



ONTAP SAN FC中止了SLES丢失的LUN访问

https://kb-cn-stage.netapp.com/on-prem/ontap/OHW/OHW-KBs/ONTAP_SAN_FC_aborts_SLES_lost_...

Updated: Wed, 22 Apr 2026 08:54:03 GMT

适用场景

- ONTAP
- SUSE SLES 15 SP3
- Cisco UCS VIC 1440
 - ENIC 4.0.0.19
 - FNIC 2.0.74

问题描述

- 将Cisco Nexus 5000硬件更新到9000后、互联阵列与Nexus之间会出现CRC错误
- SUSE SLES服务器定期发生FC中止和路径关闭、MPIO在path_checker"Tur"上挂起

示例：

Cisco：

```
Show interface fc1/x
```

'NetApp provides no representations or warranties regarding the accuracy or reliability or serviceability of any information or recommendations provided in this publication or with respect to any results that may be obtained by the use of the information or observance of any recommendations provided herein. The information in this document is distributed AS IS and the use of this information or the implementation of any recommendations or techniques herein is a customers responsibility and depends on the customers ability to evaluate and integrate them into the customers operational environment. This document and the information

X Discards, Y errors
Z invalid CRC

ONTAP EMS :

```
fct_tpd_work_thread_0: scsitarget.ispfct.cttimeout:debug]: FC HBA nport timed out  
while transmitting common transport frame of type 0x1 and command code GPPN
```

Linux :

```
abort called for exch 4f78, status 3 rx_id 0 s_stat 0x0 xmit_recvd 0x0 burst_offset 0x0 sgl_err 0x0 last_param  
0x0 last_seq_cnt 0x0 tot_bytes_exp 0x10000 h_seq_cnt 0x0 exch_type 0x1 s_id 0xb0098 d_id 0xb0121 host_  
tag 0xa tm_req 0x2 age 29 scsi_opcode 2a wq 13 mss 800
```