



E-Series Potential loss of SCSI persistent reservation

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

Updated: Wed, 22 Apr 2026 02:10:30 GMT

Applies to

- E-Series
- SANtricity OS Controller Software
- Host clustering solution using SCSI Persistent Reservations

Issue

A core dump is captured due to a controller panic with the following exception:

```
---- Log Entry #3 (Core 0) MAR-08-2018 10:14:50 AM ---- 03/08/18-10:14:50  
(raidSched1): PANIC: PRES: peering discrepancy SSID: 0x3 IpID:0xe TpID: 0xa
```

During the time of the first panic, the alternate controller panicked as well due to an ancient IO detected without

generating a core dump:

```
---- Log Entry #3 (Core 2) MAR-08-2018 10:19:50 AM ---- Reboot due to ancient  
IO, scsiOp=0xffff800004d392e0 poolId=0 opCode=5f age=300023ms
```