



CXone Mpower EXPERT

NVD NVMe启动设备延迟超过阈值

https://kb-cn-stage.netapp.com/on-prem/ontap/OHW/OHW-KBs/nvd_NVMe_boot_device_latency_exce...

Updated: Wed, 22 Apr 2026 08:48:07 GMT

适用场景

- NVMe启动设备
 - AFF系统
 - FAS系统

问题描述

- 在ONTAP事件中报告NVMe启动设备延迟。 EMS日志示例：

```
[node_name: kernel: device.latency.threshold:notice]: The device latency in microseconds exceeded the threshold value for device "nvd0" and the associated target device "n/a". The threshold is "25000", execution latency is "27662", total latency is "27666", and the number of operations for this period is "32".  
[node_name: kernel: device.latency.threshold:notice]: The device latency in microseconds exceeded the threshold value for device "nvd0" and the associated
```

```
target device "n/a". The threshold is "25000", execution latency is "26754",  
total latency is "26758", and the number of operations for this period is "34".  
...
```

- 在所提供的数据中未检测到性能问题描述