The Intel® MPI Library is a multi-fabric message passing library that implements the Message Passing Interface, version 2.1 (MPI-2.1) specification.

This Getting Started Guide explains how to use the Intel® MPI Library to compile and run a simple MPI program. This guide also includes basic usage examples and troubleshooting tips.

To quickly start using the Intel® MPI Library, print this short guide and walk through the example provided.
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Notice revision #20110307
1 About this Document

The Intel® MPI Library for Linux® OS Getting Started Guide contains information on the following subjects:

- First steps using the Intel® MPI Library
- First-aid troubleshooting actions

1.1 Intended Audience

This Getting Started Guide is intended for first time users.

1.2 Using Doc Type Field

This Getting Started Guide contains the following sections:

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<th>Description</th>
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<tr>
<td>Section 1 About this Document</td>
<td>Section 1 introduces this document</td>
</tr>
<tr>
<td>Section 2 Using the Intel® MPI Library</td>
<td>Section 2 describes how to use the Intel® MPI Library</td>
</tr>
<tr>
<td>Section 3 Troubleshooting</td>
<td>Section 3 outlines first-aid troubleshooting actions</td>
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<tr>
<td>Section 4 Next Steps</td>
<td>Section 4 provides links to further resources</td>
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1.3 Conventions and Symbols

The following conventions are used in this document.

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<tbody>
<tr>
<td>This type style</td>
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<tr>
<td>This type style</td>
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<tr>
<td>This type style</td>
</tr>
<tr>
<td>THIS_TYPE_STYLE</td>
</tr>
<tr>
<td>&lt;this type style&gt;</td>
</tr>
<tr>
<td>[ items ]</td>
</tr>
<tr>
<td>{ item</td>
</tr>
<tr>
<td>(SDK only)</td>
</tr>
</tbody>
</table>
1.4 Related Information

To get more information about the Intel® MPI Library, see the following resources:

Product Web Site
Intel® MPI Library Support
Intel® Cluster Tools Products
Intel® Software Development Products
2 Using the Intel® MPI Library

2.1 Usage Model

Using the Intel® MPI Library involves the following steps:

1. Source the `mpivars.sh` script to establish the proper environment settings for the Intel® MPI Library. It is located in the `<installdir>/<arch>/bin` directory, where `<installdir>` refers to the Intel MPI Library installation directory (for example, `/opt/intel/impi`) and `<arch>` is one of the following architectures:
   - `ia32` – IA-32 architecture binaries
   - `intel64` – Intel® 64 architecture binaries.

2. Create an `mpd.hosts` text file that lists the nodes in the cluster using one host name per line.

3. (SDK only) Make sure you have a compiler in your `PATH`. To find the path to your compiler, run the `which` command on the desired compiler. For example:
   ```bash
   $ which icc
   /opt/intel/composerxe-2011/bin/intel64/icc
   ```

4. (SDK only) Compile a test program using the appropriate compiler driver. For example:
   ```bash
   $ mpiicc -o myprog <installdir>/test/test.c
   ```

Figure 1: Flowchart representing the usage model for working with the Intel® MPI Library.

2.2 Before You Begin

Before using the Intel® MPI Library, ensure that the library, scripts, and utility applications are installed. See the product *Intel® MPI Library for Linux* OS Installation Guide for installation instructions.

2.3 Quick Start

1. Source the `mpivars.sh` script to establish the proper environment settings for the Intel® MPI Library. It is located in the `<installdir>/<arch>/bin` directory, where `<installdir>` refers to the Intel MPI Library installation directory (for example, `/opt/intel/impi`) and `<arch>` is one of the following architectures:
   - `ia32` – IA-32 architecture binaries
   - `intel64` – Intel® 64 architecture binaries.

2. Create an `mpd.hosts` text file that lists the nodes in the cluster using one host name per line.

3. (SDK only) Make sure you have a compiler in your `PATH`. To find the path to your compiler, run the `which` command on the desired compiler. For example:
   ```bash
   $ which icc
   /opt/intel/composerxe-2011/bin/intel64/icc
   ```

4. (SDK only) Compile a test program using the appropriate compiler driver. For example:
   ```bash
   $ mpiicc -o myprog <installdir>/test/test.c
   ```
5. Execute the test using the `mpirun` command.
   
   ```
   $ mpirun -n <# of processes> ./myprog
   ```

6. See the rest of this document and the Intel® MPI Library Reference Manual for more details.

## 2.4 Compiling and Linking

### (SDK only)

To compile and link an MPI program with the Intel® MPI Library:

1. Ensure that the underlying compiler and related software appear in your `PATH`.
   
   If you are using the Intel® Composer XE packages, ensure that the compiler library directories appear in the `LD_LIBRARY_PATH` environment variable.
   
   For example, for Intel® Composer XE 2011, execute the appropriate setup scripts:
   
   ```
   /opt/intel/composerxe-2011/bin/compilervars.[c]sh
   ```

2. Compile your MPI program by the appropriate `mpi` compiler script.
   
   For example, use the `mpicc` command to compile C code using the GNU* C compiler as follows:
   
   ```
   $ mpicc –o myprog <installdir>/test/test.c
   ```
   
   where `<installdir>` is the full path to the installed package.

   All supported compilers have equivalent commands that use the prefix `mpi` for the standard compiler command. For example, the Intel MPI Library command for the Intel® Fortran Compiler (`ifort`) is `mpiifort`.

## 2.5 Setting up the Intel® MPI Library Environment

The Intel® MPI Library uses the Hydra process manager. To run programs compiled with the `mpiicc` (or related) commands, make sure your environment is set up correctly.

1. Set up the environment variables with appropriate values and directories. For example, in the `.cshrc` or `.bashrc` files:
   
   - Ensure that the `PATH` variable includes the `<installdir>/<arch>/bin` directory. Use the `mpivars.[c]sh` scripts included with the Intel MPI Library to set up this variable.
   - **(SDK only)** If you are using the Intel® Composer XE packages, ensure that the `LD_LIBRARY_PATH` variable contains the directories for the compiler library. Set this variable by using the `compilervars.[c]sh` scripts included with the compiler.
   - Set any additional environment variables that your application uses.

2. Make sure that every node, rather than only one of them, can connect to any other node without a password.

3. Create an `mpd.hosts` text file that lists the nodes in the cluster using one host name per line.
   
   For example:
   
   ```
   $ cat > mpd.hosts
   node1
   node2
   ...
   <ctrl>-D
   ```

## 2.6 Selecting a Network Fabric

The Intel® MPI Library dynamically selects the most appropriate fabric for communication between MPI processes. To select a specific fabric combination, set the new `I_MPI_FABRICS` or the old `I_MPI_DEVICE` environment variable.
**I_MPI_FABRICS**

(I_MPI_DEVICE)

Select a particular network fabric to be used for communication.

**Syntax**

\[ I\_MPI\_FABRICS=\langle fabric\rangle|\langle intra-node fabric\rangle:\langle inter-node fabric\rangle \]

Where \( \langle fabric\rangle := \{\text{shm, dapl, tcp, tmi, ofa}\} \)

\( \langle intra-node fabric\rangle := \{\text{shm, dapl, tcp, tmi, ofa}\} \)

\( \langle inter-nodes fabric\rangle := \{\text{dapl, tcp, tmi, ofa}\} \)

**Deprecated Syntax**

\[ I\_MPI\_DEVICE=\langle device\rangle[:\langle provider\rangle] \]

**Arguments**

<table>
<thead>
<tr>
<th>(&lt;fabric&gt;)</th>
<th>Define a network fabric</th>
</tr>
</thead>
<tbody>
<tr>
<td>shm</td>
<td>Shared-memory</td>
</tr>
<tr>
<td>dapl</td>
<td>DAPL–capable network fabrics such as InfiniBand*, iWarp*, Dolphin*, and XPMEM* (through DAPL*)</td>
</tr>
<tr>
<td>tcp</td>
<td>TCP/IP-capable network fabrics, such as Ethernet and InfiniBand* (through IPoIB*)</td>
</tr>
<tr>
<td>tmi</td>
<td>Network fabrics with tag matching capabilities through the Tag Matching Interface (TMI), such as Qlogic* and Myrinet*</td>
</tr>
<tr>
<td>ofa</td>
<td>Network fabric, such as InfiniBand* (through OpenFabrics Enterprise Distribution (OFED*) verbs) provided by the Open Fabrics Alliance* (OFA*)</td>
</tr>
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</table>

**Correspondence with I_MPI_DEVICE**

<table>
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<th>(&lt;device&gt;)</th>
<th>Equivalent notation for the I_MPI_FABRICS variable</th>
</tr>
</thead>
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<td>sock</td>
<td>tcp</td>
</tr>
<tr>
<td>shm</td>
<td>shm</td>
</tr>
<tr>
<td>ssm</td>
<td>shm:tcp</td>
</tr>
<tr>
<td>rdma</td>
<td>dapl</td>
</tr>
<tr>
<td>rdssm</td>
<td>shm:dapl is the default value</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>(&lt;provider&gt;)</th>
<th>Optional DAPL* provider name (only for the rdma and rdssm devices)</th>
</tr>
</thead>
<tbody>
<tr>
<td>I_MPI_DAPL_PROVIDER=(&lt;provider&gt;) or I_MPI_DAPL_UD_PROVIDER=(&lt;provider&gt;)</td>
<td></td>
</tr>
</tbody>
</table>

Use the \(<provider>\) specification only for the \{rdma, rdssm\} devices.

For example, to select the OFED* InfiniBand* device, use the following command:

\[
$ mpirun -n \langle# of processes\rangle \backslash \\
\quad \text{-env I\_MPI\_FABRICS shm:dapl <executable>} \]
For these devices, if <provider> is not specified, the first DAPL* provider in the /etc/dat.conf file is used.

Ensure that the selected fabric is available. For example, use shm only when all the processes can communicate with each other through the availability of the /dev/shm device. Use dapl only when all processes can communicate with each other through a single DAPL provider.

The shm fabric is available for both Intel® and non-Intel microprocessors, but it may perform additional optimizations for Intel microprocessors than it performs for non-Intel microprocessors.

2.7 Running an MPI Program

To launch programs linked with the Intel® MPI Library, use the mpirun command, as follows:

$ mpirun -n <# of processes> ./myprog

This command invokes the mpiexec.hydra command. Use the mpiexec.hydra options on the mpirun command line.

Use the -n option to set the number of MPI processes. This is the only obligatory option for the mpirun command.

If you are using a network fabric different than the default fabric, use the -genv option to assign a value to the I_MPI_FABRICS variable.

For example, to run an MPI program over the shm fabric, use the following command:

$ mpirun -genv I_MPI_FABRICS shm -n <# of processes> ./myprog

or

$ mpirun -genv I_MPI_DEVICE shm -n <# of processes> ./myprog

For a dapl-capable fabric, use the following command:

$ mpirun -genv I_MPI_FABRICS dapl -n <# of processes> ./myprog

or

$ mpirun -genv I_MPI_DEVICE rdma -n <# of processes> ./myprog

To use shared memory for intra-node communication and the DAPL layer for inter-node communication, use the following command:

$ mpirun -genv I_MPI_FABRICS shm:dapl -n <# of processes> ./myprog

or

$ mpirun -genv I_MPI_DEVICE rdssm -n <# of processes> ./myprog

or simply

$ mpirun -n <# of processes> ./myprog

To use shared memory for intra-node communication and TMI for inter-node communication, use the following command:

$ mpiexec.hydra -genv I_MPI_FABRICS shm:tmi -n <# of processes> ./myprog

Make sure that you have libtmi.so library in the search path of the ldd command. There is no way to select this fabric combination through the deprecated I_MPI_DEVICE variable.
To select shared memory for intra-node communication and OFED verbs for inter-node communication, use the following command:

```
$ mpirun -genv I_MPI_FABRICS shm:ofa -n <# of processes> ./myprog
```

There is no way to select this fabric combination through the deprecated `I_MPIDEVICE` variable.

Set the `I_MPI_OFA_NUM_ADAPTERS` or the `I_MPI_OFA_NUM_PORT` environment variable to utilize the multitail* capabilities.

The exact settings depend on your cluster configuration. For example, if you have two InfiniBand* cards installed on your cluster nodes, use the following command:

```
$ export I_MPI_OFA_NUM_ADAPTERS=2
$ mpirun -genv I_MPI_FABRICS shm:ofa -n <# of processes> ./myprog
```

Set the `I_MPI_DAPL_UD` environment variable to enable connectionless DAPL User Datagrams (DAPL UD).

```
$ export I_MPI_DAPL_UD=enable
$ mpirun -genv I_MPI_FABRICS shm:dapl -n <# of processes> ./myprog
```

If you successfully run your application using the Intel MPI Library over any of the fabrics described, you can move your application from one cluster to another and use different fabrics between the nodes without re-linking. If you encounter problems, see *Troubleshooting* for possible solutions.

Additionally, using `mpirun` is the recommended practice when using a resource manager, such as PBS Pro* or LSF*.

For example, to run the application in the PBS environment, follow these steps:

1. Create a PBS launch script that specifies number of nodes requested, sets your Intel MPI Library environment, etc. For example, create a `pbs_run.sh` file with the following content:

   ```
   #PBS -l nodes=2:ppn=1
   #PBS -l walltime=1:30:00
   #PBS -q workq
   #PBS -V
   # Set Intel MPI environment
   mpi_dir=<installdir>/<arch>/bin
   cd $PBS_O_WORKDIR
   source $mpi_dir/mpivars.sh
   # Launch application
   mpirun -n <# of processes> ./myprog
   ```

2. Submit the job using the PBS `qsub` command:

   ```
   $ qsub pbs_run.sh
   ```

When using `mpirun` under a job scheduler, you do not need to determine the number of available nodes. Intel MPI Library automatically detects the available nodes through the Hydra process manager.
3 Troubleshooting

Use the following sections to troubleshoot problems with installation, setup, and execution of applications using the Intel® MPI Library.

3.1 Testing the Installation

To ensure that the Intel® MPI Library is installed and functioning correctly, complete the general testing below, in addition to compiling and running a test program.

To test the installation (on each node of your cluster):

1. Verify that `<installdir>/<arch>/bin` is in your `PATH`:
   $ ssh <nodename> which mpirun
   You should see the correct path for each node you test.
   
   (SDK only) If you use the Intel® Composer XE packages, verify that the appropriate directories are included in the `PATH` and `LD_LIBRARY_PATH` environment variables
   $ mpirun -n <# of processes> env | grep PATH
   You should see the correct directories for these path variables for each node you test. If not, call the appropriate `compilervars.[c]sh` script. For example, for the Intel® Composer XE 2011 use the following source command:
   $ ./opt/intel/composerxe-2011/bin/compilervars.sh

2. In some unusual circumstances, you need to include the `<installdir>/<arch>/lib` directory in your `LD_LIBRARY_PATH`. To verify your `LD_LIBRARY_PATH` settings, use the command:
   $ mpirun -n <# of processes> env | grep LD_LIBRARY_PATH

3.2 Compiling and Running a Test Program

To compile and run a test program, do the following:

1. (SDK only) Compile one of the test programs included with the product release as follows:
   $ cd <installdir>/test
   $ mpiicc -o myprog test.c

2. If you are using InfiniBand*, Myrinet*, or other RDMA-capable network hardware and software, verify that everything is functioning correctly using the testing facilities of the respective network.

3. Run the test program with all available configurations on your cluster.

   • Test the TCP/IP-capable network fabric using:
     $ mpirun -n 2 -env I_MPI_DEBUG 2 -env I_MPI_FABRICS tcp ./myprog
     You should see one line of output for each rank, as well as debug output indicating the TCP/IP-capable network fabric is being used.

   • Test the shared-memory and DAPL–capable network fabrics using:
     $ mpirun -n 2 -env I_MPI_DEBUG 2 -env I_MPI_FABRICS shm:dapl ./myprog
     You should see one line of output for each rank, as well as debug output indicating the shared-memory and DAPL–capable network fabrics are being used.

   • Test any other fabric using:
     $ mpirun -n 2 -env I_MPI_DEBUG 2 -env I_MPI_FABRICS <fabric> ./myprog
     where `<fabric>` can be a supported fabric. For more information, see Selecting a Network Fabric.
For each of the `mpirun` commands used, you should see one line of output for each rank, as well as debug output indicating which fabric was being used. The fabric(s) should agree with the `I_MPI_FABRICS` setting.

The `<installdir>/test` directory in the Intel® MPI Library Development Kit contains other test programs in addition to `test.c`. 
4 **Next Steps**

To get more information about the Intel® MPI Library, explore the following resources:

See the *Intel® MPI Library Release Notes* for updated information on requirements, technical support, and known limitations.

The *Intel® MPI Library Reference Manual* for in-depth knowledge of the product features, commands, options, and environment variables.

Visit the *Intel® MPI Library for Linux® Knowledge Base* for additional troubleshooting tips and tricks, compatibility notes, known issues, and technical notes.

For more information see Websites:

*Product Web Site*

*Intel® MPI Library Support*

*Intel® Cluster Tools Products*

*Intel® Software Development Products*