



## 在 FAS2750 中，多个磁盘出现故障

[https://kb-cn-stage.netapp.com/on-prem/ontap/OHW/OHW-KBs/Multiple\\_disks\\_failed\\_in\\_FAS2750](https://kb-cn-stage.netapp.com/on-prem/ontap/OHW/OHW-KBs/Multiple_disks_failed_in_FAS2750)

Updated: Wed, 22 Apr 2026 08:25:05 GMT

### 适用场景

FAS2750

### 问题描述

有多个磁盘出现故障。

```
RAID group /DC_01_SAS_1/plex0/rg1 (partial, block checksums)
```

```
RAID Disk Device HA SHELF BAY CHAN Pool Type RPM Used (MB/blks) Phys (MB/blks)
```

```
-----  
dparity 0b.01.21P1 0b 1 21 SA:B 0 SAS 10000 1118359/2290399744 1118367/  
2290416128  
parity 0b.01.23P1 0b 1 23 SA:B 0 SAS 10000 1118359/2290399744 1118367/  
2290416128  
data 0b.01.9P1 0b 1 9 SA:B 0 SAS 10000 1118359/2290399744 1118367/2290416128  
data 0b.01.11P1 0b 1 11 SA:B 0 SAS 10000 1118359/2290399744 1118367/2290416128
```

'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

```
data FAILED N/A 1118359/ -
data 0b.01.15P1 0b 1 15 SA:B 0 SAS 10000 1118359/2290399744 1118367/2290416128
data 0b.01.17P1 0b 1 17 SA:B 0 SAS 10000 1118359/2290399744 1118367/2290416128
data 0b.01.19P1 0b 1 19 SA:B 0 SAS 10000 1118359/2290399744 1118367/2290416128
data FAILED N/A 1118359/ -
data FAILED N/A 1118359/ -
data FAILED N/A 1118359/ -
Raid group is missing 4 disks.
```

环境状态显示 "1 , 2 , 5 , 6" 。

```
SAS connector attached element list: 1, 2, 5, 6; with error: none
SAS cable information by element:
```

```
[1] Vendor: XXXXX
    Type: MINI-SAS HD passive copper 0.5-1.0m ID: 01 Swaps: 0
    Serial number: XXXXXXXXXXXXXXXX Part number: 112-00435 A0
[2] Vendor: XXXXX
    Type: MINI-SAS HD passive copper 0.5-1.0m ID: 00 Swaps: 0
    Serial number: XXXXXXXXXXXXXXXX Part number: 112-00435 A0
[3] Vendor: (disconnected)
    Type: ID: Swaps: 0
    Serial number: Part number:
[4] Vendor: (disconnected)
    Type: ID: Swaps: 0
    Serial number: Part number:
[5] Vendor: XXXXX
    Type: MINI-SAS HD passive copper 0.5-1.0m ID: 01 Swaps: 0
    Serial number: XXXXXXXXXXXXXXXX Part number: 112-00435 A0
[6] Vendor: XXXXX
    Type: MINI-SAS HD passive copper 0.5-1.0m ID: 01 Swaps: 0
    Serial number: XXXXXXXXXXXXXXXX Part number: 112-00435 A0
[7] Vendor: (disconnected)
    Type: ID: Swaps: 0
    Serial number: Part number:
[8] Vendor: (disconnected)
    Type: ID: Swaps: 0
    Serial number: Part number:
```

即使连接了 **0a/0b** 两个路径，也会显示单路径 到磁盘架

```
Node: DC-01
NetApp Release 9.4P1: Fri Jul 20 23:30:57 EDT 2018
System ID: XXXXXXXXXXXX (DC-01); partner ID: XXXXXXXXXXXX (DC-02)
System Serial Number: XXXXXXXXXXXX (DC-01)
System Rev: C2
System Storage Configuration: Single-Path HA
System ACP Connectivity: Inband Active
All-Flash Optimized: false
Backplane Part Number: DS22412
```

Node: DC-02

NetApp Release 9.4P1: Fri Jul 20 23:30:57 EDT 2018

System ID: XXXXXXXXXXXX (DC-02); partner ID: XXXXXXXXXXXX (DC-01)

System Serial Number: XXXXXXXXXXXXXX (DC-02)

System Rev: C2

System Storage Configuration: **Single-Path HA**

System ACP Connectivity: Inband Active

All-Flash Optimized: false

Backplane Part Number: DS22412