



CXone Mpower EXPERT

FlexArray 后端 LUN 显示状态失败

https://kb-cn-stage.netapp.com/on-prem/ontap/da/SAN/SAN-KBs/FlexArray_back-end_LUNs_show_sta...

Updated: Wed, 22 Apr 2026 10:26:08 GMT

适用场景

- ONTAP 9
- FlexArray

问题描述

- FlexArray后端LUN的状态显示为 故障。
- 后端阵列将LUN显示为已启动。
- 在这种情况下、执行自动无中断升级(ANDU)会导致其暂停：

```
cluster1::> cluster image show-update-progress
```

Update Phase	Status	Estimated Duration	Elapsed Duration
--------------	--------	--------------------	------------------

'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

```
Pre-update checks    completed          00:10:00    00:01:53
Data ONTAP updates  paused-on-error   01:32:00    00:29:13
```

Details:

Node name	Status	Status Description
Node01	failed	Error: Takeover failed. Action: Use the "storage failover show-takeover" command to view the cause of takeover failure and the suggested corrective actions. When all issues are resolved, use the "storage failover takeover -ofnode Node01" command to trigger takeover.

```
cluster1::> storage failover show-takeover
```

Node	Node Status	Aggregate	Takeover Status
Node01	Optimized takeover by partner aborted.	aggr1_data	Failed: Destination node did not online the aggregate on time. To abort the takeover, you can giveback the aggregates that were relocated as part of the attempted takeover using the "storage failover giveback -ofnode Node01" command. If you want to continue the takeover, address the failures and then use the "storage failover takeover -ofnode Node01" command. If you want to continue with the takeover without addressing the failures you can do so by using the "storage failover

```
takeover -ofnode  
Node01  
-bypass-optimization true"  
command. Warning: Setting the  
"-bypass-optimization"  
parameter to true will result  
in a longer overall client  
outage during manual takeover  
events on a cluster system.
```