



Brocade G610意外重新启动多次

https://kb-cn-stage.netapp.com/on-prem/Switches/Broadcom-KBs/Brocade_G610_rebooted_multiple_ti...

Updated: Wed, 22 Apr 2026 07:31:25 GMT

适用场景

- Brocade G610

问题描述

- Brocade G610意外重新启动多次、没有明显原因

```
errdump -a
2022/02/08-19:04:19, [HAM-1004], 238, CHASSIS, INFO, BrocadeG610, Processor
rebooted - Reset.
[...]
2022/02/28-09:36:49, [HAM-1004], 246, CHASSIS, INFO, BrocadeG610, Processor
rebooted - Reset.
[...]
2022/03/23-09:55:31, [HAM-1004], 261, CHASSIS, INFO, BrocadeG610, Processor
rebooted - Reset.
```

'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

```
psshow
Power Supply #1 is OK

fanshow
Fan 1 is Ok, speed is 7425 RPM
Fan 2 is Ok, speed is 7345 RPM
Fan 3 is Ok, speed is 7425 RPM
Fan 4 is Ok, speed is 7425 RPM

sensorshow
sensor 1: (Temperature) is Ok, value is 23 C
sensor 2: (Temperature) is Ok, value is 23 C
sensor 3: (Temperature) is Ok, value is 26 C
sensor 4: (Temperature) is Ok, value is 25 C
sensor 5: (Temperature) is Ok, value is 21 C
sensor 6: (Temperature) is Ok, value is 19 C
sensor 7: (Temperature) is Ok, value is 25 C
sensor 8: (Temperature) is Ok, value is 22 C
sensor 9: (Temperature) is Ok, value is 37 C
sensor 10: (Fan ) is Ok, speed is 7425 RPM
sensor 11: (Fan ) is Ok, speed is 7345 RPM
sensor 12: (Fan ) is Ok, speed is 7425 RPM
sensor 13: (Fan ) is Ok, speed is 7425 RPM
sensor 14: (Power Supply) is Ok
```

- 已验证电源线是否正确就位、并验证为交换机供电的组件(插槽、线路、电缆、UPS等)的运行状况。
- 即使 换用了电源线和插座、问题描述仍然存在
- 同一不间断电源(UPS)电路上的其他组件不受影响。