

Intel® MPI Library for Windows*

Getting Started Guide

The Intel® MPI Library is a multi-fabric message passing library that implements the Message Passing Interface, v2 (MPI-2) specification. Use it to switch interconnection fabrics without re-linking.

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 Intel® MPI Library, print this short guide and walk through the example provided.

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1 About this Document

The goal of this *Getting Started Guide* is to provide you with a complete command and tuning reference for the Intel® MPI Library.

1.1 Intended Audience

This *Getting Started Guide* tells a first time user how to install and use the Intel® MPI Library.

1.2 Using Doc Type Field

This *Reference Manual* contains the following sections:

Document Organization

Section	Description
Section 1 About this Document	Section 1 introduces this document
Section 2 Using the Intel® MPI Library	Section 2 describes how to use the Intel® MPI Library
Section 3 Troubleshooting	Section 3 outlines first-aid troubleshooting actions

1.3 Conventions and Symbols

The following conventions are used in this document.

Conventions and Symbols used in this Document

This type style	Document or product names
<u>This type style</u>	Hyperlinks

This type style	Commands, arguments, options, file names
THIS_TYPE_STYLE	Environment variables
<this style="" type=""></this>	Placeholders for actual values
[items]	Optional items
{ item item }	Selectable items separated by vertical bar(s)

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. These steps are described in the corresponding sections in detail.



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

2.2 Before you Begin

- 1. Before using the Intel® MPI Library, ensure that the library, scripts, and utility applications are installed. See *Intel® MPI Library for Windows* Installation Guide* for installation instructions.
- 2. For getting proper environment settings, use the following commands from the Start menu:

Start > Programs> Intel Software Development Tools> Intel(R) MPI Library v3.1 > Build Environment for IA-32

Start > Programs> Intel Software Development Tools>Intel(R) MPI Library v3.1 > Build Environment for Intel® 64

Alternatively, you can open a new console (cmd) window and run one of the following BAT files from the command line.

<installdir>\ia32\bin\mpivars.bat

<installdir>\em64t\bin\mpivars.bat

3. You should have administrator privileges on all nodes of the cluster to start the smpd service on all nodes of the cluster.

2.3 Compiling and Linking

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

- 1. Create a Winxx Console project for Microsoft* Visual Studio* 2005 or Intel® Fortran Compiler 9.1.
- 2. Choose the x64 solution platform.
- 3. Add <installdir>\em64t\include to the include path.
- 4. Add <installdir>\em64t\lib to the library path.
- 5. Add impi.lib (Release) or impid.lib (Debug) to your target link command for C applications.
- Add impi.lib and impicxx.lib (Release) or impid.lib and impicxxd.lib (Debug) to your target link command for C++ applications. Link application with impimt.lib (Release) impidmt.lib (Debug) for multithreading.
- 7. Build a program.
- 8. Place your application and all the dynamic libraries in a shared location or copy them to all the nodes.
- 9. Run the application using the mpiexec.exe command.

2.4 Setting up SMPD Services

The Intel® MPI Library uses a Simple Multi-Purpose Daemon (SMPD) job startup mechanism. In order to run programs compiled with Microsoft* Visual Studio* (or related), set up a SMPD service.

NOTE: You should have administrator privileges to start the smpd service and all users can launch processes with mpiexec.

To set up SMPD services:

- 1. During the Intel® MPI Library installation the smpd service is started. During installation you can cancel the smpd service startup.
- You can start, restart, stop or remove the smpd service manually when the Intel® MPI Library is installed. Find smpd.exe in the <installdir>\em64t\bin
- 3. Use the following command on each node of the cluster: > smpd.exe -remove to remove the previous smpd service.
- Use the following command on each node of the cluster: > smpd.exe -install to install the smpd service manually.

2.5 Selecting a Network Fabric

The Intel® MPI Library dynamically selects different fabrics for communication between MPI processes.

To select a specific fabric combination, set the **I_MPI_DEVICE** environment variable to one of the following values:

I_MPI_DEVICE values	Supported fabric
sock	TCP/Ethernet*/sockets
shm	Shared memory only (no sockets)
ssm	TCP + shared memory (for SMP clusters connected via Ethernet*)
rdma[: <provider>]</provider>	InfiniBand* or other RDMA-capable fabric (via specified DAPL* provider)
rdssm[: <provider>]</provider>	TCP + shared memory + DAPL* (for SMP clusters connected via RDMA-capable fabrics)

Ensure the selected fabric is available. For example, use shm only if all the processes can communicate with each other via shared memory. Use rdma only if all the processes can communicate with each other via a single DAPL provider. Ensure that the dat.dll library is in your %PATH%. Otherwise, use the -genv option for mpiexec.exe for setting the I_MPI_DAT_LIBRARY environment variable with the fully-qualified path to the dat.dll library.

2.6 Running an MPI Program

Use the mpiexec command to launch programs linked with the Intel® MPI Library:

```
> mpiexec.exe -n <# of processes> myprog.exe
```

NOTE: The wmpiexec utility is a GUI wrapper for mpiexec.exe. See Intel® MPI Library Reference Manual for more details.

Use the only required mpiexec -n option to set the number of processes on the local node.

Use the -hosts option to set names of hosts and number of processes:

> mpiexec.exe -hosts 2 host1 2 host2 2 myprog.exe

If you are using a network fabric as opposed to the default fabric, use the -genv option to set the I_MPI_DEVICE variable.

For example, to run an MPI program using the shm fabric, type in the following command:

> mpiexec.exe -genv I_MPI_DEVICE shm -n <# of processes> \

myprog.exe

You may use the **-configfile** option to run the program:

> mpiexec.exe -configfile config_file

The configuration file contains:

-host host1 -n 1 -genv I_MPI_DEVICE rdssm myprog.exe

-host host2 -n 1 -genv I_MPI_DEVICE rdssm myprog.exe

For the rdma capable fabric, use the following command:

> mpiexec.exe -hosts 2 host1 1 host2 1 -genv I_MPI_DEVICE rdma
myprog.exe

You can select any supported device. For more information, see Section 2.4 <u>Selecting</u> <u>a Network Fabric</u>.

If you successfully run your application using the Intel® MPI Library, 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 <u>*Troubleshooting*</u> for possible solutions.

3 Troubleshooting

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

3.1 **Testing Installation**

To ensure that the Intel® MPI Library is installed and functioning, complete a general testing, compile and run a test program.

To test the installation:

- 1. Verify through the Computer Management that the smpd service is started. It calls the Intel MPI Process Manager.
- 2. Verify that <installdir>\ia32\bin and <installdir>\ia32\lib\ (<installdir>\em64t\bin and <installdir>\em64t\lib for Intel® 64 in 64-bit mode) is in your path:
 - > echo %PATH%

You should see the correct path for each node you test.

3. If you use Intel® compilers, verify that the appropriate directories are included in the path and the LIB environment variables:

```
> mpiexec.exe -hosts 2 host1 1 host2 1 a.bat
```

where a.bat contains

echo %PATH%

You should see the correct directories for these path variables for each node you test. If not, call the appropriate ***vars.bat** scripts. For example, with Intel® C++ Compiler 9.1 for Windows* for Intel® 64 in 64-bit mode, use the Windows program menu to select:

Intel(R) Software Development Tools > Intel(R) C++ Compiler 9.1 >Build Environment for Intel® 64

or from the command line

%ProgramFiles%\Intel\Compiler\C++\9.1\em64t\bin\iclvars.bat

4. Under unusual circumstances, you may need to include

<installdir>\ia32\lib directory (<installdir>\em64t\lib for
Intel® 64 in 64-bit mode) in your LIB. To verify your LIB settings, use the
command:

```
> mpiexec.exe -hosts 2 host1 1 host2 1 a.bat
```

where a.bat contains

echo %Lib%

3.2 Compiling and Running a Test Program

The install directory *<installdir>*\test contains test programs which you can use for testing. To compile one of them or your test program, do the following:

- 1. Compile a test program as described in Section 1.1 Compiling and Linking.
- If you are using InfiniBand* or other RDMA-capable network hardware and software, verify that everything is functioning.
- 3. Run the test program with all available configurations on your cluster.
- Test the sock device using:

> mpiexec.exe -n 2 -env I_MPI_DEBUG 2 -env I_MPI_DEVICE sock
a.out

You should see one line of output for each rank, as well as debug output indicating that the **sock** device is used.

• Test the **ssm** devices using:

```
> mpiexec.exe -n 2 -env I_MPI_DEBUG 2 -env I_MPI_DEVICE ssm
a.out
```

You should see one line of output for each rank, as well as debug output indicating that the ssm device is used.

• Test any other fabric devices using:

```
> mpiexec.exe -n 2 -env I_MPI_DEBUG 2 -env I_MPI_DEVICE \
```

<device> a.out

where <device> can be shm, rdma, or rdssm

For each of the mpiexec commands used, you should see one line of output for each rank, as well as debug output indicating which device was used. The device(s) should agree with the I_MPI_DEVICE setting.

4 Next Steps

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

Release Notes include key product details. See the *Release Notes* for updated information on requirements, technical support, and known limitations. Use the Windows program menu to select Intel(R) Software Development Tools > Intel(R) MPI Library v3.1 > Intel(R) MPI Library Release Notes for Windows*.

For more information see Websites:

Product Web Site

Intel® MPI Library support

Intel® Cluster Tools Products

Intel® Software Development Products