



# CXone Mpower EXPERT

---

## 页标题2.

[https://kb-cn-stage.netapp.com/on-prem/ontap/Ontap\\_OS/OS-KBs/FabricPool\\_not\\_tiering\\_data\\_with\\_a...](https://kb-cn-stage.netapp.com/on-prem/ontap/Ontap_OS/OS-KBs/FabricPool_not_tiering_data_with_a...)

Updated: Wed, 22 Apr 2026 03:53:59 GMT

### 适用场景

- ONTAP 9
- FabricPool
- BlueXP 电子钱包许可

### 问题描述

FabricPool停止将数据分层到云层。

运行"volume object-store tiering show"会显示已中止的快慢

```
Cluster01::> set advanced
Cluster01::*> vol object-store tiering show -volume voll -vserver svml
Vserver: svml
```

---

'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

```
Volume: vol1
Node Name: Node-01
Volume DSID: 3089
Aggregate Name: aggr2
State: ready
Previous Run Status: aborted-nospace
Aborted Exception Status: -
Time Scanner Last Finished: Wed Feb 5 11:25:14 2025
Scanner Percent Complete: -
Scanner Current VBN: -
Scanner Max VBNs: -
Time Waiting Scan will be scheduled: -
Tiering Policy: auto
Estimated Space Needed for Promotion: -
Time Scan Started: -
Cloud Retrieval Policy: default
Elapsed Time Scanner Ran: -
Time of Last Space Related Error: -
Scheduling class of scanner: -
```

运行"storage聚合object-store show"时、将"is-tiering允许"显示为"false"