Table of Contents

| Detected HW and node issues | 2 |
|-------------------------------------|---|
| CM nodes | 2 |
| DAM nodes | 2 |
| ESB nodes | 2 |
| Software issues | 2 |
| GPU direct usage with IB on ESB | 2 |
| GPU direct usage with Extoll on DAM | 2 |
| slurmtop | 2 |
| | |

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

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-cn33: node still offline after memory issues (#2338)
- dp-cn49 and dp-cn50: nodes currently reserved for special use case

DAM nodes

- dp-dam03: being investigated after unexptected reboot (#2323)
- dp-dam07: showing problems with its FPGA (#2353)
- dp-dam08: issues with second socket CPU seen (#2304)

ESB nodes

- dp-esb08: GPU shows PCIe x8 connection only (#2370)
- dp-esb11: no GPU device detected, under repair (#2358)
- dp-esb23: MCE problems (<u>#2350</u>)

Software issues

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

slurmtop

The slurmtoptool is not working properly, a workaround is to call it via

slurmtop 2> /dev/null