# Wikiprint Book

Title: Latest news on the DEEP-EST prototype system

Subject: DEEP - Public/User\_Guide/News

Version: 37

Date: 02.05.2025 09:24:30

# **Table of Contents**

Latest news on the DEEP-EST prototype system	3
System hardware	3
ESB nodes	3
DAM nodes	3
Network Federation Gateways	3
Global resources	3
NAM	3
File Systems	3
System software	3
SW updates	3
User management	4
BeeGFS Quotas	4

### 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.

Last update: 2021-12-10

System will be in maintenance in CW50 (Tuesday, 2021-12-14 to Thursday 2021-12-16)

#### System hardware

#### **ESB** nodes

the first ESB rack (nodes dp-esb[01-25]) is planned to be revised to use IB again (instead of Extoll interconnect)

· date for the HW intervention not yet fixed, but due to delivery time unlikely to be performed this year

#### **DAM nodes**

• along with first ESB rack also the DAM nodes will move to IB (instead of using 40 GbE and Extoll)

#### **Network Federation Gateways**

- · with aiming for an "all IB" solution the NFGWs will become obsolete
- · current status is
  - 2x NF-GW EDR/Extoll (1 x Fabri3, 1 x Tourmalet)
  - 2x NF-GW 40GbE/Extoll (1 x Fabri3, 1 x Tourmalet)
  - 2x NF-GW EDR/40GbE
  - · the NF-GWs equipped with Fabri3 PCIe cards are not in operation
  - · for an example on how to use the gateway nodes and for further information, please refer to the batchsystem wiki page.

#### Global resources

#### NAM

- a NAM SW implementation has been done, a test environment on the DAM has been set up on dp-dam[09-16].
- for more information on NAM usage and an example, please refer to NAM with TAMPI page

#### File Systems

## please refer to the $\underline{\text{Filesystems}}$ overview

recent changes:

a new All Flash Storage Module (AFSM) is in place and provides fast work file system mounted to /work on compute nodes and login node (deepv)

- $\bullet \quad \text{the older System Services and Storage Module (SSSM) still serves the $$/$usr/local file system}$
- SSSM storage has been rebuilt for performance reasons
- · BeeGFS servers and clients have been updated
- BeeGFS (/work) user quotas is in place now (see section "User management")
- It is possible to access the \$ARCHIVE file system from the deepv login node under /arch. See hint in the MOTD for efficient usage of the archive filesystem

#### System software

#### SW updates

- transition from CentOS to Rocky Linux currently being investigated
  - a second login node running rocky linux 8.4 has been provided for testing: ssh -1 your\_judoor\_id zam906
  - few CM nodes can be used as rocky linux testbed: dp-cn[47-50]
  - please get in contact with niessen(at)par-tec.com if you would like to get access
- new SLURM version has been installed: 20.11.8.

- please use --interactive flag for interactive sessions now (see MOTD hint)
- 2021 Easybuild stage is being set up
  - as of 2021-09-08 the default stage is 2020 (was 2019a before)
- latest Intel oneAPI version is available in /usr/local/intel/oneapi

# User management

#### **BeeGFS Quotas**

- a quota for the BeeGFS file system (mounted to /work) has been implemented
  - no need to activate thresholds yet