



CXone Mpower EXPERT

尽管配置相同、但两个集群显示的聚合容量不同

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

Updated: Wed, 22 Apr 2026 07:31:29 GMT

适用场景

- ONTAP >= 9.12.1、错误 [1586952](#) 或 [1564471](#)未修复
- 全闪存FAS (AFF)或FAS500f
- WAFL预留
- 聚合容量

问题描述

- 两个运行ONTAP >= 9.12.1的不同集群报告的可用聚合大小不同。
- 这两个聚合的配置完全相同(相同的RAID级别、相同的驱动器数量、相同的驱动器/分区大小等)
- 聚合大小短于30 TB。
- 差异约为5%：

```
cluster1::*> aggr show -fields size,diskcount -root false
aggregate                diskcount size
```

'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

```

-----
aggr_data01          22      26.64TB

cluster2::> aggr show -fields size,diskcount -root false
aggregate            diskcount size
-----
aggr_data02          22      28.12TB

```

注意： 此示例来自MetroCluster、默认情况下、此WAFL会在隐藏的Snapshot预留之上预留5%的聚合Snapshot预留。

- 聚合较小的集群已升级到>=9.12.1。
- 新安装的集群中的聚合较大、安装位置>=9.12.1。