# **Table of Contents**

Latest news on the DEEP-EST prototype system	2
System hardware	2
CM nodes	2
ESB nodes	2
DAM nodes	2
Network Federation Gateways	2
Global resources	2
System software	2
SW updates	2
User management	2
QoS	2
BeeGFS Quotas	2

# 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

• currently only 1 rack installed in the system (25 nodes).

#### 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**

## System software

#### SW updates

- upcoming SLURM update to version 19.5.5
- will require a maintenance for the full system
- no date fixed yet
- Easybuild has been updated to version 4.1.2
- modules successfully tested in the Devel stage will be included in the production (default) stage
- ParaStation Health Checker now includes a check for GPU presence on the DAM and ESB nodes

## User management

#### QoS

- the quality of service groups (QoS) within Slurm (determining the jobs priority) are currently being re-organized with regards to the accounting introduced with the EAP
- please, report any issues in starting jobs or in specifying an account for your jobs using the -A option

## **BeeGFS Quotas**

• it's currently under consideration to implement a quota for the BeeGFS file system (mounted to /work)