



CXone Mpower EXPERT

将卷移动到其他聚合后、空间未回收

https://kb-cn-stage.netapp.com/on-prem/ontap/Ontap_OS/OS-KBs/Space_didn't_reclaim_after_moving...

Updated: Wed, 22 Apr 2026 10:27:33 GMT

适用场景

- ONTAP 9
- 卷移动
- FabricPool

问题解答

- 由于此卷是FabricPool卷、因此90%的用户数据会分层到对象存储/冷层。
- 对象存储中的数据不会占用聚合空间、因此、将FabricPool卷从一个聚合移动到另一个聚合不会回收所有空间、而只会回收性能层/本地层中的空间。

示例：

- 卷已用大小为2.28 TB、其中2.15 TB位于冷层/对象存储中。
- 因此、只有130 GB位于本地层中或正在聚合中占用。

'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 show-Footprint :

Volume : vol_test

Feature	Used	Used%
Volume Data Footprint	2.28TB	16%
Footprint in Performance Tier	132GB	6%
Footprint in StorageAccount	2.15TB	94%
Flexible Volume Metadata	15.6GB	0%
Deduplication Metadata	12.7GB	0%
Deduplication	12.7GB	0%
Delayed Frees	97.1MB	0%
Total	2.31TB	16%
Effective Total Footprint	2.31TB	16%

- 如果执行卷移动、聚合将仅回收130 GB的空间、而不是整个2.28 TB的空间。
- 原因：2.15 TB位于冷层中、不会占用聚合中的空间。

追加信息

不适用