Wikiprint Book

Title: Latest news on the DEEP-EST prototype system

Subject: DEEP - Public/User_Guide/News

Version: 37

Date: 19.05.2024 08:23:17

Table of Contents

| Latest news on the DEEP-EST prototype system | 3 |
|--|---|
| System hardware | 3 |
| CM nodes | 3 |
| ESB nodes | 3 |
| DAM nodes | 3 |
| Network Federation Gateways | 3 |
| Global resources | 3 |
| File Systems | 3 |
| System software | 3 |
| SW updates | 3 |
| User management | 3 |
| BeeGFS Quotas | 3 |
| | |

Latest news on the DEEP-EST prototype system

This is a summary of the latest news concerning the system. For a list of known problems related to the system, please refer to this page.

System hardware

CM nodes

ESB nodes

- remaining two ESB racks have been installed: now 75 ESB nodes present
- · currently connected via IB EDR, to be changed to Extoll network later this year

DAM nodes

• all nodes still run in app-direct mode for the DCPMM (see #2366)

Network Federation Gateways

- two gateway nodes for IB \leftrightarrow Extoll bridging between CM/ESB and DAM are available for the users
- for an example on how to use the gateway nodes and for further information, please refer to the batchsystem wiki page.

Global resources

File Systems

- The old shared file system / sdv-work (from previous DEEP projects) has been rebuild after disk failures and is back online
- Shared file system /work (BeeGFS) is now mounted via NFS
- It is now possible to access the \$ARCHIVE file system from the deepv login node under /arch. For more information about \$ARCHIVE, please refer to the <u>Filesystems page</u>.

System software

SW updates

- new SLURM version 19.05.6 with workflow support has been rolled out
 - information on how to use workflows have been added here.
 - please, report any problems found
 - new 2020a Easybuild stage is currently being set up
- new ParaStationMPI version (5.4.6-1) has been installed and is used as default now

User management

BeeGFS Quotas

• a quota for the BeeGFS file system (mounted to /work) is being implemented