



## BES-53248 由于内存泄漏而意外重新启动

[https://kb-cn-stage.netapp.com/on-prem/Switches/Broadcom-KBs/BES-53248\\_unexpected\\_reboot\\_due...](https://kb-cn-stage.netapp.com/on-prem/Switches/Broadcom-KBs/BES-53248_unexpected_reboot_due...)

Updated: Wed, 22 Apr 2026 08:25:01 GMT

### 适用场景

- BES-53248 集群交换机
- EFOS 3.11.1.2

### 问题描述

- BES-53248 集群互连交换机 意外重新启动、未发生电源中断或未执行电源维护：
- 可用内存会在6到7个月内减少、最终导致重新启动。

```
----- Print file - slog0.txt -----  
<185> Jun  4 05:42:17 0.0.0.0-1 SIM[Cnfrg_Thread_]: sim_util.c(4302) 12 %% ALRT  
Switch was reset due to power disruption or unexpected restart.(error[0x0]).
```

- 配对交换机报告以下"ISL down (ISL关闭)"警报：

```
[Node-01: cshmd: hm.alert.raised:alert]: Alert Id = ClusterIfIslDownWarn_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

```
, Alerting Resource = CS2/Slot: 0 Port: 55 100G - Level raised by monitor
ethernet-switch
[Node-01: cshmd: hm.alert.raised:alert]: Alert Id = ClusterIfIslDownWarn_Alert
, Alerting Resource = CS2/Slot: 0 Port: 56 100G - Level raised by monitor
ethernet-switch
[Node-01: mgwd: callhome.hm.alert.major:alert]: Call home for Health Monitor
process cshm: ClusterIfIslDownWarn_Alert[CS2/ Link Aggregate 1].
```

- 连接的ONTAP节点报告以下错误消息：

```
Sun Jan 19 05:33:39 +0800 [nodename: kernel: netif.linkDown:info]: Ethernet
e0c: Link down, check cable.
```

```
Sun Jan 19 05:33:39 +0800 [nodename: cf_main:
cf.fsm.takeoverOfPartnerDisabled:error]: Failover monitor: takeover of
partnernode disabled (unsynchronized log).
```

并使用生成了ASUP CLUSTER NETWORK DEGRADED , Reason Takeover not Possible

- 交换机恢复联机并清除警报后、ISL链路将启动。