



过高的总体使用率是否会影响 ONTAP 恢复

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

Updated: Sat, 18 Apr 2026 20:35:39 GMT

适用场景

ONTAP 9.14.1 及更高版本

问题解答

- 升级到 ONTAP 9.14.1 后，可用聚合空间增加，因为 WAFL 预留从 10% 减少到 5%（这是设计使然），
- 假设升级后聚合使用率增加到接近 100%，并且 ONTAP 由于还原而强制将 WAFL 预留百分比恢复到 10%，这可能会导致聚合空间问题，
- 还需要考虑 KB 中概述的有关聚合使用情况的建议准则，[存储使用对性能的影响](#)

追加信息

[ONTAP 9.14.1 的新增功能](#)

对于 FAS 平台，大于 30 TB 的聚合的 WAFL 预留从 10% 减少到 5%，从而增加了聚合中的可用空间

'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