



FAS8060 节点异常重新启动

https://kb-cn-stage.netapp.com/on-prem/ontap/OHW/OHW-KBs/Abnormal_reboot_of_FAS8060_node

Updated: Wed, 22 Apr 2026 07:30:05 GMT

适用场景

FAS8060

问题描述

位于 SP-LATEST-SYSTEM-EVENT-LOG

Record 288: Thu Jan 12 21:20:08.000014 2023 [Heartbeat.notice]: Heartbeat time adjusted: Set SP time. Old time: Thu Jan 12 21:20:06 2023. New time: Thu Jan 12 21:20:08 2023.

Record 289: Fri Jan 13 14:38:10.285059 2023 [Agent.notice]: 595.934: 36 : CPU0
Catastrophic Error asserted

Record 290: Fri Jan 13 14:38:10.285233 2023 [Agent.notice]: 595.934: 36 : CPU0
Catastrophic Error de-asserted

Record 291: Fri Jan 13 14:38:10.437275 2023 [Agent.notice]: 748.164: 49 : PCH
Platform Reset asserted

'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

Record 292: Fri Jan 13 14:38:10.437450 2023 [Agent.notice]: 748.180: 11 : Controller
Attention LED asserted

Record 293: Fri Jan 13 14:38:10.437574 2023 [Agent.notice]: 748.180: 14 : Attention
LED (at Midplane) asserted

Record 294: Fri Jan 13 14:38:10.437702 2023 [Agent.notice]: 748.225: 63 : BIOS
Complete from PCH de-asserted

Record 295: Fri Jan 13 14:38:10.438290 2023 [Agent.notice]: 749.218: 36 : CPU0
Catastrophic Error de-asserted

Record 296: Fri Jan 13 14:38:10.446186 2023 [Agent.notice]: 757.050: 49 : PCH
Platform Reset de-asserted

Record 297: Fri Jan 13 14:38:10.527303 2023 [SP.critical]: Filer Reboots

Record 298: Fri Jan 13 14:38:10.536691 2023 [Trap Event.critical]: hwassist
abnormal_reboot (28)