
[host]# micctrl --network=static --bridge=br0 --ip=172.31.0.5
```
micctrl does not slave the physical Ethernet endpoint, for example eth0, to the bridge. This must be done by the administrator by editing the Ethernet configuration file(s). For example, on RHEL*, the eth0 Ethernet configuration file, /etc/sysconfig/network-scripts/ifcfg-eth0, should typically have the following contents:

```
DEVICE=eth0
NM_CONTROLLED=no
ONBOOT=yes
BRIDGE=br0
MTU=1500
```

On SLES* host platforms, the physical port name must be added to the BRIDGE_PORTS entry in the /etc/sysconfig/networks/ifcfg-br0 configuration file, for example:

```
BRIDGE_PORTS='eth0 mic0 mic1'
```

At this point the network service must be restarted:

```
[host]# iservice network restart
```

Now start the coprocessors:

```
[host]# iservice mpss start
```

Communication with Intel® Xeon Phi™ coprocessors from other nodes on the network should now be possible.

### 3.5.4 Defining and Implementing Exported/Mounted File Systems

As mentioned earlier, the Intel® Xeon Phi™ coprocessor root file system can be supported in coprocessor memory remotely mounted via NFS, or a combination of the two. For example, sections of the file system that are common across multiple coprocessors might be mounted from a common export on a remote node such as a cluster’s head node; in this case an external bridge is required. On the other hand, some files might be coprocessor specific; these files can be exported from the local host. It may also make sense to locate certain files in coprocessor memory in order to minimize access latency.

The Intel® Xeon Phi™ coprocessor operating system includes a virtio block device (virtblk), which uses the Linux® virtio data transfer mechanism to implement a block device. virtblk can store data on the host processor in a regular file, Logical Volume Manager volume, or a designated physical device. virtblk is expected to exhibit lower latency than NFS mounted exports from the host.

One advantage of both NFS and virtblk file systems is persistence. That is, changes to virtblk or NFS mounted files can persist after Intel® Xeon Phi™ coprocessors are shutdown, whereas changes to files in coprocessor memory are lost unless steps are taken to capture those changes.

Another advantage of NFS and virtblk file systems is capacity. Not only is the ram file system limited by available Intel® Xeon Phi™ coprocessor memory, but allocating coprocessor memory to the file system makes that memory unavailable to application processes executing on the coprocessor.

Only NFS supports sharing of files among multiple devices. Sharing the same file to hold the virtblk file system of more than one coprocessor is not supported by MPSS.

The following table summarizes the characteristics of the available file systems classes.
### Table 4: File System Characteristics

<table>
<thead>
<tr>
<th></th>
<th>Latency</th>
<th>Persistence</th>
<th>Sharing</th>
<th>Capacity</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAM FS</td>
<td>Smallest</td>
<td>No</td>
<td>No</td>
<td>Small</td>
<td>Reduces memory available to app</td>
</tr>
<tr>
<td>VIRTBLK</td>
<td>Medium</td>
<td>Yes</td>
<td>No (not supported)</td>
<td>Large</td>
<td></td>
</tr>
<tr>
<td>NFS</td>
<td>Largest</td>
<td>Yes</td>
<td>Yes (but not cache coherent)</td>
<td>Large</td>
<td></td>
</tr>
</tbody>
</table>

NFS mounting is discussed throughout Chapter 4. Configuring the virtio block device is discussed in Section 9.6.

#### 3.5.5 Configuring the Host Firewall

Client services running on the Intel® Xeon Phi™ coprocessor need access to services on a host. If a host firewall is enabled, it may need to be configured to allow access to these services.

##### 3.5.5.1 NFS Client Access

NFS can be used to mount host exports on an Intel® Xeon Phi™ coprocessor. NFS generally requires five services to be running:

- portmapper
- nfsd
- mountd
- lockd
- statd

Of these, at least portmapper, nfsd and mountd must be accessible to the coprocessor’s NFS client through the firewall to enable basic NFS operation. Access to the lockd and statd ports is needed if file locking is required.

The ports for the portmapper and nfsd are statically assigned as follows:

- tcp/udp port 111 - RPC 4.0 portmapper
- tcp/udp port 2049 - nfs server

The ports for the other services are normally dynamically assigned. For firewall considerations, it may be desirable to statically assign ports to these services.

Consult documentation for your host operating system for instructions on static port assignment, and for instructions on allowing access to the NFS services ports through the firewall.

##### 3.5.5.2 Other Port Access Considerations

As described in Section 7.2.1.3, zypper can be used on the coprocessor to install rpms in a repository on the host. That section suggests using the python SimpleHTTPServer. The port which the server uses (8000 by default) must be accessible through the firewall.
Similarly, the ports used by the Ganglia daemon on the host (see Section F.1.2) may need to be exposed through the firewall.

Consult documentation for your host operating system for instructions on allowing access to these ports.

### 3.5.6 How to Install Lustre on the Intel® Xeon Phi™ Coprocessor Card

The following two RPMs should be installed on Intel® Xeon Phi™ coprocessor card:

```
rpm -ivh lustre-client-modules-<version>.klom.rpm 
lustre-client-<version>.klom.rpm
```

Now it's ready to configure and use.

#### 3.5.6.1 How to Configure Lustre on the Intel® Xeon Phi™ Coprocessor Card

You should execute the following commands on the Intel® Xeon Phi™ coprocessor card for configuration Lustre client through Virtual Ethernet:

```
echo 'options lnet networks="tcp0(mic0)"' > /etc/modprobe.d/lustre.conf
modprobe lustre
```

This step assumes that IPoIB is correctly configured on the card. Please refer to appropriate topic of the MPSS manuals for instructions on how to do this.

In this example, the card's IPoIB interface is `ib0`

```
echo 'options lnet networks="o2ib0(ib0),tcp0(mic0)"' > /etc/modprobe.d/lustre.conf
```

If you would like to make this configuration persistent across all card reboots you can do the following on the host:

```
mkdir -p /var/mpss/mic0/etc/modprobe.d 

echo 'options lnet networks="o2ib0(ib0),tcp0(mic0)"' > /
/var/mpss/mic0/etc/modprobe.d/lustre.conf
```

After MPSS service restart this configuration will be deployed to the Intel® Xeon Phi™ coprocessor cards.

#### 3.5.6.2 How to Use Lustre on the Intel® Xeon Phi™ Coprocessor Card

After proper configuration you can just mount Lustre FS share from your network. You can execute the following commands on Intel® Xeon Phi™ coprocessor card:

```
mkdir -p /mnt/lustre 
/sbin/mount.lustre <MGS IP>@tcp0:/<lustreFS name> /mnt/lustre
```

or
/sbin/mount.lustre <MGS IP>@o2ib0:/<lustreFS name> /mnt/lustre

If you like to make this mount point persistent across all card reboots you can do the following:

mkdir -p /var/mpss/mic0/mnt/lustre

and then you can add this mount point to /etc/fstab for automatic mount.

### 3.6 Installing OFED with Intel® MPSS Support (optional)

Intel® Xeon Phi™ coprocessors can communicate with external compute nodes over high-bandwidth InfiniBand* when a supported Intel® True Scale or Mellanox* InfiniBand* host adapter is installed in the platform.

The section describes how to install the OFED components that support these capabilities.

The following installation processes assume that the mpss-3.5-linux.tar file was downloaded and untarred as a step in installing MPSS. Specifically: the rpm files in $MPSS35/ofed are needed during OFED installation.

**Option 1:**

The Offload computing model is characterized by MPI communication only between the host processors in a cluster. In this model, Intel® Xeon Phi™ coprocessors are accessed exclusively through the offload capabilities of products like the Intel® C, C++, and Fortran Compilers, and the Intel® Math Kernel Library (MKL). This mode of operation does not require CCL, and therefore the OFED version in a Red Hat* or SUSE* distribution can be used.

**Option 2:**

If MPI ranks are to be executed on Intel® Xeon Phi™ coprocessors, and if it is required that these ranks communicate directly with an InfiniBand* adapter, then the following installation should be performed. The ibscif virtual adapter will provide the best host-to-coprocessor and coprocessor-to-coprocessor transfer performance on systems without an InfiniBand* adapter.
### 3.6.1 Supported OFED distros

**Table 5: OFED Distribution vs. Supported Features**

<table>
<thead>
<tr>
<th>OFED Distribution (Installation section)</th>
<th>Mlx4 (kernel mode)</th>
<th>Mlx5 (kernel mode)</th>
<th>Intel® True Scale</th>
<th>Intel® offload</th>
<th>SCIF (“Native Mode”)</th>
<th>CCL Proxy</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFED+ (cf. 3.6.3)</td>
<td>No (no)</td>
<td>No (no)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>OFED 1.5.4.1 (cf. 3.6.4)</td>
<td>Yes (yes)</td>
<td>No (no)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>OFED 3.5-2-MIC (cf. 3.6.5)</td>
<td>Yes (yes)</td>
<td>Yes (yes)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>OFED 3.12-1 (cf. 3.6.6)</td>
<td>Yes (yes)</td>
<td>Yes (no)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>OFED 3.18 (cf. 3.6.7)</td>
<td>Yes (yes)</td>
<td>Yes (no)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Mellanox* OFED 2.1, 2.2, 2.3-1.0.1 (cf. 3.6.8)</td>
<td>Yes (yes)</td>
<td>Yes (no)</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Several different OFED distributions are supported. Select one which matches hardware and software requirements, and install it using instructions from the accompanying section.

Each OFED distribution supports a subset of the Intel® MPSS supported OS distros; most support SLES 11 SP3 and RHEL 6.2/3/4/5. Newer distros may not be officially supported by any released OFED (at the time of this writing: RHEL 6.7, SLES 11 SP4). Check the respective release notes for the exact supported distros.

### 3.6.2 Tips for OFED distributions

When installing a new OFED distribution, it is recommended to first uninstall the currently installed distribution. Consult the current distribution’s documentation for instructions.

Both Red Hat* and SUSE* release minor kernel version updates. If an update of the kernel occurs, this will create versioning incompatibilities with the OFED kernel modules, preventing these drivers from loading. To determine if your host kernel has been updated execute:

```
[host]$ uname -r
```

from the host console and compare the returned value to the default versions listed in Table 2. If your host kernel has not been updated, then proceed to install one of the OFED
distributions. Otherwise it may be required to rebuild the MPSS OFED drivers as described in the next subsections for proper execution.

**Caution:** OFED installation may overlay some of the RDMA/InfiniBand* components in your distribution. As a result the Linux* kernel will not load kernel mode software that was built against the Red Hat* or SUSE* RDMA/InfiniBand* software in your distribution. This may require that you rebuild such software against the installed OFED, or obtain a version of the software that was so built. For example, an implementation of the Lustre* file system that was built against a Red Hat* or SUSE* distribution will not be loaded by the Linux* kernel, and must be rebuilt against the installed OFED. Note that user mode applications will not need to be rebuilt due to this installation.

### 3.6.2.1 Red Hat* Enterprise Linux* systems

1) Install the kernel building prerequisites:

   [host]# yum install kernel-headers kernel-devel

2) Rebuild the RPMs from the source RPMs:

   [host]$ cd $MPSS35/src/
   [host]$ rpmbuild --rebuild ofed-driver-*.

3) The resulting mpss-modules binary rpms are located at $HOME/rpmbuild/RPMS/-x86_64. Copy the ofed-driver RPMs to the $MPSS35/ofed/modules directory:

   [host]$ cp $HOME/rpmbuild/RPMS/x86_64/ofed-driver*\`uname -r`*.rpm ../ofed/modules

### 3.6.2.2 SUSE* Linux* Enterprise Server (SLES) 11 systems

1) Install the kernel building prerequisites:

   [host]# zypper install kernel-default-devel

2) Rebuild the RPMs from the source RPMs:

   [host]$ cd $MPSS35/src/
   [host]$ rpmbuild --rebuild ofed-driver-*.

4) The resulting mpss-modules binary rpms are located at /usr/src/packages/-RPMS/x86_64. Copy the ofed-driver RPMs to the $MPSS35/ofed/modules directory:

   [host]$ cp /usr/src/packages/RPMS/x86_64/ofed-driver*\`uname -r`*.rpm ../ofed/modules

### 3.6.3 Install OFED+

OFED+ is the Intel® True Scale Fabric Host Channel Adapter Drivers and Software stack.

OFED+ supports all MPSS-supported versions of RHEL* 6 and all MPSS-supported versions of SLES* 11. If using RHEL* 7, go to Section 3.6.4 or 3.6.5.

**Caution:** Installing OFED+ support will replace the OFED components in your standard distribution. This section describes the steps to install Intel® True Scale Fabric Host Channel Adapter Drivers and Software stack (OFED+), an enhanced implementation of OFED that supports
Intel® Xeon Phi™ Coprocessor Installation Process

Intel® True Scale Fabric Host Channel Adapters (HCA), and enables communication between an Intel® Xeon Phi™ coprocessor and an Intel® True Scale Fabric HCA. This installation may overlay some of the RDMA/InfiniBand* components in your Red Hat* or SUSE* distribution. As a result, the Linux* kernel will not load kernel mode software that was built against the Red Hat* or SUSE* RDMA/InfiniBand* software in your distribution. This may require that you rebuild such software against the installed OFED, or obtain a version of the software that was so built. For example, an implementation of the Lustre* file system that was built against a Red Hat* or SUSE* distribution will not be loaded by the Linux* kernel, and must be rebuilt against the installed OFED.

**Note:** This section describes the steps to install Intel® True Scale Fabric Host Channel Adapter Drivers and Software stack (OFED+), an enhanced implementation OFED that supports PSM-Direct. PSM-Direct enables direct communication between an Intel® Xeon Phi™ coprocessor and an Intel® True Scale Fabric HCA, by default—no extra install steps are required.

User mode applications will not need to be rebuilt due to this installation.

The following installation should be performed on any compute node in which an Intel® True Scale Fabric HCA is installed.

After a successful installation, an 'ibv_devices' command issued on the host will show both qib0 and scif_0, while an ibv_devices command issued on the Intel® Xeon Phi™ coprocessor will show only scif_0.

**Note:** When running MPI in Symmetric mode with more than 16 processes per node, PSM_RANKS_PER_CONTEXT=<value> needs to be specified (the value can be 2, 3 or 4; the default value is 1) so that the available 16 contexts can be shared by the ranks.

Intel® True Scale Fabric Host Channel Adapter Drivers and Software (OFED+), including the PSM library, is available as a free download from [http://downloadcenter.intel.com](http://downloadcenter.intel.com). It contains OFED software bug fixes and enhanced performance.

1) Under **Search Downloads**, type **True Scale** and hit **Enter**.

2) Narrow the results by selecting the appropriate operating system.

3) Select the version of Intel® True Scale Fabric Host Channel Adapter Host Drivers and Software that supports your operating system. Details of the operating system can be found by clicking on a version and then clicking the **Release Notes** (pdf) link.

4) Download the appropriate **IB-Basic** file as well as the related publications file.


6) After rebooting the system as recommended by the previous install step, stop the openibd service and ensure that openibd does not start automatically after every reboot:

```
[host]# systemctl openibd stop
[host]# chkconfig --level=123456 openibd off
```

7) If using OFED+ 7.2 version, ensure kernel-ib-devel, kernel-ib, and dapl packages are not installed.

```
[host]# rpm -e kernel-ib-devel kernel-ib
[host]# rpm -e {dapl,dapl-{devel,devel-static,utils}}
```
If using OFED+ 7.3 version, ensure compat-rdma-devel, compat-rdma and dapl packages are not installed.

```
[host]# rpm -e compat-rdma-devel compat-rdma
[host]# rpm -e {dapl,dapl-{devel,devel-static,utils}}
```

8) If using yum to install MPSS, it is also necessary to remove infinipath-libs and infinipath-devel prior to installing MPSS:

```
[host]# rpm -e --nodeps --allmatches infinipath-libs \ infinipath-devel
```

9) Install Intel® MPSS OFED modules.

```
[host]$ cd $MPSS35
[host]$ cp ofed/modules/*`uname -r`*.rpm ofed
```

- **Red Hat® Enterprise Linux®**
  ```
  [host]# yum install ofed/*.rpm
  ```

- **SUSE® Linux® Enterprise Server**
  ```
  [host]# zypper install ofed/*.rpm
  ```

10) Install required PSM (Performance Scaled Messaging) libraries and drivers as follows:

- **Red Hat® Enterprise Linux®**
  ```
  [host]# yum install psm/*.rpm
  ```

- **SUSE® Linux® Enterprise Server**
  ```
  [host]# zypper install psm/*.rpm
  ```

### 3.6.4 Install OFED 1.5.4.1

1) Download the distribution tarball from:

   [https://www.openfabrics.org/downloads/OFED/ofed-1.5.4/OFED-1.5.4.1.tgz](https://www.openfabrics.org/downloads/OFED/ofed-1.5.4/OFED-1.5.4.1.tgz)

2) Untar OFED 1.5.4.1 and access the untarred folder.

```
[host]$ tar xf OFED-1.5.4.1.tgz
[host]$ cd OFED-1.5.4.1
```

3) Install the OFED stack as instructed in OFED README.txt, with a few exceptions regarding installed packages.

```
[host]$ less README.txt
[host]$ perl install.pl
```

During installation, select:

- Option 2 (Install OFED Software)
- Option 4 (Customize)
- ...exclude kernel-ib* and dapl* packages...
Intel® Xeon Phi™ Coprocessor Installation
Process

- "Install 32-bit packages? [y/N]", answer N
- "Enable ROMIO support [Y/n]", answer Y
- "Enable shared library support [Y/n]", answer Y
- "Enable Checkpoint-Restart support [Y/n]", answer N

4) Install Intel® MPSS OFED modules.

```
[host]$ cd $MPSS35
[host]$ cp ofed/modules/*`uname -r`*.rpm ofed
[host]$ rpm --Uvh ofed/*.rpm
```

### 3.6.5 Install OFED-3.5-2-MIC

2) Download the distribution tarball from:


3) Untar OFED-3.5* and access the untarred folder.

```
[host]$ tar xf OFED-3.5*.tgz
[host]$ cd OFED-3.5*
```

4) Install the OFED stack as instructed in OFED README.txt.

```
[host]$ less README.txt
[host]$ perl install.pl
```

### 3.6.6 Install OFED-3.12-1

1) Download the distribution tarball from:


2) Untar OFED-3.12* and access the untarred folder.

```
[host]$ tar xf OFED-3.12*.tgz
[host]$ cd OFED-3.12*
```

3) Install the OFED stack as instructed in OFED README.txt.

```
[host]$ less README.txt
[host]$ perl install.pl --with-xeon-phi
```

### 3.6.7 Install OFED 3.18

1) Download the distribution tarball from:


2) Untar OFED-3.12* and access the untarred folder.

```
[host]$ tar xf OFED-3.18*.tgz
```
3.6.8 Install Mellanox* OFED 2.1, 2.2, 2.3-1.0.1

1) Download Mellanox OFED from:

2) Untar, read the documentation, follow the normal installation procedure.

3) Install Intel® MPSS OFED ibpd rpm:
   
   [host]# rpm -U ofed/ofed-ibpd*.rpm

4) From the src/ folder of the MPSS installation, compile dapl, libibscif, and ofed-driver source RPMs:

   [host]$ cd $MPSS35/src
   [host]$ rpmbuild --rebuild --define "MOFED 1"
   dapl*.src.rpm libibscif*.src.rpm
   ofed-driver*.src.rpm

5) Install the resultant RPMs:

   - Red Hat* Enterprise Linux*:
     
     [host]# rpm -U ~/rpmbuild/RPMS/x86_64/dapl*rpm
     [host]# rpm -U ~/rpmbuild/RPMS/x86_64/libibscif*rpm
     [host]# rpm -U ~/rpmbuild/RPMS/x86_64/ofed-driver*rpm

   - SUSE* Linux* Enterprise Server:
     
     [host]# rpm -U /usr/src/packages/RPMS/x86_64/dapl*rpm
     [host]# rpm -U /usr/src/packages/RPMS/x86_64/libibscif*rpm
     [host]# rpm -U /usr/src/packages/RPMS/x86_64/ofed-driver*rpm

3.6.9 Starting OFED

1) Ensure that the mpss service is started by using the Linux* service command:

   [host]# iservice mpss status

   If the service is not running, refer to Section 3.3.6 for instructions on starting the service.

2) If using Intel® True Scale Fabric HCAs, or using Mellanox* InfiniBand* adapters and/or the ibscif virtual adapter, start the IB and HCA services by doing the following:

   [host]# iservice openibd start

3) If needed, start an opensmd service to configure the fabric:

   [host]# iservice opensmd start
If using Intel® True Scale Fabric HCAs and Intel® True Scale Fabric Switches, it is recommended to use the Intel® Fabric Manager, rather than the opensm. Visit http://www.intel.com/infiniband for information on Intel’s fabric management and software tools, downloads and support contacts.

4) If using CCL-Direct and IPoIB with Mellanox* InfiniBand* adapters, you can enable the IPoIB module to be loaded as part of the ofed-mic service (see Section 5.3) and configure the IP Address and Netmask by editing the /etc/mpss/ipoib.conf file which contains instructions for how to make these changes. See the example ipoib.conf script in Section 5.3.

IPoIB is a technology preview. It currently is supported by OFED-1.5.4.1 and OFED-3.5-2-MIC on the Mellanox* mlx4 driver and hardware. See Section 1.2.1.1.

5) If using Intel® True Scale Fabric HCAs, or using Mellanox* InfiniBand* adapters and/or the ibscif virtual adapter, then start the Intel® Xeon Phi™ coprocessor specific OFED service on the host using:

   [host]# iservice ofed-mic start

6) The use of ccl-proxy service is applicable only if using Mellanox* InfiniBand* adapters. To start the ccl-proxy service (see configuration in: /etc/mpxyd.conf):

   [host]# iservice mpxyd start

The use of PSM-Direct which is applicable only if using Intel® True Scale Fabric HCAs, is enabled by default and does not require to start any services.

### 3.6.10 Stopping/restarting OFED

To stop all OFED support on all variants, stop the following services in order:

   [host]# iservice mpxyd stop
   [host]# iservice opensmd stop
   [host]# iservice ofed-mic stop
   [host]# iservice openibd stop

To restart all OFED components: follow instructions for stopping then starting.

### 3.6.11 Validate OFED Installation

Several commands are available to validate OFED installation on the host and on Intel® Xeon Phi™ coprocessors.

#### 3.6.11.1 Validate OFED Installation on the host

1. `openibd status` reports whether or not the driver is loaded.
2. `ibv_devices` and `ibv_devinfo` will report whether the device and ports are up or down.
3. `ofed_info` reports the OFED version that is installed including installed packages.

The following are examples of the output generated by these commands when OFED is successfully installed. (The output from `ofed_info` has been truncated.):

   [host]# iservice openibd status
   HCA driver loaded
Configured IPoIB devices:
ib0

Currently active IPoIB devices:

The following OFED modules are loaded:

rdma_ucm
ib_sdp
rdma_cm
ib_addr
ib_ipoib
mlx4_core
mlx4_ib
mlx4_en
ib_mthca
ib_uverbs
ib_umad
ib_sa
ib_cm
ib_mad
ib_core
iw_cxgb3
iw_cxgb4
iw_nes
ib_qib

[host]# ibv_devices
  device node GUID
  ------ ----------------
  scif0  4c79bafffe18168b
  qib0  0011750000791882

[host]# ibv_devinfo
hca_id: scif0
  transport: iWARP (1)
  fw_ver: 0.0.1
  node_guid: 4c79:baff:fe18:168b
  sys_image_guid: 4c79:baff:fe18:168b
  vendor_id: 0x8086
  vendor_part_id: 0
  hw_ver: 0x1
  phys_port_cnt: 1
  port: 1
    state: PORT_ACTIVE (4)
    max_mtu: 4096 (5)
    active_mtu: 4096 (5)
    sm_lid: 1
    port_lid: 1000
    port_lmc: 0x00
    link_layer: InfiniBand

hca_id: qib0
  transport: InfiniBand (0)
  fw_ver: 0.0.0
<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>node_guid:</td>
<td>0011:7500:0079:1882</td>
</tr>
<tr>
<td>sys_image_guid:</td>
<td>0011:7500:0079:1882</td>
</tr>
<tr>
<td>vendor_id:</td>
<td>0x1175</td>
</tr>
<tr>
<td>vendor_part_id:</td>
<td>29474</td>
</tr>
<tr>
<td>hw_ver:</td>
<td>0x2</td>
</tr>
<tr>
<td>board_id:</td>
<td>InfiniPath_QLE7342</td>
</tr>
<tr>
<td>phys_port_cnt:</td>
<td>1</td>
</tr>
<tr>
<td>port:</td>
<td>1</td>
</tr>
<tr>
<td>state:</td>
<td>PORT_ACTIVE (4)</td>
</tr>
<tr>
<td>max_mtu:</td>
<td>4096 (5)</td>
</tr>
<tr>
<td>active_mtu:</td>
<td>2048 (4)</td>
</tr>
<tr>
<td>sm_lid:</td>
<td>14</td>
</tr>
<tr>
<td>port_lid:</td>
<td>16</td>
</tr>
<tr>
<td>port_lmc:</td>
<td>0x00</td>
</tr>
<tr>
<td>link_layer:</td>
<td>InfiniBand</td>
</tr>
</tbody>
</table>

```
[host]$ ofed_info | grep OFED
OFED-3.5-2:
[host]$ ofed_info
OFED-3.5-2:
compat-rdma:
git://git.openfabrics.org/compat-rdma/compat-rdma.git ofed_3_5
commit a5bbb765535675939d8864091b1316cfd7dce10
dapl:
ib-bonding:
http://www.openfabrics.org/downloads/ib-bonding/ib-bonding-0.9.0-43.src.rpm
ibacm:
http://www.openfabrics.org/downloads/rdmacm/ibacm-1.0.8.tar.gz
ibsim:
http://www.openfabrics.org/downloads/ibsim/ibsim-0.5-0.1.g327c3d8.tar.gz
ibutils:
http://www.openfabrics.org/downloads/ibutils/ibutils-1.5.7-0.1.g05a9d1a.tar.gz
```

### 3.6.11.2 Validate OFED Installation on Intel® Xeon Phi™ Coprocessor

The same `ibv_devinfo` command can be used to validate OFED installation on a coprocessor after starting the ofed-mic service. The following shows typical output when using an Intel® True Scale Fabric InfiniBand® HCA:

```
[host]# ssh mic0
[mic0]# ibv_devinfo
hca_id: scif0
transport: SCIF (2)
```
The following is typical output when using a Mellanox Infiniband HCA:

```
[root@node02-mic0 ~]# ibv_devinfo
hca_id: mlx4_0
  transport: InfiniBand (0)
  fw_ver: 2.30.8000
  node_guid: 0002:c903:003d:5890
  sys_image_guid: 0002:c903:003d:5893
  vendor_id: 0x02c9
  vendor_part_id: 4099
  hw_ver: 0x02c9
  phys_port_cnt: 1
    port: 1
      state: PORT_ACTIVE (4)
      max_mtu: 4096 (5)
      active_mtu: 4096 (5)
      sm_lid: 6
      port_lid: 8
      port_lmc: 0x00
      link_layer: InfiniBand

hca_id: scif0
  transport: SCIF (2)
  fw_ver: 0.0.1
  node_guid: 4c79:baff:fe18:16a0
  sys_image_guid: 4c79:baff:fe18:16a0
  vendor_id: 0x8086
  vendor_part_id: 0
  hw_ver: 0x8086
  phys_port_cnt: 1
    port: 1
      state: PORT_ACTIVE (4)
      max_mtu: 4096 (5)
      active_mtu: 4096 (5)
      sm_lid: 0x00
      port_lid: 1001
      port_lmc: 0x00
      link_layer: SCIF
```
3.6.11.3 Run the Intel MPI Benchmark

You can further validate the installation by running the IMB-IMPI1 Intel MPI Benchmark. Here we assume that External Bridging is configured on two compute nodes in, each having one or more Intel® Xeon Phi™ coprocessors installed.

Refer to the Intel® MPI Library page for details on licensing and installing the Intel® MPI Library on the hosts and coprocessors. IMB-IMPI is included in the Intel® MPI distribution.

The following syntax can be used on a multinode configuration in which either Intel® True Scale or Mellanox* Infiniband* HCAs are installed. The mpiexec.hydra process manager will attempt to use the Intel® True Scale supported tmi (tag matching) fabric, but will failover to the Mellanox*-supported dapl fabric if the tmi fabric fails.

Define the I_MPI_ROOT environment variable, and establish other environment settings for the Intel MPI Library:

```
[host]$ source <mpi_installldir>/intel64/bin/mpivars.sh
```

Configure MPI to detect Intel® Xeon Phi™ coprocessors:

```
[host]$ export I_MPI_MIC=1
```

Use tmi if available, or fallback to dapl:

```
[host]$ export I_MPI_FABRICS_LIST=tmi,dapl
```

Establish connections dynamically:

```
[host]$ export I_MPI_DYNAMIC_CONNECTION=1
```

Execute the alltoall component of the MPI test. In this example, the test program is run on two Intel® Xeon nodes (node01 and node02) and two Intel® Xeon Phi™ coprocessor nodes (node01-mic0 and node02-mic0). In this example, tmi is not available so fabric selection fails over to dapl.

```
[host]$ mpiexec.hydra -o -ppn 1 -n 2 -hosts node01,node02 $I_MPI_ROOT/intel64/bin/IMB-MPI1 alltoall : \
   -n 2 -hosts node01-mic0,node02-mic0 $I_MPI_ROOT/mic/bin/IMB-MPI1 alltoall \
   /opt/intel/impi/5.0.0.028/intel64/etc/tmi.conf: No such file or directory \
   /opt/intel/impi/5.0.0.028/intel64/etc/tmi.conf: No such file or directory \
   benchmarks to run alltoall
```

The following output is a sample of the results:

```
# Intel (R) MPI Benchmarks 4.0, MPI-1 part
#------------------------------------------------------------
# Date                  : Tue Dec  9 17:53:01 2014
# Machine               : x86_64
# System                : Linux
# Release               : 2.6.32-431.el6.x86_64
# Version               : #1 SMP Fri Nov 22 03:15:09 UTC 2013
# MPI Version           : 3.0
# MPI Thread Environment:
```
# New default behavior from Version 3.2 on:

# the number of iterations per message size is cut down
# dynamically when a certain run time (per message size sample)
# is expected to be exceeded. Time limit is defined by variable
# "SECS_PER_SAMPLE" (=> IMB_settings.h)
# or through the flag => -time

# Calling sequence was:

# /opt/intel/impi/5.0.0.028/intel64/bin/IMB-MPI1 alltoall

# Minimum message length in bytes: 0
# Maximum message length in bytes: 4194304

# MPI_Datatype : MPI_BYTE
# MPI_Datatype for reductions : MPI_FLOAT
# MPI_Op : MPI_SUM

# List of Benchmarks to run:

# Alltoall

# Benchmarking Alltoall
# #processes = 2
# ( 2 additional processes waiting in MPI_Barrier)
#----------------------------------------------------------------------

#bytes #repetitions  t_min[usec]  t_max[usec]  t_avg[usec]
   0      1000    0       <Remainder of output truncated>
4 Configuring and Booting the Intel® Xeon Phi™ Coprocessor Operating System

Like any Linux® based system, booting Linux® on an Intel® Xeon Phi™ coprocessor requires a Linux® kernel and a file system image. (This document does not cover Intel® Xeon Phi™ coprocessor firmware because the firmware is not configurable.) Because the Intel® Xeon Phi™ coprocessor does not have a permanent file storage system, these components cannot be installed directly onto a coprocessor. Instead, they are installed into the host’s file system as part of MPSS installation. Unlike standard boot loaders, the kernel command line is constructed based on a set of configuration files on the host and provided to the coprocessor kernel at boot time. While any of these components can be changed as needed, the most common usage scenarios will involve changing the file system image (initramfs) and/or the kernel command line.

The initial file system and kernel command line can be configured by modifying various MPSS specific files and certain host configuration files. These files can be edited directly or modified using the micctrl utility. Configuration of other MPSS components, such as the host driver, is described in later sections of this document.

Section 3.3.4 briefly discussed some basic configuration tasks. In this section we present coprocessor configuration in more detail: which files typically need modification, different approaches and tools to aid configuration, and what goes on “under the hood” as a result of setting configuration parameters.

Configuration tasks range from specifying the location in the host’s file system of the Intel® Xeon Phi™ coprocessor Linux® kernel, to managing user accounts on the coprocessor, to configuring network characteristics. Configuration also includes installing packages into the file system. That topic is covered in Chapter 7.

The micctrl utility is a multi-purpose tool that provides two classes of functionality:

- Card state control – Boot, shutdown and reset of attached Intel® Xeon Phi™ coprocessors
- Configuration – Some micctrl configuration commands modify parameters in MPSS-specific configuration files. Other micctrl commands process those MPSS configuration files to generate standard Linux® configuration files that replace corresponding files in the default file system. Still other micctrl commands modify standard configuration files on the host. The MPSS configuration files can also be edited directly.

We refer to the use of micctrl as assisted configuration and control, or just assisted configuration, and discuss it in Section 4.1.

Alternatively, an Intel® Xeon Phi™ coprocessor can also be controlled through the coprocessor’s sysfs nodes. Configuration can be performed by directly editing or otherwise modifying the initial file system image while it is stored on the host or on an Intel® Xeon Phi™ coprocessor, and by directly composing a coprocessor Linux® kernel command line. Similarly, host configuration files can be edited to complete networking and similar configuration requirements.

We call this manual configuration and control, or just manual control, and discuss it in Section 4.2.
4.1 Assisted Configuration and Control

In its most basic form, the assisted configuration process has the following steps:

1. Call `micctrl --initdefaults` after each MPSS installation to create and/or upgrade a set of MPSS-specific configuration files.
2. Call additional `micctrl` commands to tailor the configuration as necessary.

For simple configuration tasks, a basic understanding of the usage of `micctrl` configuration commands may be sufficient; the `micctrl` commands are described in detail in Appendix B. For more complex configurations, a deeper understanding of the overall assisted configuration process can be very helpful.

4.1.1 Configuration Files

There are several different groups of files that contribute to the final configuration. The following subsections describe these groups, how and when they are created, and how they are identified.

4.1.1.1 MPSS Specific Configuration Files

`micctrl --initdefaults` creates several MPSS specific configuration files, if they do not already exist, and populates them with default parameter values. There are two primary configuration files of interest here:

1. The parameters in `default.conf` are treated as common to all coprocessors in the system.
2. There is a `micN.conf` file for each coprocessor in the system. Each parameter in this file takes precedence in configuring the corresponding coprocessor, overriding `default.conf` if the same parameter is in that file. You can think of these as “meta-configuration” files in that they guide the completion of the configuration process.

By default, these files are created in `/etc/mpss`.

Each of these files contains a list of configuration parameters and their arguments. Each parameter must be on a single line. Comments begin with the ‘#’ character and terminate at the first Newline/Carriage return. There are several configuration parameter categories:

1) Parameters that control the Intel® Xeon Phi™ boot process.
2) Parameters that select the Intel® Xeon Phi™ coprocessor Linux* kernel to be booted.
3) Parameters that configure the Intel® Xeon Phi™ coprocessor file system.
4) Parameters that configure the Intel® Xeon Phi™ coprocessor boot command line.
5) Parameters that configure the Virtual Ethernet connection to each coprocessor.
6) Parameters that control some aspects of user accounts.

For example, here is a portion of the contents of `default.conf` when initially created:

```
# Boot MIC card when MPSS stack is started
BootOnStart Enabled
```
# Root device for MIC card
RootDevice ramfs /var/mpss/mic0.image.gz

# Control card power state setting
# cpufreq: P state
# corec6: Core C6 state
# pc3: Package C3 state
# pc6: Package C6 state
PowerManagement "cpufreq_on;corec6_off;pc3_on;pc6_off"

Cgroup memory=disabled

In this fragment, `BootOnStart` configures the boot process, `RootDevice` defines where the coprocessor file system lives on the host before it is provided to the coprocessor kernel, and `PowerManagement` and `Cgroup` configure the boot command line.

MPSS-specific configuration file parameters are described in detail in Appendix A.

### 4.1.1.2 Host Files

Several networking related host configuration files are optionally created and/or modified by `micctrl` commands. These include `/etc/hosts`, as well as `/etc/sysconfig/network-scripts/ifcfg-micN` on a RHEL host and `/etc/sysconfig/network/ifcfg-micN` on a SLES host.

Lines that `micctrl` adds to `/etc/hosts` are appended by the comment "#Generated-by-micctrl".

See Chapter 5 for details.

### 4.1.1.3 Overlay Sets

`micctrl` does not directly modify the installed MPSS file system image. Instead, one or more file hierarchies overlay corresponding files in the file system image during the boot process. That is, each file in a hierarchy will replace the corresponding file in the base file system image if that file already exists, or will be added to the file system image if the corresponding file does not already exist.

We refer to these hierarchies, collectively, as overlay sets or just overlays. There are several types of overlay sets.

The configuration files described previously include parameters that point to the various overlay sets described below. Because there can be multiple sets of MPSS configuration files, there can be multiple unique overlay sets.

#### 4.1.1.3.1 Base File System

The overlay process begins with the Base file system. The Base configuration file parameter:

```
Base <type> <location>
```

specifies the file system to be used. `<type>` can be `CPIO` to indicate a compressed CPIO archive at `<location>`, or `DIR` to indicate an expanded file system hierarchy rooted at `<location>`. By default, this parameter is in `/etc/mpss/micN.conf` and set to:

```
Base CPIO /usr/share/mpss/boot/initramfs-knightscorner.cpio.gz
```

See Appendix A.4.2 for details.
4.1.1.3.2 Common Overlay Set

The common overlay set, by default rooted at `/var/mpss/common`, can be populated with files that will overlay the file system of all coprocessors. For example, if administrator creates the file `/var/mpss/common/etc/foo`, it will overlay `/etc/foo` in the file system of each coprocessor.

The `CommonDir` parameter:

```
CommonDir <commondir>
```

is typically found in the `default.conf` configuration file, and specifies the common overlay set, where `<commondir>` is the root of the overlay hierarchy. By default, this parameter is set to:

```
CommonDir /var/mpss/common
```

No files are created in this directory by default. See Appendix A.4.2 for details.

Overlay parameters can be created or modified using the `micctrl --commondir` command:

```
micctrl --commondir=<commondir> [mic card list]
```

or by directly editing MPSS configuration files. See Appendix B.4.4.3 for details.

4.1.1.3.3 Per-coprocessor Overlay Set

`micctrl --initdefaults` creates and populates an overlay set of files for each installed coprocessor. However, if a file already exists, it is not changed. By default, these overlays are rooted at `/var/mpss/micN`. The per-processor overlay set includes the following files:

```
/etc
/fstab
/group
/hostname
/hosts
/localtime
/network
/interfaces
/nsswitch.conf
/pam.d
/common-account
/common-auth
/common-session
/passwd
/resolv.conf
/shadow
/ssh
/ssh_host_dsa_key
/ssh_host_dsa_key.pub
/ssh_host_rsa_key
/ssh_host_rsa_key.pub
```
/ssh_host_key
/ssh_host_key.pub/
/home
/micuser
/.profile
/<other users>
/.profile
/.ssh
/id_dsa
/id_dsa.pub
/id_rsa
/id_rsa.pub
/authorized_keys
/root
/.profile
/.ssh
/id_dsa
/id_dsa.pub
/id_rsa
/id_rsa.pub
/authorized_keys

(The .ssh key files are created depending on which key files the user or root has created.)

Thus, for each of the above files, there is a corresponding file rooted at /var/mpss/micN. For example, micctrl --initdefaults creates and initializes the file /var/mpss/mic0/etc/fstab, which, at boot time, will replace /etc/fstab in the file system of coprocessor mic0.

The MicDir parameter in each micN.conf configuration file:

    MicDir <micdir>

specifies the coprocessor specific overlay set for the corresponding coprocessor, where <micdir> is the root of the overlay hierarchy. By default, this parameter is set to:

    MicDir /var/mpss/micN

for coprocessor micN. See Appendix A.4.2 for details.

Micdir parameters can be created or modified using the micctrl --micdir command:

    micctrl --micdir=<micdir> [mic card list]

or by directly editing MPSS configuration files. See Appendix B.4.4.3 for details.

4.1.1.3.4 User Defined Overlay Sets

Arbitrary sets of files can be defined by the user to overlay corresponding files in the file systems of one or more coprocessor. The MPSS configuration file Overlay parameter describes a single such overlay set:

    Overlay (Simple|File|RPM) <source> <target>
    (on|off)

The <Simple,File,RPM> type parameter determines how the contents of the <source> and <target> are interpreted. No Overlay parameters are created by default. See Appendix A.4.2 for details.
Overlay parameters can be created or modified using the `micctrl --overlay` command or by directly editing MPSS configuration files:

```
micctrl --overlay=<type> --source=<dir> [--target=<target>] --state=(on|off|delete) [mic card list]
```

A default.conf or micN.conf configuration file can have multiple Overlay parameters. See Appendix A.4.2 for details.

The RPM overlay type is a special case that identifies rpm based packages that are to be installed into one or more coprocessor file systems at boot time. See Section 7.2.1.1 and Appendix B.4.4.5 for details. The mpss-3.5-k1om.tar file is comprised of over 1800 rpm files that were built for installation into the Intel® Xeon Phi™ coprocessor file system.

**Note:** It is strongly recommended that you **NOT** do the following:

```
[host]# micctrl --overlay=RPM --source=$MPSS35_K1OM --state=on
```

The coprocessor will attempt to install all 1800+ rpms from the mpss-3.5-k1om.tar file. In general, care should be taken to install only rpms that are actually needed.

### 4.1.1.4 Constructing the File System

`micctrl` constructs the coprocessor file system hierarchy for each coprocessor from the overlay sets described above. The process has the following steps:

1) If the Base file system is in the form of a compressed CPIO archive, it is first decompressed and extracted to a temporary location, before files are overlaid.

2) The Base file system is then overlaid by the CommonDir overlay set.

3) The resulting hierarchy is overlaid by any hierarchies indicated by Overlay parameters in default.conf.

4) The result is then overlaid by the coprocessor-specific MicDir hierarchy for that coprocessor, as specified by the MicDir parameter in the corresponding micN.conf file.

5) The resulting hierarchy is then overlaid by file hierarchies specified by Overlay parameters in the corresponding micN.conf file.

6) The resulting hierarchy is re-archived and compressed if the file system will be resident in coprocessor memory, as specified by the RootDevice RamFS or RootDevice SplitRamFS parameter. It is left as an expanded file hierarchy on the host if it is to be NFS mounted.

### 4.1.2 Initializing, Updating and Resetting the Configuration Files

As discussed previously, `micctrl --initdefaults` is used to create and initialize a set of configuration files. The same `micctrl --initdefaults` command should also be called after installing a revision of MPSS so that `micctrl` can perform any upgrades to a configuration file set in the event that some MPSS configuration file parameters were deprecated. In that case `micctrl` will replace the deprecated parameter with equivalent replacement parameterization. To aid this process, each micN.conf configuration file includes a version parameter:

```
Version <major number> <minor number>
```

This parameter should not be manually edited.
micctrl --initdefaults can also be parameterized to perform some additional user authentication, network, and coprocessor configuration operations. Refer to Appendix B.4.2.1 for details.

As mentioned earlier, create a copy of the existing configuration before calling micctrl --initdefaults, if you might want to use that configuration again, for example with an earlier MPSS release.

Many micctrl operations directly modify files in the per-coprocessor overlay file sets (Section 4.1.1.3.2). However network configuration can be a multistep process and directly editing the various network configuration files is not feasible. Instead, network configuration settings are accumulated in micN.conf configuration files, and the accumulated settings are propagated to the per-processor files set and host configuration files.

Several micctrl commands are intended to help the user recover when a configuration is problematic for some reason. micctrl --resetdefaults attempts to restore configuration parameters and the associated Xeon Phi file systems back to the default state. It shuts down the current network, removes several files in the /etc directories in the per-coprocessor overlay sets, removes the old configuration files default.conf and micN.conf, and effectively calls micctrl --initdefaults. micctrl --resetdefaults does not remove files that the user has added to the various overlay sets. See Appendix B.4.2.2 for details.

Finally, if micctrl --resetdefaults fails to resolve configuration problems, micctrl --cleanconfig can be called to completely remove all MPSS created files and overlay sets, include files that the user has created in an MPSS per-device or common overlay set. See Appendix B.4.2.3 for details.

### 4.1.3 Micctrl Directory Path Modifiers

Micctrl supports several directory path modifiers that override the default directory locations that it accesses. These modifiers enable building and maintaining multiple MPSS configurations.

In the remainder of this document, we almost always assume the default values of these modifiers. That is, we typically describe the default.conf and micN.conf configuration files as being in the /etc/mpss directory. It should be understood that the correct location of these files is $DESTDIR/$CONFIGDIR/default.conf (see below).

Similarly, we typically assume that per-coprocessor overlay hierarchy is rooted at the default /var/mpss/micN, which is the default value of the MicDir configuration parameter.

#### 4.1.3.1 $DESTDIR

We use the symbol $DESTDIR to indicate a directory path that micctrl prepends to all accesses of files which it creates. By default $DESTDIR is "/". The default can be overridden by defining the MPSS_DESTDIR environment variable to some value, for instance:

```
[host]$ export MPSS_DESTDIR=<destdir>
```

The $DESTDIR default and MPSS_DESTDIR environment variable can be overridden with the - -destdir=<destdir> micctrl global option.

$DESTDIR is applied dynamically. That is, micctrl prepends the current value of $DESTDIR to each file path at the time of file access. This means that the same $DESTDIR value must be used consistently to access a particular set of files.

For example, given the following command sequence:
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4.1.3.2 $CONFIGDIR

We use the symbol $CONFIGDIR to indicate the directory path at which micctrl creates and/or accesses the default.conf and micN.conf configuration files, and the conf.d configuration directory. By default $CONFIGDIR is /etc/mpss.

The default can be overridden by defining the MPSS_CONFIGDIR parameter:

MPSS_CONFIGDIR <confdir>

in the /etc/sysconfig/mpss.conf file. For example:

MPSS_CONFIGDIR /home/mic/configdir

Note: /etc/sysconfig/mpss.conf is not created by default, and must be created by the user.

The $CONFIGDIR default and MPSS_CONFIGDIR parameter can be overridden by defining the MPSS_CONFIGDIR environment variable to some value, for example:

[host]# export MPSS_CONFIGDIR=<confdir>

The $CONFIGDIR default, MPSS_CONFIGDIR parameter, and MPSS_CONFIGDIR environment variable can be overridden by the --configdir=<confdir> or -c <confdir> micctrl global option.

$CONFIGDIR is applied dynamically. That is, micctrl prepends the current $DESTDIR/$CONFIGDIR value to each access of a default.conf or micN.conf configuration file, or conf.d directory. Consequently the same $DESTDIR/$CONFIGDIR value must be used consistently to access a particular set of files.

4.1.3.3 $VARDIR

We use the symbol $VARDIR to indicate the directory path variable at which the micctrl --initdefaults and --resetconfig commands create the common and micN overlay hierarchies, and at which the micctrl --rootdev command places a ramfs file system image or NFS file system hierarchy. By default $VARDIR is /var/mpss. The default can be overridden by defining the MPSS_VARDIR environment variable to some value, for example:

[host]# export MPSS_VARDIR=<vardir>
The $VARDIR default and MPSS_VARDIR environment variable can be overridden by the --vardir=<vardir> suboption to the micctrl --initdefaults, --resetconfig, and --rootdev commands.

$VARDIR is applied persistently. That is, when micctrl --initdefaults or --resetconfig adds or modifies a CommonDir or MicDir parameter to an MPSS configuration file, the parameter values has the $VARDIR path prepended.

For example, assuming a configuration does not currently exist, then the command sequence:

```
[host]# export MPSS_VARDIR=/vardir1
[host]# micctrl --initdefaults
```

will add the following parameter to $DESTDIR/$CONFIGDIR/default.conf:

```
CommonDir /vardir1/common
```

and the following parameters to $DESTDIR/$CONFIGDIR/mic0.conf:

```
Micdir /vardir1/mic0
RootDevice Ramfs /vardir1/mic0.image.gz
```

The above paths are not prepended by the value of $DESTDIR, which is applied dynamically.

In the above example, micctrl will also populate a per-coprocessor overlay set at $DESTDIR/var/mic0 rather than at the default $DESTDIR/var/mpss/micN.

### 4.1.3.4 $SRCDIR

We use the symbol $SRCDIR to indicate the directory path at which the micctrl --initdefaults, --resetdefaults, --resetconfig, and --cleanconfig commands look for the coprocessor’s Linux* kernel image and default file system image. By default $SRCDIR is /usr/share/mpss/boot. The default can be overridden by defining the MPSS_SRCDIR environment variable to some value, for example:

```
export MPSS_SRCDIR=<srcdir>
```

The $SRCDIR default and MPSS_SRCDIR environment variable can be overridden by the ---srcdir suboption to the micctrl --initdefaults, --resetdefaults, --resetconfig, and --cleanconfig commands.

$SRCDIR is applied persistently. For example, assuming that the Base and Osimage parameters are not currently defined in the $DESTDIR/$CONFIGDIR/micN.conf configuration file, then the command:

```
[host]# micctrl --initdefaults
```

or

```
[host]# micctrl --initdefaults --srcdir=vardir1
```

adds the following parameters to $DESTDIR/$CONFIGDIR/mic0.conf:

```
Base CPIO srcdir1/initramfs-knightscorner.cpio.gz
Osimage srcdir1/bzImage-knightscorner srcdir1/System.map-knightscorner
```

to the $DESTDIR/$CONFIGDIR/micN.conf configuration file of each specified coprocessor. The above path is not prepended by $DESTDIR, which is applied dynamically.
4.1.3.5  $NETDIR

We use the symbol $NETDIR to indicate the directory path at which the `micctrl --initdefaults`, `-resetdefaults`, `--resetconfig`, `--cleanconfig`, `--mac`, `--network`, `--addbridge`, `--modbridge` and `--delbridge` commands create and/or edit network control files. By default $NETDIR is `/etc/sysconfig/network-scripts` on RHEL* host platforms and `/etc/sysconfig/network` on SLES* host platforms. The default can be overridden by defining the `MPSS_NETDIR` environment variable to some value, for example:

```bash
export MPSS_NETDIR=<netdir>
```

The $NETDIR default and MPSS_NETDIR environment variable can be overridden by the `--netdir` suboption to the `micctrl --initdefaults`, `--resetdefaults`, `--resetconfig`, and `--cleanconfig` commands.

For example, the command:

```
[host]# micctrl --network=static --mcu=1500 mic0
```

or

```
[host]# micctrl --network=static --netdir=<netdir>\n--mcu=1500 mic0
```

creates a `ifcfg-mic0` network control file in `<netdir>`, where `<netdir>` is the current value of $NETDIR.

4.1.4  Boot Configuration

To boot an Intel® Xeon Phi™ coprocessor, the mpssd daemon needs to:

- Determine the kernel to be booted.
- Identify and/or build the file system image.
- Build the kernel command line.

Parameters in the `default.conf` and `micN.conf` MPSS configuration files are evaluated for this purpose. The `default.conf` and `micN.conf` MPSS configuration files to be consulted are determined by the configdir specification hierarchy described earlier in Section 4.1.3.2.

The following sections describe the parameters that are evaluated for this purpose.

4.1.4.1  Specifying the Linux* kernel

The OSimage parameter:

```
OSimage <linux_kernel_image> <system_address_map_file>
```

specifies the Intel® Xeon Phi™ coprocessor Linux* OS kernel image and associated system address map file.

By default, this parameter is set to:

```
OSimage /usr/share/mpss/boot/bzImage-knightscorner
/usr/share/mpss/boot/System.map-knightscorner
```

in the `/etc/mpss/micN.conf` configuration file of each specified coprocessor.
The `micctrl --osimage` command:

```
micctrl --osimage=<osimage> [mic card list]
```

can be used to modify the `--osimage` parameter, or the parameter can be edited directly.

### 4.1.4.2 Specifying and Building the File System Image

The `RootDevice` parameter specifies both where the root file system resides, as well as how and when it is constructed:

```
RootDevice <type> <location> [<usr_location>]
```

By default, this parameter is set to:

```
RootDevice Ramfs /var/mpss/mic0.image.gz
```

in the `/etc/mpss/micN.conf` configuration file of each specified coprocessor.

When `<type>` is `Ramfs`, a compressed cpio ram disk image is first constructed from overlay sets, as described in Section 4.1.1.4, and placed at `<location>` when a boot request is given. This image is pushed to coprocessor memory, where it is expanded into coprocessor memory.

When `<type>` is `StaticRamfs`, there must already be a compressed cpio ram disk image at `<location>`. The specified image will be used without rebuilding when the coprocessor is booted.

If `<type>` is `NFS`, the booting coprocessor will mount its root file system from the NFS export specified by `<location>`. The `<location>` must be a fully qualified NFS mount location with the format "server:location". At boot time, there must already be a root file system hierarchy at `<location>`.

If `<type>` is `SplitNFS`, the booting coprocessor will mount its root file system, `/`, from the NFS export specified by `<location>` and its `/usr` file system from the NFS export specified by `<usr_location>`. `<location>` and `<user_location>` must be a fully qualified NFS mount locations with the format "server:location". At boot time, there must already be a root file system hierarchy (minus `/usr`) at `<location>`, and a `/usr` hierarchy at `<usr_location>`.

The `micctrl --rootdev` command:

```
micctrl --rootdev=<type> --target=<location> --server=<name> [--usr=<usr_location> [-c] [-d] [mic card list]
```

can be used to modify the `RootDevice` parameter in one or more `micN.conf` configuration files, or the parameter can be directly edited in a configuration file.

Refer to Appendix B.4.3 for details.

### 4.1.4.3 Building the kernel commandline

The `mpssd` daemon constructs a kernel command line based on several parameters in the MPSS configuration files. Most of these are described in Appendix A.3. For each such parameter, there is a corresponding `micctrl` command that can be used to modify the parameter, or these parameters can be modified directly.
4.1.5 Assisted Boot Process

This section describes the key steps that are performed during the Intel® MPSS boot process on the Intel® Xeon Phi™ coprocessor.

4.1.5.1 Instruct the Driver to Boot the Intel® Xeon Phi™ Coprocessor

On many Linux* based systems the grub boot loader loads and executes a Linux* kernel image selected from the grub configuration file. The grub configuration file lists available kernels as well as parameters to be passed through the kernel command line. The mpssd host daemon and MPSS configuration files play a similar role in directing the Intel® Xeon Phi™ coprocessor boot process. The mpssd daemon first constructs a (partial) kernel command line for each coprocessor being booted, based on parameters in the MPSS configuration files. These parameters are described throughout this document, and in Appendices A.3 and A.4.1. The resulting command line is written to the /sys/class/mic/micN/cmdline sysfs node, where the mic.ko driver will retrieve it.

Next, mpssd requests that the mic.ko driver start an Intel® Xeon Phi™ coprocessor by writing a boot string to the /sys/class/mic/micN/state sysfs node. The format of this string depends on whether the coprocessor file system is to be a RAM file system or is to be NFS mounted. For the RAM file system, the format is:

```
boot:linux:<linux_kernel_image>::<ram_disk_file>
```

and for NFS, it is:

```
boot:linux:<linux_kernel_image>
```

The `linux:<linux_kernel_image>` part of the boot argument specifies the location of the Linux* image which is used to boot the coprocessor. mpssd obtains this value from the OSimage parameter.

The `<ram_disk_file>` part specifies the file system image. mpssd obtains this file name from the RootDevice parameter.

When the mic.ko host driver receives the boot request, it first verifies that the card is in the ready state, indicating that it has finished its HW initialization sequence and is ready to receive a kernel and file system image to continue the boot process. If the card is not ready to boot, the driver will report an error when the sysfs state entry is read and will not attempt to boot the card. Otherwise, the coprocessor state is set to booting.

Next the mic.ko host driver copies the specified Linux* image and file system image to the coprocessor memory and writes the constructed command line via the standard Linux* kernel boot protocol structure.

The driver's last step is to write to a coprocessor register, effectively instructing it to jump to the provided bzImage to finish the kernel boot process.

4.1.5.2 Coprocessor Linux* Kernel Initial Phases

The Intel® Xeon Phi™ coprocessor Linux* kernel goes through virtually the same startup process as on any Intel® based machine. It initializes the bootstrap processor, starts kernel services, including various built-in modules, and brings up all the application processors (APs) to full SMP state. The final step in the boot process involves mounting the root file system so that /init can be executed.
The initial ram disk image contains the loadable modules required for the real root file system. Some of the arguments passed in the kernel command line are host memory addresses required by those modules. The init program parses the kernel command line for needed information and creates a /etc/modprobe.d/modprobe.conf file needed by the card’s init process.

In the next step, the root command line parameter determines whether init mounts the file system image that mic.ko previously copied to coprocessor memory, or NFS mounts a remote file system.

4.1.5.2.1 Root is a Ram Disk Image

If the root is set to be a ram file system, the init program creates a tmpfs (Linux* ram disk file system type) in Intel® Xeon Phi™ coprocessor memory. It then copies all the files from the initial ram disk image into the new tmpfs mount.

If any RPM files exist in the /RPMS-to-install directory, they will be installed. After installation, this directory is removed to free disk space.

The ram disk image is activated as the root device by calling the Linux* switch_root utility. This command instructs the Linux* kernel to remount the root device on the tmpfs mount directory, release all file system memory references to the old initial ram disk and start executing the new /sbin/init function. /sbin/init then performs the normal Linux* user level initialization.

4.1.5.2.2 Root is an NFS Export

If an NFS mounted root file system is indicated, the init program initializes the mic0 virtual network interface to the IP address supplied on the kernel command line and mount the NFS export from the host.

As in the ram disk image, the NFS mount is activated as the root device by calling the Linux* switch_root utility. This special utility instructs the Linux* kernel to remount the root device on the NFS mount directory, release all file system memory references to the old initial ram disk and start executing the new /sbin/init function.

/sbin/init performs the normal Linux* user level initialization. All the information required must have already been in the NFS export.

4.1.5.3 Notify the Host that the Intel® Xeon Phi™ Coprocessor System is Ready

The last step is to notify the host that the coprocessor is ready for access. It does this by writing to its /sys/class/micnotify/notify/host_notified entry. This causes an interrupt into the host driver which, in turn, updates the card’s state to online.

4.1.5.4 Coprocessor Shutdown

The mpssd daemon writes reset or shutdown respectively to the /sys/class/mic/micN/state sysfs node request a reset or orderly shutdown of a coprocessor. The mic.ko driver, in turn, implements the request operation.
4.2 Manual Configuration and Control

This section describes, at a high level, the considerations and steps in configuring and booting an Intel® Xeon Phi™ coprocessor without use of the micctrl tool or mpssd daemon.

In general, this requires:

- Editing configuration files in the default file system image as needed. Typical areas that require attention are networking and user access, the same as for assisted configuration.
- Adding additional software to the coprocessor file system.
- Constructing a coprocessor boot command line.
- Initiating the coprocessor boot and shutdown processes by directly interacting with the mic.ko driver.

The default installation automatically loads the mic.ko kernel module and starts the mps5/ofed-mic services. If this behavior is not desired, switch off the services and remove /etc/sysconfig/modules/mic.modules:

```
[host]# chkconfig --del ofed-mic
[host]# chkconfig --del mpss
[host]# rm /etc/sysconfig/modules/mic.modules
```

4.2.1 Directly Editing (and persisting) Card /etc Files

As described in Section 4.1, assisted configuration of the coprocessor file system is based on overlaying the default file system with a collection of overlay file sets. In that case, the default file system image that is installed as part of MPSS installation is not modified by the assisted configuration process.

While a similar overlay process could be employed as part of manual configuration, we will assume that the user directly edits the installed default file system.

The default file system image is a compressed CPIO archive, and is installed at /usr/share/mpss/boot/initramfs-knightscorner.cpio.gz. To edit files, extract them from the archive:

```
[host]$ gunzip -c /usr/share/mpss/boot/initramfs-knightscorner.cpio.gz | cpio -ivd
```

If the file system is to be NFS mounted, it is, left in this format. Otherwise, it should be re-archived and compressed for uploading to coprocessor memory:

```
[host]$ find . | cpio -o -H newc | gzip > <ramfs_location>
```

4.2.1.1 /init

The default file system’s /init script was briefly mentioned in Section 4.1.5.2, and is typical of Linux® /init scripts. /init parses the command line parameters passed to it by the kernel, and performs the following major steps:

- Creates and configures /etc/modules and /etc/modprobe.d/modprobe.conf.
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- Depending on command line parameters, mounts the file system image that the mic.ko pushed to coprocessor memory as tmpfs, or NFS mounts a remote export specified in the command line.
- Optionally rpm installs packages that it finds in a special /RPMS_to_install directory in the file system image.
- Finally, /init switches the root file system to the newly mounted file system image.

If /init is edited, for example, to support additional command line options, those changes will need to be propagated to any new version of /init in subsequent versions of MPSS.

4.2.1.2 Network Configuration and User Authentication

Network configuration and user authentication are the most significant configuration tasks, particularly for cluster administration. These topics are treated in detail in Chapters 5 and 6 respectively.

4.2.1.3 Adding software to coprocessor file system

One way to add software is to add files to the file system image, but generally users will want to install rpm based packages. A simple way to do this is to create a /RPMS-to-install directory in the file system image, and place packages to be installed in that directory. The /init script, described above, will rpm install any .rpm packages that it finds in the directory as the last step before performing switch_root.

See Chapter 7 for more information on this topic.

4.2.2 NFS Mounting the Root and Other File Systems

/init will NFS mount a remote export if the command line includes the root=nfs command. This command has the syntax:

```
root=nfs:<server>:<export>
```

where <server> is the IP address of the exporting node and <export> is the exported directory. For example, the command:

```
root=nfs:172.31.1.254:/var/mpss/mic0.export
```

will cause the directory at /var/mpss/mic0.export on node 172.31.1.254 (the default static pair host IP address) to be NFS mounted as root.

The file system to be NFS mounted as root, as well as any other file systems to be NFS mounted, must be described in the /etc/exports file of the exporting host. For example, assume the coprocessor virtual endpoint IP address is 172.31.1.1. To export the host directory /var/mpss/mic0.export, add a descriptor to the host’s /etc/exports such as:

```
/var/mpss/mic0.export 172.31.1.1 (rw,async,no_root_squash)
```

Next call exportfs to update NFS export tables:

```
[host]# exportfs -a
```

NFS mounting file systems other than root is done as on any standard Linux* systems. The file system to be exported is described in /etc/exports as shown above, and the mount point is
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described in the coprocessor’s /etc/fstab file. The NFS mounted root file system mount point does not need to be explicitly added to the coprocessor’s /etc/fstab because /init mounts it.

For example, assume the host IP address is 172.31.1.254. To mount another host directory /var/mpss/usr.export as /usr on the coprocessor, add a descriptor to the coprocessor’s /etc/fstab, for example:

```
172.31.1.254:/var/mpss/usr.export /usr nfs defaults 1 1
```

The mount point, in this case /usr, must exist in the coprocessor file system.

After the coprocessor is rebooted, the remote file system(s) will be mounted onto the coprocessor’s files system.

The standard `mount` command can also be called interactively while the user is logged onto a coprocessor to mount an exported file system.

### 4.2.3 Driver sysfs Settings

The mic.ko driver exports information about installed Intel® Xeon Phi™ coprocessors via /sys/class/mic. As described in Section 4.1.5 and below, /sys/class/mic/micN/cmdline and /sys/class/mic/micN/state entries are also used in booting and controlling coprocessors.

Appendix C describes these sysfs entries.

### 4.2.4 Card-side Kernel Commandline Parameters

As mentioned in Section 4.1.5, a partial command line is written to the mic.ko driver sysfs node /sys/class/mic/micN/cmdline at boot time. The driver will augment that command line with additional commands. For example, in assisted configuration, the mpssd writes a command line similar to:

```
quiet root=ramfs console=hvc0 cgroup_disable=memory highres=off
micpm=cpufreq_on;corec6_off;pc3_on;pc6_off
```

and a typical augmented command line is:

```
card=0 vnet=dma scif_id=1 scif_addr=0x835c6cd540
vnet_addr=0x831a428118 vcons_hdr_addr=0x831a727540
virtio_addr=0x835c35a9c0 mem=8192M ramoops_size=16384
ramoops_addr=0x8669284000 p2p=1 p2p_proxy=1 etc_comp=1499
reg_cache=1 ulimit=0 huge_page=1 crashkernel=1M@80M quiet root=ramfs
console=hvc0 cgroup_disable=memory highres=off
micpm=cpufreq_on;corec6_off;pc3_on;pc6_off
```

The augmented command line can be read at /sys/class/mic/micN/kernel_cmdline.

The mic.ko driver expanded the original kernel command line. The entries card, vnet, scif_id, scif_addr, vnet_addr, cons_hdr_addr, virtio_addr, mem, ramoops_size, ramoops_addr, and crashkernel are automatically generated by the driver. These options are non-configurable.

Chapter 9 describes a range of configuration options, many of which are conveyed to the coprocessor as kernel command line parameters.
4.2.5 Controlling the card

This section describes how to boot a coprocessor manually, not using micctrl. The mic.ko driver must be loaded:

[host]# modprobe mic

It is not necessary to start the mpss service (mpssd daemon).

Controlling a coprocessor is then done through the /sys/class/mic/micN/state sysfs node. When the state node:

[host]$ cat /sys/class/mic/micN/state

is read, one of the following state values is reported:

- **ready** card is ready for a boot command
- **booting** card is currently booting
- **no response** card is not responding
- **boot failed** card failed to boot
- **online** card is currently booted
- **shutdown** card is currently shutting down
- **lost** booted card is not responding
- **resetting** card is processing soft reset
- **reset failed** card cannot be reset – non recoverable

In order to boot or reboot the coprocessor, it must first be in the **ready** state. If it is in the **online** state from a previous boot, it can be shut down by writing **shutdown** to the state node:

[host]# echo shutdown > /sys/class/mic/micN/state
[host]$ cat /sys/class/mic/micN/state
shutdown

It can be reset by writing **reset** to the state node:

[host]# echo reset > /sys/class/mic/micN/state
[host]$ cat /sys/class/mic/micN/state
resetting

Shutting down the coprocessor rather than resetting it is generally recommended particularly if there might be I/O data that must be flushed to some external device.

Both shutdown and reset may take several seconds, so the user must continue to check the state until the coprocessor is reported to be ready:

[host]$ cat /sys/class/mic/micN/state
ready

Submit the command line:

[host]# echo "quiet root=ramfs console=hvc0 cgroup_disable=memory highres=off micpm=cpufreq_on;corec6_off;pc3_on;pc6_off " > /sys/class/mic/micN/cmdline

Now boot the coprocessor. For example:
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```
[host]# echo "boot:linux:/usr/share/mpss/boot/bzImage-knightscorner:/var/mpss/mic0.image.gz" > /sys/class/mic/mic0/state
[host]# cat /sys/class/mic/mic0/state
booting
```

Wait until it is out of the booting state and in the online state:

```
[host]# cat /sys/class/mic/micN/state
Online
```

The coprocessor is now ready for use. For example you can ssh to it:

```
[host]# ssh mic0
[micN]$ dmesg | tail -n 5
[ 9.529093] blcr:   Supports kernel interface version 0.10.3.
[ 9.600401] MPSSBOOT Boot acknowledged
[ 17.830104] mic0: no IPv6 routers present
```
5 Networking Configuration

The Intel® Xeon Phi™ coprocessor does not have a hardware Ethernet capability. Instead Virtual Ethernet drivers on the host and coprocessors emulate Ethernet devices to enable the standard TCP/UDP/IP stack on the coprocessor. This chapter describes configuring these endpoints and the construction of networks of Intel® Xeon Phi™ coprocessors. Finally, configuration of IP networking over InfiniBand® is discussed.

Assisted and manual networking configurations are addressed separately.

5.1 Assisted Configuration

The MPSS micctrl utility supports static pair, internal bridge and external bridge topologies. These were described in Section 2.2.3. Using a combination of the Bridge and Network configuration parameters allows a diverse and robust network setup.

Each Linux* system in a network uses a host name to identify itself. The Hostname MPSS configuration parameter is used to configure the host name of Intel® Xeon Phi™ coprocessor.

Each network interface is identified by its MAC address. Each virtual network endpoint on the host and on a coprocessor requires its own unique address. These addresses are configured using the MacAddrs parameter.

For the purpose of network configuration, several files are added or modified, based on the host OS type (Red Hat* or SUSE*). These may include:

/etc/hosts
/etc/network/interfaces # SUSE*
/etc/sysconfig/network-scripts/ifcfg-*; # RHEL*: various depending on network topology

On the card file systems the files added are:

/etc/network/interfaces
/etc/hostname
/etc/ssh/ssh_host_key
/etc/ssh/ssh_host_key.pub
/etc/ssh/ssh_host_rsa_key
/etc/ssh/ssh_host_rsa_key.pub
/etc/ssh/ssh_host_dsa_key
/etc/ssh/ssh_host_dsa_key.pub
/etc/ssh/ssh_host_ecdsa_key # if present
/etc/ssh/ssh_host_ecdsa_key.pub # if present
/etc/resolv.conf
/etc/nsswitch.conf
/etc/hosts

All network configuration parameters take effect upon executing `service mpss start`.

5.1.1 Host SSH Keys

The secure shell utilities recognize a Linux* system on the network by its “host key files”. These files are found in the /etc/ssh directory. The host key values, like the MAC addresses,
are considered to be highly persistent, and the `micctrl` command will retain their values if they exist.

In some clusters, detecting and protecting against "man in the middle" and other such attacks might not be required. In this case, the system administrator may use the `micctrl --hostkeys` command to set the host SSH keys to be the same cluster wide.

### 5.1.2 Name Resolution Configuration

`micctrl --initdefaults` configures name resolution on the coprocessors by creating an `/etc/nsswitch.conf` file and copying the `/etc/resolv.conf` file from the host to the Intel® Xeon Phi™ coprocessor file systems.

### 5.1.3 Host Name Assignment

Each Intel® Xeon Phi™ coprocessor needs its own host name. The MPSS `Hostname` parameter in each `micN.conf` configuration file defines the host name of the corresponding Intel® Xeon Phi™ coprocessor. Parameter syntax is:

```
Hostname <name>
```

The default value set by the `micctrl --initdefaults` command is:

```
Hostname <short_host_name>-micN.<domain>
```

where `<short_host_name>` is the name returned by:

```
[host]$ hostname --short
```

`<domain>` is the host's domain name. For example, if the host's hostname is `abc.xyz.com`, then the coprocessor hostname will be `abc-micN.xyz.com`. The host name string may be changed by editing the `micN.conf` configuration file.

### 5.1.4 MAC Address Assignment

Because the Intel® Xeon Phi™ coprocessor does not have a hardware network interface, its network endpoint does not have a pre-assigned MAC address. Therefore a MAC address must be generated and assigned to each virtual network device; several options are available to facilitate this operation.

At driver load time, the host and coprocessor drivers generate MAC addresses for their respective endpoints, setting the first three octets to 4C:97:BA. This occurs regardless of whether configuration is assisted or manual.

Normally, these MAC addresses are based on the coprocessor serial number and are consistent across MPSS service restart. Some early coprocessors lacked serial numbers; for those coprocessors, the host and coprocessor drivers generate random MAC addresses.

It is recommended to use the default serial number based MAC addresses, but these can be overridden if necessary.

MAC assignment is controlled by the `MacAddrs` configuration parameter in the `micN.conf` configuration file:

```
MacAddrs Serial|Random|<host MAC>:<card MAC>
```
The initial parameter created by `micctrl --initdefaults` is:

MacAddrs Serial

This specifies serial number based MAC address generation. In addition to random MAC address generation, explicit host and card can be assigned. See Appendix A.5.2 for details.

The `micctrl --mac` command:

```
micctrl --mac=serial|random|<MAC address>
```

can be used to modify the MacAddrs parameter in one or more `micN.conf` configuration files, or the parameter can be directly edited in a configuration file. See Appendix B.4.5.1 for details.

## 5.1.5 Network Topologies

This section describes configuration of each of the basic network topologies.

**Note:** The `mpss` service must be stopped before using `micctrl` to configure the network topology:

```
[host]# iservice mpss stop
```

### 5.1.5.1 Static Pair Configuration

In the static pair topology, an Intel® Xeon Phi™ coprocessor is assigned to a separate subnet known only to the host. Only static IP address assignment is supported. The Network configuration parameter format for static pair networking is described in detail in Appendix A.5.3.

#### 5.1.5.1.1 Static Pair Configuration Using Micctrl

Although a static pair network topology can be partially configured by editing the Network configuration parameter directly, other steps are required. Therefore the recommended method of changing the network configuration is to use the `micctrl --network` command. Specifically, the `micctrl --network` command will edit configuration files as needed to remove the current network configuration before implementing the new configuration. `micctrl --network` also creates and/or modifies host and coprocessor network configuration files, and brings network endpoints on the host down and up as needed.

Configuring a static pair network using the `micctrl --network` command is described in detail in Appendix B.4.5.3.

### 5.1.5.2 Micctrl Based Static Pair Configuration Implementation

This section describes in some detail the edits and other operations that `micctrl` performs when the `micctrl --network` command is used to configure a static pair network topology. The information in this section is not required in order to use these `micctrl` commands. The reader can skip this section unless a deeper understanding of the configuration process is needed.

For explanatory purposes we will assume the following command is executed on a host system with two Intel® Xeon Phi™ coprocessors installed:

```
[host]# micctrl --network=static--ip=172.31
```
Network Configuration

In this case, *micctrl* will set the third quad of each IP address to N+1 for micN. The fourth quad of the host endpoint IP address will be 254, and the coprocessor endpoint IP address will be 1. MTU will default to 64512, and *modhost* and *modcard* will both default to *yes*.

*micctrl* first parses the Network configuration parameter in each of the */etc/mpss/micN.conf* files to determine the existing network configuration.

*micctrl* next shuts down the current virtual network connections using the *ifdown micN* command for each of the coprocessors, deletes existing */etc/sysconfig/network-scripts/ifcfg-micN* files, removes the micN entries from */etc/hosts*, and then creates a new */etc/sysconfig/network-scripts/ifcfg-micN* file for each coprocessor. The *ifcfg-mic0* will now have contents similar to:

```bash
DEVICE="mic0"
TYPE=Ethernet
ONBOOT=yes
NM_CONTROLLED="no"
BOOTPROTO=static
IPADDR=172.31.1.254
NETMASK=255.255.255.0
MTU=64512
```

In general, an identical */etc/sysconfig/network-scripts/ifcfg-micN* file is created for each micN with DEVICE=micN and IPADDR=172.31.1+N.254

*micctrl* now executes *ifup micN* for each of the coprocessors. At this time, the *ifconfig* command relevant output should be similar to:

```
mic0   Link encap:Ethernet
      inet addr:172.31.1.254  Bcast:172.31.1.255  Mask:255.255.255.0
mic1   Link encap:Ethernet
      inet addr:172.31.2.254  Bcast:172.31.2.255  Mask:255.255.255.0
```

showing that the two host endpoints have the IP address specified by the *micctrl --network* command.

*micctrl* then creates/updates the network configuration files for the Intel® Xeon Phi™ coprocessor file system. It will first create/update the network interface configuration file */var/mpss/mic0/etc/network/interfaces* with the contents:

```bash
# /etc/network/interfaces -- configuration file for ifup(8), ifdown(8)

# The loopback interface
auto lo
iface lo inet loopback

# MIC virtual interface
auto mic0
iface mic0 inet static
  address 172.31.1.1
  gateway 172.31.1.254
  netmask 255.255.255.0
  mtu 64512
```

The */var/mpss/mic1/etc/network/interfaces* file is similar.
Next, `micctrl --network` replaces the `Network` configuration parameter in each coprocessor's configuration file with a new parameter. For example the `/etc/mpss/mic0.conf` file will now have the `Network` configuration parameter:

```
Network class=StaticPair micip=172.31.1.1 hostip=172.31.1.254
modhost=yes  modcard=yes netbits=24 mtu=64512
```

`micctrl` now updates the `/etc/hosts` file to include descriptors of the remote endpoints:

```
172.31.1.1  blutune-mic0.music.local mic0  #Generated-by-micctrl
172.31.1.2  blutune-mic1.music.local mic1  #Generated-by-micctrl
```

and then creates/updates the `/var/mpss/micN/etc/hosts` files to have content similar to the following (`/var/mpss/mic0/etc/hosts` shown):

```
127.0.0.1   localhost.localdomain localhost
::1         localhost.localdomain localhost
172.31.1.254 host blutune.music.local
172.31.1.1  mic0 blutune-mic0.music.local mic0
```

The next boot of the Intel® Xeon Phi™ coprocessors, by either `service mpss start` or `micctrl -b` will use the new network configuration.

### 5.1.5.2 Internal Bridge Configuration

Linux® provides a mechanism for bridging network devices to a common network. The term `internal bridge`, in the context of Intel® Xeon Phi™ coprocessor configuration, refers to a network of multiple Intel® Xeon Phi™ coprocessor virtual network endpoints that are connected through a host bridge endpoint. Only static IP address assignment is supported.

This network topology depends on a `Bridge` in the `default.conf` configuration file and a `Network` parameter `micN.conf` configuration file of each coprocessor to be included in the bridge. The `Bridge` and `Network` parameters for the internal bridge configuration are described in detail in Appendix A.5.4.

#### 5.1.5.2.1 Internal Bridge Configuration File Parameters

Although an internal bridge network can be partially configured by editing the `Bridge` and `Network` configuration parameters directly, other steps are required. Therefore the recommended method of changing the network configuration is to use the `micctrl --network` command. Specifically, the `micctrl --network` command will edit configuration files as needed to remove the current network configuration before implementing the new configuration. `micctrl --network` also creates and/or modifies host and coprocessor network configuration files, and brings network endpoints on the host up and down as needed.

Configuring an internal bridge network using the `micctrl --network` command is described in detail in Appendix B.4.5.4.

#### 5.1.5.2.2 micctrl Based Internal Bridge Configuration Implementation

This section describes in some detail the edits and other operations that `micctrl` performs when the `micctrl --network` and `--addbridge` commands are used to configure an internal bridge network topology. The information in this section is not required in order to use these `micctrl` commands. The reader can skip this section unless a deeper understanding of the configuration process is needed.
Network Configuration

For explanatory purposes we will assume the following commands are executed on a host system with two Intel® Xeon Phi™ coprocessors installed:

```
[host]# micctrl --addbridge=br0 --type=internal --ip=172.31.1.254  
[host]# micctrl --network=static --bridge=br0 --ip=172.31.1.1
```

The `micctrl --addbridge` command performs a series of steps starting with removal of the current network configuration. `micctrl` first parses the `Network` configuration parameter in each of the `/etc/mpss/micN.conf` files and the `Bridge` parameter in the `/etc/mpss/default.conf` file to determine the existing network configuration.

`micctrl` then adds/modifies the `Bridge` parameter in the `/etc/mpss/default.conf` file to contain:

```
Bridge br0 Internal 172.31.1.254 24 64512
```

The value 24 in this parameter is the default netbits value, defining a netmask of FFFFFFFF00. The value 64512 is the default MTU value.

Then, the host configuration file, `/etc/sysconfig/network-scripts/ifcfg-br0`, is created or modified to describe the bridge with contents similar to:

```
DEVICE=br0
TYPE=Bridge
ONBOOT=yes
DELAY=0
NM_CONTROLLED="no"
BOOTPROTO=static
IPADDR=172.31.1.254
NETMASK=255.255.255.0
```

The `micctrl` utility then executes the `ifup br0` command to bring up the bridge interface.

The `micctrl --network` command slaves the host ends of the virtual networks to the designated bridge `br0`, and replaces the network configuration files for the Intel® Xeon Phi™ coprocessors with a configuration for the new IP addresses. `micctrl` again parses the `Network` configuration parameter in each of the `/etc/mpss/micN.conf` files to determine the existing network configuration.

`micctrl` next shuts down the current virtual network connections using the `ifdown micN` command for each of the coprocessors, deletes existing `/etc/sysconfig/network-scripts/ifcfg-micN` files, removes the `micN` entries from `/etc/hosts`, and then creates a new `/etc/sysconfig/network-scripts/ifcfg-micN` file for each coprocessor. The `ifcfg-mic0` will now have contents similar to:

```
DEVICE=mic0
ONBOOT=yes
NM_CONTROLLED="no"
BRIDGE=br0
MTU=64512
```

where `BRIDGE=br0` causes the new endpoint to be added to the bridge. In general, an identical `/etc/sysconfig/network-scripts/ifcfg-micN` file is created for each micN with `DEVICE=micN`.

When this is complete `micctrl` executes `ifup micN`, for each coprocessor. At the end of this process, the `brctl show` command can be used to check the status of the bridge. Its output should be similar to:

```
bridge name bridge id     STP enabled interfaces
```
The `ifconfig` command relevant output should be:

```
br0      Link encap:Ethernet
        inet addr: 172.31.1.254  Bcast: 172.31.1.255
        Mask: 255.255.255.0
mic0     Link encap:Ethernet
mic1     Link encap:Ethernet
```

These commands show that the mic0 and mic1 virtual network interfaces are slaved to bridge br0. Bridge br0 has been assigned the IP address specified by the `micctrl --addbridge` command, and the slaves do not have their host IP addresses.

`micctrl` then creates the network configuration files for the Intel® Xeon Phi™ coprocessor file system. It will first create/update the network interface configuration file `/var/mpss/mic0/etc/network/interfaces` with the contents:

```
# /etc/network/interfaces -- configuration file for ifup(8), ifdown(8)

# The loopback interface
auto lo
iface lo inet loopback

# MIC virtual interface
auto mic0
iface mic0 inet static
    address 172.31.1.1
    gateway 172.31.1.254
    netmask 255.255.255.0
```

The `/var/mpss/mic1/etc/network/interfaces` file is similar.

The existing Network configuration parameter in each coprocessor’s configuration file is then replaced with a new parameter. For example the `/etc/mpss/mic0.conf` file now has the Network configuration line:

```
Network class=StaticBridge bridge=br0 micip=172.31.1.1 modhost=yes modcard=yes
```

The `/etc/mpss/mic1.conf` file will have the same line with the exception that the IP address is 172.31.1.2.

`micctrl` now updates the `/etc/hosts` file to include descriptors of the remote endpoints:

```
172.31.1.1   blutune-mic0.music.local mic0  #Generated-by-micctrl
172.31.1.2   blutune-mic1.music.local mic1  #Generated-by-micctrl
```

and then creates/updates the `/var/mpss/micN/etc/hosts` files to have content similar to the following (`/var/mpss/mic0/etc/hosts` shown):

```
127.0.0.1   localhost.localdomain localhost
::1         localhost.localdomain localhost
172.31.1.254 host blutune.music.local
172.31.1.1   mic0 blutune-mic1.music.local mic0
172.31.1.2   mic1 blutune-mic1.music.local mic1
```
Network Configuration

In general, each coprocessor’s /etc/hosts file includes the IP addresses and host names of all coprocessors on the internal bridge network.

The next boot of the Intel® Xeon Phi™ coprocessors, by either `service mpss start` or `micctrl -b` will use the new network configuration.

5.1.5.3 External Bridge Configuration

The Linux* bridging mechanism can also bridge the Intel® Xeon Phi™ coprocessor virtual connections to a physical Ethernet device. In this topology, the virtual network interfaces become configurable to the wider subnet. Both static IP address assignment and DHCP based IP address assignment/reservation are supported.

This network topology depends on a Bridge in the `default.conf` configuration file and a Network parameter `micN.conf` configuration file of each coprocessor to be included in the bridge. The Bridge and Network parameters for the external bridge configuration are described in detail in Appendix A.5.5.

5.1.5.3.1 External Bridge Configuration Using Micctrl

Although an external bridge network can be partially configured by editing the Bridge and Network configuration parameters directly, other steps are required. Therefore the recommended method of changing the network configuration is to use the `micctrl --network` command. Specifically, the `micctrl --network` command will edit configuration files as needed to remove the current network configuration before implementing the new configuration. `micctrl --network` also creates and/or modifies host and coprocessor network configuration files, and brings network endpoints on the host up and down as needed.

Configuring an external bridge network using the `micctrl --network` command is described in detail in Appendix B.4.5.5.

5.1.5.3.2 Micctrl Based External Bridge Configuration Implementation

This section describes in some detail the edits and other operations that `micctrl` performs when the `micctrl --network` and `--addbridge` commands are used to configure an external bridge network topology. The information in this section is not required in order to use these micctrl commands. The reader can skip this section unless a deeper understanding of the configuration process is needed.

When IP address assignment is static, `micctrl` performs the same steps as for the Internal Bridge configuration, except that the default MTU size is 1500 bytes.

For dhcp based IP address assignment, the steps are similar except that the bridge descriptor file, for example `/etc/sysconfig/network-scripts/ifcfg-br0`, will specify dhcp address assignment. For example:

```plaintext
DEVICE=br0
TYPE=Bridge
ONBOOT=yes
DELAY=0
NM_CONTROLLED="no"
BOOTPROTO=dhcp
NETMASK=255.255.255.0
MTU=1500
```

`BOOTPROTO` is set to `dhcp` rather than `static`, and there is no IPADDR parameter. Similarly,
# /etc/network/interfaces -- configuration file for ifup(8), ifdown(8)

# The loopback interface
auto lo
iface lo inet loopback

# MIC virtual interface
auto mic0
iface mic0 inet dhcp
  pre-up /bin/ip link set $IFACE mtu 1500
  hostname bjhondo-desktop7-mic0.dd.domain.com

configures the mic0 coprocessor endpoint for DHCP IP address assignment and configures the endpoint mtu to 1500 bytes for compatibility with other devices.

Because IP addresses are assigned by the dhcp server, the host and coprocessor /etc/hosts files are not modified.

5.2 Manual Configuration

Manual network configuration is mostly just a process of editing standard configuration files on the host and on the coprocessor file systems. Generally speaking, this includes the host and coprocessor configuration files listed in Section 4.1.1.2. To edit or add files to the default file system image, refer to Section 4.2.1.

Note: Network configuration on the coprocessor is Debian* based. In particular, a single /etc/network/interfaces file describes all endpoints. Because each coprocessor has only a single network endpoint, this file is generally quite simple.

The default files system image, as installed, already includes several of these files, specifically:

/etc/network/interfaces
/etc/hostname
/etc/nsswitch.conf
/etc/hosts

Each of these must be modified to complete network configuration.

5.2.1 Host Name

The /etc/hostname file in the coprocessor’s file system image should contain the coprocessor host name.

5.2.2 MAC Addresses

For manual configuration, nothing needs to be done in the case that serial number based MAC address generation is acceptable. To assign an explicit MAC address to a coprocessor, add

    hwaddress ether XX:XX:XX:XX:XX:XX

in the section describing the micN endpoint of the /etc/network/interfaces file in the coprocessor file system image.
Standard Linux* utilities such as *ifconfig* can be used to change the MAC address of host endpoints. For example:

```
[host]# ifconfig mic0 hw ether 4A:79:BA:15:00:21
```

will set the *mic0* host endpoint MAC address to 4A:79:BA:15:00:21.

Such a direct assignment is not persistent. When the host driver is restarted, the MAC address will revert to the default value.

### 5.2.3 Network Topologies

This section describes in some detail the edits and other operations to manually configure each of the basic network topologies. Because IP address assignment is an intrinsic part of the network configuration, it is described in the following sections.

We assume a platform with two Intel® Xeon Phi™ coprocessors installed, and that virtual network endpoints are given *micN* names, for instance *mic0* for coprocessor 0. We also assume that the coprocessors have been reset and are in the *ready* state, and that previous network endpoints and bridges have been shut down, for example, by using the *ifdown* command.

#### 5.2.3.1 Static Pair

To define the host endpoint of each static pair, create and/or edit the */etc/sysconfig/network-scripts/ifcfg-micN* file for each coprocessor to be paired, and assign the chosen device name, IP address, netmask, and MTU value. The */etc/sysconfig/network-scripts/ifcfg-mic0* file should then have content similar to the following example:

```
DEVICE="mic0"
TYPE=Ethernet
ONBOOT=yes
NM_CONTROLLED="no"
BOOTPROTO=static
IPADDR=172.31.1.254
NETMASK=255.255.255.0
MTU=64512
```

In general, an identical */etc/sysconfig/network-scripts/ifcfg-micN* file is created for each *micN* with `DEVICE=micN` and `IPADDR=172.31.1+N.254`.

Each coprocessor endpoint must be described in that coprocessor's */network/interfaces* file with contents similar to:

```
# /etc/network/interfaces -- configuration file for ifup(8), ifdown(8)

# The loopback interface
auto lo
iface lo inet loopback

# MIC virtual interface
auto mic0
iface mic0 inet static
  address 172.31.1.1
gateway 172.31.1.254
  netmask 255.255.255.0
```
Network Configuration

mtu 64512

The host and coprocessor IP addresses must be from the same subnet.

A descriptor of each coprocessor endpoint should be added to the host's /etc/hosts file to associate IP addresses with the coprocessor hostnames. For example:

```
172.31.1.1  blutune-mic0.music.local  mic0
172.31.1.2  blutune-mic1.music.local  mic1
```

Similarly, a descriptor of the corresponding host endpoint should be added to each coprocessor's /etc/hosts file to associate the host's endpoint IP address with the host's hostnames. For example, mic0's /etc/hosts might contain:

```
127.0.0.1   localhost.localdomain   localhost
::1         localhost.localdomain   localhost
172.31.1.254 host blutune.music.local
172.31.1.1  mic0 blutune-mic0.music.local  mic0
```

For this example, /etc/hosts includes descriptors of both the host endpoint and the local endpoint.

Each of these endpoints can now be brought up by calling the `ifup micN` command for each bridged coprocessor. At this point the `ifconfig` command relevant output should be similar to:

```
mic0   Link encap:Ethernet
       inet addr:172.31.1.254  Bcast:172.31.1.255  Mask:255.255.255.0
mic1   Link encap:Ethernet
       inet addr:172.31.2.254  Bcast:172.31.2.255  Mask:255.255.255.0
```

The next boot of the Intel® Xeon Phi™ coprocessors will use the new network configuration.

5.2.3.2  Internal Bridge

To define the host bridge endpoint, create and/or edit a standard interface configuration file with the chosen bridge name, for example /etc/sysconfig/network-scripts/ifcfg-br0, assigning the chosen device name, IP address, netmask, and mtu value. For example, `ifcfg-br0` should have content similar to:

```
DEVICE=br0
TYPE=Bridge
ONBOOT=yes
DELAY=0
NM_CONTROLLED="no"
BOOTPROTO=static
IPADDR=172.31.1.254
NETMASK=255.255.255.0
```

A standard host interface file, /etc/sysconfig/network-scripts/ifcfg-micN, must be created for each coprocessor that is to be slaved to the bridge. File contents should be similar to:

```
DEVICE=mic0
ONBOOT=yes
NM_CONTROLLED="no"
BRIDGE=br0
MTU=64512
```

**Note:** Bridged host endpoints do not have IP addresses.
Network Configuration

Each coprocessor endpoint must be described in that coprocessor’s /var/mpss/micN/etc-network/interfaces file with contents similar to:

```bash
# /etc/network/interfaces -- configuration file for ifup(8), ifdown(8)
# The loopback interface
auto lo
iface lo inet loopback

# MIC virtual interface
auto mic0
iface mic0 inet static
  address 172.31.1.1
  gateway 172.31.1.254
  netmask 255.255.255.0
```

The bridge and coprocessor IP addresses must be from the same subnet.

The host’s /etc/hosts file must contain a descriptor of coprocessor endpoint to associate IP addresses with the coprocessor hostnames. For example:

```
172.31.1.1  blutune-mic0.music.local  mic0
172.31.1.2  blutune-mic1.music.local  mic1
```

Similarly, a descriptor of the corresponding host bridge endpoint should be added to each coprocessor’s /etc/hosts file to associate the host’s endpoint IP address with the host’s hostnames. For example, mic0’s /etc/hosts might contain:

```
127.0.0.1   localhost.localdomain  localhost
::1         localhost.localdomain  localhost
172.31.1.254 host  blutune.music.local
172.31.1.1  mic0  blutune-mic1.music.local  mic0
172.31.1.2  mic1  blutune-mic1.music.local  mic1
```

In this example /etc/hosts includes descriptors of the local endpoint, the host endpoint, and the other coprocessors.

The bridge interface can now be brought up using the ifup br0 command, and each host endpoint can be brought up by calling the ifup micN command for each bridged coprocessor. At this point the brctl show command can be used to check the status of the bridge. Its output should be similar to:

```
bridge name bridge id STP enabled interfaces
br0       8000.66a8476a8f15 no       mic0
          mic1
```

The ifconfig command relevant output should be similar to:

```
br0     Link encap:Ethernet
        inet addr: 172.31.1.254  Bcast: 172.31.1.255
        Mask:255.255.255.0
mic0    Link encap:Ethernet
mic1    Link encap:Ethernet
```

These commands show that the mic0 and mic1 virtual network interfaces are slaved to bridge br0.
The next boot of the Intel® Xeon Phi™ coprocessors, by either `service mpss start` or `micctrl -b` will use the new network configuration.

### 5.2.3.3 External Bridge

The External Bridge configuration requires that the physical Ethernet endpoint is slaved to the bridge.

When IP address assignment is static, configuration is the same as for the Internal Bridge configuration, except that the default mtu size is 1500 bytes.

If DHCP based IP address assignment is dynamic, the steps are similar except that the bridge descriptor file, for example, `/etc/sysconfig/network-scripts/ifcfg-br0`, will be similar to:

```ini
DEVICE=br0
TYPE=Bridge
ONBOOT=yes
DELAY=0
NM_CONTROLLED="no"
BOOTPROTO=dhcp
NETMASK=255.255.255.0
MTU=1500
```

with `BOOTPROTO` now set to `dhcp` rather than `static`, and no `IPADDR` parameter.

In both the static and dynamic IP address assignment cases, it is the system administrator’s responsibility to add the gateway to the host network bridge configuration. For example add `GATEWAY=10.23.185.1` to `/etc/sysconfig/network-scripts/ifcfg-br0`.

Similarly, each coprocessor endpoint must be described in that coprocessor’s `/var/mpss/micN/etc/network/interfaces` file with contents similar to:

```ini
# /etc/network/interfaces -- configuration file for ifup(8), ifdown(8)

# The loopback interface
auto lo
iface lo inet loopback

# MIC virtual interface
auto mic0
iface mic0 inet dhcp
  pre-up /bin/ip link set $IFACE mtu 1500
  hostname whsniddo-desktop8-mic0.dd.domain.com
```

This configures the mic0 coprocessor endpoint for DHCP IP address assignment and configures the endpoint MTU to 1500 bytes for compatibility with other devices.

### 5.3 IPoIB Networking Configuration

The OFED IPoIB driver is an implementation of the IP over InfiniBand® protocol as specified by RFC 4391 and 4392, issued by the IETF IPoIB working group. It is a native implementation in the sense of setting the interface type to `ARPHRD_INFINIBAND` and the hardware address length to 20 versus implementations that are masqueraded to the kernel as Ethernet interfaces.
Network Configuration

The code base is a direct port from OFED 1.5.4.1, without change. The module runs on top of Intel® Xeon Phi™ CCL-Direct Kernel IB Verbs. As a result, most of the functional and performance characteristics are bound by CCL-Direct restrictions. The driver is released to enable InfiniBand-based Lustre* solutions that require IPoIB interface regardless of LNET configurations.

Figure 13: One-to-One IB Device (HCA, Port) Mapping between Host and Coprocessor

5.3.1 Managing the IPoIB Interface

The Intel® Xeon Phi™ coprocessor IPoIB currently manages the virtual IB devices via CCL-Direct IBP proxy drivers. Its existing configuration parameters are inherited from OFED settings without change.

To enable the IPoIB interface on the Intel® Xeon Phi™ coprocessor from the host, edit /etc/mpss/ipoib.conf to bring up the ib0 interface on a coprocessor with the default hostname (mic0):

```
ipoib_enabled=yes
mic0_ib0=192.168.100.100
```

5.3.2 IP Addressing

Unlike the Intel® Xeon Phi™ coprocessor Ethernet virtual driver, IPoIB does not require bridging or routing to be configured. In the default case, there is an automatically created one-to-one mapping of the (HCA, Port) pairs between the host and coprocessor. Figure 13
shows an example configuration with two 2-port HCAs on the host. All 8 ports (host and coprocessor combined) can be individually configured by `net-if` commands. On the Intel® Xeon Phi™ node, the setting is configured by `ifconfig` command, by adding a configuration file in `/etc/sysconfig/network`, or by editing `/etc/mpss/ipoib.conf`. The host side follows the host OS conventions.

### 5.3.3 Datagram vs. Connected Modes

The driver supports two modes of operation: datagram and connected. The mode is set and read through the interface’s `/sys/class/net/<intf name>/mode` file. Datagram is the default mode.

In datagram mode, the CCL-Direct IB UD transport is used, and the IPoIB MTU is equal to the IB L2 MTU minus the IPoIB encapsulation header (4 bytes). For example, in a typical IB fabric with a 2K MTU, the IPoIB MTU will be 2048 - 4 = 2044 bytes.

In connected mode, the IB RC transport is used. Connected mode takes advantage of the connected nature of the IB transport that allows an MTU up to the maximal IP packet size of 64K. This reduces the number of IP packets needed for handling large UDP datagrams and TCP segments, and increases the performance for large messages.
The Intel® Xeon Phi™ coprocessor’s Linux® operating system supports SSH access using SSH keys and/or password authentication, requiring that valid credentials are available to the coprocessor OS. In addition, some offload options require that specific user credentials are configured on the coprocessor; see the discussion on COI Authorized user ownership in Section 9.4.1.1.2 for details.

The coprocessor OS obtains user credentials from standard configuration files such as /etc/passwd and /etc/shadow in the coprocessor filesystem, or from an LDAP or NIS server. The OS looks for a user’s ssh keys in the .ssh directory in the user’s home directory.

micctrl can be used to populate /etc/passwd, /etc/shadow and ssh key files in the coprocessor’s file system, or those files can be edited directly. In addition, micctrl can be used to configure the coprocessor OS to access an LDAP or NIS server for user credentials, or that configuration can be performed by directly editing LDAP or NIS configuration files.

6.1 Assisted Configuration of User Credentials

Assisted configuration of user credentialing is entirely through micctrl operations. There are no parameters in the MPSS default.conf and micN.conf files that apply.

6.1.1 Local Configuration

Several micctrl commands support configuring user credentials. The micctrl --initdefaults command creates and initializes /var/mpss/micN/etc/passwd and /var/mpss/micN/etc/shadow in the per-coprocessor /var/mpss/micN overlay set of each specified coprocessor if those files did not previously exist. The --users and --pass parameters control which user accounts populate those files and whether passwords are copied to the coprocessor. In the event that those files already exist, micctrl --initdefaults will not change these files unless the --users and/or --pass parameters require that these files be deleted and recreated with a different set of data. micctrl always creates these files if they did not previously exist, and the --users and --pass parameters control how these files are populated.

micctrl --initdefaults also populates /var/mpss/micN/etc/group with the group attributes of each user in /var/mpss/micN/etc/passwd.

When micctrl --initdefaults (re)creates /var/mpss/micN/etc/passwd, for each <user> in /var/mpss/micN/etc/passwd, it also copies the files /home/<user>/.* to /var/mpss/micN/home/<user>/.*. Similarly it will copy files from /root/.* to /var/mpss/micN/root/.*. The users sshd, nobody, nfsnobody and micuser do not have ssh keys.

The --nocreate parameter to micctrl --initdefaults suppresses population of /var/mpss/micN/home/<user> directories. This can save ram file system memory when LDAP home directory auto mount is enabled or the /home directories are NFS mounted.

Other micctrl --initdefaults parameters are unrelated to user credentialing. Refer to Appendix B.4.2.1 for additional details on micctrl --initdefaults.
micctrl --initdefaults is designed to establish an initial user credential configuration. Other micctrl commands are intended to support adding, modifying, and/or removing user credentials as needed. The default user credentialing behavior on the coprocessor can be customized with the micctrl --userupdate command. This command duplicates the semantics of micctrl --initdefaults with respect to user credentials and ssh keys. Refer to Appendix B.4.6.1 for additional details.

The micctrl --useradd command can be used to add a specified users attributes to /var/mpss/micN/etc/passwd and /var/mpss/micN/etc/shadow. This command would typically be called after a new user is added on the host. In the case that a specified coprocessor is in the online (running) state, the corresponding changes are made dynamically on the coprocessor. Refer to Appendix B.4.6.2 for additional details.

The micctrl --userdel command removes user credentials, and optionally the user’s home directory, from the current configuration. Specifically, the user is removed from /var/mpss/micN/etc/passwd and /var/mpss/micN/etc/shadow of the specified coprocessors, and /var/mpss/micN/home/<user> is optionally deleted. In the case that a specified coprocessor is in the online state, the corresponding changes are made dynamically on the coprocessor. Refer to Appendix B.4.6.3 for additional details.

The micctrl --passwd command allows a non-privileged user to change his/her password on both host and in the current configuration. Root can use this command to change the password of any user. In the case that a specified coprocessor is in the online state, the corresponding changes are made dynamically on the coprocessor. Refer to Appendix B.4.6.4 for additional details.

The micctrl --groupadd and --groupdel commands enable adding and/or removing a specified group from the configuration. In the case that a specified coprocessor is in the online state, the corresponding changes are made dynamically on the coprocessor. Refer to Appendix B.4.6.5 and Appendix B.4.6.6 for additional details.

The micctrl --hostkeys command can be used to populate the /var/mpss/micN/etc/ssh directory with some previously created keys. For example, the keys in /var/mpss/micN/etc/ssh might be copied, using the standard cp command, to some temporary directory before calling micctrl --cleanconfig and micctrl --initdefaults. Then micctrl --hostkeys can be called to restore those keys, overwriting the new host keys which micctrl --initdefaults generated. By doing this the corresponding micN coprocessor will continue to be recognized as a known host. Refer to Appendix B.4.6.7 for additional details.

The micctrl --sshkeys command copies the ssh keys of a user, <user>, to /var/mpss/micN/home/<user>/.ssh. This command might be called in the event that a user’s ssh keys are created or changed after the initial configuration is established. Refer to Appendix B.4.6.8 for additional details.

6.1.2 Enabling LDAP Service

The coprocessor can use the LDAP service for user authentication.

The network must be configured to enable access to the LDAP server, which typically will not be on the local host. Thus, to be able to access the LDAP server from the coprocessor, the external bridge configuration should be used. See Section 5.1.5.3 for details.

An LDAP client is not preinstalled in the coprocessor default file system and therefore must be added. The micctrl --rpmdir command:

[host]# micctrl --rpmdir=$MPSS35_K1OM
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creates a configuration parameter that tells the `micctrl --ldap` command where to find the rpms that it will need to install the LDAP service, so that it can configure the needed RPM overlay parameters.

The `micctrl --ldap` command:

```
micctrl --ldap=(<server>|default) --base=<domain> [mic card list]
```

is then used to configure the coprocessor OS to use LDAP for user authentication. The `<server>` value specifies the LDAP authentication server to be used, and the `base` argument specifies the domain to be used. For example:

```
[host]# micctrl --ldap=192.168.122.129 --base="example.com"
```

In the case of `--ldap=disable`, LDAP authentication is disabled.

6.1.3 Enabling NIS Service

The coprocessor can use the NIS service for user authentication.

Since the NIS server will not be running on the local host, the network must be configured to enable access to a remote NIS server. To be able to access the NIS server from the coprocessor, the external bridge configuration should be used. See Section 5.1.5.3 for details.

The NIS client is not preinstalled in the coprocessor default file system and, therefore must be installed. The `micctrl --rpmdir` command

```
micctrl --rpmdir=$MPSS35_K1OM
```

creates a configuration parameter that the needed rpms can be found in the `$MPSS35_K1OM` directory.

The `micctrl --nis` command:

```
micctrl --nis=(<server>|default) --domain=<domain> [mic card list]
```

is then used to configure the coprocessor OS to use NIS for user authentication. The `<server>` value specifies the NIS authentication server to be used, and the `domain` argument specifies the domain to be used. For example:

```
[host]# micctrl --nis=192.168.122.129 --domain="example.com"
```

In the case of `--nis=disable`, NIS authentication is disabled.

6.2 Manual Configuration of User Credentials

Micctrl provides credentialing support that is sufficient for many situations. However, particularly in a cluster environment, configuring services such as LDAP may require cluster-specific configuration. This section briefly discusses basic file based credentialing and then provides step by step instructions for enabling LDAP, NIS and SSH based authentication. These latter instructions are intended as a starting reference; it is expected that the system administrator may wish to refine or customize these configurations.
## 6.2.1 Configuration File Based Credentialing

Section 4.2.1 discussed how to directly edit configuration files that will be in a coprocessor’s file system. The same general guidelines apply to creating and editing a coprocessor’s /etc/passwd, /etc/shadow, ~/.profile, and files in ~/.ssh for each user, including root, that is to have access to the coprocessor.

As described in Section 4.2, one must reboot a coprocessor in order for changes to user credentialing to take effect. Alternatively, credentialing can be changed dynamically via ssh.

### 6.2.1.1 Enabling LDAP Service for Credentialing

LDAP service on a coprocessor can be configured manually.

The network must be configured to enable access to the LDAP server, which typically will not be on the host. In that case the network should be configured as an external bridge so the LDAP server can be reached from the coprocessor. See Section 5.2.3.3 for details.

The following steps document enabling LDAP service. This particular configuration does not allow changing the user’s password from the coprocessor.

1) Install nss-ldap and pam-ldap RPM files into the coprocessor file system. These rpms are included in the mpss-3.5-k1om.tar file. There are several ways to install these. See Chapter 7 to learn about other approaches to adding software. In this example, required rpms are copied from $MPSS35_K1OM to a booted coprocessor micN:

```
[host]$ scp $MPSS35_K1OM/nss-ldap-265-r0.k1om.rpm micN:/tmp
[host]$ scp $MPSS35_K1OM/pam-ldap-186-r0.k1om.rpm micN:/tmp
```

and rpm installed:

```
[micN]$ rpm -ivh /tmp/nss-ldap-265-r0.k1om.rpm
[micN]$ rpm -ivh /tmp/pam-ldap-186-r0.k1om.rpm
```

2) Configure nss-ldap. Edit /etc/nsswitch.conf to add LDAP to the services you want to have enabled, and add the coprocessor host information to /etc/hosts.

```
[micN]$ cp /etc/nsswitch.ldap /etc/nsswitch.conf
[micN]$ sed -ie "^hosts:/s/dns ldap/files/" /etc/nsswitch.conf
[micN]$ SelfIp=`/sbin/ifconfig mic0 | grep "inet addr" | \ 
    cut -d: -f2 | cut -d" " -f1`
[micN]$ echo ${SelfIp} `hostname` `hostname -s` >> /etc/hosts
```

3) Configure LDAP. Add the LDAP server and base domain name to /etc/ldap.conf

```
[micN]$ cp /etc/openldap/ldap.conf /etc
[micN]$ echo "URI ldap://<LDAP server IP address>" \ 
    >>/etc/ldap.conf
[micN]$ echo "BASE dc=example,dc=com" >> /etc/ldap.conf
```

4) Configure PAM to allow the LDAP module for SSH and others.

```
[micN]$ sed -ie "^auth sufficient pam_ldap.so/" \ 
    /etc/pam.d/common-auth
[micN]$ sed -ie "^session/s/required/optional/" /etc/pam.d/sshd
```
6.2.1.2 Enabling NIS/YP Service for Credentialing

The NIS service on a coprocessor can be configured manually.

The network must be configured to enable the coprocessor to access the NIS server, which typically will not be on the host. In that case the network should be configured as an external bridge. See Section 5.2.3.3 for details.

The following steps document enabling NIS service. This particular configuration does not allow changing the user's password from the coprocessor.

1) Install rpcbind, ypbind-mt, yp-tools, and glibc-extra-nss RPM files on the coprocessor.
   These rpms are included in the mpss-3.5-k1om.tar file. There are several ways to install these. See Chapter 7 to learn about other approaches to adding software.
   In this example, required rpms are copied from $MPSS35_K1OM to a booted coprocessor micN:

   [host]$ scp $MPSS35_K1OM/rpcbind-0.*.k1om.rpm micN:/tmp
   [host]$ scp $MPSS35_K1OM/yp-tools-*.*.k1om.rpm micN:/tmp
   [host]$ scp $MPSS35_K1OM/ypbind-mt-*.*.k1om.rpm micN:/tmp
   [host]$ scp $MPSS35_K1OM/glibc-extra-nss-*.*.k1om.rpm micN:/tmp

   and rpm installed:

   [micN]$ rpm -ivh /tmp/rpcbind-0.*.k1om.rpm
   [micN]$ rpm -ivh /tmp/yp-tools-*.*.k1om.rpm
   [micN]$ rpm -ivh /tmp/ypbind-mt-*.*.k1om.rpm
   [micN]$ rpm -ivh /tmp/glibc-extra-nss-*.*.k1om.rpm

2) Start the rpcbind daemon.

   [micN]$ /etc/init.d/rpcbind start

3) Add the NIS/YP server to /etc/yp.conf and start the ypbind daemon.

   [micN]$ echo "domain <domain name> server <server IP address>"
   >/etc/yp.conf
   [micN]$ domainname <domain name>
   [micN]$ /etc/init.d/ypbind start

4) Configure nss.

   [micN]$ cat <<EOF >>/etc/nsswitch.conf
   passwd: nis files
   shadow: nis files
   group: nis files
   EOF

   Configure sshd.

   [micN]$ echo "UsePAM yes" >>/etc/ssh/sshd_config

5) Configure PAM.

   [micN]$ sed -ie"s/pam_unix.so/pam_unix.so nis/" /etc/pam.d/common-auth
   [micN]$ sed -ie"s/pam_unix.so/pam_unix.so nis/" /etc/pam.d/common-account
   [micN]$ sed -ie"/session/s/required/optional/" /etc/pam.d/sshd
6) Restart `sshd` (the above changes will take effect).

   [micN]# /etc/init.d/sshd restart

### 6.2.1.3 Enabling NFS Auto Mount with NIS/YP Service

*autofs* can be installed on a coprocessor and configured to dynamically mount the NIS server. The following steps modify steps 1) and 6) in the previous Section 6.2.1.2:

1) Copy and install additional rpms:

   [host]$ scp $MPSS35_K1OM/nfs-utils-client-*.k1om.rpm mic0:/tmp
   [host]$ scp $MPSS35_K1OM/autofs-5.*.k1om.rpm mic0:/tmp

   and rpm install them:

   [micN]# rpm -ivh /tmp/nfs-utils-client-*.k1om.rpm
   [micN]# rpm -ivh /tmp/autofs-5.*.k1om.rpm

6) After configuring PAM, and before restarting `sshd`, configure *autofs* and re-start the *autofs/automount* daemon:

   [micN]# echo "/home /etc/auto.misc " >>/etc/auto.master
   [micN]# /etc/init.d/autofs stop
   [micN]# sleep 2
   [micN]# /etc/init.d/autofs start

### 6.2.2 How to Enable SSH Host Based Authentication

1) Configure `sshd` to enable host based authentication.

   [host]# cat <<EOF >/etc/ssh/sshd_config
   HostbasedAuthentication yes
   IgnoreRhosts no
   EOF

2) Register SSH client to a user.

   [host]# cat <<EOF >/home directory/.hosts
   <server IP address>
   EOF
   [host]# chmod 600 <home directory>/hosts
   [host]# chown <owner:group> <home directory>/hosts

3) Create an entry for SSH client in user’s known_hosts.

   [host]# ssh -X <user>:@<HostBasedAuthClient>
   Are you sure you want to continue connecting (yes/no)? yes
   <user>:@<server IP address>’s password:
   ^D
   exit

4) Restart SSH daemon.

   [mic]# /etc/init.d/sshd restart
User Credentialing and Authentication

5) Remove SSH key to ensure that user based authentication is not used.

[host]$ cd <home directory>/.ssh
[host]$ rm -f authorized_keys id_rsa*
7  **Adding Software to the Intel® Xeon Phi™ Coprocessor File System**

Typical installations are not static, and often require the system administrator to add additional files or directories to the Intel® Xeon Phi™ root file system. This chapter describes a range of techniques and considerations for performing such additions.

The *mpss-3.5-k1om.tar* file, which can be obtained from the [Intel® Developer Zone website](https://www.intel.com/develop), is composed of over 1900 rpm packages built for installation into the Intel® Xeon Phi™ coprocessor file system. This chapter will describe options for installing these rpms.

For those cases where some component or application is not included in *mpss-3.5-k1om.tar*, refer to Chapter 8 to learn how to build software packages for the Intel® Xeon Phi™ coprocessor.

Most software can be added to a file system while it is resident on the host or another node from which it is NFS exported, or while it is resident on an Intel® Xeon Phi™ coprocessor. In all of these cases, the software to be added might be in the form of an rpm, a tarred installation package, or another form.

### 7.1 Adding Individual Files to a Host Resident File System Image

#### 7.1.1 Assisted Configuration

The process of creating the file system image is driven by the *Base*, *CommonDir*, *MicDir*, and *Overlay* configuration parameters. These were previously described in Section 4.1.1.3. The overlay process can be used to add individual files as well as directory hierarchies to the coprocessor file system. Software added to directories indicated by these parameters is persistent from one boot to the next.

For example, assume that you have cross-compiled an autotools-based software package. (Cross compiling is discussed in Section 8.1.) The last step in that process is to *make install* the resulting components. One option is to *make install* into the *CommonDir* overlay directory. The *CommonDir* parameter syntax is:

```
CommonDir <source>
```

Assuming that the *CommonDir* parameter has the value `/var/mpss/common`, for example:

```
CommonDir /var/mpss/common
```

then the command:

```
[host]# make install DESTDIR=/var/mpss/common
```

installs the component into that overlay. On booting an Intel® Xeon Phi™ coprocessor, the software will be available on all coprocessors because the *CommonDir* overlay is common to all coprocessors.
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The Overlay parameter:

```
Overlay (Filelist|Simple|File) <source> <target> (on|off)
Overlay RPM <source> (on|off)
```

can be used to add software to the coprocessor file system. The Overlay parameter(s) can be unique to each coprocessor.

As an example of using the Overlay Simple option, you could perform the sequence:

```
[host]$ mkdir <component>
[host]# make install DESTDIR=<component>
```
to install software into a directory that is specific to that component, and then use the Simple overlay type to add the component to the coprocessor file system:

```
[host]# micctrl --overlay=simple --source=<component>/ * \\ 
   --target=/ --state=on
```

In this way, a collection of components can be built, each in its own directory, which can be selectively added to the coprocessor file system:

```
[host]# micctrl --overlay=simple --source=<component1>/ * \\ 
   --target=/ --state=on
[host]# micctrl --overlay=simple --source=<component2>/ * \\ 
   --target=/ --state=on
  
[host]# micctrl --overlay=simple --source=<componentN>/ * \\ 
   --target=/ --state=on
```

**Note:** The Filelist overlay type might be deprecated in a future MPSS release. Use the Simple and File overlay types instead.

### 7.1.2 Manual Configuration

When doing manual configuration, you can directly install individual files or tarred groups of files directly into a coprocessor file system hierarchy. Assuming the file system is maintained as a compressed CPIO archive (the form in which it is installed), you must first expand it. Here we expand the installed file system image to `<some directory>`:

```
[host]$ mkdir <some directory>; cd <some directory>
[host]# gunzip -c /usr/share/mpss/boot/
  initramfs-knightscorner.cpio.gz | cpio -ivd
```

After adding software, and if the file system is to be pushed to coprocessor memory, then it must first be re-archived and compressed:

```
[host]$ cd <some directory>
[host]# find . | cpio -o -H newc | gzip > <some_ramfs.cpio.gz>
```

Boot the Intel® Xeon Phi™ coprocessor(s) specifying this new file system image as described in Section 4.2.5. If the coprocessor file system is to be NFS mounted, then there is no need to perform the re-archive step.
7.1.3 Installing RPMs

Many of the RPMs in the mpss-3.5-k1om.tar file can be installed into the Intel® Xeon Phi™ coprocessor file system while it is resident on the host. Some rpm installations require execution of a binary, such as a program to validate the installation. Since rpms in the mpss-3.5-k1om.tar file are built for execution on an Intel® Xeon Phi™ coprocessor, any such binary cannot execute on an Intel® Xeon™ host processor. Generally, library rpms can be installed on the host, while application rpms are more likely to require installation on an Intel® Xeon Phi™ coprocessor.

As discussed in more detail in Chapter 8, the rpm database in the default file system is built with rpm v5, and rpm v5 should thus be used to add software to that file system. The MPSS SDK includes an rpm v5 implementation that can be used for that purpose. Sourcing the file /opt/mpss/3.5/environment-setup-k1om-mpss-linux prepends your PATH with /opt/mpss/3.5/sysroots/x86_64-mpsssdk-linux/usr/bin so that the rpm command resolves to the rpm v5 executable in the MPSS SDK. It’s recommended to use su to become root when doing this.

[host]$ su
[host]# source /opt/mpss/3.5/environment-setup-k1om-mpss-linux

Note: The resulting PATH will cause other binaries, such as python, to be found in /opt/mpss/3.5/sysroots/x86_64-mpsssdk-linux/usr/bin. It is therefore recommended that /opt/mpss/3.5/environment-setup-k1om-mpss-linux is only sourced into the environment in which cross compilation is being performed.

Verify that you will execute the rpm from the MPSS sdk:

[host]# which rpm
/opt/mpss/3.5/sysroots/x86_64-mpsssdk-linux/usr/bin/rpm

7.1.3.1 Assisted Configuration

Rpm's can be installed into a Base file system, for example into the default file system image that is installed at /usr/share/mpss/boot/initramfs-knightscorner.cpio.gz. The default file system includes the database of rpms that are already installed.

Use the micctrl --base command to extract the default filesystem compressed CPIO image to some directory:

[host]# micctrl --base=DIR --new=<some directory>

Note: micctrl only extracts files to <some directory> if that directory does not already exist. If <some directory> already exists, micctrl will only change the Base configuration parameter.

You can now install k1om rpms into the file system at <some directory>. For example:

[host]# rpm --root=<some directory> --dbpath=/var/lib/rpm
-li $MPSS35_K1OM/<some.rpm>

The --dbpath option tells rpm to use the database at /var/lib/rpm relative to --root. Thus it will use the rpm data base in the coprocessor file system.

You can leave the file system in <some directory>. It will be used when constructing either an NFS mounted file system or ram file system according to the RootDevice parameter. For example:

[host]# micctrl --rootdev=NFS -c
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builds the NFS exported file system using the Base at <some directory>. Alternatively, if RootDevice is set to RamFS:

    [host]# micctrl --rootdev=RAMFS

then the CPIO image will be built at boot time from the file system at <some directory>.

7.1.3.2 Manual Configuration

If doing Manual Configuration, expand a CPIO compressed image such as the default file system /usr/share/mpss/boot/initramfs-knightscorner.cpio.gz:

    [host]$ mkdir <some directory>; cd <some directory>
    [host]# gunzip -c <some ramfs> | cpio -ivd

Install k1om rpms as needed:

    [host]$ rpm --root=<$some directory> --dbpath=/var/lib/rpm \
    -i $MPSS35_K1OM/<some.rpm>

If not NFS exporting the file system, re-archive the image:

    [host]$ cd <some directory>
    [host]# find . | cpio -o -H newc | gzip > <some other ramfs>

Boot as described in Section 4.2.5.

7.2 Adding Software to a Coprocessor File System

Installing software to a coprocessor file system while mounted on the coprocessor is much like adding software to any Linux* file system. Individual files can be directly copied to the target directory on the coprocessor using scp. Tar files can be copied to the coprocessor using scp and untarred into the appropriate directory.

The rest of this chapter discusses different ways to install rpms and how to preserve the modified file system

7.2.1 Installing RPMs

To install rpms into a coprocessor mounted file system, you can use one of the following procedures.

*Note:* These instructions assume that mpss-3.5-k1om.tar has been untarred to some $MPSS35_K1OM directory. The mpss-3.5-k1om.tar is available at the website (Intel® DZ): http://software.intel.com/en-us/articles/intel-manycore-platform-software-stack-mpss.

7.2.1.1 Using the Overlay RPM Configuration Parameter or Micctrl --overlay Utility

The Overlay RPM configuration parameter has the form:

    Overlay RPM <source> {on|off}

If <source> is an rpm file, then it is copied to a special /RPMs-to-install directory in the file system image that is pushed to one or more coprocessors, depending on whether the
parameter is added to micN.conf or the default.conf configuration file. If <source> is a directory, then all the rpm files in that directory are copied to /RPMS-to-install. Multiple Overlay parameters are allowed. These parameters can be edited directly or the micctrl --overlay command can be used to add, modify or remove such parameters; see Appendix A.4.2 and Appendix B.4.4.4 for additional details.

The rpms in /RPMS-to-install are installed during the early phase of booting a coprocessor. Some rpms cannot be successfully installed during early boot phase, due to dependencies that cannot be satisfied during that phase. If rpms are not installed successfully, log files (refer to Appendix I.1) may provide helpful information.

### 7.2.1.2 Manually Install RPMs on a Coprocessor Using SCP

An alternative is to copy rpms to a coprocessor and rpm install them.

SCP the RPMs to the card:

```
[host]$ scp <rpm_packages> micN:<some directory>
```

SSH to the card as root:

```
[host]# ssh micN
```

Install the RPMs using the rpm utility:

```
[micN]# cd <some directory>
[micN]# rpm -ihv <rpm_packages>
```

For example, to install man, copy the man rpm to a coprocessor:

```
[host]$ scp man-1.6f-r2.k1om.rpm micN:/tmp
man-1.6f-r2.k1om.rpm 100% 130KB 129.7KB/s 00:00
```

On micN, attempt to install the rpm. Here we assume that /tmp only holds rpm files that we have copied for this example:

```
[micN]# cd /tmp
[micN]# rpm -ihv *.rpm
error: Failed dependencies:
 less is needed by man-1.6f-r2.k1om
 groff is needed by man-1.6f-r2.k1om
```

By iteratively copying rpms and attempting to install them, less, groff, perl and libperl5 rpms are copied to the coprocessor, where installation can now complete successfully:

```
[micN]# rpm -ihv *.rpm
Preparing... 1:libperl5 2:man 3:less 4:perl 5:groff
Preparing... 1:libperl5 2:man 3:less 4:perl 5:groff
```

### 7.2.1.3 Installing RPMs Using an HTTP Repo with Zypper

One obvious disadvantage of the previous method is that, where there are dependencies, the user must install rpms in the correct order. This can be solved by creating a repo on the host
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that zypper can access from a coprocessor. Zypper is preinstalled in the Intel® Xeon Phi™ coprocessor default file system.

The steps in this section are for creating a repository of rpms and using the Python SimpleHTTPServer for serving them; we assume that these tools have been previously installed on the host. Though other repository creation tools and HTTP servers are available, we only provide instructions for using createrepo and Python SimpleHTTPServer. The host firewall or iptables may need to be configured to allow zypper to access the repository on the host.

Change to the folder where the MPSS k1om rpms were extracted:

```
[host]$ cd $MPSS35_K1OM
```

Use the createrepo tool to create a new repo:

```
[host]$ createrepo .
```

Start an http server as follows:

```
[host]$ python -m SimpleHTTPServer ${PORT_NUMBER}
```

From another terminal, add the repo on a coprocessor:

```
[host]$ ssh root@micN -R ${SOME_PORT}:host:${SOME_PORT} 
[micN]$# zypper addrepo http://host:${SOME_PORT} mpss
```

If no port is specified, python -m SimpleHTTPServer defaults to port 8000. In that case, the following is sufficient:

```
[host]$ ssh root@micN
[micN]$# zypper addrepo http://host:8000 mpss
```

Now install rpms as needed:

```
[micN]$# zypper install <rpm file>...
```

For example, to install man:

```
[micN]$# zypper install man
File 'repomd.xml' from repository 'mpss' is unsigned, continue? [yes/no] (no): yes
Building repository 'mpss' cache [done]
Loading repository data...
Reading installed packages...
Resolving package dependencies...

The following NEW packages are going to be installed:
  groff less libperl5 man perl
5 new packages to install.
Overall download size: 2.8 MiB. After the operation, additional 8.4 MiB will be used.
Continue? [y/n/?] (y): y
Retrieving package libperl5-5.14.2-r7.k1om (1/5), 709.0 KiB (1.5 MiB unpacked)
Retrieving: libperl5-5.14.2-r7.k1om.rpm [done]
```
Adding Software to the Intel® Xeon Phi™ Coprocessor File System

Retrieving package less-444-r2.klom (2/5), 78.0 KiB (163.0 KiB unpacked)
Retrieving: less-444-r2.klom.rpm [done]
Retrieving package perl-5.14.2-r7.klom (3/5), 16.0 KiB (36.0 KiB unpacked)
Retrieving: perl-5.14.2-r7.klom.rpm [done]
Retrieving package groff-1.20.1-r1.klom (4/5), 1.9 MiB (6.4 MiB unpacked)
Retrieving: groff-1.20.1-r1.klom.rpm [done]
Retrieving package man-1.6f-r2.klom (5/5), 130.0 KiB (266.0 KiB unpacked)
Retrieving: man-1.6f-r2.klom.rpm [done]
Installing: libperl5-5.14.2-r7 [done]
Installing: less-444-r2 [done]
Additional rpm output:
  update-alternatives: Linking //usr/bin/less to less.less
  Installing: perl-5.14.2-r7 [done]
  Installing: groff-1.20.1-r1 [done]
  Installing: man-1.6f-r2 [done]

We see that zypper takes care of all the dependencies when those dependencies can be satisfied by the rpms in the repo.

The directory containing such a repository can also be NFS mounted. Zypper can then access it as in a local directory.

7.2.2 Preserving the Modified File System

An important consideration in adding software to a file system in coprocessor memory is persistence. Assuming the file system is exported from a permanent storage device, modifications to an NFS mounted file system are persistent. Conversely, when the file system is in coprocessor memory (RAMFS), any modifications to the file system are lost when the coprocessor is shut down unless steps are taken to capture the file system image to permanent storage.

The following command, executed from the host, captures the current file system of a specified coprocessor to host file /usr/share/mpss/boot/custom.gzio.cp:

```
[host]# ssh root@micN 'cd / ; find . /dev -xdev ! -path ".*/etc/modprobe.d*" ! -path ".*/var/volatile/run*"| cpio -o -H newc | gzip -9' > /usr/share/mpss/boot/customc.cpio.gz
```

*Note:* /dev is specified as a path because the -xdev option would otherwise prevent capturing that path.

To use the captured file system image, change the RootDevice parameter to StaticRamFS, and target the captured file. For example:

```
[host]# micctrl --rootdev=StaticRamFS \
  --target=/usr/share/mpss/boot/custom.cpio.gz
```

and restart the coprocessor:

```
[host]# micctrl -Rw
```

If doing manual configuration, the captured image is specified in the boot string. For example:
Adding Software to the Intel® Xeon Phi™
Coprocessor File System

[host]# echo \n"boot:linux:/usr/share/mpss/boot/bzImage-knightscorner:/usr/share/mpss/boot/custom.cpio.gz" > /sys/class/mic/micN/state

See Section 4.2.5 for details on manual configuration control of the coprocessor.
8 Compilation for the Intel® Xeon Phi™ Coprocessor

This chapter takes you through using some of the techniques and tools that you will need to know in order to compile software for native execution on Intel® Xeon Phi™ coprocessors. We begin by describing how to cross compile software using the MPSS SDK. We then discuss native compilation on the Intel® Xeon Phi™ coprocessor.

This document does not cover Intel® Composer XE support of offload programming. There are numerous other documents and books that cover this topic. For more information, see Programming and Compiling for Intel® Many Integrated Core Architecture.

8.1 Cross Compiling Software with the MPSS SDK

MPSS includes an SDK that supports cross compilation of software for execution on an Intel® Xeon Phi™ coprocessor. In this section we will discuss the components of the SDK, and general recommendations for cross compiling software components to be added to the coprocessor file system. We will illustrate this process by building the zsh shell for execution on the Intel® Xeon Phi™ coprocessor.

8.1.1 SDK overview

The cross-compilation SDK is installed at /opt/mpss/3.5/sysroots/x86-64-mpsssdk-linux. It includes a gcc cross compiler as well as standard utilities such as ar, as, ld, nm, objcopy, objdump, ranlib, rpm (v5) and strip. Generally speaking, the SDK only includes tools that must be aware of the format of Intel® Xeon Phi™ coprocessor binary executables. For example, make has no dependence on binary executable formats, and thus does not need to be in the SDK; the version of make that is installed on the build machine can be used.

The /opt/mpss/3.5/sysroots/k1om-mpss-linux subtree contains header files and libraries that are built for the Intel® Xeon Phi™ coprocessor, and that are expected to be needed during the build process. Additional dependencies can be added as illustrated later in an example.

The rpm databases in both sysroots:

- /opt/mpss/3.5/sysroots/k1om-mpss-linux/var/lib/rpm
- /opt/mpss/3.5/sysroot/x86-64-mpsssdk-linux/var/lib/rpm

and in the default initramfs are in rpm v5 format. This format differs from the format generated by rpm v4. Therefore rpm v5 (rpm5) must be used to install packages into /opt/mpss/3.5/sysroots/k1om-mpss-linux and into the coprocessor file system. The /opt/mpss/3.5/environment-setup-k1om-mpss-linux script sets PATH so that rpm v5, as well as the other sdk utilities mentioned above, will be found.

8.1.2 Cross Compilation of GNU Build System Based Packages

The GNU Build System, also known as the Autotools, is the part of the GNU toolchain that is used for making source code packages portable to a wide range of Unix*-like systems. A vast number of source code packages are based on the GNU Build System. In fact, virtually every
rpm package in mpss-3.5-k1om.tar was built from an open source GNU Build System source code package.

On many platforms, native compilation - building a GNU Build System package for execution on the same platform - only requires unpacking the package, and changing to the newly created directory to run the configure script. configure probes the system for various features to create the Makefile needed to build the package on the local system. make is then executed to create libraries, executables and other files that comprise the package, followed by make install to copy the resulting files to their proper location on the system. In the case of native compilation, the configure script can determine the compiler and other build tools to use by probing the system.

When cross compiling a GNU Build System package, however, configure must be told explicitly about the build platform: where compilation is performed, and the host platform: where the executable will be run. This is done via the configure options:

- The system on which the package is built.
  ```
  --build=build
  ```

- The system where built programs and libraries will run.
  ```
  --host=host
  ```

- When building compiler tools, the system for which the tools will create output:
  ```
  --target=target
  ```

Specifying the --host option tells configure that this is a cross compilation build. configure, in turn, searches for the cross-compiling suite for the named host platform. In the case of cross-compiling for the Intel® Xeon Phi™ coprocessor on an x86_64 Linux* platform, the following configure options are required:

```
--build=x86_64-linux
--host=k1om-mpss-linux
--target=k1om-mpss-linux
```

Cross-compilation tools commonly have their target architecture as a prefix of their name, thus configure will search for k1om-mpss-linux-gcc, etc.

The /opt/mpss/3.5/environment-setup-k1om-mpss-linux script, mentioned earlier, sets up for GNU Build System based builds, defining environment variables as needed by configure and make, and by rpm installation into the SDK. In particular, it defines the configure options described above and prepends to PATH such that configure will find the cross tools.

**Note:** The resulting PATH will cause certain binaries, such as python, to be found in /opt/mpss/3.5-/sysroots/x86_64-mpsssdk-linux/usr/bin. It is therefore recommended that only cross-compilation be performed in an environment in which /opt/mpss/3.5/environment-setup-k1om-mpss-linux has been sourced. This will avoid executing a binary in /opt/mpss/3.5-/sysroots/x86_64-mpsssdk-linux/usr/bin when it was intended to execute the version installed on the host, for example in /usr/bin.

### 8.1.3 Example case: zsh

mpss-3.5-k1om.tar includes prebuilt rpm packages for many components. These packages can be directly installed into the coprocessor file system as described in Chapter 7. It does not, however, include a package for the zsh shell. To illustrate the cross-compilation process, we will step through building zsh, and installing it into the coprocessor file system.
**Note:** We assume that the rpms in mpss-3.5-k1om.tar were extracted to $MPSS35_K1OM.

### 8.1.3.1 Download and untar the zsh source distribution from the internet

```
[host]$ tar xvf zsh-5.0.5.tar.bz2
[host]$ cd zsh-5.0.5
[host]$ export ZSH=`pwd`
```

### 8.1.3.2 Setup the environment, and try to generate a Makefile

Source the `environment-setup-k1om-mpss-linux` script and invoke gnu-configize:

```
[host]$ source /opt/mpss/3.5/environment-setup-k1om-mpss-linux
[host]$ gnu-configize
```

`gnu-configize` is an Autotools generated binary whose purpose is to update `config.sub`, which, for most software packages, is sufficient to teach it to understand `--host=k1om-mpss-linux`. If `gnu-configize` doesn’t work, the most likely reason is that the software package wasn’t generated by autotools—perhaps the `configure` script was hand-written; in this case you’ll probably have to read the code to determine how to properly cross compile it. Cross compiling software that doesn’t use autotools is beyond the scope of this document.

Now invoke the zsh `configure` script. In this example, `configure` fails due to an unresolved dependency on `ncurses` and `ncurses-devel`. The output from `configure` is abbreviated:

```
[host]$ ./configure $CONFIGURE_FLAGS --prefix=/usr \
   --libdir=/usr/lib64
configure: WARNING: unrecognized options: --with-libtool-sysroot
configure: loading site script /opt/mpss/3.5/site-config-k1om-mpss-linux:
: checking for library containing tigetflag... no
: checking for library containing tgetent... no
configure: error: in '/home/mic/Downloads/zsh-5.0.5':
configure: error: "No terminal handling library was found on your system.
This is probably a library called 'curses' or 'ncurses'. You may need to install a package called 'curses-devel' or 'ncurses-devel' on your system."
See 'config.log' for more details
```

### 8.1.3.3 Resolve dependency issues

The next step is to satisfy dependencies; this is an iterative process. Prebuilt packages for both `ncurses` and `ncurses-devel` are included in mpss-3.5-k1om.tar.

Install `ncurses` and `ncurses-devel`:

```
[host]# rpm --root $OECORE_TARGET_SYSROOT --dbpath /var/lib/rpm \
   -i $MPSS35_K1OM/ncurses-5.9-r8.1.k1om.rpm \
   -i $MPSS35_K1OM/ncurses-devel-5.9-r8.1.k1om.rpm
error: Failed dependencies:
   libform5 is needed by ncurses-devel-5.9-r8.1.k1om
   libtic5 is needed by ncurses-devel-5.9-r8.1.k1om
   libpanel5 is needed by ncurses-devel-5.9-r8.1.k1om
   libmenu5 is needed by ncurses-devel-5.9-r8.1.k1om
```
We now see that libform5, libtic5, libpanel5, and libmenu5 are also needed. Adding them to the command reveals that libncurses is also needed:

```
[host]# rpm --root $OECORE_TARGET_SYSROOT --dbpath /var/lib/rpm -i $MPSS35_K1OM/ncurses-5.9-r8.1.k1om.rpm \
$MPSS35_K1OM/ncurses-dev-5.9-r8.1.k1om.rpm \
$MPSS35_K1OM/libform5-5.9-r8.1.k1om.rpm \
$MPSS35_K1OM/libtic5-5.9-r8.1.k1om.rpm \
$MPSS35_K1OM/libpanel5-5.9-r8.1.k1om.rpm \
$MPSS35_K1OM/libmenu5-5.9-r8.1.k1om.rpm
error: Failed dependencies:
libncurses5 >= 5.9 is needed by libform5-5.9-r8.1.k1om
libncurses.so.5()(64bit) is needed by libform5-5.9-r8.1.k1om
libncurses5 >= 5.9 is needed by libpanel5-5.9-r8.1.k1om
libncurses.so.5()(64bit) is needed by libpanel5-5.9-r8.1.k1om
libncurses5 >= 5.9 is needed by libmenu5-5.9-r8.1.k1om
libncurses.so.5()(64bit) is needed by libmenu5-5.9-r8.1.k1om
```

When libncurses is added to the command, it reveals that pkgconfig is needed:

```
[host]# rpm --root $OECORE_TARGET_SYSROOT --dbpath /var/lib/rpm -i \
$MPSS35_K1OM/ncurses-5.9-r8.1.k1om.rpm \
$MPSS35_K1OM/ncurses-dev-5.9-r8.1.k1om.rpm \
$MPSS35_K1OM/libform5-5.9-r8.1.k1om.rpm \
$MPSS35_K1OM/libtic5-5.9-r8.1.k1om.rpm \
$MPSS35_K1OM/libpanel5-5.9-r8.1.k1om.rpm \
$MPSS35_K1OM/libmenu5-5.9-r8.1.k1om.rpm \
$MPSS35_K1OM/libncurses5-5.9-r8.1.k1om.rpm
error: Failed dependencies:
pkgconfig is needed by ncurses-dev-5.9-r8.1.k1om
```

When pkgconfig is added to the command, we see that libpopt0 is also needed:

```
[host]# rpm --root $OECORE_TARGET_SYSROOT --dbpath /var/lib/rpm -I \
$MPSS35_K1OM/ncurses-5.9-r8.1.k1om.rpm \
$MPSS35_K1OM/ncurses-dev-5.9-r8.1.k1om.rpm \
$MPSS35_K1OM/libform5-5.9-r8.1.k1om.rpm \
$MPSS35_K1OM/libtic5-5.9-r8.1.k1om.rpm \
$MPSS35_K1OM/libpanel5-5.9-r8.1.k1om.rpm \
$MPSS35_K1OM/libmenu5-5.9-r8.1.k1om.rpm \
$MPSS35_K1OM/libncurses5-5.9-r8.1.k1om.rpm
```
$MPSS35_K1OM/pkgconfig-0.25-r3.k1om.rpm

error: Failed dependencies:

libpopt0 >= 1.16 is needed by pkgconfig-0.25-r3.k1om

libpopt.so.0()(64bit) is needed by pkgconfig-0.25-r3.k1om

libpopt.so.0(LIBPOPT_0)(64bit) is needed by pkgconfig-0.25-r3.k1om

So we add libpopt0 to the command, and rpm installation completes:

[host]$ rpm --root $OECORE_TARGET_SYSROOT --dbpath /var/lib/rpm -i \
$MPSS35_K1OM/n curses-5.9-r8.1.k1om.rpm \
$MPSS35_K1OM/n curses-dev-5.9-r8.1.k1om.rpm \
$MPSS35_K1OM/libform5-5.9-r8.1.k1om.rpm \
$MPSS35_K1OM/lib tic5-5.9-r8.1.k1om.rpm \
$MPSS35_K1OM/libp anel15-5.9-r8.1.k1om.rpm \
$MPSS35_K1OM/libm enu5-5.9-r8.1.k1om.rpm \
$MPSS35_K1OM/libncurses5-5.9-r8.1.k1om.rpm \
$MPSS35_K1OM/pkgconfig-0.25-r3.k1om.rpm \
$MPSS35_K1OM/libpopt0-1.16-r0.k1om.rpm

Now, try to configure the build again (abridged output shown):

[host]$ cd $ZSH
[host]$ ./configure $CONFIGURE_FLAGS --prefix=/usr \
--libdir=/usr/lib64
configure: WARNING: unrecognized options: --with-libtool-sysroot
configure: loading site script /opt/mpss/3.5/site-config-k1om-mpss-linux
configuring for zsh 5.0.5
:
:  
zsh configuration
-------------------
zsh version : 5.0.5
host operating system : k1om-mpss-linux-gnu
source code location : .
compiler : k1om-mpss-linux-gcc
preprocessor flags : -m64 --sysroot=/opt/mpss/3.5/sysroots/k1om-mpss-linux
executable compiler flags : -m64 --sysroot=/opt/mpss/3.5/sysroots/k1om-mpss-linux
executable linker flags : --sysroot=/opt/mpss/3.5/sysroots/k1om-mpss-linux -rdynamic
library flags : -ldl -linfo -lrt -lm -lc
installation basename : zsh
binary install path : /usr/bin
man page install path : $(prefix)/share/man
info install path : $(prefix)/share/info
functions install path : $(prefix)/share/zsh/5.0.5/functions
See config.modules for installed modules and functions.
Configuration was successful, and a *Makefile* has been generated.

### 8.1.3.4 Build the binaries with the generated Makefile

You can now build zsh:

```
[host]# make
make[1]: Entering directory `/home/mic/Downloads/zsh-5.0.5/Src`

make[1]: Nothing to be done for `all'.
make[1]: Leaving directory `/home/mic/Downloads/zsh-5.0.5/Doc`
```

### 8.1.3.5 Install the Component

You are now ready to install zsh. Where and how you install it depends to some extent on whether you are doing assisted configuration or manual configuration (see *Chapter 4*), and other considerations. If doing assisted configuration, one approach is to install the files into the *CommonDir* overlay directory, that is, the directory identified by the *CommonDir* configuration parameter. On booting a coprocessor, the *CommonDir* directory overlays the *Base* file system of each coprocessor (see *Section 4.1.1*). Here we assume the default location for *CommonDir*:

```
[host]# make install DESTDIR=/var/mpss/common
```

If doing manual configuration, you might install directly into a file system image. To do this, you must first expand the compressed cpio archive. Here we expand some ramfs image to $HOME/initramfs:

```
[host]# mkdir $HOME/initramfs; cd $HOME/initramfs
[host]# gunzip -c <current_ramfs_location> | cpio -ivd
```

where `<current_ramfs_location>` is the path to some compressed CPIO file system archive.

Then install zsh into the file system image:

```
[host]# make install DESTDIR=$HOME/initramfs
```

Finally re-archive the file system image:

```
[host]# find . | cpio -o -H newc | gzip > <new_ramfs_location>
```

where `<new_ramfs_location>` is the name of the file system archive to be created.

Of course, you can also install into an empty directory and then tar the resulting hierarchy for later use.

### 8.1.4 Cross compiling with icc

For many tools and components, such as *zsh*, execution performance is not critical, and cross compiling with *gcc* is recommended. However, when building performance critical applications, cross compiling with *icc* is likely to result in better performance. Generally speaking, if an application can be compiled for x86_64 using *icc*, then it can be cross compiled for the Intel® Xeon Phi™ coprocessor using *icc*. Since such performance sensitive applications are almost
always ported to x86_64 and icc, it follows that most such applications can be cross compiled for execution on the Intel® Xeon Phi™ coprocessor.

The process for cross compiling with icc is as described above except that some variables need to be modified when calling configure:

- **CC needs to be set to icc**
- **CFLAGS needs to be extended by -mmic**
- **CXXFLAGS needs to be extended by -mmic**

A complete example might look like:

```
[host]$ ./configure $CONFIGURE_FLAGS --prefix=/usr 
--libdir=/usr/lib64 LDFLAGS='"LD=k1om-mpss-linux-ld \nCPPFLAGS='" CC=icc CFLAGS='"-mmic' -I/opt/include CXX=icpc \nCXXFLAGS='"-mmic'
```

There isn't a special cross compiling version of icc that generates code for the Intel® Xeon Phi™ coprocessor. Instead, the `-mmic` option to icc instructs it to cross compile for the Intel® Xeon Phi™ coprocessor. Therefore icc is not included in the MPSS SDK, but rather must be installed on the host as part of Intel® Composer XE installation. The `k1om-mpss-linux-ld` cross linker is still needed.

### 8.2 Native Compilation

Native compilation on the Intel® Xeon Phi™ coprocessor can often be easier than cross compilation. As we did for cross compilation, we focus here on building software packages created using the autotools.

As mentioned previously, the coprocessor does not have a hard disk based file system, so all tools, source code and temporary files need to fit into its memory. Large projects might require you to use alternatives, such as an NFS mounted file system.

Because there is no native version of the Intel® ICC compiler, native compilation uses gcc and is thus generally limited to components that are not particularly performance sensitive; performance oriented applications should be cross compiled using the Intel® ICC compiler.

In order to perform native compilation, gcc, the GNU binutils, and other common development tools must be installed into the coprocessor's file system. These components are not already installed in the initramfs to save space. This is performed by installing a single rpm, `task-mpss-toolchain`.

You can then perform the same autotools build process previously described, installing additional dependent rpms as needed. When you have successfully built the component, you will have to decide what you will do with the build results. For example, `make install`ing the result into a local ramfs file system is not persistent unless the resulting file system image is captured for subsequent reuse. Alternatively, `make install`ing the result into an NFS mounted file system captures the component for subsequent invocations.

To illustrate native compilation, we'll build and install emacs. We'll assume that you have already booted the coprocessor on which you will perform the build.
8.2.1 Create and attach to a repo

The first step is to create a repository of the rpms in the mpss-3.5-k1om.tar and start an http server to serve the repo data:

[host]$ tar -xf mpss-3.5-k1om.tar
[host]$ cd $MPSS35_K1OM
[host]$ createrepo .
[host]$ python -m SimpleHTTPServer

Next, ssh to the selected coprocessor and add the repo:

[host]$ ssh root@micN
[mic]$ zypper ar http://host:8000 mpss

8.2.2 Install the development tool chain

The default coprocessor file system does not include software development tools, so these must now be installed:

[mic]$ zypper install task-mpss-toolchain

Installing the `task-mpss-toolchain-3.5-0.1.rc4.all.rpm` causes the following components to be installed as dependencies:

- cpp-symlinks, flex, byacc, cmake, makedepend, gperf, g++-symlinks, gcov-symlinks, gnu-config, pkgconfig, patch, automake, m4, bison, gccmakedep, gcc-symlinks, autoconf, libtool, elfutils, binutils-symlinks, and make

Because building `task-mpss-toolchain-3.5-0.1.rc4.all.rpm` takes considerable time and adds significantly to the size of the file system, consider capturing the file system at this point for later reuse in building other components. See Sections 7.1 and 7.2 for help.

8.2.3 Configure the build directory

Next, from the host, copy the software package that is to be built to the coprocessor file system. We will build `emacs` to illustrate this process:

[host]$ scp emacs-24.3.tar.gz mic0:/tmp

Now, on the coprocessor, try to configure the build directory:

[mic]$ ssh micN
[mic]$ cd /tmp
[mic]$ tar xvf emacs-24.3.tar.gz
[mic]$ cd emacs-24.3
[mic]$ gnu-configize
[mic]$ ./configure --prefix=/usr --libdir=/usr/lib64
checking for a BSD-compatible install... build-aux/install-sh --c
checking whether build environment is sane... yes
: configure: error: The required function `tputs' was not found in any library.
The following libraries were tried (in order):
  libtinfo, libncurses, libterminfo, libtermcap, libcurses
Please try installing whichever of these libraries is most appropriate for your system, together with its header files. For example, a libnrcurses-dev(el) or similar package.

Just as in cross-compiling zsh, we need to install ncurses. Assuming that the repo is still attached, this can be done easily with zypper (as root):

```bash
[mic]$ zypper install ncurses-dev
```

We can now successfully configure the build directory:

```bash
[mic]$ ./configure --prefix=/usr --libdir=/usr/lib64
```

**Note:** In the case that configure has failed, it is sometimes helpful to execute:

```bash
mic[ ]$ make distclean
```

**before executing configure again.**

### 8.2.4 Make and install the package

Make the software package:

```bash
[mic]$ make
```

You can now just install the package into the current file system:

```bash
[mic]$ make install
```

Alternatively, you can capture the results for later installation into some other file system image. For example, the following installs the package to some specified subdirectory, then creates a tarfile, *emacs.tar*, of the that subdirectory:

```bash
[mic]$ make install DESTDIR=`pwd`/tarhere
[mic]$ tar -cf emacs.tar -C tarhere .
```

Copy the tar file to the host to save it:

```bash
[host]$ scp mic0:/tmp/emacs.tar .
```

The tar file can later be expanded onto an NFS mounted file system on the host, for example:

```bash
[host]$ tar -xf emacs.tar -C /var/mpss/mic0.export
```

or copied to a coprocessor and expanded, for example:

```bash
[host]$ scp emacs.tar micN:/tmp
[host]$ ssh micN
[mic]$ cd /tmp
[mic]$ tar -xf emacs.tar -C /
```
9 Intel® MPSS Component Configuration and Tuning

9.1 Intel® Xeon Phi™ Coprocessor Operating System Configuration and Tuning

9.1.1 Clock Source for the Intel® Xeon Phi™ Coprocessor

By default, the Time Stamp Counter (TSC) is the clock source on the Intel® Xeon Phi™ coprocessor. The power management software for the coprocessor will keep the TSC clock source calibrated even when deep sleep states are enabled. Calibration of the TSC avoids clock drift.

Each coprocessor core also has an Elapsed Time Counter (MICETC). However, when MICETC is the clock source, the gettimeofday() access time is on the order of 100x slower than when TSC is the clock source.

The available clock sources can be queried from sysfs on a coprocessor:

```
[micN]$ cat /sys/devices/system/clocksource/clocksource0/available_clocksource
tsc micetc
```

and the current clock source can be queried from sysfs, for example:

```
[micN]$ cat /sys/devices/system/clocksource/clocksource0/current_clocksource
tsc
```

The clock source can be changed by writing to sysfs, for example:

```
[micN]$ echo micetc > /sys/devices/system/clocksource/clocksource0/current_clocksource
```

9.1.2 Process Oversubscription

Only configure concurrent processing when there is a real need for this feature. Otherwise, any workload running with the concurrent active processes on the device will likely result in performance degradation.

To run more concurrent processes, set the limit of file descriptors to 10 for each offload process. Depending on the memory usage of each process, a large number of concurrent offload processes may exhaust memory on the device.

To run 200 concurrent processes, users will need to modify the following parameters. Changes to the configuration will not persist when modifying the files directly on the card; a reboot will reset these settings. To permanently change the configuration, refer to the documentation on micctrl and file overlays.
1) On the host, log into the card as superuser.

   [host]# ssh mic0

2) Locate and terminate the Intel® COI active process.

   [micN]# ps axf | grep coi
   5147  ?  Sl  0:00 /usr/bin/coi_daemon --coiuser=micuser
   [micN]# killall coi_daemon

3) Set the concurrent process to 200.

   [micN]# ulimit -n 200
   [micN]# /usr/bin/coi_daemon --coiuser=micuser --max-connections=200 &
   [micN]# exit

   For the complete list of coi_daemon parameters, refer to the coi_daemon help option:

   [micN]$ /usr/bin/coi_daemon -h

9.1.3  **Verbose Logging**

Verbose output of coprocessor kernel boot messages can be disabled or enabled.

Assisted Configuration of verbose logging is controlled by the **VerboseLogging** configuration parameter in /etc/mpss/default.conf or /etc/mpss/micN.conf configuration files:

   VerboseLogging <Disabled|Enabled>

   The default is:

   VerboseLogging Disabled

   For Manual Configuration, the **quiet** kernel command line parameter disables verbose logging.

9.1.4  **Cgroup memory control**

The cgroups memory controller can be disabled or enabled. The cgroups memory controller, when enabled, can limit the amount of memory available to an application or group of applications.

Assisted Configuration of cgroups is controlled by the **Cgroup** parameter in /etc/mpss/default.conf or /etc/mpss/micN.conf configuration files:

   Cgroup [memory=(disabled|enabled)]

   The default is:

   Cgroup memory=disabled

   For Manual Configuration, the **cgroup_disable=memory** kernel command line parameter disables cgroups memory control. The absence of this parameter enables control.
9.1.5 Power Management control

Power management control can be disabled or enabled.

Assisted Configuration of power management is accomplished by the presence of the PowerManagement parameter in /etc/mpss/default.conf or /etc/mpss/micN.conf configuration files:

```
PowerManagement cpufreq_(on|off);corec6_(on|off);
   pc3_(on|off);pc6_(on|off)
```

The default varies by Intel® Xeon Phi™ coprocessor stepping.

For Manual Configuration, the

```
micpm=cpufreq_(on|off);corec6_(on|off);pc3_(on|off);pc6_(on|off)
```

kernel command line parameter controls power management.

*Note:* Default power management settings are recommended unless directed by an Intel® representative to change them.

9.1.6 VFS Optimizations

As described in Section 1.2.1.2, a VFS technology preview is intended to improve the performance of system calls for reading and writing files on tmpfs and ramfs mount points. The following kernel command line options provide additional control to enable or disable the read and write optimizations:

- `vfs_read_optimization` - on/off. If not specified, it is off by default. When on, it enables read side optimizations for files in the above file systems.
- `vfs_write_optimization` - on/off. If not specified, it is off by default. When on, it enables write side optimizations for files in the above file systems.

As an example, to enable read optimizations, add `vfs_read_optimization` to the ExtraCommandLine as follows:

1. Edit `/etc/mpss/default.conf`
2. Append "vfs_read_optimization=on" to the ExtraCommandLine parameter.
3. Restart the mpss service

For more information on the ExtracommandLine parameter, see Section A.3.1

9.2 Host Driver Configuration

9.2.1 Lost Node Watchdog

The host driver includes a watchdog intended to detect and report to the host when another coprocessor (node) in the SCIF network is not responding.

- The watchdog is controlled by the "watchdog" parameter in the host’s `/etc/modprobe.d/mic.conf` module parameter control file.
If the host driver is loaded it must be reloaded. Follow the procedure:

```
[host]# iservice mpss unload
[host]# iservice mpss start
```

The watchdog is enabled by default.

### 9.2.2 Watchdog Auto-Reboot

On detecting a *lost* node, the host driver will either reset the node back to the *ready* state, or reboot the node to the *online* state.

- Watchdog auto-reboot is controlled by the `watchdog_auto_reboot` parameter in the host’s `/etc/modprobe.d/mic.conf` module parameter control file.
- To change this parameter, the MPSS host driver must be reloaded if it is currently running. Follow the procedure:

```
[host]# iservice mpss unload
[host]# iservice mpss start
```

Watchdog auto-reboot reboots the node to the online state by default.

### 9.2.3 Crash Dump Capture

The host driver can capture a coprocessor OS kernel crash dump to a file on the host.

- Crash dump capture is controlled by the `crash_dump` parameter in the host’s `/etc/modprobe.d/mic.conf` module parameter control file.
- To change this parameter, the MPSS host driver must be reloaded if it is currently running. Follow the procedure:

```
[host]# iservice mpss unload
[host]# iservice mpss start
```

Crash dump capture is enabled by default.

### 9.3 SCIF Configuration

#### 9.3.1 Peer to Peer (P2P) Support

SCIF supports the direct transfer of data from one Intel® Xeon Phi™ coprocessor directly into the physical memory of another Intel® Xeon Phi™ coprocessor on the same host. This capability is referred to as Peer to Peer or P2P.

- P2P is controlled by the `p2p` parameter in the host’s `/etc/modprobe.d/mic.conf` module parameter control file.
- To change this parameter, the MPSS host driver must be reloaded if it is currently running. Follow this procedure:

```
[host]# iservice mpss unload
[host]# iservice mpss start
```
P2P support is enabled by default.

9.3.2 Peer to Peer Proxy Control

Under certain circumstances, SCIF implements peer-to-peer DMA reads (reading data from some remote peer coprocessor to the local coprocessor) into a peer-to-peer DMA write from the remote coprocessor to the local coprocessor. This is done to improve performance.

- P2P proxy is controlled by the `p2p_proxy` parameter in the host's `/etc/modprobe.d/mic.conf` module parameter control file.

- To change this parameter, the MPSS host driver must be reloaded if it is currently running. Follow this procedure:
  
  ```
  [host]# iservice mpss unload
  [host]# iservice mpss start
  ```

P2P proxy is enabled by default.

9.3.3 Ulimit Checks for Max Locked Memory in SCIF

SCIF can enforce ulimit checks of the memory that `scif_register()` locks. Pages locked using `scif_register()` are counted towards the ulimit.

- P2P proxy is controlled by the `ulimit` parameter in the host's `/etc/modprobe.d/mic.conf` module parameter control file.

- To change this parameter, the MPSS host driver must be reloaded if it is currently running. Follow this procedure:
  
  ```
  [host]# iservice mpss unload
  [host]# iservice mpss start
  ```

Ulimit checking is disabled by default.

**Note:** In kernel versions later than 3.1.0, the kernel has two different limits for locked pages: one limit for pages locked using standard system calls and another limit for pages locked by kernel modules on behalf of user processes.

9.3.4 Registration Caching

**Note:** The mechanism for specifying the pinned pages limit may change in a future release.

Registration caching is a SCIF feature intended to improve the performance of `scif_vreadfrom() / scif_vwriteto()`. When registration caching is enabled, SCIF caches virtual to physical address translations of the virtual addresses passed to `scif_vreadfrom() / scif_vwriteto()`, thus eliminating the overhead of pinning pages when the same virtual range is specified in future calls.

- Registration caching is controlled by the "reg_cache" parameter in the host's `/etc/modprobe.d/mic.conf` module parameter control file.

- To change this parameter, the MPSS host driver must be reloaded if it is currently running. Follow the procedure:
  
  ```
  [host]# iservice mpss unload
  ```
Registration caching is enabled by default.

### 9.3.5 Registration Caching Limit

There is a per-node tunable limit on the maximum number of pinned pages per SCIF endpoint. This limit can only be modified by the root user.

- Set the maximum number of pinned pages by writing to the coprocessor’s `/proc/scif/reg_cache_limit` node:
  
  ```
  [host]$ echo <limit> > /proc/scif/reg_cache_limit
  ```

  where `<limit>` is the decimal number of 4K pages.

- To disable caching at runtime, set the `<limit>` to 0 on each node.

### 9.3.6 Huge Page Support

SCIF has support for Huge Pages. Huge Pages should not to be confused with Transparent Huge Pages (THP); SCIF support of THP is always enabled.

- Huge Page support is controlled by the "huge_page" parameter in the host’s `/etc/modprobe.d/mic.conf` module parameter control file.

- If the host driver is loaded it must be reloaded. Follow this procedure:
  
  ```
  [host]$ iservice mpss unload
  [host]$ iservice mpss start
  ```

Huge Page support is enabled by default.

### 9.4 COI Configuration

### 9.4.1 COI Offload User Options

The `coi_daemon` on an Intel® Xeon Phi™ processor spawns processes on behalf of client processes on the host processor.

#### 9.4.1.1 Ownership Modes

The `coi_daemon` has several options for assigning ownership of these COI processes.

- **micuser Ownership**
  
  When operating in `micuser` mode, each COI process spawned by the `coi_daemon` is owned by user `micuser`.

- **_Authorized User Ownership**
  
  When operating in `_Authorized` mode, each COI process spawned by the `coi_daemon` is owned by same user as the corresponding host client process. Authentication of user credentials
occurs using an .mpsscookie file located in the user's home directory. The cookie is created and managed by the host's mpss daemon.

9.4.1.3 _Dynamic User Ownership

When operating in _Dynamic mode, each COI process spawned by the coi_daemon is owned by a new, unique user created by the coi_daemon. Files and directories created by such a process cannot be accessed by other COI processes. This effectively isolates all COI Processes from each other for better security.

9.4.1.2 Configuring the Ownership Mode

The Ownership mode is configured by the presence of the parameter:

```
coiparams='--coiuser=<mode>'
```

in one of the following files in the Intel® Xeon Phi™ coprocessor file system:

```
/etc/init.d/coi
/etc/coi.conf
/etc/sysconfig/coi.conf
```

and where <mode> is one of micuser, _Authorized, or _Dynamic.

**micuser** ownership mode is configured, by default, in the coprocessor's /etc/init.d/coi file:

```
coiparams='--coiuser=micuser' #default parameters at boot
```

When /etc/coi.conf contains the coiparams parameter, it takes precedence over /etc/init.d/coi. When /etc/sysconfig/coi.conf contains the coiparams parameter, it takes precedence over /etc/coi.conf and /etc/init.d/coi.

A change to the ownership mode only occurs when the coi daemon is restarted:

```
[micN]# /etc/init.d/coi restart
```

**Note:** Changes to files that reside in coprocessor memory are not retained when the coprocessor is shut down or restarted. Refer to Chapter 7 for information on preserving changes to the coprocessor file system.

Alternatively, the --coiuser option can be passed to the coi_daemon when it is started:

```
[micN]# coi_daemon --coiuser=<mode>
```

9.4.1.3 Example

The following configures for the _Authenticated user mode, overriding whatever is configured in /etc/init.d/coi and /etc/coi.conf:

```
[micN]# echo coiparams='--coiuser=_Authorized' > \\
/etc/sysconfig/coi.conf
[micN]# /etc/init.d/coi restart
```

For detailed information about the --coiuser and other coi_daemon parameters, run the coi_daemon on the card with the --help option.
9.5 Virtual Console Configuration and Access

On a SUSE* host, minicom prompts for a username and password when logging into the coprocessor. Use `micctrl --passwd=<user>` to set the password for a user before using the virtual console on minicom.

The virtual console devices are `/dev/ttyMICN` for the each Intel® Xeon Phi™ coprocessor micN.

To configure minicom for virtual console access, perform the following instructions for each coprocessor:

1. Start minicom:
   ```
   [host]# minicom -s
   ```

2. Select "Serial Port Setup"
   a. Choose option: A - Serial Device
   b. Edit Serial Device to `/dev/ttyMIC0`
   c. Hit `<Enter>` twice.

3. Select "Modem and dialing"
   a. Choose option: A - Init string
   b. Erase the entire line
   c. Hit `<Enter>` twice

4. Select "Save setup as.."
   Enter the preferred name, for example: `mic0<enter>`

5. Select "Exit from Minicom"

Each coprocessor should have its own configuration name.

To open the virtual console for a coprocessor:

```
[host]# minicom <configname>
```

where `<configname>` is the name entered in step 4.

To exit minicom, enter: `<CTRL+a> <x> <Enter>`

9.6 Intel® Xeon Phi™ Coprocessor Virtio Block Device Configuration and Use.

The virtio block device (virtblk) uses the Linux® virtio data transfer mechanism to implement a block device on the Intel® Xeon Phi™ coprocessor. The virtblk device stores data on the host
processor, and therefore can be persistent like a hard or solid-state disk mounted on the coprocessor.

The virtio block device can be one of the following:

- A regular file, for instance: `/srv/my_k1om_filesys`, or
- A Logical Volume Manager (LVM) volume, or
- A physical device such as `/dev/sda4`

The block device to be used is communicated to the `mic.ko` driver by writing its path to the `/sys/class/mic/micN/virtblk_file` sysfs node after coprocessor micN has been booted. The virtblk driver supports only one virtio block device file on the host at any time. Once a virtio block device file is specified by writing to `/sys/class/mic/micN/virtblk_file`, it cannot be changed until the coprocessor is rebooted. To use multiple virtio block devices, create multiple partitions in a virtio block device file. Those partitions are referenced as `/dev/vda1`, `/dev/vda2`.

If a virtio block device file is not assigned, then unloading the MPSS host driver will trigger the message "request comes in while coprocessor side driver is not loaded yet. Ignore" in dmesg and `/var/log/messages`.

If the coprocessor side driver, `mic_virtblk`, is loaded without assigning a virtio block device file, the error message "Have set virtblk file?" will be displayed in dmesg and `/var/log/messages`.

### 9.6.1 Using a Virtio Block Device as an ext2 File System

1) Host side:

Identify the file or block device on which the `virtblk` file system will reside.

```
[host]# echo <path_to_dev> > /sys/class/mic/micN/virtblk_file
```

2) Coprocessor side:

a) Load the `virtblk` driver.

```
[micN]# modprobe mic_virtblk
```

b) Create ext2 file system on `virtblk` and mount it on `/mnt/vda`.

```
[micN]# mkdir -p /mnt/vda
[micN]# mkfs.ext2 /dev/vda
[micN]# mount -t ext2 /dev/vda /mnt/vda
```

You can now access `/mnt/vda` as a file structured device.

### 9.6.2 Use the Virtblk Device as a Swap Device File System

1) Host side:

```
[host]# echo <path_to_dev> > /sys/class/mic/micN/virtblk_file
```

2) Coprocessor side:

a) Load the `virtblk` driver:

```
[micN]# modprobe mic_virtblk
```
b) Assign a swap device and confirm:

[micN]# swapon /dev/vda
[micN]# cat /proc/swaps

c) You can now use /dev/vda as a swap device.
A **MPSS Configuration Parameters**

This Appendix describes the parameters in MPSS configuration files. The Parameter Syntax in the following sections sometimes extends to more than one line. However, each parameter in an actual MPSS configuration file must be free of NewLines.

The first line of each parameter description is either:

- **Parameter Syntax (default.conf):**

or:

- **Parameter Syntax (micN.conf):**

indicating whether the parameter is created by default in a default.conf or micN.conf configuration file.

The line following *Initial Value:* in the descriptions below is the parameter value initially set by `micctrl --initdefaults`. Not all parameters have an initial value set by `micctrl --initdefaults`.

MPSS configuration file text lines beginning with the `#` character are treated as comments.

### A.1 Meta Configuration

#### A.1.1 Configuration Version

**Parameter Syntax (micN.conf):**

```
Version <major number> <minor number>
```

*Initial Value:*

```
Version 1 1
```

(At this writing.)

*Description:*

The *Version* parameter sets the coprocessor configuration file version. As new releases are produced, the version is used by the `micctrl --initdefaults` command to identify where to update configuration files. This parameter should **NOT** be manually edited.

#### A.1.2 Including Other Configuration Files

**Parameter Syntax (micN.conf):**

```
Include <config_file_name>
```

*Initial Value:*

```
Include default.conf
Include "conf.d/*.conf"
```
**MPSS Configuration Parameters**

**Description:**

Each configuration file can include other configuration files. The `Include` parameter lists configuration file(s) to be included. The configuration file(s) to be included must be in `/etc/mpss`. The configuration parser processes each parameter sequentially. When the `Include` parameter is encountered, the included configuration file(s) are immediately processed. If a parameter is set multiple times, the last instance of the parameter setting will be applied.

Each `Include` parameter should identify a single file to be included.

By default, the `/etc/mpss/default.conf` file is included at the beginning of each `micN.conf` coprocessor specific file. This allows parameters in the coprocessor specific file to override any parameter set in `default.conf`.

The second entry in the `micN.conf` files is typically (and by default) the line:

```
Include "conf.d/*.conf"
```

This is a special rule, specifying that any configuration file that is placed in the `/etc/mpss/conf.d` directory will be included.

### A.2 Boot Control

#### A.2.1 What to Boot

**Parameter Syntax (micN.conf):**

```
OSimage <linux_kernel_image> <system_address_map_file>
```

**Initial Value:**

```
OSimage /usr/share/mpss/boot/bzImage-knightscorner
/usr/share/mpss/boot/System.map-knightscorner
```

**Description:**

The `OSimage` parameter specifies the Intel® Xeon Phi™ coprocessor Linux* OS boot image and its associated system address map file.

`OSimage` may be changed using the `micctrl --osimage` command or by editing this parameter directly.

#### A.2.2 When to Boot

**Parameter Syntax (micN.conf):**

```
BootOnStart (Enabled|Disabled)
```

**Initial Value:**

```
BootOnStart Enabled
```
Description:
The *BootOnStart* parameter controls whether the Intel® Xeon Phi™ coprocessor is booted when the Intel® MPSS service starts. If set to *Enabled*, the *mpssd* daemon will attempt to boot the Intel® Xeon Phi™ coprocessor when `service mpss start` is called.

*BootOnStart* may be changed using the `micctrl --autoboot` command or by editing this parameter directly.

A.3 Kernel Configuration

These parameters influence or control the execution of the Intel® Xeon Phi™ coprocessor Linux* kernel through values passed to the kernel in the startup command line.

A.3.1 ExtraCommandLine

Parameter Syntax (default.conf):

```
ExtraCommandLine "<commands>"
```

Initial Value:

```
ExtraCommandLine "highres=off"
```

Description:
The *ExtraCommandLine* parameter specifies additional kernel command line parameters to be passed to the Intel® Xeon Phi™ coprocessor kernel on boot.

*ExtraCommandLine* may be changed by editing the parameter directly.

A.3.2 Console Device

Parameter Syntax (default.conf):

```
Console "<console device>"
```

Initial Value:

```
Console "hvc0"
```

Description:
Intel® MPSS software supports a PCIe bus virtual console driver. Its device node (hvc0) is the default value assigned to the *Console* parameter, and should not be changed.

A.3.3 Power Management

Parameter Syntax (micN.conf):

```
PowerManagement "cpufreq_(on|off);corec6_(on|off);pc3_(on|off);pc6_(on|off)"
```

Initial Value:
**MPSS Configuration Parameters**

```
PowerManagement  "cpufreq_on;corec6_off;pc3_on;pc6_on"
```

**Description:**

The `PowerManagement` parameter is a string of four attributes passed directly to the kernel command line for the card's power management driver. The `mpssd` daemon and `micctrl` utility do not validate any of the parameters in this string or its format.

`PowerManagement` may be changed using the `micctrl --pm` command or by editing this parameter directly.


**Note:** It is recommended to use the default power management settings unless directed by an Intel representative to change them.

### A.3.4 ShutdownTimeout

**Parameter Syntax (default.conf):**

```
ShutdownTimeout <value>
```

**Initial Value:**

```
ShutdownTimeout 300
```

**Description:**

Setting `value` to a positive integer specifies the maximum number of seconds to wait for the coprocessor to shut down. If shut down time exceeds the value, the coprocessor is reset.

Setting `value` to any negative value indicates to wait indefinitely for the card to shut down.

Setting `value` to zero indicates to reset the coprocessor without waiting for it to shut down.

`ShutdownTimeout` can be changed by editing the parameter directly.

### A.3.5 CrashDump

**Parameter Syntax (default.conf):**

```
CrashDump <dirname> <limit>
```

**Initial Value:**

```
CrashDump /var/crash/mic 16
```

**Description:**

The `CrashDump` parameter specifies the host directory, `<dirname>`, in which to place coprocessor crash dump files, and the maximum size, `<limit>`, in gigabytes of such files.

`CrashDump` can be changed by editing the parameter directly.
A.3.6 Cgroup

Parameter Syntax (micN.conf):

```plaintext
Cgroup [memory=(disabled|enabled)]
```

Initial Value:

```plaintext
Cgroup memory=disabled
```

Description:

The `Cgroup` parameter configures cgroups categories. cgroups configuration is currently limited to controlling the status of the memory cgroup.

The memory cgroup is disabled by default. Enabling cgroup memory support may reduce performance.

`Cgroup` may be changed using the `micctrl --cgroup` command or by editing the parameter directly.

A.3.7 VerboseLogging

Parameter Syntax (micN.conf):

```plaintext
VerboseLogging (Enabled|Disabled)
```

Initial Value:

```plaintext
VerboseLogging Disabled
```

Description:

The `VerboseLogging` parameter specifies whether the `quiet` kernel command line parameter is passed to the Intel® Xeon Phi™ coprocessor on boot. The `quiet` kernel parameter suppresses most kernel messages during kernel boot. `VerboseLogging` is disabled by default. Enabling `VerboseLogging` will increase boot times.

`VerboseLogging` may be changed by editing the parameter directly.

Note: This parameter may be deprecated in future releases.

A.4 File System Configuration Parameters

A.4.1 RootDevice

Parameter Syntax (micN.conf):

```plaintext
RootDevice (Ramfs|StaticRamfs) <ramfs_location>
RootDevice NFS <share>
RootDevice SplitNFS <share> <usr_share>
```

Initial Value:

```plaintext
RootDevice Ramfs /var/mpss/mic0.image.gz
```
**MPSS Configuration Parameters**

**Description:**

The `RootDevice` parameter defines the type of root device to mount. Supported types are `RamFS`, `StaticRamFS`, `NFS`, and `SplitNFS`.

The `RamFS` type builds a compressed cpio ram disk image when a request to boot is received. `<ramfs_location>` is the directory path and file name of the resulting ram disk image. The image is used as the contents to be loaded into the root `tmpfs` file system.

The `StaticRamFS` type causes the compressed cpio image `<ramfs_location>` to be used as the contents of the root file system for the booting coprocessor. The `StaticRamFS` boot will fail if the image file is not already present at `<ramfs_location>`.

The static ramfs image may have been previously created by booting with `RootDevice` set to `RamFS`. Optionally, when `RootDevice` is `StaticRamFS`, the `micctrl --updateramfs` command causes a compressed cpio image to be built and placed at the `<ramfs_location>` of the `StaticRamFS` parameter. System administrators may also supply their own initial ram disk image.

The `NFS` type instructs the booting coprocessor to mount the NFS share specified by the `<share>` argument as the root file system. `<share>` must be a fully qualified NFS mount location with the format "server:location", for example `10.10.10.12:/export/mic0`.

The `SplitNFS` type is the same as `NFS` except it also provides a separate NFS share at `<usr_share>` to mount as the `/usr` directory on the card.

`RootDevice` may be changed using the `micctrl --rootdev` command or by editing the parameter directly.

**A.4.2 File Locations**

The `mpssd` daemon and `micctrl` command require the location of the files to be placed in the final root disk image to be used on the card. The files are located using the four configuration parameters `Base`, `CommonDir`, `Overlay`, and `MicDir`. Of the four, the `Overlay` parameter is the only one allowed to be specified multiple times.

These parameters collectively specify all the files from which a root file system cpio image is to be built.

**A.4.2.1 Base**

**Parameter Syntax (micN.conf):**

```
Base (CPIO|DIR) <target>
```

**Initial Value:**

```
Base CPIO /usr/share/mpss/boot/initramfs-knightscorner.cpio.gz
```

**Description:**

The `Base` parameter specifies the file system hierarchy over which other hierarchies are overlaid to produce the initial file system of an Intel® Xeon Phi™ coprocessor. When the `Base` type is `CPIO`, `<target>` is interpreted as the file name of a CPIO file system archive. When the `Base` type is `DIR`, `<target>` is interpreted as the root of an expanded (non-archived) file system.

`Base` may be changed using the `micctrl --base` command or by editing the parameter directly.
A.4.2.2 **CommonDir**

*Parameter Syntax (default.conf):*

```
CommonDir <source> <target>
```

*Initial Value:*

```
CommonDir /var/mpss/common
```

*Description:*

The *CommonDir* parameter defines a directory at `<source>` whose contents overlay the *Base* file system at `/`. Thus if *CommonDir* is `/var/mpss/common` and there is a file `/var/mpss/common/foo/bar`, then that file will be found as `/foo/bar` in the resulting file system.

MPSS installation does not create or populate the *CommonDir* directory. It is typically created by the `micctrl --initdefaults` command. Files that are added to this directory are maintained between updates to the Intel® MPSS installation.

`<target>` is a deprecated argument, which will be ignored. If present when `micctrl --resetdefaults` is executed, the `<target>` argument will be removed.

*CommonDir* may be changed using the `micctrl --commondir` command or by editing the parameter directly.

A.4.2.3 **MicDir**

*Parameter Syntax (micN.conf):*

```
MicDir <location>
```

*Initial Value:*

```
MicDir /var/mpss/mic0
```

*Description:*

The *MicDir* parameter defines a directory at `<location>` whose contents overlay the *CommonDir* file system at `/` to create file system unique each coprocessor. MPSS installation does not create or populate. It is typically created by the `micctrl --initdefaults` command. Files that are added to this directory are maintained between updates to the Intel® MPSS installation.

*MicDir* may be changed using the `micctrl --micdir` command or editing the parameter directly.

*Note:* In some previous MPSS versions, MicDir took a `<descriptor file>` parameter:

```
MicDir <location> <descriptor file>
```

The `<descriptor file>` parameter identified a file that described where files in the directory subtree at `<location>` were to be placed in the Intel® Xeon Phi™ coprocessor’s file system, and the permissions of those files. The `<descriptor file>` parameter to MicDir has been deprecated. New configuration files generated with the `micctrl --initdefaults` command do not include it. If the `micctrl --resetdefaults` command is executed, the `<descriptor file>` argument will be removed wherever it is found.
A.4.2.4 Overlay

Parameter Syntax (micN.conf):

```
Overlay (Filelist|Simple|File) <source> <target> (on|off)
Overlay RPM <source> (on|off))
```

Initial Value:

```
<None>
```

Description:

The Overlay parameter specifies a file or set of files that are to be added to the initial file system, overlaying the Base, CommonDir, and MicDir specified directory hierarchies. There can be multiple Overlay parameters. If the Overlay state value is off, the parameter is ignored. The Overlay parameter is obeyed if the state value is on.

Overlay File overlays the file <source> onto the initial file system image at <target>. Directory and file ownership and permissions are preserved.

Overlay Simple overlays the file system hierarchy at <source> onto the initial file system image at <target>. Directory and file ownership and permissions are preserved.

Overlay RPM copies the <source> file to a special /RPMs-to-install directory in the initial file system. During the coprocessor boot process, the init program will attempt to install any RPMs which it finds in that directory. Other types of files are ignored.

Overlay Filelist overlays files in the directory <source> onto the initial file system image based on specifications in the <target> file. Use of Overlay Filelist is deprecated.

Overlay may be changed using the micctrl --overlay command or editing the parameter directly.

Note: Do not overlay $MPSS35_K1OM. That is, do not define a parameter similar to:

```
Overlay RPM $MPSS35_K1OM on
```

Doing so will cause micctrl to attempt to upload and install all the rpms in the $MPSS35_K1OM, and will likely result in the coprocessor running out of memory or hanging.

A.4.3 Intel® MPSS RPM Location

Parameter Syntax (micN.conf):

```
K1omRpms <location>
```

Initial Value:

```
<None>
```

Description:

The implementation of some micctrl commands, specifically those which configure for use of LDAP and NIS services, needs to know where to find the set of RPM files that it needs to complete installation of LDAP and NIS in the coprocessor file system. The K1omRpms parameter should point to such a <location>. This parameter is not defined by default. In general, it can be set to the directory which we refer to symbolically as $MPSS35_K1OM.
**A.5 Network Configuration**

### A.5.1 Host Name Assignment

**Parameter Syntax (micN.conf):**

\[
\text{Hostname} \ <\text{name>}
\]

**Initial Value:**

\[
<\text{host name}>-\text{micN}.<\text{domain}>
\]

or

\[
<\text{host name}>-\text{micN}
\]

where \(<\text{host name}>\) is the “short” hostname of the host platform, as returned by calling \text{hostname} -s, \text{micN} is the coprocessor name, and \(<\text{domain}>\) is the host’s domain name as return by \text{hostname} -d.

**Description:**

The \text{Hostname} parameter specifies the host name value to be inserted in the \text{hostname.conf} file of coprocessor \text{micN}.

\text{HostName} may be changed by editing the parameter directly.

### A.5.2 MAC Address Assignment

**Parameter Syntax (micN.conf):**

\[
\text{MacAddrs (Serial|Random|<host MAC>:<card MAC>)}
\]

**Initial Value:**

\[
\text{MacAddrs Serial}
\]

**Description:**

MAC addresses must be generated for the virtual network interfaces of the host and Intel® Xeon Phi™ coprocessors. However, as a prerequisite, both ends of the virtual network need to have MAC addresses assigned.

By default, MAC addresses are generated based on the serial number of the Intel® Xeon Phi™ coprocessor. Some older coprocessors do not have a usable serial number; in that case the MAC address is generated randomly.

The least significant bit is set in MAC addresses generated for host endpoints, and clear in MAC addresses generated for coprocessor endpoints. In addition, the top three octets of generated MAC addresses have the IEEE assigned value 4C:79:BA to enable identifying Intel® Xeon Phi™ coprocessor interfaces.
**MPSS Configuration Parameters**

The system administrator may override the default *Serial* behavior with the *MacAddrs* configuration parameter. For *MacAddrs Random*, random addresses are generated.

For *MacAddrs* `<host MAC>:<card MAC>`, the specified MAC addresses are statically assigned to the host and coprocessor network endpoints of micN.

*MacAddrs* may be changed using the *micctrl --mac* command or by editing the parameter directly.

### A.5.3 Static Pair (Default) Topology

**Parameter Syntax (micN.conf):**

```
Network class=StaticPair micip=<cardIP> hostip=<hostIP>
mtu=<mtu size> netbits=<netbits> modhost=(yes|no)
modcard=(yes|no)
```

**Initial Value:**

```
Network class=StaticPair micip=172.31.N.1 hostip=172.31.N.254
mtu=64512 netbits=24 modhost=yes modcard=yes
```

for coprocessor micN.

**Description:**

In the static pair network topology, every Intel® Xeon Phi™ coprocessor is assigned to a separate subnet known only to the host.

*<cardIP>* and *<hostIP>* are the IP addresses of the coprocessor and host endpoints. They must each be a fully qualified IP address, and the first three quads of the address must match.

The *mtu* parameter specifies the packet size to use over the virtual network connection.

The *netbits* argument specifies the number of high order bits that are set in the Netmask. The *<hostIP>* and *<cardIP>* must be identical over the high order *<netbits>* bits. The default value is 24, defining a netmask of 255.255.255.0. For a static pair configuration it should never be necessary to change this parameter. It is up to the system administrator to correctly route the virtual Ethernet nodes to the external network or each other.

If *modhost* is set to *yes*, the coprocessor’s 'IPaddress hostname’ pair is appended to the contents of the host’s /etc/host file with the comment ‘#Generated-by-micctrl'. If *modhost* is set to *no* the entry matching the coprocessor’s IP address with the comment ‘#Generated-by-micctrl’ will be removed from the host's /etc/hosts file.

If *modcard* is set to *yes*, an /etc/hosts file is created in the coprocessors file system, containing the ‘IPaddress hostname’ pair of both the host (bridge) and of the coprocessor. If *modcard* is set to *no*, the /etc/hosts will not be created.

**Note:** The modhost and modcard options, if present, override the deprecated hosts parameter. The hosts=(yes|no) option may still be used; setting is equivalent to setting modhost and modcard with the specified (yes|no) value.

Although the static pair network configuration can be changed by editing *micN.conf* and *default.conf* configuration files, the recommended method of changing the network configuration is to use the *micctrl --network* command. Specifically, the *micctrl --network* command will edit configuration files as needed to remove the current network configuration before implementing the new configuration.
MPSS Configuration Parameters

Linux* networking supports routing a static pair to the external network and or to another static pair. It is the responsibility of the system administrator to configure such routing.

A.5.4 Internal Bridge Topology

Parameter Syntax:

Bridge <name> Internal <bridgeIP> <netbits> <mtu>
Network class=StaticBridge bridge=<name> micip=<cardIP>
modhost=(yes|no) modcard=(yes|no)

Initial Value:

<None>

Description:

Linux* provides a mechanism for bridging network devices to a common network. The term "internal bridge", in the context of Intel® Xeon Phi™ coprocessor, refers to a configuration in which the host and one or more Intel® Xeon Phi™ coprocessors on that host are connected through a bridge.

The internal bridge configuration is specified by a pair of parameters: a Bridge parameter in the default.conf file to specify the bridge information, and a Network parameter, in the micN.conf file of each coprocessor to be bridged, which specifies the bridge to which the coprocessor is connected and other information.

The same bridge name, <name>, must be given to both the Bridge and Network parameters.

<bridgeIP> and <cardIP> are the IP addresses of the bridge and coprocessor endpoints respectively. The <netbits> argument to Bridge specifies the number of high order bits that are set in the Netmask. The <bridgeIP> and <cardIP> must be identical over the high order <netbits> bits. For example, if <netbits> is 24, then the Netmask is 255.255.255.0, and IP addresses must be identical over the first three quads.

The <mtu> argument to Bridge specifies the packet size to use over the virtual network connection. The value of 64k has been shown to provide the highest network performance.

If modhost is set to yes, the coprocessor’s 'IPaddress hostname' pair is appended to the host's /etc/hosts file with the comment '#Generated-by-micctrl'. If modhost is set to no the entry matching the coprocessor's IP address with the comment '#Generated-by-micctrl' will be removed from the host's /etc/hosts file.

If modcard is set to yes, an /etc/hosts file is created in the coprocessors file system, containing the 'IPaddress hostname' pair of both the host (bridge) and of the coprocessor. If modcard is set to no, the /etc/hosts will not be created.

Note: The modhost and modcard options, if present, override the deprecated hosts parameter. The hosts=(yes|no) option may still be used; setting is equivalent to setting modhost and modcard with the specified (yes|no) value.

The resulting configuration files will use the Bridge parameters for <mtu> and <netbits> values for the coprocessor endpoints.

The recommended method of changing the Bridge and Network parameters is to use the micctrl --bridge and --network commands (see the micctrl section of this document), rather than by directly editing. The --bridge and --network commands evaluate the current network
configuration and can remove it before creating the new one. In either case, all the network control files will be created when the operation is done.

### A.5.5 External Bridge Topology

**Parameter Syntax:**

```
Bridge <name> External <bridgeIP> <netbits> <mtu>
Network class=StaticBridge bridge=<name> micip=<cardIP>
[mtu=<mtu size>] [netbits=<netbits>] modhost=(yes|no)
modcard=(yes|no)
```

**Initial Value:**

```
Bridge <name> External dhcp
Network class=Bridge bridge=<name>
```

**Description:**

The Linux® bridging mechanism can bridge the Intel® Xeon Phi™ coprocessor virtual connections to a physical Ethernet device. In this topology, the virtual network interfaces become configurable to the wider subnet.

The external bridge configuration is specified by a pair of parameters: a Bridge parameter in the default.conf file to specify the bridge information, and a Network parameter, in the micN.conf file of each coprocessor to be bridged, which specifies the bridge to which the coprocessor is connected.

The same bridge name, <name>, must be used in both the Bridge and Network parameters.

IP addresses of the bridge and coprocessor endpoints can be statically assigned or configured for DHCP dynamic assignment.

The bridge IP address is assigned statically by specifying the <bridgeIP> argument to Bridge. The <mtu> argument to Bridge specifies the packet size to use over the virtual network connection. The default value is 1500 bytes to match default physical network settings. If attaching to a pre-existing external bridge configuration, the specified mtu value must match the setting in the system configuration file. For example, if, on a RHEL® based host, the /etc/sysconfig/network-scripts/ifcfg-br0 file contains the line “MTU=9000”, then the MTU field must be set to 9000 to match. The <netbits> argument to Bridge specifies the number of high order bits that are set in the Netmask. It must be a value between 8 and 24. By default it is set to 24 by default and will rarely need to be changed.

Coprocessor IP address assignment is static when the Network class=StaticBridge; the coprocessor IP address is specified by <cardIP>. The <bridgeIP> and <cardIP> must be identical over the high order <netbits> bits. The resulting configuration will use the bridge’s <mtu> and <netbits> values to ensure they match.

If modhost is set to yes, the coprocessor’s IPaddress hostname pair is appended to the host’s /etc/host file with the comment ‘#Generated-by-micctrl’. If modhost is set to no the entry matching the coprocessor’s IP address with the comment ‘#Generated-by-micctrl’ will be removed from the host's /etc/hosts file.

If modcard is set to yes, an /etc/hosts file is created in the coprocessors file system, containing the IPaddress hostname pair of both the host (bridge) and of the coprocessor. If modcard is set to no, the /etc/hosts will not be created.
**Note:** The modhost and modcard options, if present, override the deprecated hosts parameter. The hosts=(yes|no) option may still be used; setting is equivalent to setting modhost and modcard with the specified (yes|no) value.

The bridge IP address is configured for dynamic assignment by including value *dhcp* instead of a static IP address in the *Bridge* parameter. The DHCP server will also assign the mtu and Netmask values.

Coprocessor IP address assignment is dynamic by DHCP when *Network class=Bridge*.

The *modhost* and *modcard* parameters are not required because it is assumed the IP address for each coprocessor will be retrievable from a name server on the network.

If the corresponding bridge networking configuration file (ex: ifcfg-br0) does not exist then this parameter will cause it to be generated.

The MPSS configuration will not generate or modify the physical interface file to attach the physical network to the bridge. The system administrator must perform this step. For example, on a RHEL* host, a file /etc/sysconfig/network-scripts/ifcfg-eth0 to link the *eth0* interface to bridge *br0* might have the following contents:

```
DEVICE=eth0
NM_CONTROLLED=no
TYPE=Ethernet
ONBOOT=yes
BRIDGE=br0
```

On SLES* host platforms, the physical port name must be added to the *BRIDGE_PORTS* entry in the /etc/sysconfig/networks/ifcfg-br0 configuration file, for example:

```
BRIDGE_PORTS=’eth0 mic0 mic1’
```

The recommended method of changing the *Bridge* and *Network* parameters is to use the *micctrl --bridge* and *--network* commands (see the *micctrl* section of this document), rather than by directly editing. The *--bridge* and *--network* commands evaluate the current network configuration and can remove it before creating the new one. In either case, all the network control files will be created when the operation is done.

### A.6 Deprecated Configuration Parameters

#### A.6.1 User Access

**Parameter Syntax (micN.conf):**

```
UserAuthentication None
UserAuthentication Local <low uid> <high uid>
```

**Description:**

The *UserAuthentication* parameter has been removed. Refer to the sections on micctrl specification of users for the cards for configuration user access.
A.6.2 Service Startup

Note: This parameter is still functional but there are no longer default services using it. It may be fully deprecated and removed in the future.

Parameter Syntax (micN.conf):

```
Service <name> <start> <stop> <state>
```

Description:

During boot, the embedded Linux* OS on the Intel® Xeon Phi™ coprocessor executes the script files in the `/etc/rc5.d` directory. These entries are links to the actual script files in the `/etc/init.d` directory. The links are named with the standard Linux* custom starting with an ‘S’ for start or ‘K’ for stop followed by the position parameter and then the file name from the init.d directory. The position parameter is a number from 01 to 99 establishing the order in which the scripts are executed.

The MPSS stack installs several pieces of software with various service scripts. The system administration may not want all of them to start at boot. To support this functionality, the configuration files specify the creation of the files in `/etc/rc5.d` based on the Service configuration parameter. Each file in `/etc/init.d` will require a Service entry in an Intel® Xeon Phi™ coprocessor configuration file.

The name argument is the name of the actual script found in the `/etc/init.d` directory.

The start argument defines the order the service start relevant to other scripts. It will be a value from 1 to 99. As an example the network interface must be initialized before the secure shell daemon can be started. The network script is assigned a start value of 21 and sshd is assigned 80.

The stop argument is the opposite of the start parameter and is generally set to 100 minus the start value. This will assure that on shutdown the secure shell daemon at 5 will shut down before the network is unconfigured at 79.

The state argument determines whether the links specifies an ‘S’ for start or ‘K’ for stop. It follows the chkconfig utility convention of on for start and off for stop.
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The *micctrl* utility is a multi-purpose tool for the system administrator. It provides these categories of functionality.

- Card state control – boot, shutdown and reset control while the *mpssd* daemon is running.
- Configuration file initialization and propagation of values.
- Helper functions for modifying configuration parameters.
- Helper functions for modifying the root file system directory or associated download image.

## B.1 micctrl Command Line Format

The *micctrl* command line format is:

```
micctrl GlobalOptions Command SubOptions Coprocessors
```

*GlobalOptions* is a space separated list of 0 or more of the global options documented in Appendix B.2. *GlobalOptions* list elements can appear in any order.

*Command* is one of the commands documented in Appendix B.4 through Appendix B.4.8.

*SubOptions* is a space separated list of 0 or more suboptions. A suboption can be one of the *Global SubOptions* described in Appendix B.3.1, or one of the *Common SubOptions* documented in Appendix B.3.2 or a command-specific suboption described in the documentation of the specified command. *SubOptions* list elements can appear in any order.

*Coprocessors* is a space separated list of 0 or more coprocessor identifiers of the form micN. *Coprocessors* list elements can appear in any order. If the *Coprocessors* list is empty, and the *mic.ko* driver is loaded, the command is applied to all discovered coprocessors. If the *mic.ko* driver is not loaded, then the *Coprocessors* list must be non-empty.

For brevity, the command-specific syntax of each command in Appendix B.4 through Appendix B.4.8 does not include *GlobalOptions*, *Coprocessors* or *Global SubOptions*. For example, the syntax of the *micctrl* wait command is shown as:

```
micctrl (-w|--wait)
```

rather than the full syntax:

```
micctrl [(-d|--destdir=<destdir>) |(-c|--configdir=<confdir>)\ (-w|--wait) |(-h|--help)] |(-v|--v|--vv|--vvv|--v|--v|--v)
```

*Note:* Some aspects of network configuration are operating system dependent. By default, micctrl performs network configuration operations according to the operating system of the local host. The *distrib* suboption can be used to force micctrl to perform network configuration for a specified operating system. It is typically used with other options such as *--destdir* and *--netdir* when creating a configuration to be pushed to another system.
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B.2 Global Options

Global options are common to all micctrl commands.

B.2.1 --destdir, -d

Option Syntax:

[-d|--destdir=]<destdir>

Description:

The --destdir global option, if specified, overrides the current value of the implicit $DESTDIR variable.

We use the symbol $DESTDIR to indicate the directory path that micctrl prepends to all micctrl accesses of micctrl created files.

$DESTDIR is described in Section 4.1.3.1.

B.2.2 --configdir, -c

Option Syntax:

[-c|--configdir=]<confdir>

Description:

The --configdir global option, if specified, overrides the current value of the implicit $CONFIGDIR variable.

We use the symbol $CONFIGDIR to indicate the directory path at which micctrl creates MPSS-specific configuration files, specifically default.conf and micN.conf.

$CONFIGDIR is described in Section 4.1.3.2.

B.3 Suboptions

Some suboptions are unique to each micctrl command; these are described with each of the commands. Other suboptions are common to some or all commands.

B.3.1 Global Suboptions

Global suboptions are common to all commands. For brevity, command syntax does not show these global suboptions. For example, the syntax of the micctrl --status command is shown as

micctrl (-s|--status)

rather than:

micctrl (-s|--status) [(-h|--help)] \
[(-v|--vv|--v|--vvv|--v|--v)]]
B.3.1.1 Help

Suboption Syntax:

[(-h |--help)]

Description:

The --help suboption cause micctrl to ignore all other options and output help for the specified Command. For example to get help on the micctrl --initdefaults, use the -h option:

micctrl --initdefaults -h

B.3.1.2 Verbose Output

Suboption Syntax:

[(-v|-vv|-v-v|-vvv|-v -v -v)]

Description:

By default micctrl only outputs errors and warnings.

The -v suboption causes micctrl to output additional informational messages. The -vv or -v -v suboptions add notification of changes to all files micctrl is creating, deleting or changing. The -vvv or -v -v -v suboptions add notification of calls to the host’s networking utilities, for instance: ifup.

B.3.2 Common SubOptions

Some suboptions are common to several commands. For brevity, we define these suboptions once here. When an individual command supports a particular common suboption, the command syntax shows that suboption in italicized text, but does not include a description of the suboption.

For example, the syntax of the micctrl --rootdev command is given as:

micctrl --rootdev=(RamFS|StaticRamFS) [--vardir=<vardir>] \ 
[(-t |--target=)<location>] [(-d|--delete)]

The description of the micctrl --rootdev command does not include a description of the --vardir suboption, which is common to several commands and is described in this section.

B.3.2.1 --vardir

Suboption Syntax:

[--vardir=<vardir>]

Description:

The --vardir suboption, if specified, overrides the current value of the implicit $VARDIR variable.

We use the symbol $VARDIR to indicate the directory path at which the micctrl --initdefaults, - -resetdefaults, --resetconfig, and --cleanconfig commands create the common and micN
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overlay hierarchies, and at which the micctrl --rootdev command places a ramfs file system image or NFS file system hierarchy. By default $VARDIR is /var/mpss.

$VARDIR is described in Section 4.1.3.3.

B.3.2.2 --srcdir

Suboption Syntax:

[--srcdir=<srcdir>]

Description:

The --srcdir suboption, if specified, overrides the current value of the implicit $SRCDIR variable.

We use the symbol $SRCDIR to indicate the directory path at which the micctrl --initdefaults, --resetdefaults, --resetconfig, and --cleanconfig commands look for the coprocessor’s Linux* kernel image and default file system image.

$SRCDIR is described in Section 4.1.3.4.

B.3.2.3 --netdir, -n

Suboption Syntax:

[(-n|--netdir)=<netdir>]

Description:

The --netdir suboption, if specified, overrides the current value of the implicit $NETDIR variable.

We use the symbol $NETDIR to indicate the directory path at which the micctrl --initdefaults, --resetdefaults, --resetconfig, and --cleanconfig commands create and/or edit network control files.

$NETDIR is described in Section 4.1.3.5.

B.3.2.4 --distrib, -d

Suboption Syntax:

[(-d|--distrib)=redhat|suse]

Description:

Some aspects of network configuration are operating system dependent. By default, micctrl performs network configuration operations according to the operating system of the local host. The --distrib suboption can be used to force micctrl to perform network configuration for a specified operating system. It is typically used with other options such as --destdir and --netdir when creating a configuration to be pushed to another system.

B.3.2.5 --gw, -g

Suboption Syntax:
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[(-g|--gw)<gateway>]

Description:
The --gw suboption sets the gateway of a coprocessor network interface. If not specified, the gateway of the local host is assigned to the network. The --gw option is typically used with other options such as --destdir and --netdir when creating a configuration to be pushed to another system.

B.3.2.6 --users, -u

Suboption Syntax:

[(-u|--users=){none|overlay|merge|nochange}]

Description:
The --users suboption controls creation and/or modification of the /etc/passwd and /etc/shadow files of each specified coprocessor. The MicDir parameter specifies the directory in which these files are created and/or modified.

For --users=none, the /etc/passwd and /etc/shadow files are deleted and recreated to include only the minimal set of users required by Linux, which are the root, ssh, nobody, nfsnobody and micuser.

For --users=overlay, the /etc/passwd and /etc/shadow files are deleted and recreated to include the users from the 'none' option and any regular users found in the /etc/passwd file of the host.

For --users=nochange, behavior is as for --users=overlay if no configuration exists for the specified coprocessor. Otherwise the /etc/passwd and /etc/shadow files are unchanged.

For --users=merge, any users in the host's /etc/passwd file but not in the coprocessor's /etc/passwd file are added to the coprocessor's /etc/passwd and /etc/shadow files.

If the --users suboption is not given, behavior is as for --users=nochange.

B.3.2.7 --pass, -a

Suboption Syntax:

[(-a|--pass=){none|shadow}]

Description:
The --pass suboption selects the policy for copying passwords from the host's /etc/shadow file to the specified coprocessor's /etc/shadow file. For --users=none and --users=overlay, the policy is applied to all users in the newly created /etc/shadow file. For --users=merge, the policy is only applied to users that are added to the /etc/shadow file.

For --pass=shadow, the host's /etc/shadow file is parsed and values of the affected users are written to the coprocessor's /etc/shadow file. It should be noted that --pass=shadow is disabled on SLES* host systems; SLES* uses Blow Fish encryption, which is not supported on the coprocessor.

For --pass=none, the passwords in the coprocessor's /etc/shadow file are set to the '*'.

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If the --pass suboption is not given, behavior is as for --pass=shadow on a RHEL* based host, and as for --pass=none on a SLES* based host.

B.3.2.8 --modhost, -c

Suboption Syntax:

[ (--c |--modhost=) (yes|no) ]

Description:

For --modhost=yes, the coprocessor's 'IPaddress hostname' pair is appended to the contents of the host's /etc/host file with the comment '#Generated-by-micctrl'.

For --modhost=no, the host's /etc/hosts file is unchanged.

Note: The --modhost suboption behaves as for --modcard=no if the configuration files already exist. In this case, use the micctrl --modbridge or --network command to change the host's /etc/hosts.

B.3.2.9 --modcard, -e

Suboption Syntax:

[ (--e |--modcard=) (yes|no) ]

Description:

For --modcard=yes, an /etc/hosts file is created and populated in directory defined by the MicDir parameter of each specified coprocessor.

For --modcard=no, /etc/hosts files are not created.

If the --modcard option is not given, behavior is as for --modcard=yes.

The --modcard suboption behaves as for --modcard=no if the configuration files already exist. In this case, use the micctrl --modbridge or --network command to change the host's /etc/hosts.

B.3.2.10 --nocreate

Suboption Syntax:

[ --nocreate ]

Description:

By default, a home directory is created in the coprocessor file system for each user in a coprocessor's /etc/passwd and /etc/shadow files. The --nocreate suboption disables the creation of such home directories. Doing so can reduce ram file system memory usage when LDAP home directory auto mount is enabled or the /home directory is NFS mounted.

B.3.2.11 --pm, -p

Suboption Syntax:

[ (--p |--pm=) (default|defaultb) ]
Description:
The --pm suboption modifies the PowerManagement parameter of each specified coprocessor.

For --pm=default, the PowerManagement parameter of each specified coprocessor is reset to default setting for the coprocessor's stepping. If the stepping cannot be determined, the power management parameters are set to the default for the Intel® Xeon Phi™ coprocessor C stepping.

For --pm=defaultb, the PowerManagement parameter of each specified coprocessor is reset to the default setting for the Intel® Xeon Phi™ coprocessor B stepping.

If the --pm suboption is not given, behavior is as for --pm=default.

B.4 Micctrl Command Descriptions

This section describes each of the micctrl commands.

The $DESTDIR, $CONFIGDIR, $VARDIR, $SRCDIR and $NETDIR directory path modifiers can alter the default directory paths of files which micctrl accesses. For brevity, the following description assumes default values for these intrinsic variables. See Section 4.1.3 for details.

B.4.1 Card State Control

Several commands are available for controlling the state of Intel® Xeon Phi™ coprocessors.

B.4.1.1 Booting Intel® Xeon Phi™ Coprocessors

Command Syntax:

\[ micctrl (-b|--boot) \[(-w|--wait) \[(-t |--timeout=)<timeout>]] \]

Description:
The micctrl --boot command requests that the specified Intel® Xeon Phi™ coprocessors be booted. micctrl uses configuration parameters to prepare and boot Intel® Xeon Phi™ coprocessors. The process depends on the root device type specified by the RootDevice parameter. Refer to Appendices A.4.1 and B.4.3 for details on root device types. Refer to Section 4.1.5 for a detailed description of the boot process.

By default, control returns before booting is complete. If the --wait suboption is specified, control returns after booting is complete, or after a timeout period, whichever is first.

If the --timeout suboption is specified, the timeout period is <timeout> seconds. If not specified, timeout period defaults to 300 seconds.

B.4.1.2 Shutting Down Intel® Xeon Phi™ Coprocessors

Command Syntax:

\[ micctrl (-S|--shutdown) \[(-w|--wait) \[(-t |--timeout=)<timeout>]] \]

Description:
The micctrl Utility

The *micctrl* --shutdown command requests that the specified Intel® Xeon Phi™ coprocessors be shut down.

This command brings down the specified coprocessors in a safe way, and is equivalent to executing the Linux® *shutdown* command on each of the specified coprocessors.

By default, control returns before shutting down is complete. If the --wait suboption is specified, control returns after shutting down is complete, or after a timeout period, which ever is first.

If the --timeout suboption is specified, the timeout period is <timeout> seconds. If not specified, timeout period defaults to 300 seconds.

B.4.1.3 Rebooting Intel® Xeon Phi™ Coprocessors

**Command Syntax:**

```
micctrl (-R|--reboot) [(-w|--wait) \ 
 [(-t |--timeout=)<timeout>]]
```

**Description:**

The *micctrl* --reboot command requests that the specified Intel® Xeon Phi™ coprocessors be rebooted. This command effectively performs the *micctrl* --shutdown followed by the *micctrl* --boot command.

By default, control returns before rebooting is complete. If the --wait suboption is specified, control returns after rebooting is complete, or after a timeout period, which ever is first.

If the --timeout suboption is specified, the timeout period is <timeout> seconds. If not specified, timeout period defaults to 300 seconds.

B.4.1.4 Resetting Intel® Xeon Phi™ Coprocessors

**Command Syntax:**

```
micctrl (-r|--reset) [(-f|--force)] [(-i|--ignore)] \ 
 [(-w|--wait) [(-t |--timeout=)<timeout>]]
```

**Description:**

The *micctrl* --reset command requests that the specified Intel® Xeon Phi™ coprocessors be reset. The Intel® Xeon Phi™ coprocessors can be in any state.

The --force suboption forces the coprocessors to go through the reset process. Normally the driver will not reset a coprocessor that is already in the reset or ‘ready’ state and *micctrl* will return an error.

The --ignore suboption prevents *micctrl* from returning an error if a coprocessor is in the reset or ready state.

By default, control returns before resetting is complete. If the --wait suboption is specified, control returns after resetting is complete, or after a timeout period, which ever is first.

If the --timeout suboption is specified, the timeout period is <timeout> seconds. If not specified, timeout period defaults to 300 seconds.
Note: Performing a reset may result in the loss of file data that has not been flushed to a remote file system. It is therefore recommended to perform a shutdown when this would not be desired.

B.4.1.5 Waiting for Intel® Xeon Phi™ Coprocessor State Change

Command Syntax:

```
micctrl (-w|--wait) [(-t|--timeout=)<timeout>]
```

Description:

The `micctrl --wait` command returns after the previous state change command is complete or after a timeout period, which ever is first.

If the `--timeout` suboption is specified, the timeout period is `<timeout>` seconds. If not specified, the timeout period defaults to 300 seconds.

B.4.1.6 Intel® Xeon Phi™ Coprocessor Status

Command Syntax:

```
micctrl (-s|--status)
```

Description:

The `micctrl --status` command displays the status of the specified Intel® Xeon Phi™ coprocessors. If the status is "online" or "booting" it also displays the name of the associated boot image.

B.4.2 Configuration Initialization and Propagation

This section discusses the micctrl command options for initializing, propagating, resetting, and cleaning configuration parameters.

B.4.2.1 Initializing the Configuration Files

Command Syntax:

```
micctrl --initdefaults [--vardir=<vardir>] [--srcdir=<srcdir>]
[(-d|--netdir=<netdir>) \n[(-u|--users=)(none|overlay|merge|nochange)] \n[(-a|--pass=)(none|shadow)] [--nocreate] \n[(-c|--modhost=)(yes|no)] [(-e|--modcard=)(yes|no)]
```

Description:

The Intel MPSS distribution does not include the MPSS configuration files (For Instance: `default.conf`, `micN.conf`) and overlay hierarchies (For Instance: `/var/mpss/micN`). The `micctrl --initdefaults` command creates those files with default values, and can ensure that they are complete.

`--initdefaults` first creates the `/etc/mpss/default.conf` configuration file with default parameters, if such a file does not already exist.

Then, for each specified coprocessor, `micctrl --initdefaults` creates the `/etc/mpss/micN.conf` configuration file with default parameters, if such a file does not already exist.
If such a default.conf or micN.conf file already exists, it is parsed for missing parameters, and default parameter values are added as needed. In addition, --initdefaults checks for deprecated parameters and replaces them with updated parameters. For example: the deprecated FileSystem parameter is updated to RootDevice RamFS. micctrl --initdefaults will not otherwise change an existing configuration if --users, --pass, --nocreate, --modhost, and -modcard suboptions are not specified.

--initdefaults then creates the common directory /var/mpss/common and creates and populates the per-coprocessor overlay hierarchy /var/mpss/micN for each specified coprocessor if these directories do not already exist.

If a /var/mpss/micN overlay hierarchy exists, it is parsed for missing files, and any missing files are added with values determined by the current configuration and micctrl --initdefaults suboptions.

For each user indicated by the --users suboption, and subject to the --nocreate suboption, --initdefaults copies ssh key files from the user’s host file system $HOME/.ssh to /var/mpss/micN/$HOME/.ssh. Next --initdefaults adds the user’s .pub keys (For Instance: from id_rsa.pub) to the /var/mpss/micN/$HOME/authorized_keys file.

### B.4.2.2 Resetting Configuration Parameters

**Command Syntax:**

```bash
micctrl --resetdefaults [--vardir=<vardir>] [--srcdir=<srcdir>] 
[(-d |--netdir=)<netdir>] 
[(-u |--users=)(none|overlay|merge|nochange)] \ 
[(-a |--pass=)(none|shadow)] [--nocreate] \ 
[(-c |--modhost=)(yes|no)] [(-e |--modcard=)(yes|no)]
```

**Description:**

The micctrl --resetdefaults command attempts to restore configuration parameters and the associated Xeon Phi file systems to the default state. It shuts down the current network, removes a several files in the /etc directory of each specified coprocessor, removes the old configuration files and then calls the --initdefaults command. This process is intended to leave files created by the user untouched.

### B.4.2.3 Cleaning Configuration Parameters

**Command Syntax:**

```bash
micctrl --cleanconfig [--vardir=<vardir>] [--srcdir=<srcdir>] 
[(-d |--netdir=)<netdir>]
```

The micctrl --cleanconfig command is intended to completely remove all MPSS configuration artifacts.

#### B.4.2.3.1 Valid configuration file found

If a valid configuration is found, a series of steps are performed:

1. Shutdown the network and remove micctrl created network configuration files typically in /etc/sysconfig/network-scripts on RHEL* hosts and /etc/sysconfig/networks on SLES* hosts.
2. Remove all the files in the directory defined by the MicDir configuration parameter. Warning: this will also remove all the files in that directory not created by micctrl.

3. Remove the ramfs file or the NFS export directory associated with the NFS type in the RootDevice configuration parameter.

4. Remove the configuration file in /etc/mpss directory (or the directory defined by $CONFIGDIR).

5. If there are no more configuration files in the /etc/mpss directory, then remove the contents of the directory defined by the CommonDir parameter and remove the default.conf file from the /etc/mpss directory.

B.4.2.3.2 No valid configuration files

If no valid configuration file is found for a coprocessor, the following method of cleanup is performed:

1. Remove the entire contents of /var/mpss/micN for each specified coprocessor.

2. Delete file /var/mpss/micN.image.gz, for each specified coprocessor.

3. Delete file /var/mpss/micN.export, for each specified coprocessor.

4. Delete the /etc/mpss/micN.conf file for each specified coprocessor.

5. Delete the contents of the directory specified by the CommonDir parameter in the /etc/mpss/default.conf file.

6. Delete the /etc/mpss/default.conf file.

B.4.3 Setting the Root Device

The micctrl --rootdev command changes the configured RootDevice parameter which controls whether the Intel® Xeon Phi™ coprocessor file root system will be mounted from a ram disk, or an NFS export.

B.4.3.1 RAM Root File System

Command Syntax:

```
micctrl --rootdev=(RamFS|StaticRamFS) [--vardir=<vardir>] \\
[(-t|--target=)<location>] [(-d|--delete)]
```

Description:

When the RootDev parameter type is either RamsFS or StaticRamFS, micctrl pushes a compressed CPIO archive to coprocessor memory at boot time, where it is uncompressed to become the coprocessor’s RAM file system.

For --rootdev=RamFS, micctrl sets the RootDevice parameter in the micN.conf of each specified coprocessor to:

```
RootDevice RamFS <location>
```
The *micctrl Utility*

if *--target* is specified, or to

\[\text{RootDevice RamFS /var/mpss/micN.image.gz}\]

otherwise. At boot time, *micctrl* builds a ram disk image from the files specified by the *Base*, *CommonDir*, *Micdir*, and *Overlay* configuration parameters. The resulting archive is saved as *<ramfs_location>*.

For *--rootdev=StaticRamFS*, *micctrl* sets the *RootDevice* parameter in the *micN.conf* of each specified coprocessor to:

\[\text{RootDevice StaticRamFS <location}>\]

if *--target* is specified, or to

\[\text{RootDevice StaticRamFS /var/mpss/micN.image.gz}\]

otherwise. At boot time, there must be a previously created compressed CPIO archive at *<ramfs_location>* which will be used as the ram disk with which to boot the specified coprocessor(s).

If the current *RootDevice* parameter type is *NFS* or *SplitNFS* when *micctrl* *--RamFS* or *micctrl* *--StaticRamFS* is called with the *--delete* suboption, then the root and/or user file system hierarchies specified by the *RootDevice* configuration parameter are deleted.

### B.4.3.2 NFS Root File System

**Command Syntax:**

```
micctrl --rootdev=NFS [--vardir=<vardir>] \ 
[(-t|--target)=][<host>[:]<location>] [(-c|--create)] \ 
[(-d|--delete)]
```

```
micctrl --rootdev=SplitNFS [--vardir=<vardir>] \ 
[(-t|--target)=][<host>[:]<location>] \ 
[(-u|--usr)=][<host>[:]<usr_location>] [(-c|--create)] \ 
[(-d|--delete)]
```

**Description:**

When the *RootDevice* parameter type is either *NFS* or *SplitNFS*, the file system of the specified coprocessors are remotely mounted from an NFS server(s).

For *--rootdev=NFS*, *micctrl* sets the *RootDevice* parameter in the *micN.conf* of each specified coprocessor to:

\[\text{RootDevice NFS <share}>\]

where *<share>* is set to:

\[<host>[:]<location>\]

if *--target=<host>[:]<location>*; or to:

\[<hostip>[:]<location>\]

if *--target=<location>*; or to:

\[<hostIP>:/var/mpss/micN.export\]
The micctrl Utility

if --target is not specified, and where <hostIP> is the IP address of the local host.

For --rootdev=SplitNFS, micctrl sets the RootDevice parameter in the micN.conf of each specified coprocessor to:

    RootDevice SplitNFS <share> <usr_share>

where <share> is set as for --rootdev=NFS, and where <usr_share> is set to:

    <host>:<usr_location>

if --usr=<host>:<location>, or to:

    <host>:<usr_location>

if --usr=<location>, or to:

    <hostIP>:<usr_location>

if --usr is not specified, and where <hostIP> is the IP address of the local host.

It is the user’s responsibility to configure the specified or default location or locations for NFS export, typically in the specified host’s /etc/exports file. Generally each export specification should include rw and no_root_squash options.

If the --create suboption is specified, micctrl builds a file system hierarchy from the files specified by the Base, CommonDir, Micdir, and Overlay configuration parameters and roots it at <share>. For --rootdev=SplitNFS, a file system hierarchy is also created and is rooted at <usr_share> it is a duplicate of <share>/usr. These hierarchies are only created if <host> is the local host. micctrl will not create these hierarchies on a remote host.

If the --delete suboption is specified, micctrl deletes the current root and user file system hierarchies.

Note: A --server suboption was previously used to enable specification of the <server> IP addressed. It has been deprecated and is only supported for backward compatibility.

B.4.3.3 Rootdev Configuration

Command Syntax:

    micctrl --rootdev

Description:

When no type is specified, micctrl --rootdev outputs the current RootDevice configuration.

B.4.3.4 Adding an NFS Mount

Command Syntax:

    micctrl --addnfs=[<host>:]<location> (-d |--dir=)
mount dir \    [--options=<option>[,<option>]]

Description:
### The micctrl Utility

The `micctrl --addnfs` command adds an NFS mount entry, `<host>:<location>`, to the `/etc/fstab` file of each specified coprocessor. The optional `<host>`, if specified, must be a valid host name or host IP address. If `<host>` is not specified, it defaults to the local host.

The export will be mounted on the `<mount dir>` directory of each specified coprocessor. `micctrl` ensures that the mount directory is created on the coprocessor file system image.

The `--options` suboption specifies a list of NFS mount options. It must be a comma separated list in the standard form of the `/etc/fstab fs_mntops field. Check NFS documentation for more information. The string supplied is placed into the options field in the coprocessors `/etc/fstab` file that `micctrl` creates for the added mount.

As with other NFS exports, it is the users responsibility to configure the specified `<location>` for NFS export.

**Additional configuration for SUSE* based host systems:** If NFS file system mounts have been added and the `chckconfig` utility has been used to indicate starting the MPSS stack at host boot time, edit the `/etc/init.d/mpss` file and change the "# Required-Start:" line to read

```
"# Required-Start: nfsserver"
```

to ensure that NFS is started before the mpss service.

**Note:** A `--server` suboption was previously used to enable specification of the `<server>` IP addressed. It has been deprecated and is only supported for backward compatibility.

#### B.4.3.5 Removing an NFS Mount

**Command Syntax:**

`micctrl --remnfs=<mount dir>`

**Description:**

The `micctrl --remnfs` command searches the `/etc/fstab` files of the specified coprocessors for the entry corresponding to mount `<mount dir>`, and removes the mount point from the files.

#### B.4.3.6 Updating the Compressed CPIO Image

**Command Syntax:**

`micctrl --updateramfs`

**Description:**

When the `RootDevice` parameter of a specified coprocessor is `RamFS` or `StaticRamFS`, the `micctrl --updateramfs` command updates the coprocessor’s current ram disk image with a new image built from the files specified by the `Base`, `CommonDir`, `Micdir` and `Overlay` configuration parameters. The new image will be used the next time the card boots. The image file is saved at the location specified by the `RootDevice` parameter’s `<ramfs_location>` value.

#### B.4.3.7 Updating NFS Root Exports

**Command Syntax:**

`micctrl --updatenfs`

`micctrl --updateusr`
Description:

When the RootDevice parameter of a specified coprocessor is NFS or SplitNFS, the micctrl --updateNfs command updates or builds a root file system hierarchy from the files specified by the Base, CommonDir, Micdir and Overlay configuration parameters and roots it at the location specified by the RootDevice parameters <share> value.

When the RootDevice parameter of a specified coprocessor is SplitNFS, the micctrl --updateusr command updates or builds a /usr file system hierarchy from the files specified by the Base, CommonDir, Micdir, and Overlay configuration parameters and roots it at the location specified by the RootDevice parameters <usr_share> value.

B.4.4 Configuring the Intel® Xeon Phi™ Coprocessor File System

B.4.4.1 Base File System Location

Command Syntax:

```
micctrl --base
micctrl --base=default
micctrl --base=(cpio|dir) --new=<location>
```

Description:

The micctrl --base command modifies the Base parameter in the /etc/mpss/micN.conf configuration files of the specified coprocessors.

For --base=cpio, micctrl sets the Base parameter to:

```
Base CPIO <location>
```

where <location> must be a compressed CPIO archive.

For --base=dir, micctrl sets the Base parameter to:

```
Base DIR <location>
```

where <location> is a ram file system hierarchy. If <location> does not exist, and the current Base type is currently CPIO, then the corresponding CPIO image is expanded and files are extracted to <location>. If <location> does not exist, and the current Base type is DIR, then the corresponding directory is copied to <location>.

For --base=default, micctrl resets the Base parameter to the default:

```
Base CPIO /usr/share/mpss/boot/initramfs-knightscorner.cpio.gz
```

For --base (For Example: a value is not specified), micctrl outputs the current Base, CommonDir and MicDir parameter values.

B.4.4.2 Common Files Location

Command Syntax:

```
micctrl --commondir
micctrl --commondir=<commondir>
```

Description:
The micctrl Utility

The micctrl --commdir command modifies the CommonDir configuration parameter for each specified coprocessor.

For --commdir=<commdir>, micctrl adds or modifies the CommonDir parameter in the /etc/mpss/micN.conf configuration file of each specified coprocessors. As a result, it overrides the CommonDir parameter in /etc/mpss/default.conf. The resulting parameter has the form:

```
CommonDir <commdir>
```

If the <commdir> directory does not exist, then it is created and the contents of the previous CommonDir directory are copied to the new location.

After the files have been copied, the configurations for all known coprocessors in the host are checked for references to the old CommonDir <commdir> directory. If no references exist, the files in that directory are deleted.

For --commdir (For Example: <commdir> is not specified), micctrl outputs the current Base, CommonDir and MicDir parameter values.

**Note:** Previously, this command included a suboption to set a corresponding filelist associated with the files. The use of this file has been removed.

### B.4.4.3 Coprocessor Specific Files Location

**Command Syntax:**

```
micctrl --micdir
micctrl --micdir=<micdir>
```

**Description:**

The micctrl --micdir command modifies the MicDir parameter in the /etc/mpss/micN.conf configuration file of each specified coprocessor.

For --micdir=<micdir>, micctrl modifies the MicDir parameter in the micN.conf configuration files of the specified coprocessors to:

```
MicDir <micdir>
```

If the <micdir> directory does not exist, it is created and the contents of the previous MicDir directory are copied to the new location. Finally, the previous MicDir directory is deleted.

For --micdir (For Example: <micdir> is not specified), micctrl outputs the current Base, CommonDir and MicDir parameter values.

**Note:** Previously, this command included a suboption to set a corresponding filelist associated with the files. The use of this file has been removed.

### B.4.4.4 Additional File System Overlays

**Command Syntax:**

```
micctrl --overlay
micctrl --overlay=(simple|file) (-s|--source=)<source> \ 
(-t|--target=)<target> \ (-d|--state=)(on|off|delete)
micctrl --overlay=rpm (-s|--source=)<source> \ 
(-d|--state=)(on|off|delete)
```
Description:

The `micctrl --overlay` command creates, modifies or deletes an Overlay parameter in the `/etc/mpss/micN.conf` configuration file of each specified coprocessor. The Overlay parameter describes a file or directory of files that are added to the coprocessors file system. There may be multiple Overlay parameters.

**Note:** Do not add overlays to the `/tmp` directory on the card, as it is cleared each time the card boots.

For `--overlay=file` and `--state=on`, `micctrl` appends a parameter:

```
Overlay File <source> <target> on
```

to each `/etc/mpss/micN.conf` file. For `--overlay=file` and `--state=off`, `micctrl` appends a parameter:

```
Overlay File <source> <target> off
```

to each `/etc/mpss/micN.conf` file. For `--overlay=file` and `--state=delete`, `micctrl` searches `/etc/mpss/micN.conf` for the parameter:

```
Overlay File <source> <target> (on|off)
```

and removes it if found.

For `--overlay=simple` and `--state=on`, `micctrl` appends a parameter:

```
Overlay Simple <source> <target> on
```

to each `/etc/mpss/micN.conf` file. For `--overlay=simple` and `--state=off`, `micctrl` appends a parameter:

```
Overlay Simple <source> <target> off
```

to each `/etc/mpss/micN.conf` file. For `--overlay=simple` and `--state=delete`, `micctrl` searches `/etc/mpss/micN.conf` for the parameter:

```
Overlay Simple <source> <target> (on|off)
```

and removes it if found.

For `--overlay=rpm` and `--state=on`, `micctrl` appends a parameter:

```
Overlay RPM <source> on
```

to each `/etc/mpss/micN.conf` file. For `--overlay=rpm` and `--state=off`, `micctrl` appends a parameter:

```
Overlay RPM <source> off
```

to each `/etc/mpss/micN.conf` file. For `--overlay=rpm` and `--state=delete`, `micctrl` searches `/etc/mpss/micN.conf` for the parameter:

```
Overlay RPM <source> (on|off)
```

and removes it if found.

For `--overlay` (no overlay type specified), `micctrl` outputs the currently defined overlays.
The **micctrl Utility**

You can also add Overlay parameters to a user created configuration file by directly editing the file. The *Include* configuration parameter can be used to include such a file. *micctrl* does not modify such user created configuration files. To override an *Overlay* parameter in such a configuration file without editing the file, you can call *micctrl --overlay* to add an *Overlay* parameter to *micN.conf* that changes the state of a specified overlay to *off* or *on* as needed.

**Note:** The filelist overlay type has been deprecated and is only supported for backward compatibility; only files owned by root are supported. Use the simple and file overlay types instead.

**Note:** The state=off suboption has been deprecated and is only supported for backward compatibility.

### B.4.4.5 Location of Additional RPMs for the Intel® Xeon Phi™ Coprocessor File System

**Command Syntax:**

```
micctrl --rpmdir=<location>
```

**Description:**

The *micctrl --rpmdir* command sets the *K1omRpms* configuration parameter in the *micN.conf* configuration file of the specified coprocessors to the specified `<location>`. See Appendix A.4.3 for information on the *K1omRpms* parameter.

### B.4.5 Networking Configuration

Several *micctrl* commands aid in configuring Intel® Xeon Phi™ coprocessor networking.

**Note:** On SUSE® hosts, run *service networking restart* upon completion of all network change commands.

#### B.4.5.1 MAC Address Assignment

**Command Syntax:**

```
micctrl --mac=(serial|random|<MAC address>) \ 
([(-d|--netdir)=<netdir>] [(-w|--distrib)=(redhat|suse)]
```

**Description:**

The *micctrl --mac* command modifies the *MacAddrs* configuration parameter in the *micN.conf* configuration file of each specified coprocessor. The *MacAddrs* parameter defines the method for setting the MAC addresses of both the host and coprocessor endpoints.

For **--mac=serial**, *micctrl* sets *MacAddrs* to:

```
MacAddrs Serial
```

For **--mac=random**, *micctrl* sets *MacAddrs* to:

```
MacAddrs Random
```

For **--mac=<MAC address>**, and where `<MAC address>` is any valid MAC address in the format XX:XX:XX:XX:XX:XX, and X is an ASCII hex digit (0..F), *micctrl* sets the *MacAddrs* parameter of the first specified coprocessor to:
The micctrl Utility


the MacAddrs parameter of the second specified coprocessor to:

MacAddrs XX:XX:XX:XX:XX:(XX+3) XX:XX:XX:XX:XX:(XX+2)

the MacAddrs parameter of the Nth specified coprocessor to:

MacAddrs XX:XX:XX:XX:XX:(XX+2*(N-1)+1) XX:XX:XX:XX:XX:XX:(XX+2*(N-1))

For example, if the least significant octet of <MAC address> is '08', then micctrl sets the MacAddrs parameter of the first specified coprocessor to:


the MacAddrs parameter of the second specified coprocessor to:

MacAddrs XX:XX:XX:XX:XX:0B XX:XX:XX:XX:XX:0A

the MacAddrs parameter of the Nth specified coprocessor to:

MacAddrs XX:XX:XX:XX:XX:(08+2*(N-1)+1) XX:XX:XX:XX:XX:XX:(08+2*(N-1))

B.4.5.2 Resetting the Network to a Default Configuration

Command Syntax:

micctrl --network=default

Description:

The micctrl --network=default command restores the network configuration for the specified coprocessors to the default (Static Pair).

B.4.5.3 Static Pair

Command Syntax:

micctrl --network=static [(-d |--netdir)=<netdir>] \n[(-w |--distrib)=(redhat|suse)] [(-i |--ip)=<ip>] \n[(-n |--netbits)=<netbits>] [(-m |--mtu)=<mtu>] \n[(-c |--modhost)=(yes|no)] [(-e |--modcard)=(yes|no)]

Description:

The static pair network topology is configured using the micctrl --network command. This topology is described in Section 2.2.3.1.

The micctrl --network command modifies the Network parameter of each specified coprocessor. This command also creates and/or modifies host and coprocessor network configuration files, and brings network endpoints on the host down and up as needed. That process is described in detail in Section 5.1.5.1.2

When the --bridge suboption is not specified, the micctrl --network=static command configures the static pair network topology between the host and each specified coprocessor.

There are several alternatives for setting IP addresses. If the --ip suboption is not given, then IP addresses are as assigned by micctrl --initdefaults. Refer to Appendix A.5.3 for details.
The micctrl Utility

If the --ip suboption is given and <ip> is two quads (XX.XX), then micctrl uses those as the high order quads of IP addresses which it constructs. The third quad of each such address is N + 1 for coprocessor micN. The fourth quad of each coprocessor endpoint address is 1, and the fourth quad of each host endpoint address is 254. For example, on a two coprocessor system, the suboption --ip=172.31 will result in addresses 172.31.1.1 and 172.31.1.254 for mic0’s coprocessor and host endpoints, and 172.31.1.2 and 172.31.2.254 for mic1’s coprocessor and host endpoints.

Fully qualified IP addresses can be assigned. In this case <ip> must have the format cardIP,hostIP:cardIP,hostIP:... and so on. Each cardIP,hostIP pair specifies the IP address for one static pair network, where the first pair is the IP address of the network between the host and the first specified coprocessor. For example, if there are two cards in the system, the suboption --ip=172.31.10.1, 172.31.10.2: 172.3.11.1,172.31.11.2 results in the first specified coprocessor and host endpoints having addresses 172.31.10.1 and 172.31.10.2 and the second specified coprocessor and host endpoints having addresses 172.31.11.1 and 172.31.11.2.

The --mtu suboption sets the virtual network packet size to <mtu> bytes. The default mtu size of mtu is 64KB. Testing has shown that the default value yields the best performance for this network type.

The --netbits suboption defines a netmask. If fully qualified IP addresses are assigned, the addresses must be identical over the high order <netbits> bits. The default value is 24, defining a netmask of 255.255.255.0. There is rarely any need to change this parameter.

B.4.5.4 Internal Bridging

Command Syntax:

```
micctrl --addbridge=<brname> --type=internal
  (-i |--ip=)<bridge_ip> [(=d |--netdir)=<netdir>] \n  [(-w |--distrib)=(redhat|suse)] \n  [(-n |--netbits)=<netbits>] \n  [(-m |--mtu)=<mtu>]
micctrl --network=static --bridge=<name> --ip=<mic_ip> \n  [(=c |--modhost)=(yes|no)] [(=e |--modcard)=(yes|no)]
```

Description:

The internal bridge network topology is configured using the micctrl --addbridge and --network commands. This topology is described in Section 2.2.3.2.1. The bridge interface is created first, and is then connected to the virtual network interfaces of each specified coprocessor.

--addbridge suboptions:

The micctrl --addbridge and --network commands modify the Bridge parameter common to all specified coprocessors, and the Network parameter of each specified coprocessor. These commands also create and/or modify host and coprocessor network configuration files, and bring network endpoints on the host down and up as needed. That process is described in detail in Section 5.1.5.2.2.

The micctrl --addbridge command creates the bridge interface. The bridge name, <brname>, of the bridge must be specified. The --type=internal suboption causes micctrl to create the correct network configuration files for an internal bridge.

The bridge IP address, <bridge_ip>, must be a fully qualified dot notated address.
The **--mtu** suboption sets the virtual network packet size to `<mtu>` bytes. The default mtu size of mtu is 64KB. Testing has shown that the default value yields the best performance for this network type.

The **--netbits** suboption defines a netmask. The bridge IP address and all coprocessor endpoint IP addresses must be identical over the high order `<netbits>` bits. The default value is 24, defining a netmask of 255.255.255.0. There is rarely any need to change this parameter.

*micctrl* **--addbridge** creates the bridge configuration file, for example `$NETDIR/ifcfg-br0`, if it does not already exist. If the bridge configuration file already exists, then `<bridge_ip>`, `<netbits>`, and `<mtu>` must match the corresponding values of the specified bridge.

**--network suboptions:**

The *micctrl* **--network** command adds coprocessor virtual network interfaces to the bridge. The **--bridge=<name>** argument is required, and the `<name>` must be the same as the `<brname>`, the name specified to **--addbridge**.

The bridge’s mtu and netbits values are used in configuring coprocessor virtual network interfaces.

### B.4.5.5 External Bridging

The external bridge network topology is configured using the *micctrl* **--addbridge** and **--network** commands. This topology is described in Section 2.2.3.2.2. The bridge interface is created first, and is then connected to the virtual network interfaces of each specified coprocessor.

The *micctrl* **--addbridge** and **--network** commands modify the `Bridge` parameter common to all specified coprocessors, and the `Network` parameter of each specified coprocessor. These commands also creates and/or modifies host and coprocessor network configuration files, and brings network endpoints on the host down and up as needed. That process is described in detail in Section 5.1.5.3.2.

Because external bridging gives coprocessors access to the external network, DHCP based IP address assignment is supported for this topology.

#### B.4.5.5.1 External Bridging, Static IP Address Assignment

**Command Syntax:**

```
micctrl --addbridge=<brname> --type=external \ 
    (-i |--ip=)<bridge_ip> [(-d |--netdir=<netdir>) \ 
    [(-w |--distrib=)(redhat|suse)] \ 
    [(-n |--netbits=<netbits>) \ 
    [(-m |--mtu=<mtu>)] 

micctrl --network=static --bridge=<name> --ip=<mic_ip> \ 
    [(-c |--modhost=)(yes|no)] [(-e |--modcard=)(yes|no)]
```

**Description:**

**--addbridge suboptions:**

For the static IP address assignment case, *micctrl* **--addbridge** and *micctrl* **--network** commands are the same as for internal bridging with the exception that the bridge type is *external*. 
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The --type=external suboption causes micctrl to create the correct network configuration files for an external bridge.

The bridge IP address, <bridge_ip>, must be a fully qualified dot notated address.

The --mtu suboption sets the virtual network packet size to <mtu> bytes. The default mtu size of mtu is 1500B for compatibility with typical external networks.

The --netbits suboption defines a netmask. The bridge IP address and all coprocessor endpoint IP addresses must be identical over the high order <netbits> bits. The default value is 24, defining a netmask of 255.255.255.0. There is rarely any need to change this parameter.

micctrl --addbridge creates the bridge configuration file, for example $NETDIR/Ifcfg-br0, if it does not already exist. If the bridge configuration file already exists, then <bridge_ip>, <netbits>, and <mtu> must match the corresponding values of the specified bridge.

--network suboptions:

The micctrl --network command adds coprocessor virtual network interfaces to the bridge. The --bridge=<name> argument is required, and the <name> must be the same as the <brname>, the name specified to --addbridge. The --ip argument to --network is also required, and <mic_ip> must be a fully qualified dot notated IP address in which the first 3 quads match those of the bridge IP address, <bridge_ip>. If more than one coprocessor is specified, each will be assigned the specified <mic_ip> with the coprocessor’s number added to the fourth quad. For example, for --ip=172.31.10.12, mic0 will be assigned the address 172.31.10.12 and mic1 will be assigned the address 172.31.10.13.

The bridge’s mtu and netbits values are used in configuring coprocessor virtual network interfaces.

It is the user’s responsibility to slave the physical Ethernet endpoint to the bridge. For example, on RHEL*, the line “BRIDGE=br0” is added to the eth0 Ethernet configuration file, /etc/sysconfig/network-scripts/Ifcfg-eth0 to connect endpoint eth0 to bridge br0:

```
DEVICE=eth0
NM_CONTROLLED=no
TYPE=Ethernet
ONBOOT=yes
BRIDGE=br0
```

On SLES* host platforms, the physical port name must be added to the BRIDGE_PORTS entry in the /etc/sysconfig/networks/Ifcfg-br0 configuration file, for example:

```
BRIDGE_PORTS=’eth0 mic0 mic1’
```
### B.4.5.5.2 External Bridging, DHCP Address Assignment

#### Command Syntax:

```
micctrl --addbridge=<brname> --type=external --ip= dhcp \ 
[(-d |--netdir=<netdir>] [(-w |--distrib=(redhat|suse)] 
micctrl --network=dhcp --bridge=<name> 
[(-c |--modhost=)(yes|no)] [(-e |--modcard=)(yes|no)]
```

#### Description:

--addbridge suboptions:

DHCP address assignment is configured by setting both the `micctrl --addbridge` command’s --ip value and the --network type to dhcp. During coprocessor boot, the Intel® Xeon Phi™ coprocessor Linux* OS will attempt to retrieve an IP address from a DHCP server. The DHCP server will also configure netbits and mtu values.

`micctrl --addbridge` creates the bridge configuration file, for example `$NETDIR/ifcfg-br0`, if it does not already exist.

It is the user’s responsibility to slave the physical Ethernet endpoint to the bridge. For example, on RHEL*, the line "BRIDGE=br0" is added to the eth0 Ethernet configuration file, `/etc/sysconfig/network-scripts/ifcfg-eth0` to connect endpoint eth0 to bridge br0:

```
DEVICE=eth0
NM_CONTROLLED=no
TYPE=Ethernet
ONBOOT=yes
BRIDGE=br0
```

On SLES* host platforms, the physical port name must be added to the `BRIDGE_PORTS` entry in the `/etc/sysconfig/networks/ifcfg-br0` configuration file, for example:

```
BRIDGE_PORTS='eth0 mic0 mic1'
```

The `modhost` and `modcard` parameters are not needed for configuring host and coprocessor `/etc/hosts` files in the case that a name server is available from which coprocessor and host IP addresses can be retrieved.

### B.4.5.6 Changing Network Parameters

#### Command Syntax:

```
micctrl --network [{-d |--netdir=}<netdir>] \ 
[{(-w |--distrib=(redhat|suse)] [{(-i |--ip=)<ip>] \ 
[{(-n |--netbits=)<netbits>] [{(-m |--mtu=)<mtu>] \ 
[{(-c |--modhost=)(yes|no)] [{(-e |--modcard=)(yes|no)}]
```

#### Description:

The `micctrl --network` command (with no network type specified) may be used to change the parameters for a set of interfaces.

### B.4.5.7 Modifying a Bridge

#### Command Syntax:

---

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micctrl --modbridge=<brname> [(-d |--netdir=<netdir>) \n[(-w |--distrib=)(redhat|suse)] [(-i |--ip=<ip>) \n[(-n |--netbits=<bits>) [(-m |--mtu=<mtu>]

**Description:**

The `micctrl --modbridge` command modifies the IP address, netbits and/or MTU values of the specified network bridge. In addition any changed netbits or MTU values are propagated to any of the attached virtual network configuration files.

The `--ip` suboption sets the bridge’s IP address. `<bridge_ip>` must be a fully qualified dot notated address.

The `--mtu` suboption sets the virtual network packet size to `<mtu>` bytes. The default mtu size of mtu is 64KB. Testing has shown that the default value yields the best performance for this network type.

The `--netbits` suboption defines a netmask. The bridge IP address and all coprocessor endpoint IP addresses must be identical over the high order `<netbits>` bits. The default value is 24, defining a netmask of 255.255.255.0. There is rarely any need to change this parameter.

### B.4.5.8 Deleting a Bridge

**Command Syntax:**

```
micctrl --delbridge=<brname> [(-d |--netdir=<netdir>) \n[(-w |--distrib=)(redhat|suse)]
```

**Description:**

The `micctrl --delbridge` command removes a specified bridge from the Intel® Xeon Phi™ coprocessor configuration. If the specified bridge is marked as internal, the corresponding host network configuration file will be deleted.

All coprocessors must have been detached from the bridge before the bridge can be deleted. The `micctrl --network=default` command can be used for this purpose.

### B.4.6 User Credentialing

#### B.4.6.1 Update User Credentials

**Command Syntax:**

```
micctrl --userupdate=(none|overlay|merge|nochange) \n[(-a |--pass=)(none|shadow)] [--nocreate]
```

**Description:**

The `micctrl --userupdate` command enables updating certain user credential information.

For `--userupdate=none`, the `/etc/passwd` and `/etc/shadow` files are recreated with the minimal set of users required by Linux, which are the root, ssh, nobody, nfsnobody and micuser.

For `--userupdate=overlay`, the `/etc/passwd` and `/etc/shadow` files are recreated with the users from the `--userupdate=none` suboption and any regular users found in the `/etc/passwd` file of the host.
For --userupdate=nochange, behavior is as for --userupdate=overlay if no configuration exists for the specified coprocessor. Otherwise the /etc/passwd and /etc/shadow files are unchanged.

For --userupdate=merge, any users in the host's /etc/passwd file but not in the specified coprocessor's /etc/passwd file are added to the coprocessor's /etc/passwd and /etc/shadow files.

B.4.6.2 Adding Users to the Intel® Xeon Phi™ Coprocessor File System

**Command Syntax:**

```
micctrl --useradd=<user> [(-u |--uid=<uid>) \ 
[(-g |--gid=<gid>) ] [(-d |--home=<dir>) \ 
[(-c |--comment=<string>) ] [(-a |--app=<exec>) \ 
[(-k |--sshkeys=<keydir>) ] [--nocreate] [--non-unique]
```

**Description:**

The `micctrl --useradd` command adds the user named `<user>` to the /etc/passwd and /etc/shadow files in the directory identified by the MicDir parameter of each specified coprocessor.

The `--uid` suboption specifies the user ID of user `<user>`. By default, the user ID of user `<user>` on the host is used.

The `--gid` suboption specifies the group ID of user `<user>`. By default, the group ID of user `<user>` on the host is used.

The `--home` suboption specifies the home directory in the coprocessor file system of user `<user>`. By default, the home directory is /home/<user>.

The `--comment` suboption specifies a comment string to be added to the comment field of the /etc/passwd entry for user `<user>`. The default comment string is `<user>`.

The `--app` suboption specifies the default application executed by the user. The default app is /bin/sh.

The `--sshkeys` suboption specifies the host directory in which the user’s secure shell key files are to be found. The default is /home/<user>/.ssh. The contents of the specified directory are copied to the .ssh directory in the user’s home directory of the coprocessor file system.

The `--non-unique` suboption will allow the user to be added to the coprocessor’s /etc/passwd and /etc/shadow files with the specified uid even if a user with that uid already exists.

A default .profile file is created in the user’s home directory of the coprocessor file system home directory.

The user is also added to the /etc/passwd and /etc/shadow files of each specified coprocessor that is in the online state. In addition, a home directory is created if the --nocreate suboption is not specified, and the user's ssh keys are pushed to the user's home directory.

B.4.6.3 Removing Users from the Intel® Xeon Phi™ Coprocessor File System

**Command Syntax:**
The micctrl Utility

micctrl --userdel=<user> [(-r |--remove)]

Description:
The micctrl --userdel command removes the user named <user> from the /etc/passwd and /etc/shadow files in the directory identified by the MicDir parameter of each specified coprocessor.

By default, --userdel does not remove the user’s home directory on the coprocessor; this is intended to prevent the inadvertent removal of a user’s remote mounted home directory. Home directory removal can be forced by including the --remove suboption.

B.4.6.4 Changing the Password for Users on the Intel® Xeon Phi™ Coprocessor File System

Command Syntax:

micctrl --passwd
micctrl --passwd=<user> [(-p |--pass=<newpw>)]

Description:
The micctrl --passwd command changes a user’s password in the /etc/shadow file in the directory identified by the MicDir parameter of each specified coprocessor.

A non-superuser calls micctrl --passwd with no name, and is prompted for the current password and then for the new password.

The superuser specifies a user’s name, <user>, when calling micctrl --passwd. If the --pass suboption is not specified then micctrl will prompt for the current password and then the new password. If the --pass suboption is specified, then user’s passwd will be changed to <newpw>.

The user account on each specified coprocessor that is in the online state will be updated with the password.

B.4.6.5 Adding Groups to the Intel® Xeon Phi™ Coprocessor File System

Command Syntax:

micctrl --groupadd=<name> (-g |--gid=<gid>)

Description:
The micctrl --groupadd command adds the specified group name and ID to the /etc/group file in the directory identified by the MicDir parameter of each specified coprocessor.

The group will also be added to the /etc/group file of each specified coprocessor that is in the online state.

B.4.6.6 Removing Groups from the Intel® Xeon Phi™ Coprocessor File System

Command Syntax:
The micctrl Utility

```
micctrl --groupdel=<name>
```

The `micctrl --groupdel` command removes the specified group name, along with its ID, from the `/etc/group` file in the directory identified by the `MicDir` parameter of each specified coprocessor.

The group will also be deleted from the `/etc/group` file of each specified coprocessor that is in the online state.

### B.4.6.7 Specifying the Host Secure Shell Keys

**Command Syntax:**

```
micctrl --hostkeys=<keydir>
```

**Description:**

The `micctrl --hostkeys` command copies files from the `<keydir>` directory to the `$MICDIR/etc/ssh` file of each specified coprocessor.

`micctrl --initdefaults` generates a set of ssh key files in the `/etc/ssh` directory of each specified coprocessor, in the directory identified by the `MicDir` parameter. The keys in this directory identify an Intel® Xeon Phi™ coprocessor as a “known host” during ssh operations if there is a match to the user’s `known_hosts` file (typically in `$HOME/.ssh`).

If a configuration is completely regenerated, such as by calling `micctrl --cleanconfig` followed by `micctrl --initdefaults`, the user’s `known_hosts` will have to be revised to match the new set(s) of host keys. To avoid the need to do this, the existing sets of host keys can be saved before regenerating the configuration to some `<keydir>` directory, and then restored afterward using the `micctrl --hostkeys` command.

### B.4.6.8 Updating a Users SSH Keys on the Intel® Xeon Phi™ Coprocessor File System

**Command Syntax:**

```
micctrl --sshkeys [(-d |--dir=)<dir>]
micctrl --sshkeys=<user> [(-d |--dir=)<dir>]
```

**Description:**

The `micctrl --sshkeys` command copies a set of ssh keys to the `$HOME/.ssh` directory of some user in the file system of each specified coprocessor.

A non-root user does not specify a `<user>` to `micctrl --sshkeys`. Keys are copied to that user’s `$HOME/.ssh` directory. Key files are copied from `<dir>` if specified, otherwise from the user’s `$HOME/.ssh` directory on the host. Only files owned by the user are copied.

A root-user specifies a `<user>` to `micctrl --sshkeys`. Keys are copied to that user’s `$HOME/.ssh` directory. Key files are copied from `<dir>` if specified, otherwise from the user’s `$HOME/.ssh` directory on the host. Only files owned by the specified user are copied.

`micctrl --sshkeys` will also use add any *.pub files to the 'authorized_keys' file if not already present.
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B.4.6.9 Configuring LDAP on the Intel® Xeon Phi™ Coprocessor File System

Command Syntax:

```
micctrl --ldap=<(server)|disable) (-b|--base=)<domain>
```

Description:
The `micctrl --ldap` command configures the coprocessor to use LDAP for user authentication.

For `--ldap=<server>`, `micctrl` configures LDAP to use the `<server>` as the authentication server and configures `<domain>` as the domain.

For `--ldap=disable`, `micctrl` disables LDAP service on each specified coprocessor.

When this command is called, the `K1omRpms` configuration parameter must be set as needed.

B.4.6.10 Configuring NIS on the Intel® Xeon Phi™ Coprocessor File System

Command Syntax:

```
micctrl --nis=<(server)|disable) (-d|--domain=)<domain>
```

Description:
The `micctrl --nis` command configures the coprocessor to use NIS for user authentication.

For `--nis=<server>`, `micctrl` configures NIS to use the `<server>` as the NIS/YP server and configures `<domain>` as the domain.

For `--nis=disable`, `micctrl` disables NIS service on each specified coprocessor.

When this command is called, the `K1omRpms` configuration parameter must be set as needed.

B.4.7 Configuring the Intel® Xeon Phi™ Coprocessor Linux* Kernel

B.4.7.1 Coprocessor Linux* Image Location

Command Syntax:

```
micctrl --osimage
micctrl --osimage=<osimage> (-s|--sysmap=)<sysmapfile>
```

Description:
The `micctrl --osimage` command sets the `OSimage` parameter in the `micN.conf` configuration file of each specified coprocessor to `<osimage> <sysmapfile>`. The `<osimage>` argument is the Linux* operating system image to be booted, and `<sysmapfile>` identifies the matching system map file which holds values used by the mpssd daemon.

For `--osimage` (For Example: no `<osimage>` value is specified), `micctrl` outputs the current `OSimage` parameter value for each specified coprocessor.
B.4.7.2 Boot On Intel® MPSS Service Start

Command Syntax:

```
micctrl --autoboot
micctrl --autoboot={yes|no}
```

Description:

The `micctrl --autoboot` command sets the `BootOnStart` configuration parameter to the specified value.

For `--autoboot` (For Example: no `--autoboot` value is specified), `micctrl` outputs the current `BootOnStart` value for each specified coprocessor.

B.4.7.3 Power Management Configuration

Command Syntax:

```
micctrl --pm
micctrl --pm=(set|default|defaultb|off) [(-c |--corec6=)(on|off)] \n[(-t |--pc3=)(on|off)] [(-s |--pc6=)(on|off)] \n[(-f|--cpuFreq=)(on|off)]
```

Description:

The `micctrl --pm` command sets the `PowerManagement` configuration parameter for each specified coprocessor.

For `--pm=set`, the power management parameters are set as specified by the optional arguments `--corec6`, `--pc3`, `--pc6`, and `--cpuFreq`. Each optional parameter can be individually enabled or disabled by setting the `on` or `off` values.

For `--pm=default`, the power management configuration is set to the default for each card for which the card's stepping can be determined. If the stepping of a coprocessor cannot be determined, its power management configuration is set to the default for C stepping Intel® Xeon Phi™ coprocessors.

For `--pm=defaultb`, the power management configuration for each specified coprocessor is set to the default for B stepping Intel® Xeon Phi™ coprocessors.

For `--pm=off`, all parameters other than `cpuFreq` are set to the off state.

For `--pm` (For Example: no `--pm` value is specified), `micctrl` outputs the current Power-Management value for each specified coprocessor.

Note: It is recommended to use the default power management settings unless directed by an Intel® representative to change them.

B.4.7.4 Cgroups Configuration

Command Syntax:

```
micctrl --cgroup [(-m |--memory=)(enable|disable)]
```

Description:
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The micctrl --cgroup command modifies the Cgroup parameter for each specified coprocessor to value of the --memory suboption.

If the --memory suboption is not specified, micctrl outputs the current value of the Cgroup parameter of each specified coprocessor.

B.4.7.5 Syslog Configuration

Command Syntax:

```
micctrl --syslog
micctrl --syslog=buffer [-l|--loglevel=]<loglevel>
micctrl --syslog=file [(-f|--logfile=)<location>] \n     [(-l|--loglevel=)<loglevel>]
micctrl --syslog=remote (-s|--host=)<targethost[:port]> \n     [(-l|--loglevel=)<loglevel>]
```

Description:

The micctrl --syslog command creates and/or modifies the /etc/syslog-startup.conf file in the filesystem of each specified coprocessor.

For --syslog=buffer, syslog is only available from the kmesg buffer.

For --syslog=file, the syslog daemon logs to the optional <location> or to the /var/log/messages log file.

For --syslog=remote, the syslog daemon is instructed to log to the remote node specified by the optional host argument. The port value defaults to 514. If the --host suboption is not specified then the remote host defaults to host:514.

For --syslog (no --syslog type is specified), the current syslog configuration is output.

Changes to the logfile location take effect immediately on each specified coprocessor that is in the online state.

NOTE: micctrl --syslog only configures syslog on the coprocessor. Remote host may need additional configuration. Please refer to the documentation of your host logger daemon to determine how to enable collecting logs from remote hosts.

B.4.8 Deprecated micctrl Commands

B.4.8.1 --service Command

Command Syntax:

```
micctrl --service
micctrl --service=<name> --state=(on|off) [--start=<num>] \n     [--stop=<num>] [mic card list]
```

Description:

The Intel® Xeon Phi™ coprocessor Linux* OS, like any Linux* OS, executes a series of scripts on boot, which are located in /etc/init.d. To determine which of the installed scripts are executed on any boot, links to these scripts are created in runlevel directory. The card’s OS runs at level 5, defining the runlevel directory to be /etc/rc5.d.
On most Linux* systems, the service scripts to be executed are enabled or disabled using the `chkconfig` command. On the MPSS stack this is performed by the `micctrl --service` command.

The `--state` suboption must be set to `on` or `off` and determines whether the script will execute on boot. Services already included in the configuration may have their state changed without specifying new `start` or `stop` values.

The `start` and `stop` parameters must be between 1 and 100, and determine the order in which the services are executed. If `stop` is not specified, then it will be set to `100 – start`.

Add on software containing a service script will include the `Service` parameter associated with it. Modifying the default value included in its own configuration file will cause an overriding entry to be set in the `micN.conf` file.

`micctrl --service` may be called with no arguments and will display a list of current service settings. Currently, no services are configured by default.

### B.4.8.2 --configuser Command

**Command Syntax:**

```
micctrl --configuser=none [-ids] [mic card list]
```

```
micctrl --configuser=local [-low=<low uid>] [-high=<high uid>] \ [-ids] [mic card list]
```

**Description:**

This command has been removed. Refer to the section on the `micctrl --userupdate` command for its functional replacement.

### B.4.8.3 --resetconfig Command

**Command Syntax:**

```
micctrl --resetconfig [--users=(none|overlay|merge|nochange) \ [---pass=(none|shadow)] [-nocreate] [-modhost=(yes|no)] \ [---modcard=(yes|no>] [mic card list]
```

**Description:**

Changes to the configuration files are propagated with the `micctrl --resetconfig` command. The `--resetconfig` command first removes the files in `MicDir` created by the configuration process, with the exception of the highly persistent ssh host key files. It then regenerates those files according to the parameters in the `/etc/mpss/micN.conf` and `/etc/mpss/default.conf` files. This process will not add default parameters, but only causes the changed parameters to be propagated.

The `--resetconfig` command added several new options with the 3.2 release. Consult the previous documentation for the `--initdefaults` command.
The mic.ko driver supplies configuration and control information to host software through the Linux* Sysfs file system. The driver presents two sets of information:

- Driver global information is presented in the `/sys/class/mic/ctrl` directory.
- Information unique to an Intel® Xeon Phi™ coprocessor instance is presented in the `/sys/class/mic/micN` directories.

### C.1 The Global Mic.ko Driver SYSFS Entries

#### C.1.1 Revision Information

Sysfs Entries:

```
/sys/class/mic/ctrl/version
```

This entry is read-only. The `version` sysfs entry displays a string containing the ID of the build producing the current installed software.

#### C.1.2 Other Global Entries

Sysfs Entries:

```
/sys/class/mic/ctrl/peer2peer
/sys/class/mic/ctrl/vnet
```

These entries are read-only.

The peer 2 peer reports the state, *enable* or *disable*, of Symmetric Communication Interface (SCIF) based communication between Intel® Xeon Phi™ coprocessors, referred to as peer-to-peer (p2p) communication.

On reading, the `vnet` entry returns the number of active links to the virtual Ethernet.

### C.2 The Intel® Xeon Phi™ Mic.ko Driver SYSFS Entries

#### C.2.1 Hardware Information

Sysfs Entries:

```
/sys/class/mic/micN/family
/sys/class/mic/micNSKU
/sys/class/mic/micN/stepping
```
**Intel® MPSS Host Driver Sysfs Entries**

/sys/class/mic/micN/active_cores
/sys/class/mic/micN/memsize

These sysfs entries are all read-only.

The *family* node reports the Intel® Xeon Phi™ coprocessor family. At this time the family should always report the string *x100*.

The *sku* node returns a string defining the device type, for example: *C0-3120/3120A*.

The *stepping* node returns the processor stepping, for example: *B0, B1, or C0*.

The *active_cores* node reports (base 16) the number of working cores on the card.

The *memsize* node returns the size of memory (in hexadecimal) on the Intel® Xeon Phi™ coprocessor.

**C.2.2 State Entries**

Sysfs Entries:

/sys/class/mic/micN/state
/sys/class/mic/micN/mode
/sys/class/mic/micN/image
/sys/class/mic/micN/cmdline
/sys/class/mic/micN/kernel_cmdline

The *state* and *cmdline* nodes are read/write. The others are read-only.

On reading, the *state* node reports one of the following values:

- **ready** card is ready for a boot command
- **booting** card is currently booting
- **no response** card is not responding
- **boot failed** card failed to boot
- **online** card is currently booted
- **shutdown** card is currently shutting down
- **lost** booted card is not responding
- **resetting** card is processing soft reset
- **reset failed** card cannot be reset – non recoverable

Additionally, if the state is *booting, online or shutdown*, the state is modified by the information from the *mode* and *image* sysfs nodes. The *mode* will be either *linux* or *elf*. The *image* file will report the name of the file used to boot into the associated mode.

Writing to the state node requests the driver to initiate a change in state. The allowable requests are to boot, reset or shutdown the Intel® Xeon Phi™ coprocessor.

To boot a card, the string to write has the format “boot:linux:<image name>”. The *mpssd* daemon uses its *OS/image* parameter to fill in the image name. For example the default
Linux* image for the Intel® Xeon Phi™ coprocessor will create the string
“boot:linux:/usr/share/mpss/boot/bzImage-2.6.38.8”. After a successful boot the state will be
online, mode will be linux, and image will be /usr/share/mpss/boot/bzImage-2.6.38.8.

The cmdline parameter is set by user software, normally the mpssd daemon or micctrl utility,
to pass kernel command line parameters to the Intel® Xeon Phi™ coprocessor Linux* boot
process. Current parameters include root file system, console device information, power
management options and verbose parameters. When the state sysfs node requests the card
to boot, the driver adds other kernel command line information to the string and records the
complete string that was passed to the booting embedded Linux* OS in the kernel_cmdline
sysfs node.

C.2.3 IStatistics

Sysfs Entries:
/sys/class/mic/micN/boot_count
/sys/class/mic/micN/crash_count

These entries are read-only. The boot_count sysfs node returns the number of times that the
Intel® Xeon Phi™ coprocessor has booted to the online state. The crash_count sysfs node
records the number of times that the card has crashed.

C.2.4 Debug Entries

Sysfs Entries:
/sys/class/mic/micN/platform
/sys/class/mic/micN/post_code
/sys/class/mic/micN/scif_status
/sys/class/mic/micN/log_buf_addr
/sys/class/mic/micN/log_buf_len
/sys/class/mic/micN/virtblk_file

The platform, post_code and scif_status entries are read-only; the log_buf_addr, log_buf_len,
and virtblk_file entries are read and write.

The platform sysfs node should always return a zero value.

The post_code sysfs node returns the contents of the hardware register containing the state of
the boot loader code. Reading it always returns two ASCII characters. Possible values of note
are the strings “12”, “FF” and any starting with the character ‘3’. A string of “12” indicates the
Intel® Xeon Phi™ coprocessor is in the ready state and waiting for a command to start
executing. A string of “FF” indicates the coprocessor is executing code. A string starting with
the character ‘3’ indicates the coprocessor is in the process of training memory. Any other
value should be transitory. Any other value remaining for any length of time indicates an
error and should be reported to Intel.

The log_buf_addr and log_buf_len parameters inform the host driver of the memory address
in the Intel® Xeon Phi™ coprocessor memory at which to read its Linux* kernel log buffer.
The correct values to set are found by looking for the strings “log_buf_addr” and “log_buf_len”
in the Linux* system map file associated with the file in the OSimage parameter, and are typically set by the mpssd daemon.

The virtblk_file sysfs node indicates the file assigned to the virtio block interface.

C.2.5 Flash Entries

Sysfs Entries:

/sys/class/mic/micN/flashversion
/sys/class/mic/micN/flash_update
/sys/class/mic/micN/fail_safe_offset

These nodes are all read-only. The flashversion sysfs node returns the current version of the flash image installed on the card by the micflash utility. The other two are used by the micflash command. Root privileges are required to read flash_update and fail_safe_offset entries.

C.2.6 Power Management Entries

Sysfs Entries:

/sys/class/mic/micN/pc3_enabled
/sys/class/mic/micN/pc6_enabled

The pc3_enabled node reports the current setting of the pc3 power management setting. If pc3 power management is causing errors, writing a "0" to this setting will disable pc3 power management.

The pc6_enabled node reports the current setting of the pc6 power management setting. If pc6 power management is causing errors, writing a "0" to this setting will disable pc6 power management.

C.2.7 Other Entries

Sysfs Entries:

/sys/class/mic/micN/extended_family
/sys/class/mic/micN/extended_model
/sys/class/mic/micN/fuse_config_rev
/sys/class/mic/micN/meminfo
/sys/class/mic/micN/memoryfrequency
/sys/class/mic/micN/memoryvoltage
/sys/class/mic/micN/model
/sys/class/mic/micN/stepping
/sys/class/mic/micN/stepping_data
These sysfs nodes are all read-only and return the contents of a particular hardware register. They are used by the `micinfo` command.
**micrasd**

*micrasd* is a Linux* host side daemon that monitors for and logs Intel® Xeon Phi™ coprocessor hardware errors (MCEs). Normally, *micrasd* is run as a service:

```
[host]# iservice micras start
[host]# iservice micras stop
```

To start *micrasd* with secure communications to Reliability Monitor, use:

For RHEL 6.x and SUSE11.x:

```
[host]# iservice micras start-with-security
```

For RHEL 7.x and SUSE12.x

You have to set `START_WITH_SECURITY=true` on `/etc/mpss/micrasrelmond.conf` and then start *micras* normally.

The *micras* service has a dependency on the mpss service. The *micras* service must be started after the mpss service, and stopped prior to stopping the mpss service. To automatically start the *micras* service in boot time, use the command:

```
[host]# chkconfig micras on
```

To disable automatically starting the *micras* service, use the command:

```
[host]# chkconfig micras off
```

Intel® Xeon Phi™ coprocessor hardware errors are logged into Linux* syslog under `/var/log/messages` with the *micras* tag.

*micrasd* log messages are logged into `/var/log/micras.log`. These messages can be useful in tracing *micras* functional flow for diagnostic purposes.

If *micrasd* is executed with no arguments, it runs at the console prompt, connects to devices, and waits for errors. For more information about *micrasd* refer to:

```
[host]# micrasd -help
```
The *micnativeloadex* utility will copy an Intel® Xeon Phi™ coprocessor native binary to a specified Intel® Xeon Phi™ coprocessor and execute it. The utility automatically checks library dependencies for the application. If they are found in the default search path (set using the SINK_LD_LIBRARY_PATH environment variable), the libraries are copied to the card prior to execution. This simplifies running Intel® Xeon Phi™ coprocessor native applications.

In addition, the utility can also redirect output from an application running remotely on the Intel® Xeon Phi™ coprocessor back to the local console. This feature is enabled by default but can be disabled with a command line option.

**Note:** If the application has any library dependencies, then the SINK_LD_LIBRARY_PATH environment variable must be set to include those directories. This environment variable works just like LD_LIBRARY_PATH for normal Linux* applications. To help determine the required libraries, execute *micnativeloadex* with the -l command line option:

```
[host]$ micnativeloadex -l Appname
```

This will display the list of dependencies and which ones have been found. Any dependencies not found will likely need to be included in the SINK_LD_LIBRARY_PATH.

Refer to *micnativeloadex* help for more information:

```
[host]$ micnativeloadex -help
```

**Note:** The SINK_LD_LIBRARY_PATH must include the directory path for libcoi_host.so library

For example:

```
[host]$ export LD_LIBRARY_PATH=/usr/lib64:$LD_LIBRARY_PATH
```

**Note:** When linking in libraries installed in /lib64, do not add /lib64 to the LD_LIBRARY_PATH environment variable. This path is already implicit in the dynamic linker/loader's search path, and modifying the path variable will result in breaking the order in which library paths are searched for offload compilation.
F Optional Intel® MPSS Components

This chapter provides detailed instructions on installing several optional MPSS components.

F.1 Intel® MPSS GANGLIA* Support (optional)

This section describes how to install Ganglia components on the host and Intel® Xeon Phi™ coprocessor for host platforms running RHEL* 6, RHEL* 7 or SLES* 11. Customers interested in installing Ganglia on host platforms running SLES* 12 should contact Intel® MPSS™ customer support for instructions.

F.1.1 Requirements

The following software components must be installed on the host.

1) Red Hat* Enterprise
   - apr
   - apr-devel
   - expat
   - expat-devel
   - gcc-c++
   - libconfuse
   - libconfuse-devel
   - libtool
   - rpm-build
   - rrdtool
   - rrdtool-devel

2) SUSE* Linux* Enterprise Server (SLES)
   - gcc-c++
   - libapr1
   - libapr1-devel
   - libconfuse0
   - libconfuse-devel
   - libexpat0
   - libexpat-devel
Optional Intel® MPSS Components

- libtool
- rpmbuild
- rrdtool
- rrdtool-devel

F.1.2 Steps to Install GANGLIA on the Host

**Note:** Only GANGLIA* 3.1.7 is currently supported.

**Note:** For additional information on the installation of GANGLIA*, consult the documentation at [http://ganglia.sourceforge.net](http://ganglia.sourceforge.net)

**Note:** The default path for the GANGLIA* web page is /usr/share/ganglia. If the ganglia-web RPM was installed, the files conf.php, get_context.php and host_view.php will be overwritten.

Steps:

1. Create working directories. For example:
   ```
   [host]# mkdir -p /var/lib/ganglia/rrds
   [host]# mkdir -p /var/www/html
   ```

2. Download GANGLIA* 3.1.7 from [http://ganglia.info/?p=269](http://ganglia.info/?p=269).

3. Untar GANGLIA* 3.1.7 package and access the untar folder:
   ```
   [host]$ tar xf ganglia-3.1.7.tar.gz
   [host]$ cd ganglia-3.1.7
   ```

4. Execute the configure tool:
   ```
   [host]$ ./configure --with-gmetad \
   --with-libpcre=no --sysconfdir=/etc/ganglia
   ```

5. Build GANGLIA* content and install binaries:
   ```
   [host]$ make
   [host]# make install
   ```

6. Generate default configuration for gmond:
   ```
   [host]$ gmond --default-config > /etc/ganglia/gmond.conf
   ```

7. Edit (as root) the host’s `/etc/ganglia/gmond.conf` and confirm that a `udp_recv_channel` is defined and that it assigns a port value. For example:
   ```
   udp_recv_channel {
    /*other parameters */
    port = <port>
   /*other parameters */
   }
   ```

   If a `udp_recv_channel` is not defined, or if the port is not assigned, then define it. The standard ganglia port is 8649:
Optional Intel® MPSS Components

udp_recv_channel {
  : /*other parameters */
  port = 8649
  : /*other parameters */
}

8. Edit (as root) the host’s /etc/ganglia/gmetad.conf to configure the cluster name in the "data_source" line. For example:

   data_source "mic_cluster" localhost

9. Change the owner of the RRDS folder:

   [host]# chown -R nobody /var/lib/ganglia/rrds

10. Copy GANGLIA* web content to local web path.:

    [host]# cp -r web <web_path>/ganglia

11. Start the gmond and gmetad daemons:

    [host]# gmond
    [host]# gmetad

12. Install web front end for Intel® MPSS GANGLIA*.

   a. Red Hat* Enterprise Linux*

      [host]# yum install $MPSS35/ganglia/mpss-ganglia*.rpm

   b. SUSE* Linux* Enterprise Server

      [host]# zypper install $MPSS35/ganglia/mpss-ganglia*.rpm

13. Copy the web content under /usr/share/mpss/ganglia to the GANGLIA* web path:

    [host]# cp -r /usr/share/mpss/ganglia/* <web_path>/ganglia/

F.1.3 Installing Intel® MPSS GANGLIA* RPMs in the Card

The following rpms must be installed: ganglia-3.1.7-r0.k1om.rpm, libapr-1-0-1.4.6-r0.k1om.rpm, libconfuse0-2.7-r1.k1om.rpm, and mpss-ganglia-mpss-r0.k1om.rpm

You can use any of the methods described earlier in this chapter to install Intel® MPSS Ganglia rpms into the coprocessor file system. In the example below we will use micctrl to add an Overlay RPM parameter for each rpm:

    [host]# micctrl --overlay=rpm \n    --source=$MPSS35_K1OM/libconfuse0-2.7-r1.k1om.rpm --state=on
    [host]# micctrl --overlay=rpm \n    --source=$MPSS35_K1OM/libapr-1-0-1.4.6-r0.k1om.rpm --state=on
    [host]# micctrl --overlay=rpm \n    --source=$MPSS35_K1OM/ganglia-3.1.7-r0.k1om.rpm --state=on
    [host]# micctrl --overlay=rpm \n    --source=$MPSS35_K1OM/mpss-ganglia-mpss-r0.k1om.rpm --state=on

    Restart the mpss service:
[host]# service mpss restart

F.1.4 Starting Intel® MPSS with GANGLIA* Support

1) Configure the /etc/ganglia/gmond.conf files on the both the host and the coprocessors as needed.

Note: The collection of several CPU metrics is disabled by default in the coprocessor’s /etc/ganglia/gmond.conf. Enabling their collection will cause a performance penalty. To enable these metrics, search for the comment:
/*CPU metrics are disabled by default, uncommenting this block will have a performance penalty*/
and uncomment the following collection groups.

2) The Intel® Xeon Phi™ coprocessor specific GANGLIA* stack is started by executing:

[host]# ssh mic0 gmond

F.1.5 Stopping Intel® MPSS with GANGLIA* Support

Stop the gmond for all installed coprocessors in the system, for Instance:

[host]# ssh mic0 killall gmond
[host]# ssh mic1 killall gmond

F.2 Intel® Xeon Phi™ Coprocessor Performance Workloads (optional)

The Intel® Xeon Phi™ coprocessor Performance Workloads component of MPSS (micperf) can be used to evaluate the performance of an Intel® Xeon Phi™ coprocessor based installation. Micperf incorporates a variety of benchmarks into a simple user experience with a single interface for execution and a unified means of data inspection. The user interface to micperf consists of five executables: one for execution of benchmarks (micprun), and four that interpret the output of the first. These executables are documented with standard UNIX* style command line interfaces. The results can be displayed as professional quality plots, human readable text or comma separated value output that can be easily imported into a variety of other applications. Results of different runs can be easily combined and compared.

Documentation is installed at /usr/share/doc/micperf-3.5.

The remainder of this chapter describes micperf installation.

F.2.1 Installation Requirements

1) Intel® Composer XE Requirements

There are two options to installing the Intel® Composer XE requirements. The first option is to install the full Intel® Composer XE package and source the compilervars.sh or compilervars.csh script at run time.

If the full composer installation is not available, then two packages can be used instead. The required shared object libraries can be installed via the Intel® Composer XE redistributable package, freely distributed on the web at:
**Optional Intel® MPSS Components**


This package has an install.sh script for installation. After installation, there are compilervars.sh and compilervars.csh scripts which serve a similar purpose to those scripts in the full Intel® Composer XE distribution and must be sourced at run time.

Besides the shared object libraries, the MKL Linpack benchmark is also a requirement. This is also freely distributed on the web at:


This download is a tarball that can be unpacked anywhere, but the environment variable MKLROOT must point to the top level directory of the untarred package. For instance, if the user extracted the tarball into their home directory they should set MKLROOT as follows (in bash or Bourne shell):

```
[host]$ export MKLROOT=<home_directory_path>/linpack_<version_num>
```

If MKLROOT is set in the user's shell environment at run time, then micprun will be able to locate the linpack binaries. The version of linpack linked above may be newer than 11.1.2, and MKLROOT variable should reflect this.

2) MATPLOTLIB Requirements

The micpplot and micprun applications use the MATPLOTLIB Python module to plot performance statistics. The micprun application only creates plots when verbosity is set to two or higher, and it only requires MATPLOTLIB for this use case. MATPLOTLIB must be installed in order to create plots. Download it from:

[matplotlib.sourceforge.net](http://matplotlib.sourceforge.net)

### F.2.2 Distributed Files

This package is distributed as two RPM files:

```
$MPSS35/perf/micperf-3.*.rpm
$MPSS35/perf/micperf-data-3.*.rpm
```

The first of these packages contains everything except the reference performance measurements, which are distributed in the second package.

### F.2.3 RPM Installation

To install the RPM files, cd to $MPSS35/perf, then:

- **Red Hat* Enterprise Linux***

  [host]$ yum install *.rpm

- **SUSE* Linux* Enterprise Server**

  [host]$ zypper install *.rpm

This installs files to the following directories:

- Source code: /usr/src/micperf
F.2.4 Python Installation

Once the RPM packages have been installed, an additional step must be executed to access the micp Python package: either install it to your global Python site packages, or set up your environment to use the micp package from the installed location.

To install into the Python site packages:

```
[host]$ cd /usr/src/micperf/micp
[host]# python setup.py install
```

This method provides access to the micp package and executable scripts to all non-root users who use the same Python version as the root user (sudoer). If Python is in the default location and uses a standard configuration, setup.py installs the micp package to the directories:

```
/usr/bin
/usr/lib/pythonPYVERSION/site-packages/micp
```

An intermediate product of running "setup.py install" is the creation of the directory:

```
/usr/src/micperf/micp-<version>/build
```

None of the products of running setup.py discussed above will be removed by uninstalling the micperf RPMs. The installation with setup.py uses Python's distutils module, and this module does not support uninstall. If installing on a Linux* system where Python is configured in a standard way, it should be possible to uninstall with the following commands:

```
[host]# sitepackages=`sudo python -c "from distutils.sysconfig import get_python_lib; print(get_python_lib())"`
[host]# rm -rf /usr/src/micperf/micp/build 
/usr/bin/micpcsv 
/usr/bin/micpinfo 
/usr/bin/micpplot 
/usr/bin/micpprint 
/usr/bin/micprun 
${sitepackages}/micp 
${sitepackages}/micp-[version number]*
```

F.2.5 Alternative to Python Installation

Another way to access the micp package after installing the RPMs is to alter the shell run time environment of a user. To set up your bash or Bourne shell environment:

```
[host]$ export PYTHONPATH=/usr/src/micperf/micp:${PYTHONPATH}
```

To set up your csh run time environment:
Optional Intel® MPSS Components

[host]$ setenv PYTHONPATH /usr/src/micperf/micp:${PYTHONPATH}

F.3 Intel® MPSS Reliability Monitor Support (optional)

The Intel® MPSS Reliability Monitor is designed to monitor the overall health of compute nodes in a cluster. It typically runs on a cluster’s head, or management, node. The Reliability Monitor works closely with the RAS agent running on each compute node. Uncorrectable errors or crash symptoms are reported to the Reliability Monitor.

F.3.1 Requirements

Intel® MPSS and the micrasd daemon must be installed on each node to be monitored. micrasd is installed as part of normal Intel® MPSS installation. Refer to Section 3.3.

F.3.2 Steps to Install Intel® MPSS with Reliability Monitor Support

Only install Reliability Monitor on the head node, or management node.

The default path for the Reliability Monitor node configuration file is /etc/mpss.

Steps:

Install Intel® MPSS Reliability Monitor:

- Red Hat* Enterprise Linux*
  
  [host]$ cd $MPSS35/relmon
  [host]$ yum install mpss-sysmgmt-relmon-3.*.rpm

- SUSE* Linux* Enterprise Server
  
  [host]$ cd $MPSS35/relmon
  [host]$ zypper install mpss-sysmgmt-relmon-3.*.rpm

F.3.3 Starting Intel® MPSS with Reliability Monitor Support

1) On each compute node, make sure mpss service and micras service are up and running. If mpss service and micras service are not running, use:

   [micN]$ iservice mpss start
   [micN]$ iservice micras start

2) On head node, start Reliability Monitor service by using:

   [host]$ iservice relmon start

F.3.4 Stopping Intel® MPSS with Reliability Monitor Support

On head node, stop Reliability Monitor service by using:

   [host]$ iservice relmon stop
F.3.5  Reliability Monitor Configuration File and Log

The node configuration file mic_node.cfg for Reliability Monitor is located at /etc/mpss. The file is in comma-separated values (CSV) format so it is supported by almost all spreadsheets and database management systems.

Errors will be logged into Linux* syslog /var/log/messages. You can check the error log by using:

[host]# cat /var/log/messages | grep relmon

Reliability Monitor is installed in /usr/bin. After relmon service is running, you can issue commands to monitor node status and error information by using:

[host]$ relmond --cmd shownode
[host]$ relmond --cmd showerr

For more information about Reliability Monitor, refer to:

[host]$ relmond --help
Rebuilding MPSS Components

This appendix describes the steps to rebuild selected MPSS GPL libraries and components. Rebuilding the host and OFED drivers was covered in Sections 3.3.3 and 3.3.4 respectively.

For any of these components, perform the following steps:

1) Install Intel® MPSS (see Section 3.3).

2) Download and untar the mpss-src-3.5.tar file:
      Download the mpss-src-3.5.tar file from the “SOURCE” link associated with your MPSS release.
   b. Extract the source archive:
      [host]$ tar xvf mpss-src-3.5.tar
      By definition, source rpms are extracted to the $MPSS35_SRC directory.

G.1 Recompiling the Intel® MPSS GANGLIA* Modules

Support enabled for Red Hat® Enterprise Linux® 6.4, 6.5, 6.6 and 7.0 and SUSE® Linux® Enterprise Server (SLES) 11 SP3.

3) Obtain and install Ganglia prerequisites (see F.1.1).

4) Obtain and install ganglia-devel-3.1.7 and apr-devel-1.3.9-3 on the host

5) Extract mpss-ganglia-mpss.tar.bz2.

   [host]$ cd $MPSS35_SRC
   [host]$ tar xvf mpss-ganglia-mpss.tar.bz2
   [host]$ cd mpss-ganglia-mpss

6) Define the environment variable CROSS_COMPILE.

   [host]$ export CROSS_COMPILE=/opt/mpss/3.5/sysroots/\x86_64-mpsssdk-linux/usr/bin/kлом-mpss-linux/kлом-mpss-linux

   For RHEL 7.1:
   An additional variable is required.

   [host]# export C_INCLUDE_PATH=/usr/include/apr-1

7) Regenerate the GANGLIA* modules.

   [host]$ make
G.2 Recompiling the Intel® MPSS MIC Management Modules

1. Install Intel® MPSS™.

2. Ensure that the following packages are installed.
   - mpss-modules-headers-3.5.1
   - glibc2.12.2pkg-libmicmgmt0-3.5.1
   - libscif-3.5.1
   - libscif-dev-3.5.1
   - glibc2.12.2pkg-libmicmgmt-dev-3.5.1
   - asciidoc

3. Download and untar the mpss-src-3.5.tar to $MPSS35_SRC
   - [host]# tar xvf mpss-src-3.5.tar

4. Extract mpss-micmgmt-3.5.1.tar.bz2 and mpss-metadata-3.5.1.tar.bz2.
   - [host]$ cd $MPSS35_SRC
   - [host]# tar xvf mpss-micmgmt-3.5.1.tar.bz2
   - [host]# tar xvf mpss-metadata-3.5.1.tar.bz2

5. Regenerate the Intel MPSS MIC management modules.
   - [host]$ cd $MPSS35_SRC/mpss-micmgmt
   - [host]# cp ../mpss-metadata-3.5.1/mpss-metadata.mk miclib/
   - [host]# cp ../mpss-metadata-3.5.1/mpss-metadata.mk apps/mpssinfo
   - [host]# cp ../mpss-metadata-3.5.1/mpss-metadata.c apps/mpssinfo
   - [host]# cp ../mpss-metadata-3.5.1/mpss-metadata.c apps/mpssflash
   - [host]# cp ../mpss-metadata-3.5.1/mpss-metadata.c apps/micsmc
   - [host]# cp ../mpss-metadata-3.5.1/mpss-metadata.c apps/micsmc

   Set the DESTDIR environment variable to the desired make install target path, for example /usr/local.
   - [host]# export DESTDIR=/usr/local

6. Build the micmgmt modules:
   - [host]# make lib
   - [host]# make install_lib
   - [host]# make
   - [host]# make install

   A build directory will be created at $DESTDIR, and everything will be installed there.
G.3 How to Extract and Use the COI Open Source Distribution

COI source is delivered in the file mpss-coi-3.5.tar.bz2. In the tar file, the files are packaged with paths relative to the original source directory structure.

G.3.1 Building COI Libraries and Binaries

1) Ensure that the asciidoc utility is installed.

2) Extract `mpss-metadata.tar.bz2` and `mpss-coi-3.5.tar.bz2`:

   [host]$ cd $MPSS35_SRC
   [host]$ tar xvf mpss-metadata-3.5.tar.bz2
   [host]$ tar xvf mpss-coi-3.5.tar.bz2
   [host]$ cd mpss-coi-3.5

3) Rebuild COI, either the debug or release version as needed:

   [host]$ make [debug|release] -I ../mpss-metadata-3.5/

G.3.2 Installing Host Library

To install the host-side COI library, first make sure that the Intel® MPSS driver is running, then do the following:

   [host]# cp build/host-linux-[debug|release]/libcoi_host.so /usr/lib64/
   [host]# cd /usr/lib64/
   [host]# ln -s libcoi_host.so libcoi_host.so.0

G.3.3 Installing Card-side Binaries and Libraries

To install the COI library, first kill the coi_daemon so that the new one can be installed:

   [host]# ssh micN
   [micN]# killall -9 coi_daemon
   [micN]# exit

Install the new components and start the COI daemon:

   [host]# cd $MPSS35_SRC/mpss-coi-3.5
   [host]# scp build/device-linux-[debug|release]/coi_daemon \\  
   micN:/usr/bin/coi_daemon
   [host]# scp \\  
   build/device-linux-[debug|release]/libcoi_device.so \\  
   micN:/usr/lib64/libcoi_device.so
   [host]# ssh micN
   [host]# cd /usr/lib64/
   [micN]# ln -s libcoi_device.so libcoi_device.so.0
   [micN]# coi_daemon --coiuser=micuser&
   [micN]# exit
Once installed, and now that the new coi_daemon is running, the new COI binaries and libraries will be in use in the current running driver.

Building the COI stack also builds the COI tools. If you wish to install the newly built tools coitrace and micnativeloadex, do the following:

```
[host]# cp build/host-linux-[debug|release]/coitrace /usr/bin/
[host]# cp build/host-linux-[debug|release] /libcoitracelib.so /usr/lib64/
[host]# cp build/host-linux-[debug|release] /micnativeloadex /usr/bin/
[host]# cd /usr/lib64/
[host]# ln -s libcoitracelib.so libcoitracelib.so.0
```

### G.3.4 COI Tutorial Build and Execution Instructions

To build and run the COI tutorials, follow the instructions below:

1. **Ensure all the Intel® Xeon Phi™ coprocessors are booted to the online state:**

   ```
   [host]$ micctrl -s
   mic0: online (mode: linux image: /usr/share/mpss/boot/bzImage-knightscorner)
   ```

2. **Extract mpss-coi-3.5.tar.bz2:**

   ```
   [host]$ cd $MPSS35_SRC
   [host]$ tar xvf mpss-coi-3.5.tar.bz2
   ```

3. **Build a COI tutorial, `<coi_tutorial>`:**

   ```
   [host]$ cd mpss-coi-3.5/src/tutorial/<coi_tutorial>
   [host]$ make
   ```

4. **Execute the debug or release version of the tutorial**

   ```
   [host]$ cd [debug|release]
   [host]$ ./<coi_tutorial>_source_host
   ```

### G.4 How to Extract and Use the MYO Open Source Distribution

MYO source is delivered in the file mpss-myo-3.5.tar.bz2. In the tar file, the files are a tree relative to the mpss-myo-3.5 directory.

Extract the MYO archive to the desired directory with the following steps.

```
[host]$ cd $MPSS35_SRC
[host]$ tar -xf mpss-myo-3.5.tar.bz2
[host]$ cd mpss-myo-3.5
```

The `mpss-myo-3.5/src/README` text file explains the purpose, content, and use of the MYO Open Source Distribution. It includes information about compiler selection, building and installing the MYO libraries, MYO system requirements, and the MYO tutorials.
This chapter briefly describes how services are started on supported Linux* host Operating Systems and the Intel® Xeon Phi™ coprocessor. This is intended for customers who are adding custom services that may interact with the services supplied with Intel® MPSS. In all cases the described priority only applies to initial boot and run level changes. The priority or dependencies are not checked when services are manually started and stopped.

H.1 Service Startup by Priorities (RHEL* 6.x)

Red Hat* traditionally uses this method of startup and shutdown. A line is added to the top of the service script that defines the run levels and priority of when a service starts at boot time.

Here is an example snippet from the top of a service file:

```bash
#!/bin/bash
# chkconfig:  2345 10 90
# ...
```

This tells the startup daemon in Linux* to shut down the service early (priority 10) and start the service late (priority 90) when entering Linux* run levels 2, 3, 4, and 5. If a service A depends on another service B the shutdown and startup priorities should reflect the relative priorities sooner and later respectively:

```bash
#!/bin/bash
# Service B
# chkconfig:     2345 10 90
```

and:

```bash
#!/bin/bash
# Service A
# chkconfig:  2345 9 91
```

The priority increases in time for both shut down and startup of a service. Now service A will start after service B and service B will shut down after service A.

When you have multiple dependencies make sure the new service’s shutdown time is the minimum of the dependencies minus 1 and the start priority is max of dependencies + 1.
There is a tool for managing services runlevels and priorities called chkconfig. For more details please see:


**H.2 Service Startup by Dependencies (SuSE* 11 SP3)**

In addition to the chkconfig comment line from the Red Hat* distribution priority method, SuSE* 11 adds a new concept to the startup order, dependencies. The chkconfig method is present for backward compatibility.

Here is a snippet we can refer to:

```
#!/bin/bash
#
# chkconfig: 35 75 54
#
# Description: Novell Identity Manager User Application
#
### BEGIN INIT INFO
# Provides: userapp
# Required-Start: $ndsd $network $time
# Required-Stop:
# Default-Start: 3 5
# Default-Stop: 0 1 2 6
# Short-Description: Novell IDM UserApp
# Description: Novell Identity Manager User Application
### END INIT INFO
```

Some short definitions:

**Provides** - The name used to identify this service in the init daemon

**Required-Start** - Space delimited Provides names of services to start before this service

**Required-Stop** - Space delimited Provides names of services to stop before this service

**Default-Start** - Space delimited list of run levels to start when transitioning run levels

**Default-Stop** - Space delimited list of run levels to stop when transitioning run levels

**Short-Description** - Short display name of service

**Description** - Full display name of service

To make sure the service start order is correct, pick the list of service dependencies and list them on the **Required-Start** line. Make sure to fill in the start and stop run levels as appropriate. Optionally list the services to stop after the service represented by this script.

**Note:** All names used for service reference must be the Provides name and not the file name of the script!

For more details on this method see:

H.3 **Xeon Phi™ Coprocessor Method for Service Start Priority**

The Intel® Xeon Phi™ coprocessor’s init daemon using the SuSE 11 dependency system described in the previous section.
Troubleshooting and Debugging

This appendix is a collection of tips and techniques that can be helpful in troubleshooting an Intel® Xeon Phi™ coprocessor installation and/or debugging Intel® Xeon Phi™ coprocessor execution.

I. Log Files

The Intel® Xeon Phi™ coprocessor supports BusyBox* implementations of dmesg and syslogd.

I.1 Dmesg Output

Viewing dmesg output can sometimes help in troubleshooting when a coprocessor fails to boot.

First, verify that debugfs is mounted:

    [host]$ mount | grep debugfs
    none on /sys/kernel/debug type debugfs (rw)

Mount debugfs, if not already mounted:

    [host]$ mount -t debugfs none /sys/kernel/debug

Coprocessor dmesg output can be viewed during coprocessor boot (or later) at /sys/kernel/debug/mic_debug/micN/log_buf. For example:

    [host]$ cat /sys/kernel/debug/mic_debug/micN/log_buf

I.2 Syslog Output

By default, each coprocessor’s syslog messages are logged to the coprocessor’s /var/log/messages file. The log target and other logging details, such as the log (severity) level, can be changed using the micctrl --syslog command:

    micctrl --syslog=(buffer|file|remote) \n    [--host=<targethost[:port]>] [--logfile=<location>] \n    [--loglevel=<loglevel>] [mic card list]

Of particular note is that syslog messages can be forwarded to the host or another node (when the coprocessor is bridged to the external network). For this purpose, the targethost syslog or rsyslog daemon must be configured for UDP reception on the specified port. On RHEL* 6, uncomment the following line in /etc/rsyslog.conf:

    # Provides UDP syslog reception
    #$ModLoad imudp
    #$UDPServerRun 514

For example:

    # Provides UDP syslog reception
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$ModLoad imudp
$UDPServerRun 514

The syslog or rsyslog daemon then typically must be restarted in order to pick up this new configuration. On RHEL *6, the rsyslog daemon is restarted as follows:

[host]# /etc/rc.d/init.d/rsyslog restart

If a host firewall is enabled, it may need to be configured to allow forwarding of syslog messages to the specified host. By default, the syslog or rsyslog daemon listens on UDP port 514. Consult your firewall documentation for configuration help.

Now use the `micctrl --syslog=remote` command to, for example:

[host]# micctrl --syslog=remote

In this case the `<targethost[:port]>` defaults to `host:514`. See Appendix B.4.7.5 for more details on the `micctrl --syslog` command.

If not using micctrl (configuring manually), edit the `/etc/syslog-startup.conf` file in the default ramfs image. Consult BusyBox documentation on the parameters in this configuration file.

1.2 Coprocessor Post Codes

Like any other Intel® IA-32, Intel® 64 or IA-64 platform, the Intel® Xeon Phi™ coprocessor produces POST codes at power on and boot to identify the stage that the card is at during the boot process. These POST codes can be viewed using the Linux* command "dmesg" after a system power on. The POST codes can also be viewed during a boot cycle of the coprocessor by "tailing" `/var/log/messages`:

[host]# tail -f /var/log/messages | grep “Post Code”

The current POST code of a coprocessor can be obtained from its sysfs node:

[host]# cat /sys/class/mic/micN/post_code

The POST codes are defined as follow:

"01"  LIDT
"02"  SBOX initialization
"03"  Set GDDR top
"04"  Begin memory test
"05"  Program E820 table
"06"  Initialize DBOX
"09"  Enable caching
"0b"  Pass initialization parameters to APs
"0c"  Cache C code
"0d"  Program MP Table
"0E"  Copy AP boot code to GDDR
"0F" Wake up APs

"10" Wait for APs to boot

"11" Signal host to download Coprocessor OS

"12" Wait for Coprocessor OS download - this is also known as the "ready" state. The coprocessor will be in this state after powering on, running "micctrl -r" or "service mpss stop". It means that the coprocessor is ready to receive the coprocessor OS either by a "service mpss start", "service mpss restart" or "micctrl -b" depending on how the coprocessor got into this state. It is not an error condition for the coprocessor to be in this state. See the sections above to learn how to start MPSS when the card is showing POST code 12

"13" Signal received from host to boot Coprocessor OS

"15" Report platform information

"17" Page table setup

"30" Begin memory training

"31" Begin GDDR training to query memory modules

"32" Find GDDR training parameters in flash

"33" Begin GDDR MMIO training

"34" Begin GDDR RCOMP training

"35" Begin GDDR DCC disable training

"36" Begin GDDR HCK training

"37" Begin GDDR ucode training

"38" Begin GDDR vendor specific training

"39" Begin GDDR address training

"3A" Begin GDDR memory module identification

"3b" Begin GDDR WCK training

"3C" Begin GDDR read training with CDR enabled

"3d" Begin GDDR read training with CDR disabled

"3E" Begin GDDR write training

"3F" Finalize GDDR training

"40" Begin Coprocessor OS authentication

"50"-"5F" Coprocessor OS loading and setup

"6P" int 13 General Protection
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"75"  int 10 Invalid TSS
"87"  int 16 x87 FPU Floating Point Error
"AC"  int 17 Alignment Check
"bP"  int 3 Breakpoint
"br"int 5 BOUND Range Exceeded
"CC"  int 18 Machine Check
"co"  int 9 Coprocessor Segment Overrun
"db"  int 1 Debug
"dE"  int 0 Divide Error
"dF"  int 8 Double Fault
"EE"  Memory test failed
"F0"  GDDR parameters not found in flash
"F1"  GBOX PLL lock failure
"F2"  GDDR failed memory training
"F3"  GDDR memory module query failed
"F4"  Memory preservation failure
"F5"  int 12 Stack Fault
"FF"  Bootstrap finished execution
"FP"  int 19 SIMD Floating Point
"Ld"  Locking down hardware access
"nA"  uOS image failed authentication
"nd"  int 7 Device Not Available
"no"  int 2 Non-maskable Interrupt
"nP"  int 11 Segment Not Present
"oF"  int 4 Overflow
"PF"  int 14 Page fault
"r5"int 15 reserved
"ud"  int 6 Invalid opcode
I.3 Kernel Crash Dump Support

1) The host driver configuration option to enable/disable coprocessor kernel crash dumps is located in /etc/modprobe.d/mic.conf.

```bash
# crash_dump enables uOS Kernel Crash Dump Captures
# 1 to enable or 0 to disable
:
options mic reg_cache=1 huge_page=1 watchdog=1
watchdog_auto_reboot=1 crash_dump=1 p2p=1 p2p_proxy=1 ulimit=0
```

Crash dump support is enabled by default. Edit the options line to disable support.

2) The mpssd daemon configuration options to tune crash dump storage location and storage limit (gigabytes) are typically in the /etc/mpss/default.conf MPSS configuration file.

```bash
# Storage location and size for MIC kernel crash dumps
CrashDump /var/crash/mic/ 16
```

Edit the CrashDump parameter to change the crash dump storage location and limit.

3) If a coprocessor OS crash occurs, a gzipped kernel crash dump core file will be available at the storage location configured in step 2.

4) Install the crash utility on the host to analyze the crash dump (RHEL example shown):

```bash
[host]# yum install crash
```

5) An example showing how a crash dump can be analyzed is shown below:

```bash
[host]$ cd /var/crash/mic/mic0/
[host]$ gunzip vmcore-xxxx.gz
[host]$ cp /opt/mpss/3.5/syroot/sk1om-mpss-linux/boot/vmlinux- 2.6.38.8+mpss3.5 .
[host]$ /opt/mpss/3.5/sysroots/sk1om-mpss-linux/boot/x86_64-sk1om- linux-elfedit --output-mach x86_64 vmlinux-2.6.38.8+mpss3.5
[host]$ crash vmlinuz-2.6.38.8+mpss3.5 vmcore-2012-9-24-15:50:29
```

Useful commands include foreach, bt, ps, log, etc.

Refer to [http://people.redhat.com/anderson/crash_whitepaper/#HELP](http://people.redhat.com/anderson/crash_whitepaper/#HELP)

6) If a custom user space utility other than the mpssd daemon is being used, then a crash dump can be obtained as follows:

   a) Poll the sysfs entry /sys/devices/virtual/mic/ctrl/subsystem/mic0/state for coprocessor state changes.

   b) Upon detection of the "lost" state, read from /proc/mic_vmcore/ and write the contents to a crash dump file.

   c) Gzip the content of the file.

   d) Now reset the card and reboot it if required.
I.4 GNU Debugger (GDB) for the Intel® Xeon Phi™ Coprocessor

GDB can be used to debug applications on an Intel® Xeon Phi™ coprocessor. GDB supports both native execution on a coprocessor as well as remote execution from a host processor. The Debugging with GDB manual is installed as the file $MPSS35/docs/GDB.pdf; it provides detailed instructions on the use of GDB. This section presents some additional information on using GDB on Intel® Xeon Phi™ coprocessors.

I.4.1 Running natively on the Intel® Xeon Phi™ Coprocessors

To execute GDB natively, the rpm file $MPSS35_K1OM/gdb-7.*+mpss3.5.k1om.rpm must be installed into the Intel® Xeon Phi™ coprocessor file system. Refer to Chapter 7 for help on installing rpms into the Intel® Xeon Phi™ coprocessor file system.

I.4.2 Running remote GDB on the Intel® Xeon Phi™ Coprocessors

The remote Intel® Xeon Phi™ coprocessor enabled GDB client is located on the host at:

```
/opt/mpss/3.5/sysroots/x86_64-mpsssdk-linux/usr/bin/k1om-mpss-linux-gdb
```

The GDB Server is pre-installed in the coprocessor file system by default at:

```
/usr/bin/gdbserver
```

For complete GDB remote debugging instructions, refer to the chapter "Debugging Remote Programs" in the GDB manual.

I.4.3 GDB remote support for data race detection

GDB supports data race detection based on Intel® PDBX data race detector for Intel® Many Integrated Core (MIC) architecture. See the "Debugging data races" chapter in the GDB manual.

Ensure that the environment is set up correctly and that GDB finds the correct version of the Intel® compiler's run-time support libraries. See the PROBLEMS-INTEL file in the GDB source package for additional help on troubleshooting.

I.4.4 Debugging heterogeneous/offload applications

Heterogeneous application debugging is supported in Eclipse*. This requires the installation of an Eclipse* plugin. Install mpss-eclipse-cdt-mpm-*.*.x86_64.rpm.

Installation steps for the Eclipse* plugin:

1) From the Eclipse* menu use "Help" -> "Install new Software".

2) Click on "Add...".

3) Click on "Local...".

4) Use the "/usr/share/eclipse/mic_plugin" path and click "OK".
5) Click "OK" again in the popup window.

6) Unselect the following two checkboxes: "Group items by category" and "Contact all update sites during install...".

7) Select the plugin using the corresponding checkbox, then click "Next".

8) Click "Next".

9) Accept the license agreement and click "Finish".

10) In the "Security Warning" popup, click "OK".

11) Restart the Eclipse* IDE.

### I.4.5 Enabling MIC GDB Debugging for Offload Processes

An environment variable must be set in order to allow the debugger to enable module name mapping with the generated files needed to attach to the card side offload processes. To do this, execute the following step:

```
[host]$ export AMPLXE_COI_DEBUG_SUPPORT=TRUE
```