



NiCE

系统报告为AF-C400、而不是AF-A400

https://kb-cn-stage.netapp.com/on-prem/ontap/OHW/OHW-KBs/System_reports_as_AFF-C400_instea...

Updated: Fri, 12 Jun 2026 19:41:57 GMT

适用场景

- AFF A400
- ONTAP 升级

问题描述

- 在重新启动后的ONTAP升级期间、节点看不到任何磁盘、因此无法完成启动

```
Waiting for giveback...(Press Ctrl-C to abort wait)
(...)
```

```
Entering FM state:5 because mbFound:0 local in headswap:0
```

```
Entering FM state:5 because mbFound:0 local in headswap:0
```

- 在维护模式下、将显示以下内容：

```
*> sysconfig -v
Capacity Optimized: true
[..]
```

'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

Model Name: AFF-C400
Part Number: 111-05250

- e0c、e0d端口无法使用"保留"特性
(即使 "bootarg.pegasus.nvmeof.storage_ports="e0c,e0d已正确设置启动参数")

```
*> storage port show
Port Type Mode      Speed(Gb/s) State      Status  VLAN ID
-----
* >
* > storage port modify -p e0c -m storage
Port e0c is invalid.
* > storage port modify -p e0d -m storage
Port e0d is invalid.
```

- 在printenv加载程序提示符的""输出中、启动参数设置为true：

```
LOADER-B> printenv bootarg.init.qlc_cap_optimized

Variable Name      Value
-----
bootarg.init.qlc_cap_optimized true
```