



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':
```

```
'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-name", 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-name" 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.
```