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The primary purpose of the HPC Roll is to provide configured software tools that can be used to run parallel applications on your cluster.

The following software packages are included in the HPC Roll:

- MPI over ethernet environments (OpenMPI, MPICH, MPICH2)
- PVM
- Benchmarks (stream, iperf, IOzone)
Chapter 1. Overview

Table 1-1. Summary

<table>
<thead>
<tr>
<th>Name</th>
<th>hpc</th>
</tr>
</thead>
<tbody>
<tr>
<td>Version</td>
<td>6.1</td>
</tr>
<tr>
<td>Maintained By</td>
<td>Rocks Group</td>
</tr>
<tr>
<td>Architecture</td>
<td>i386, x86_64</td>
</tr>
<tr>
<td>Compatible with Rocks®</td>
<td>6.1</td>
</tr>
</tbody>
</table>

The hpc roll has the following requirements of other rolls. Compatibility with all known rolls is assured, and all known conflicts are listed. There is no assurance of compatibility with third-party rolls.

Table 1-2. Compatibility

<table>
<thead>
<tr>
<th>Requires</th>
<th>Conflicts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base</td>
<td></td>
</tr>
<tr>
<td>Kernel</td>
<td></td>
</tr>
<tr>
<td>OS</td>
<td></td>
</tr>
</tbody>
</table>

This roll has been released independent of the corresponding Rocks® release. It therefore requires the complete OS roll and will not function correctly if using only the Jumbo or incomplete set of OS CDROMs.
Chapter 2. Installing

2.1. On a New Server

The hpc roll should be installed during the initial installation of your server (or cluster). This procedure is documented in section 1.2 of the Rocks® usersguide. You should select the hpc roll from the list of available rolls when you see a screen that is similar to the one below.

![Welcome to Rocks](image)

2.2. On an Existing Server

The hpc Roll may also be added onto an existing server (or frontend). For sake of discussion, assume that you have an iso image of the roll called hpc.iso. The following procedure will install the Roll, and after the server reboots the Roll should be fully installed and configured.

```
$ su - root
# rocks add roll hpc.iso
# rocks enable roll hpc
# cd /export/rocks/install
# rocks create distro
# rocks run roll hpc | bash
# init 6
```
Chapter 3. Using

3.1. Environment Modules for OpenMPI

As of Rocks 5.5 and 6.0 (Mamba), Environment Modules are utilized to control MPI path names. By default the rocks-openmpi module is loaded and is openmpi compiled with gnu compiler and the ethernet device.

- To see the currently loaded modules:
  
  ```bash
  % module list
  Currently Loaded Modulefiles:
  1) rocks-openmpi
  %
  ```

- To see available modules:
  
  ```bash
  % module avail
  ------------------------ /usr/share/Modules/modulefiles ------------------------
  dot module-info null use.own
  module-cvs modules rocks-openmpi
  ------------------------ /usr/share/Modules/modulefiles ------------------------
  dot module-info null use.own
  module-cvs modules rocks-openmpi
  %
  ```

- To NOT load the Rocks default module Definition. Set the environment variable ROCKS_MODULE_USER_DEF to a non-zero string.
  
  ```bash
  export ROCKS_USER_MODULE_DEF=True
  ```
  
  If modules are already loaded, then ROCKS_USER_MODULE_DEF will not unload already loaded modules. If you do not want the Rocks default then set the above definition in your $HOME/.bashrc or $HOME/.cshrc files.

3.2. Using mpirun from OpenMPI

To interactively launch a test OpenMPI program on two processors:

- Create a file in your home directory named `machines`, and put two entries in it, such as:
  
  ```
  compute-0-0
  compute-0-1
  ```

- Now launch the job from the frontend:
  
  ```bash
  $ ssh-agent $SHELL
  $ ssh-add
  $ /opt/openmpi/bin/mpirun -np 2 -machinefile machines /opt/mpi-tests/bin/mpi-ring
  ```
  
  You must run MPI programs as a regular user (that is, not root).
Chapter 3. Using

If you don’t have a user account on the cluster, create one for yourself, and propagate the information to the compute nodes with:

```bash
# useradd username
# rocks sync users
```

3.3. Using mpirun from MPICH

To interactively launch a test MPICH program on two processors:

- Create a file in your home directory named `machines`, and put two entries in it, such as:
  ```
  compute-0-0
  compute-0-1
  ```

- Compile a test program using the MPICH environment:
  ```bash
  $ cd $HOME
  $ mkdir mpich-test
  $ cd mpich-test
  $ cp /opt/mpi-tests/src/mpi-ring.c .
  $ /opt/mpich/gnu/bin/mpicc -o mpi-ring mpi-ring.c -lm
  ```

- Now launch the job from the frontend:
  ```bash
  $ ssh-agent $SHELL
  $ ssh-add
  $ /opt/mpich/gnu/bin/mpirun -nolocal -np 2 -machinefile $HOME/machines \
  $HOME/mpich-test/mpi-ring
  ```

You must run MPI programs as a regular user (that is, not root).

If you don’t have a user account on the cluster, create one for yourself, and propagate the information to the compute nodes with:

```bash
# useradd username
# rocks sync users
```
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Appendix B. Third Party Copyrights and Licenses

This section enumerates the licenses from all the third party software components of this Roll. A "best effort" attempt has been made to insure the complete and current licenses are listed. In the case of errors or omissions please contact the maintainer of this Roll. For more information on the licenses of any components please consult with the original author(s) or see the Rocks® CVS repository\(^1\).

B.1. iozone

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B.6. PVM

PVM version 3.4: Parallel Virtual Machine System
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PVM version 3 was funded in part by the U.S. Department of Energy, the National Science Foundation and the State of Tennessee.

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