

HPC system startup manual (version 1.60)

Document change log

Issue	Date	Change	Modified pages	Notes
1	12/1/2012	New document		
2	10/22/2013	Added the information of supported OS	P2	
3	10/22/2013	Changed the example 1 for data download	P2	
4	3/4/2014	Added the chapter of Torque/Maui batch job system	P2	
5	3/4/2014	Changed text font		
6	10/2/2014	Changed the example 1 for data download	P2	
7	5/26/2015	Changed the example 4 for browse SACLA Database	P4	
8	10/16/2015	Changed the section 5 for Data handling in SACLA HPC system	P3	
9	9/1/2016	Replacement SACLA HPC system		

1 Overview

The high performance computing (HPC) system in the SACLA facility consists of 38 compute nodes, with two 14-core processors per node, for a total of 1064 cores. The theoretical peak compute performance is 34 TFLOPS. The system supports a 2PB shared storage system, managed by the Lustre file system. Nodes are interconnected with Infiniband with a 54 Gbps bandwidth. This manual introduces the startup from account creation to the launch of software installed in the SACLA HPC system.

2 Account creation

After your experiment proposal accepted, a responsible researcher of the SACLA is assigned to your proposal. Contact him by e-mail and request the use of the SACLA HPC system. He will create your account and give the username and password. Note that “/home” directory is limited by quota

to 100 GB per user. When you are going to use more storage area for a large amount of experimental data and the result data of the analysis, “work” directory can be used. Please talk with your contact researcher for the use of “/work” directory.

3 How to login SACLA HPC system

The access of the SACLA HPC system is limited to be within SPring-8 local network. First of all, you have to connect your computer to the SPring-8 local network by using VPN service. After that, you can login the HPC server through SSH protocol.

[step 1. Connect the SPring-8 network with VPN service.]

- Access the web page: <https://hpc.spring8.or.jp> with a web browser.
- Login the web page of VPN installation service. (Enter your username and password given in Sec. 2)
- Download and install VPN connection software into your computer. Supported OS for VPN service is as follows.

[Windows]

Windows 7, 8, 8.1 & 10 x86 (32-bit) and x64 (64-bit)

[Mac]

Mac OS X 10.8, 10.9, 10.10, 10.11

[Linux]

Red Hat 6, 7 & Ubuntu 12.04 (LTS), and 14.04 (LTS) (64-bit only)

[step 2. Login SACLA HPC system.]

- Type “ssh -X [username]@xhpcfep”. The username is given in Sec.2.
- Enter your password given in Sec.2.

4 Batch job system

The queuing system on SACLA HPC system is PBS . You need three main commands to use this system: qstat, qsub, and qdel.

[qstat]

“qstat” display status of PBS batch jobs, queues, or servers.

[qsub]

“qsub” submits a job. In its simple form you would run “qsub *myscript*”, where *myscript* is a shell

script that runs your job. For those who don't want to write scripts, you can do an interactive qsub with the -I option. You can also use -X option for enabling X11 forwarding (e.g. "qsub -I -X -q smp").

[qdel]

"qdel *job_number*" deletes your job. You can get information on *job_number* with "showq".

5 Data handling in SACLA HPC system

Access the web page: <http://xhpcfep.hpc.spring8.or.jp/manuals> via VPN service.

6 Installed software List and how to use

The available software is listed below.

[Hdfview]

- Login the SACLA HPC system as stated in Sec. 3.
- Type "hdfview" in the terminal window.

[MATLAB]

- Login the SACLA HPC system as stated in Sec. 3.
- Type "qsub -I -X" in the terminal window.
- Type "matlab" in the terminal window.

Note: The concurrent client number is restricted to be the number of license key RIKEN possess.

You MUST close the MATLAB after finish your analysis.

[ImageJ]

- Login the SACLA HPC system as stated in Sec. 3.
- Type "qsub -I -X" in the terminal window.
- Type "ImageJ" in the terminal window.

[FireFox]

- Login the SACLA HPC system as stated in Sec. 3.
- Type "firefox" in the terminal window.