Wikiprint Book

Title: Public/User_Guide/PaS

Subject: DEEP - Public/User_Guide/PaS

Version: 70

Date: 03.05.2024 22:03:35

Table of Contents

Detected HW and node issues	3
CM nodes	3
DAM nodes	3
ESB nodes	3
SDV nodes	3
Software issues	3
SLURM jobs	3
GPU direct usage with IB on ESB	3
GPU direct usage with Extoll on DAM	3

This page is intended to give a short overview on known issues and to provide potential solutions and workarounds to the issues seen.

Last update: 2020-10-27

To stay informed, please refer to the <u>News page</u>. Also, please pay attention to the information contained in the "Message of the day" displayed when logging onto the system.

Detected HW and node issues

CM nodes

• dp-cn25: node shows Unknown SPS FW Health (#2495)

DAM nodes

• dp-dam03: node currently reserved for special use case (#2242)

ESB nodes

- dp-esb11: wrong GPU Link Speed detected (<u>#2358</u>)
- dp-esb24: CentOS8 Testbed (<u>#2396</u>)
- dp-esb52: energy meter reading issues (#2433)

SDV nodes

- deeper-sdv02: does not start anymore
- deeper-sdv11: potentially broken DIMM prevents from booting
- nfgw[01,02]: node reachable via nework, but marked as down in SLURM
- knl01: NVMe issues (<u>#2011</u>)

Software issues

SLURM jobs

- due to introduction of accounting with the start of the early access program there is some re-configuration of user accounts needed within SLURM to
 assign the correct QOS levels and priorities for the jobs
- this might lead to (temporary) failing job starts for certain users
- if you cannot start jobs via SLURM, please write an email to the support list: sup(at)deep-est.eu

GPU direct usage with IB on ESB

• currently only available via Developer stage, for testing load:

```
module --force purge
module use $OTHERSTAGES
module load Stages/Devel-2019a
module load GCC/8.3.0 or module load Intel
module load ParaStationMPI
```

```
• USE PSP_CUDA=1 and PSP_UCP=1
```

GPU direct usage with Extoll on DAM

- new Extoll driver for GPU direct over Extoll currently being tested on the DAM nodes
- only available via Developer stage, for testing load:

```
module --force purge
module use $OTHERSTAGES
module load Stages/Devel-2019a
module load GCC/8.3.0 or module load Intel
```

module load ParaStationMPI

expect performance and stability issues