

@mindtouch"

BMC SEL错误:HCI中的VOLT_P3V_BAT电压断言

https://kb-cn.netapp.com/on-prem/SolidFire/hardware_Kbs/Volt_P3V_BAT_Voltage_Lower_Critical_in_... Updated: 周三, 09 7月 2025 14:06:18 GMT

适用场景

NetApp H610系列

问题描述

BMC 系统事件日志(SEL)中显示以下警报:

Volt_P3V_BAT Voltage Lower Critical - Going Low
(Reading: 2.520 Volts/ Threshold: 2.520 Volts) - Asserted

Event ######## 'Sensor 215 type voltage, Description System Board 1

'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 contained herein may be used solely in connection with the NetApp products discussed in this document.'

1

Volt_P3V_BAT state assert for Part Name/Number H615C 31S5BMB0070 Manufacturer NetApp Inc.'

© 2023 NetApp. No part of this document covered by copyright may be reproduced in any form or by any means—graphic, electronic, or mechanical, including photocopying, recording, taping, or storage in an electronic retrieval system—without prior written permission of the copyright owner. For more information, see Legal Notices.