



CXone Mpower EXPERT

无法使用 ADP 重新初始化系统

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

Updated: Wed, 22 Apr 2026 08:25:34 GMT

适用场景

- AFF-A220
- 操作系统 9.8P2
- 高级驱动器分区 (ADP)
- 高可用性 (HA) 对

问题描述

警告

如果节点和 HA 配对节点之间共享分区，并且将节点配置重置为出厂默认设置，则此菜单选项将擦除节点和 HA 配对节点上的磁盘上的所有数据。

'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

- 选项 9a/9b 后，磁盘分配失败

```
***OS2SP configured successfully***Jan 18 16:11:25 [localhost:cf.ic.sbb:notice]: HA
interconnect: SBB Compatibility Event. Compatible partner node found. The
interconnect device has been enabled.
Jan 18 16:11:38 [localhost:discover.6500.unsupported:notice]: FC-to-SAS bridge ATTO
6500N discovery is disabled.
pnso provider init started.
pnso init failed in pnso_init() : 35
hwo: Node is using hardware provider : 1.
cryptomod_fips: Executing Crypto FIPS Self Tests.
cryptomod_fips: Crypto FIPS self-test: 'CPU COMPATIBILITY' passed.
cryptomod_fips: Crypto FIPS self-test: 'AES-128 ECB, AES-256 ECB' passed.
cryptomod_fips: Crypto FIPS self-test: 'AES-128 CBC, AES-256 CBC' passed.
cryptomod_fips: Crypto FIPS self-test: 'AES-128 GCM, AES-256 GCM' passed.
cryptomod_fips: Crypto FIPS self-test: 'AES-128 CCM' passed.
cryptomod_fips: Crypto FIPS self-test: 'CTR_DRBG' passed.
cryptomod_fips: Crypto FIPS self-test: 'KDF' passed.
cryptomod_fips: Crypto FIPS self-test: 'SHA1, SHA256, SHA512' passed.
cryptomod_fips: Crypto FIPS self-test: 'HMAC-SHA1, HMAC-SHA256, HMAC-SHA512' passed.
cryptomod_fips: Crypto FIPS self-test: 'PBKDF2' passed.
cryptomod_fips: Crypto FIPS self-test: 'Self-integrity' passed.
HA Config: Chassis = non-ha Controller = non-ha
WARNING: 0 disks found!
```

- 使用启动菜单中的选项 4 时，系统在未连接磁盘的情况下重新启动错误消息：

```
WARNING: there do not appear to be any disks attached to the system.
No root volume found.
Rebooting... (press ctrl-c during boot to break reboot loop)
Uptime: 1m53s
System rebooting...
BIOS Version: 11.9
Portions Copyright (C) 2014-2018 NetApp, Inc. All Rights Reserved.
(...)
BOOTMGR: Assigned 0 out of 12 disks requested

BOOTMGR: If the disk shelves are partially populated,
Follow best practice guidelines to populate disks in the right slots
```