



报告了运行配置不正确的交换机的ClusterIfIsIDownWarn

https://kb-cn.netapp.com/on-prem/Switches/Cisco-KBs/ClusterIfIsIDownWarn_reported_for_switch_with...

Updated: 周五, 11 7月 2025 14:44:43 GMT

适用场景

- Cisco Nexus集群交换机
- ONTAP 9

问题描述

• 在应用新RCf后、集群报告ClusterIfIsIDownWarn。

Node: NetappNode1

Alert ID: ClusterIfIslDownWarn_Alert

Resource: Ethernet1/32

'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.'

Severity: Major

Indication Time: Thu Mar 07 08:48:42 2024

Suppress: false Acknowledge: false

Probable Cause: The cable used to connect switch

"Cluster-sw02(FDXXXXXXY)/Ethernet1/32" to the

ISL port might be faulty. For the port-channel, please

check each individual link.

Possible Effect: Cluster redundancy might be lost.

Corrective Actions: 1) Check whether the cable is fully inserted into the

interface port on both ends.

2) Reconnect the ISL port using another cable. After reconnecting it, verify whether the link of the ISL port is up by executing the commands per the switch

configuration guide or by checking whether the Link status LED is on.

• 在实际RCF文件和交换机的show running-confg 命令输出中观察到的差异。