



CXone Mpower EXPERT

如何识别ONTAP平台的序列号？

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

Updated: Wed, 22 Apr 2026 07:31:31 GMT

适用场景

- AFF 系统
- ASA 系统
- FAS 系统

问题描述

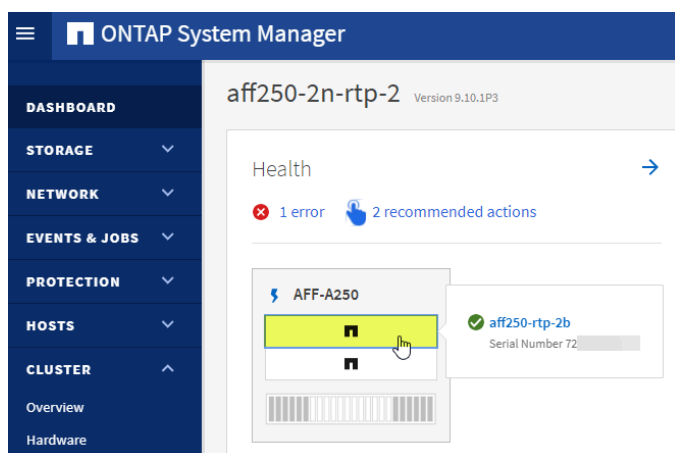
本文提供了使用命令行和System Manager确定ONTAP平台序列号的步骤。

操作步骤

System Manager

1. 转到 System Manager 信息板页面
2. 将鼠标悬停在所需节点上以检查 序列号

'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



命令行

1. 对于集群范围的序列号、请 [System Controller Show](#) 从命令行运行

```
::> system controller show
```

Controller Name	System ID	Serial Number	Model	Status
NetAppA	5xxxxxxxx	7xxxxxxxxxxxx	AFF-A250	ok
NetAppB	5xxxxxxxx	7xxxxxxxxxxxx	AFF-A250	ok

- a. 要更详细地查看单个节点、请 [system node show -node <node name>](#) 从命令行运行

```
::> node show -node NetAppB
```

```

Node: NetAppB
Owner: NetAppuser
Location: rtp
Model: AFF-A250
Serial Number: 7xxxxxxxxxxxx
Asset Tag: -
Uptime: 413 days 21:50
NVRAM System ID: 5xxxxxxxx
System ID: 05xxxxxxxx
Vendor: NetApp
Health: true
Eligibility: true
Differentiated Services: false
All-Flash Optimized: true
Capacity Optimized: false
QLC Optimized: false

```

All-Flash Select Optimized: false
SAS2/SAS3 Mixed Stack Support: none