



为什么在9.14.1中、使用volume show时-physical-use-percent会超过100%?

https://kb-cn.netapp.com/on-prem/ontap/Ontap\_OS/OS-KBs/Why\_is\_the\_-physical-used-percent\_over...

Updated: 周六, 12 7月 2025 13:34:59 GMT

## 适用场景

- ONTAP 9.14.1及更高版本
- volume show command
- 厚配置卷

## 问题解答

- 使用9.14.1更改物理已用空间时、算法会发生变化。
- 如果卷设置为厚配置、则报告的空间为厚配置空间+聚合元数据。

'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 contained herein may be used solely in connection with the NetApp products discussed in this document.'

- 由于卷厚配置为100%、因此100%加上任何内容都将超过100%。
- 如果要查看先前算法、请使用诊断级别 virtual-space 或 virtual-space-used

示例: 在9.14.1系统上运行以下命令会使vol1的物理利用率达到101%、尽管在9.14.1之前的算法上使用了73%。

Cluster::> set -privilege diagnostic Warning: These diagnostic commands are for use by NetApp personnel only. Do you want to continue? {y|n}: y Cluster::\*> volume show -fields virtual-used,virtual-used-percent,physical-used-percent vserver volume physical-used physical-used-percent virtual-used virtual-used-percent ------ svm1 vol1 73.26GB 101% 53.44GB 73%

追加信息

其他信息文本