# Wikiprint Book

Title: Public/User\_Guide/PaS

Subject: DEEP - Public/User\_Guide/PaS

Version: 70

Date: 04.05.2024 05:38:30

# **Table of Contents**

Detected HW and node issues	3
Cooling issues	3
CM nodes	3
DAM nodes	3
ESB nodes	3
SDV nodes	3
Software issues	3
MODULEPATH	3
Cuda and Rocky 8.6	3
nvidia driver mismatch	4
nvidia profiling tools	4

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: 2022-12-02

# Liquid cooling issues, CM and ESB nodes still not available !

# Please, use the support mailing list sup(at)deep-sea-project.eu to report any issues

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. The system status is reported on <u>?JSC status</u> as well.

# **Detected HW and node issues**

#### **Cooling issues**

- pump failures for JSC cooling loop have been detected
- · root cause still to be idedtified
- considering manual mode to allow for operation of CM and ESB nodes in the meantime

#### CM nodes

• dp-cn25: SEL ProblemsFW issues (#2769)

#### DAM nodes

- dp-dam02: reserved for FPGA tests
- dp-dam16: testbed

#### ESB nodes

- dp-esb[11]: memory issues (<u>#2857</u>)
- dp-esb[31]: GPU issues (<u>#2949</u>)

#### SDV nodes

- deeper-sdv cluster nodes (Haswell) have been taken offline: deeper-sdv[01-16]
  - not included in SLURM anymore
  - deeper-sdv[09-10] used for testing (please contact j.kreutz(at)fz-juelich.de if you would like to get access
- knl01: serves as golden client for imaging only
- dp-sdv-esb[01,02]: will only be powered on demand

#### Software issues

# MODULEPATH

- MODULEPATH variable seems to get overwritten though being set correctly in /etc/profile.d/modules.sh
- leads to various modules not being detected / found correctly
- re-setting the MODULEPATH manually might solve the issue, please try:

export MODULEPATH=/usr/local/software/skylake/Stages/2022/modules/all/Compiler/sidecompiler/GCCcore/11.2.0:/usr/local/software/skylake/Stages/2022/modules/all/Compiler/sidecompiler/GCCcore/11.2.0:/usr/local/software/skylake/Stages/2022/modules/all/Compiler/sidecompiler/GCCcore/11.2.0:/usr/local/software/skylake/Stages/2022/modules/all/Compiler/sidecompiler/GCCcore/11.2.0:/usr/local/software/skylake/Stages/2022/modules/all/Compiler/sidecompiler/GCCcore/11.2.0:/usr/local/software/skylake/Stages/2022/modules/all/Compiler/sidecompiler/GCCcore/11.2.0:/usr/local/software/skylake/Stages/2022/modules/all/Compiler/sidecompiler/GCCcore/11.2.0:/usr/local/software/skylake/Stages/2022/modules/all/Compiler/sidecompiler/GCCcore/11.2.0:/usr/local/software/skylake/Stages/2022/modules/all/Compiler/sidecompiler/GCCcore/11.2.0:/usr/local/software/skylake/Stages/2022/modules/all/Compiler/sidecompiler/GCCcore/11.2.0:/usr/local/software/skylake/Stages/2022/modules/all/Compiler/sidecompiler/GCCcore/11.2.0:/usr/local/software/skylake/Stages/2022/modules/all/Compiler/sidecompiler/GCCcore/11.2.0:/usr/local/software/skylake/Stages/2022/modules/all/Compiler/sidecompiler/GCCcore/11.2.0:/usr/local/software/skylake/Stages/2022/modules/all/Compiler/sidecompiler/GCCcore/11.2.0:/usr/local/software/skylake/Stages/2022/modules/all/Compiler/sidecompiler/GCCcore/11.2.0:/usr/local/software/skylake/Stages/2022/modules/all/Compiler/sidecompiler/Sidecompiler/Stages/2022/modules/all/Compiler/sidecompiler/Stages/2022/modules/all/Compiler/sidecompiler/Stages/2022/modules/skylake/Stages/2022/modules/skylake/Stages/2022/modules/skylake/Stages/2022/modules/skylake/Stages/2022/modules/skylake/Stages/2022/modules/skylake/Stages/2022/modules/skylake/Stages/2022/modules/skylake/Stages/2022/modules/skylake/Stages/Stages/Stages/Stage

## Cuda and Rocky 8.6

New CUDA drivers on the compute nodes. In case of problems, please manually prepend your LD\_LIBRARY\_PATH (first for libcuda, second for libcublas, fft, etc.):

```
ln -s /usr/lib64/libcuda.so.1 .
ln -s /usr/lib64/libnvidia-ml.so.1 .
```

LD\_LIBRARY\_PATH=.:/usr/local/cuda/lib64:\$LD\_LIBRARY\_PATH srun <srun\_args> <exe> <exe\_args>

# nvidia driver mismatch

• loading CUDA module and trying to run nvidia-smi (or any application trying to use the GPU) leads to

Failed to initialize NVML: Driver/library version mismatch

- workaround is to unload the unload the driver module: ml -nvidia-driver/.default
- for furhter information, please also see ?here

#### nvidia profiling tools

• to launch the tools on a compute node using X-Forwarding another SSH session is needed:

```
srun --forward-x -p dp-esb -N 1 -n 1 --pty /bin/bash -i
ssh -X -J <your account>@deep.zam.kfa-juelich.de <your account>@<the node you received>
```

• you will still see a warning "OpenGL Version check failed. Falling back to Mesa software rendering.", but the profling tool (e.g. nsight-sys) should start up