



## sysconfig -a 中缺少PCI卡

[https://kb-cn-stage.netapp.com/on-prem/ontap/OHW/OHW-KBs/PCI\\_card\\_missing\\_from\\_sysconfig\\_a](https://kb-cn-stage.netapp.com/on-prem/ontap/OHW/OHW-KBs/PCI_card_missing_from_sysconfig_a)

Updated: Wed, 22 Apr 2026 03:54:02 GMT

### 适用场景

- FAS 系统
- AFF系统

### 问题描述

- 缺少PCI卡sysconfig -a
- 无法使用此卡上的端口

node02上插槽1中缺少网卡的示例：

```
Node: node01 Speed(Mbps) Health Port IPspace Broadcast Domain Link MTU Admin/Oper Status -----  
----- a0a Default Service_10g up 1500 auto/10000 healthy e0M Default mgmt  
up 1500 auto/1000 healthy e0a Cluster Cluster up 9000 auto/10000 healthy e0b Cluster Cluster up 9000 auto/  
10000 healthy e0c Default - down 1500 auto/- - e0d Default - down 1500 auto/- - e1a Default - up 1500 auto/  
10000 healthy e1b Default - down 1500 auto/- - e2a Default - up 1500 auto/10000 healthy e2b Default - down  
1500 auto/- - Node: node02 Speed(Mbps) Health Port IPspace Broadcast Domain Link MTU Admin/Oper Status
```

'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

```
----- a0a Default Service_10g up 1500 auto/10000 healthy e0M
Default mgmt up 1500 auto/1000 healthy e0a Cluster Cluster up 9000 auto/10000 healthy e0b Cluster Cluster
up 9000 auto/10000 healthy e0c Default - down 1500 auto/- - e0d Default - down 1500 auto/- - e2a Default - up
1500 auto/10000 healthy <<<<<< e1a and e1b missing e2b Default - down 1500 auto/- - 18 entries were
displayed.
```

### 插槽3中缺少卡的示例

之前：

```
::>node run -node node01 "sysconfig -ac"
sysconfig: slot 1 OK: X1148A: 40G/100G Ethernet Controller CX5
sysconfig: slot 2 OK: X2072A: 4x12G miniSAS Controller HBA
sysconfig: slot 3 OK: X2072A: 4x12G miniSAS Controller HBA
sysconfig: slot 6 OK: X3311A: M.2 1TB NVMe Drive
sysconfig: slot 7 OK: X3311A: M.2 1TB NVMe Drive
```

之后：

```
::>node run -node node01 "sysconfig -ac"
sysconfig: slot 1 OK: X1148A: 40G/100G Ethernet Controller CX5
sysconfig: slot 2 OK: X2072A: 4x12G miniSAS Controller HBA
sysconfig: slot 6 OK: X3311A: M.2 1TB NVMe Drive
sysconfig: slot 7 OK: X3311A: M.2 1TB NVMe Drive
```