



Flash Cache NVMe 已耗尽—AutoSupport 消息

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

Updated: Wed, 22 Apr 2026 06:53:27 GMT

适用场景

- ONTAP 9
- callhome.nve.all 已用尽：警报

事件摘要

- 当Flash Cache设备已达到使用寿命时、会显示此消息

验证

主叫事件

FLNVME:HA Group Notification from Node Name (Flash Cache NVMe Exhausted) ALERT

'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

EMS 日志

- 运行 `event log show -severity * -message-name callhome*`

```
Sat Mar 12 13:12:12 +0100 [Node Name: gemini-notif-thread:  
callhome.nvme.exhausted:alert]: Callhome for Flash Cache NVMe Exhausted.
```

命令行

- 运行 `system node run -node <node name> -command sysconfig`

```
slot 1: Flash Cache NVMe Serial Number: XXXXXXXX Part Number: 119-00329 Hardware Revision: A0  
Firmware Version: NA03 Firmware File: X3311_S00005000NVM Model Name: X3311A Capacity: 1024 GB  
State: failed
```

解决方法

- 请联系 [NetApp 技术支持](#) 并参考此文章以获得进一步帮助。解决方案 可能需要更换部件。

追加信息

- 如果上述设备的固件版本低于 NA03、则需要使用 [如何更新脱机 NVMe Flash Cache](#) 对其进行更新