



---

## CHW-3033 : NVMEM 电池满充电容量极低 (20)。为防止数据丢失，系统将在 20 分钟后关机。

<https://kb-cn-stage.netapp.com/on-prem/ontap/OHW/OHW-Issues/CHW-3033>

Updated: Wed, 22 Apr 2026 11:20:39 GMT

### 问题描述

- 系统报告电池问题已恢复

```
[Node: env_mgr: nvmem.battery.fccLowCrit:EMERGENCY]: The NVMEM battery full-charge capacity is critically low (20 ). To prevent data loss, the system will shut down in 20 minutes.
```

```
[Node: env_mgr: nvmem.battery.capLow:alert]: The NVMEM battery capacity is low (1 cycles).
```

```
[Node: env_mgr: callhome.battery.failure:EMERGENCY]: Call home for BATTERY (full capacity critical low) CRITICAL
```

```
[Node: env_mgr: callhome.battery.warning:alert]: Call home for BATTERY (remain capacity critical low) WARNING.
```

```
[Node: statd: monitor.nvramLowBattery.notice:notice]: If the NVRAM battery is dangerously low, the system shuts down automatically every 24 hours to encourage you to replace it. If you reboot the system it will run for another 24 hours before shutting down.
```

```
[Node: statd: callhome.battery.low:alert]: Call home for BATTERY_LOW.
```

---

'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

```
[Node: statd: monitor.shutdown.nvramLowBattery.pending:alert]: NVRAM battery is
dangerously low. Halting system in 24 hours. Replace the battery immediately!
[Node: env_mgr: nvmem.battery.fccNormal:notice]: The NVMEM battery full-charge
capacity is normal.
[Node: env_mgr: nvmem.battery.capNormal:notice]: The NVMEM battery capacity is
normal.
```