使用 Environment Module 设置应用环境

上海交通大学高性能计算中心

http://hpc.sjtu.edu.cn

2013年9月24日更新

目录

| 1 | 基本信息 | | 2 | |
|---|------|---------------------------------------|---|--|
| 2 | 命令 | | 2 | |
| 3 | 模块 | 模块内容 | | |
| | 3.1 | intel-compiler | 2 | |
| | 3.2 | intel-mpi | 3 | |
| | 3.3 | mpich2-1.4.1p1-gcc (TODO) | 3 | |
| | 3.4 | mpich2-1.4.1p1-intel (TODO) | 3 | |
| | 3.5 | fftw-impi-3.3.3 (TODO) | 4 | |
| | 3.6 | openmpi-gcc (TODO) | 4 | |
| | 3.7 | openmpi-intel (TODO) | 4 | |
| | 3.8 | cuda-5.0 | 4 | |
| 4 | 参考 | · · · · · · · · · · · · · · · · · · · | 4 | |

1 基本信息 2

1 基本信息

- 系统 module 所在位置: /lustre/utility/modulefiles
- 全局导入方法: 在/etc/profile末尾添加: export MODULEPATH=/lustre/utility/modulefiles:

2 命令

查看 module 命令列表:

| module | | |
|---|--|--|
| 查看可用模块: | | |
| <pre>\$ module avail</pre> | | |
| 查看已经加载的模块: | | |
| <pre>\$ module list</pre> | | |
| 加载某模块: | | |
| <pre>\$ module load MODULE_NAME</pre> | | |
| 卸载模块: | | |
| <pre>\$ module unload MODULE_NAME</pre> | | |

3 模块内容

3.1 intel-compiler

```
#%Module 1.0
prepend-path PATH /lustre/utility/intel/composerxe/bin/intel64
prepend-path PATH /lustre/utility/intel/impi/4.1.1.036/intel64/bin
```

3 模块内容 3

```
prepend-path MANPATH /lustre/utility/intel/composerxe/man/en_US
prepend-path LD_LIBRARY_PATH /lustre/utility/intel/mkl/lib/intel64
```

3.2 intel-mpi

```
To be determined.
```

3.3 mpich2-1.4.1p1-gcc (TODO)

```
#%Module 1.0
#
#
  MPICH2 module for use with 'environment-modules' package:
#
# Define prefix so PATH and MANPATH can be updated.
             MPI_BIN
                            /usr/lib64/mpich2/bin
setenv
setenv
             MPI_SYSCONFIG /etc/mpich2-x86_64
             MPI_FORTRAN_MOD_DIR /usr/include/mpich2-x86_64
setenv
             MPI_INCLUDE /usr/include/mpich2-x86_64
setenv
             MPI_LIB
                            /usr/lib64/mpich2/lib
setenv
             MPI_MAN
                            /usr/share/man/mpich2
setenv
             MPI_PYTHON_SITEARCH
                                        /usr/lib64/mpich2/bin
setenv
             MPI_COMPILER mpich2-x86_64
setenv
             MPI_SUFFIX
setenv
                            _mpich2
             MPI_HOME
                            /usr/lib64/mpich2
setenv
prepend-path PATH
                            /usr/lib64/mpich2/bin
prepend-path MANPATH
                            /usr/share/man/mpich2
```

3.4 mpich2-1.4.1p1-intel (TODO)

```
#%Module 1.0
#
# MPICH2 module for use with 'environment-modules' package:
#
```

4 参考资料 4

```
# Define prefix so PATH and MANPATH can be updated.
             MPI_BIN
                            /usr/lib64/mpich2/bin
setenv
             MPI_SYSCONFIG /etc/mpich2-x86_64
setenv
             MPI_FORTRAN_MOD_DIR /usr/include/mpich2-x86_64
setenv
setenv
             MPI_INCLUDE /usr/include/mpich2-x86_64
             MPI_LIB
                           /usr/lib64/mpich2/lib
setenv
             MPI_MAN
                           /usr/share/man/mpich2
setenv
             MPI_PYTHON_SITEARCH
                                       /usr/lib64/mpich2/bin
setenv
setenv
             MPI_COMPILER mpich2-x86_64
             MPI_SUFFIX
setenv
                            _mpich2
             MPI_HOME
                           /usr/lib64/mpich2
setenv
prepend-path PATH
                           /usr/lib64/mpich2/bin
prepend-path MANPATH
                            /usr/share/man/mpich2
```

3.5 **fftw-impi-3.3.3 (TODO)**

```
prepend-path LD_LIBRARY_PATH /lustre/software/fftw3/fftw-3.3.3_impi/FLOAT/lib
```

- 3.6 openmpi-gcc (TODO)
- 3.7 openmpi-intel (TODO)
- 3.8 cuda-5.0

```
prepend PATH /lustre/utility/cuda-5.0/bin
```

4 参考资料

• "Environment Module" http://modules.sourceforge.net/