



由于 NoStandbyLifCifsNdo_Alert,运行状况监视器引发"hm.alert.raised"

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

Updated: 周五, 11 7月 2025 11:44:25 GMT

适用场景

- ONTAP 9
- CIFS

问题描述

• 事件日志显示: hm.alert.raised

示例:

```
Tue May 29 08:09:21 2018 [node-name: nchmd: hm.alert.raised:critical]: params: {'alert id': 'NoStandbyLifCifsNdo_Alert', 'alerting resource':
```

'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.'

'svm-name', 'detailed_info': 'Alert Id = NoStandbyLifCifsNdo_Alert ,
Alerting Resource = svm-name', 'monitor': 'node-connect'}

• System health alert 显示:

::> system health alert show Node: node-name Resource: svm-name Severity: Minor Indication Time: Tue May 29 08:09:21 2018 Suppress: false Acknowledge: false Probable Cause: Vserver "svm-name" is actively serving data over CIFS through node "node-mame", and there are CIFS files opened persistently over continuously available shares. However, its partner node "other node-name" is not exposing any active data LIFs for the Vserver. Possible Effect: In the event that node "node-name" fails, node "other node-mame" will witness the condition very quickly. If a data LIF for Vserver "svm-name" existed on node "node-name", that node would have the capability to bring active connections away from node "other-node-name" non-disruptively and faster than waiting for the data LIF to fail over and the client to recover on its own. Corrective Actions: Create a data LIF on node "node-name" for Vserver "svm-name", or move an existing one to that node.