# **Table of Contents**

Detected HW and node issues	2
CM nodes	2
DAM nodes	2
ESB nodes	2
SDV nodes	2

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: 2020-09-02

To stay informed, please refer to the News page. 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-cn[09,10]: nodes currently reserved for special use case during working hours
- dp-cn11: node was not responding (#2426)
- dp-cn24: thermal trip asserted (#2443, #2306)
- dp-cn41: node not responding (#2477)

### **DAM** nodes

- dp-dam03: node currently reserved for special use case (#2242)
- dp-dam04: showing low streams performance (#2401)
- dp-dam05: node currently reserved for special use case
- dp-dam07: showing problems with its FPGA (#2353)
- dp-dam[09,10]: nodes currently reserved for special use case during working hours

#### **ESB** nodes

Currently facing issues in reading the ESB Energy Meter leading to nodes going offline. A fix is ready for roll-out

- · dp-esb02: energy meter reading issues
- dp-esb03: energy meter reading issues (#2466)
- dp-esb11: wrong GPU Link Speed detected (#2358)
- dp-esb23: MCE problems (#2350)
- dp-esb24: CentOS8 Testbed (#2396)
- dp-esb28: no access to bmc (#2430)
- dp-esb33: no access to bmc (#2429)
- dp-esb38: no access to bmc
- dp-esb39: energy meter reading issues (#2432)
- dp-esb52: energy meter reading issues (#2433)
- dp-esb71: energy meter reading issues (#2432)
- dp-esb73: energy meter reading issues (#2433)

## SDV nodes

- deeper-sdv01: node reachable via nework, but marked as down in SLURM
- nfgw[01,02]: node reachable via nework, but marked as down in SLURM
- knl01: NVMe issues (<u>#2011</u>)