



在 FlexGroup 成分卷上的 ONTAP 中出现高延迟

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

Updated: Wed, 22 Apr 2026 11:58:01 GMT

适用场景

- ONTAP
- FlexGroup

问题描述

- 高延迟显示在QoS统计信息volume Performance show中、而QoS统计信息卷延迟显示为数据延迟
- 只有 __ 卷名称中包含的FlexGroup卷才会发生此问题
- 示例：

```
Cluster::> qos statistics volume performance show
Workload          ID      IOPS      Throughput      Latency
-----
-total-           -        1152      21.22MB/s       88.83ms
VOL1_FG_PRD__..  8777     282       2.22MB/s        195.11ms
VOL1_FG_PRD__..  7862     266       9.93MB/s        58.90ms
```

'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

VOL2_FILE_NON..	27814	187	169.58KB/s	180.00us
VOL1_FG_PRD__..	3708	187	6.09MB/s	78.16ms
VOL1_FG_PRD__..	25459	144	2.72MB/s	118.99ms
volapplicatio..	27101	82	97.33KB/s	232.00us
VOL1_FILE_UAT..	5994	5	0KB/s	466.00us

```
Cluster::> qos statistics latency show -iterations 0 -rows 10 -refresh-display false -node node1 Policy Group
Latency Network Cluster Data Disk QoS Max QoS Min NVRAM Cloud FlexCache SM Sync VA -----
----- -total- 64.69ms
593.00us 0ms 63.93ms 81.00us 0ms 0ms 89.00us 0ms 0ms 0ms 0ms 0ms User-Best-Effort 64.69ms 593.00us 0ms
63.93ms 81.00us 0ms 0ms 89.00us 0ms 0ms 0ms 0ms
```