



## 在 ONTAP 升级期间,节点无法执行回馈

 $https://kb-cn.netapp.com/on-prem/ontap/OHW/OHW-KBs/During\_ONTAP\_upgrade\_node\_unable\_to\_p...$ 

Updated: Thu, 20 Nov 2025 21:47:08 GMT

## 适用于

- AFF A20
- FAS 2720
- FAS 2750

## 问题描述

- 节点在 ONTAP 升级期间无法执行回馈
- 端口 e0a / e0b 显示为 down
- 连接每个节点的集群端口并执行环回测试。发现一个节点的集群端口始终处于 Down 状态。 (在同一节点上连接 e0a > e0b 以检查端口状态是否在线)

'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.'

```
NodeA:
::> net poor show
(network port show)
Node: NodeA
Speed(Mbps) Health
       IPspace
                 Broadcast Domain Link MTU Admin/Oper Status
Port
                            up 1500 -/-
       Default
                 Service
                                               healthy
a0a
e0M
       Default
                 Management
                             up 1500 auto/1000 healthy
e0a
       Cluster
                 Cluster
                            up 9000 auto/10000 healthy
                          up 9000 auto/10000 healthy
e0b
       Cluster
                 Cluster
e0c
       Default
                               1500 auto/10000 healthy
e0d
       Default
                               1500 auto/10000 healthy
                          up
e0e
       Default
                 Snapmirror
                                  1500 auto/1000 healthy
                               up
e0f
            tempsnapmirror down 1500 auto/- -
NodeB:
::> net port show
(network port show)
Warning: Unable to list entries for vifmgr on node "NodeA": RPC:
Couldn't make connection [from mgwd on node "NodeB" (VSID: -1) to vifmgr at
Node: NodeB
Speed (Mbps) Health
                Broadcast Domain Link MTU Admin/Oper Status
Port
       IPspace
1500 auto/10000 -
a0a
       Default
                          up
e0M
       Default
                          up
                              1500 auto/1000 -
e0a
      Cluster
                         down 9000 auto/auto -
e0b
                         down 9000 auto/auto -
      Cluster
       Default
                              1500 auto/10000 -
e0c
                          up
e0d
       Default
                              1500 auto/10000 -
                          up
                               1500 auto/1000 -
e0e
       Default
                          up
e0f
                       down 1500 auto/auto -
8 entries were displayed.
```