



RHEL 7.9 host experiencing long I/O stalls on Lustre filesystem

https://kb-stage.netapp.com/on-prem/E-Series/SANtricity-OS-KBs/RHEL_7.9_host_experiencing_long_...

Updated: Wed, 22 Apr 2026 02:10:31 GMT

Applies to

- RHEL 7.9
- lustre
- corosync
- pacemaker
- E5700
- SANtricity OS 11.70.1R1, 11.70.2

Issue

RedHat Enterprise Linux 7.9 host experiencing >120 seconds I/O stalls on Lustre filesystem, causing pacemaker/corosync to trigger NMI (non-maskable interrupt).

Host is showing a large amount of repeating `Recovered Error in messages` or `syslog` host log files:

```
1653449345 2022 May 25 03:29:05 hostname kern info kernel [ 5080.869325] sd
0:0:0:3: [sdc] tag#11 Sense Key : Recovered Error [current]
1653449345 2022 May 25 03:29:05 hostname kern info kernel [ 5080.869327] sd
0:0:0:3: [sdc] tag#11 Add. Sense: Select or reselect failure
```