



CXone Mpower EXPERT

写入性能受背靠背一致性点影响

https://kb-cn-stage.netapp.com/on-prem/ontap/Perf/Perf-KBs/Write_Performance_Impacted_by_Back_t...

Updated: Wed, 22 Apr 2026 08:25:35 GMT

适用场景

- ONTAP 9
- FAS
- AFF

问题描述

- FlexVol 或 FlexGroup 的写入延迟高于预期，这也可以在统一管理器工具中观察到
- 延迟 Data or Disk 根据 QoS统计信息或AIQ报告为 或WAFL Susp CP 延迟
- 报告的延迟与写入工作负载的增加完全一致
- `sysstat -x` 输出显示CP类型CP_Ty B (背靠背) CPS的证据

'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