



FlexGroup 卷成分卷空间利用率不平衡

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

Updated: Wed, 22 Apr 2026 07:31:30 GMT

适用场景

- ONTAP 9.x
- FlexGroup 卷
- 空间核算

问题描述

- 在将新卷成分卷添加到FlexGroup 中后、新卷成分卷不包含任何文件。
- FlexGroup 卷成分卷的增长速度快于其他成员。

输出示例：

```
Cluster1::> volume show -vserver svml -volume-style-extended flexgroup-constituent
Vserver   Volume           Aggregate         State         Type           Size   Available  Used%
-----
svml     Cluster1__0001
```

'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

node01_aggr01_flex				
online	RW	59.20TB	16.45TB	70%
svml	Cluster1__0002			
node01_aggr02_flex				
online	RW	59.20TB	16.80TB	70%
svml	Cluster1__0003			
node02_aggr01_flex				
online	RW	59.20TB	17.76TB	68%
svml	Cluster1__0004			
node03_aggr01_flex				
online	RW	59.20TB	16.84TB	70%
svml	Cluster1__0005			
node03_aggr02_flex				
online	RW	59.20TB	16.47TB	70%
svml	Cluster1__0006			
node04_aggr01_flex				
online	RW	59.20TB	16.12TB	71%
svml	Cluster1__0007			
node04_aggr02_flex				
online	RW	59.20TB	16.11TB	71%
svml	Cluster1__0008			
node02_aggr02_flex				
online	RW	59.20TB	16.78TB	70%
svml	Cluster1__0009			
node03_aggr02_flex				
online	RW	59.20TB	5.41TB	90%