



节点崩溃、无法启动、并出现错误崩溃:rootfs.uzip

 $https://kb-cn.netapp.com/on-prem/ontap/OHW/OHW-KBs/Panics_and_fails_to_boot_with_error_panic_\dots$

Updated: 周三, 09 7月 2025 14:36:58 GMT

适用场景

- AFF A150 / ASA A150
- AFF C190
- AFF A200 / FAS2620 / FAS2650
- AFF A220 / FAS2720 / FAS2750
- AFF A300/FAS8200
- AFF A700/FAS9000
- AFF A700
- FAS2820
- 启动设备

'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.'

问题描述

启动设备遇到问题描述的节点将发生崩溃或无法从Loader启动、我们会看到以下消息之一:

EMS日志:

- PANIC: g_vfs_done(): rootfs.uzip read error suspect boot device in process g up on release 9.7P4 (C) on Tue Aug 11 02:55:33 EDT 2020
- PANIC: Process mgwd unresponsive for 158 seconds (mgwd startup: "(2139)") in process nodewatchdog
- PANIC: Process vifmgr unresponsive for 658 seconds in process nodewatchdo g on release 9.7P18
- panic: g_vfs_done():md0.uzip[READ(offset=XXXXXXXXXXX, length=XXXX)]errovm_fault: pager read error, pid XXXX (notifyd) fs=ufs [attempt 10]
- PANIC : vm fault: page read error for pid X (notifyd) fs=ufs, trys=10.

控制台日志-无法启动:

```
md0.uzip: UZIP(zlib) inflate() failed

Could not load fat://boot0/X86_64/freebsd/image1/kernel:Device not found

ERROR: Error booting OS on: 'boot0' file: fat://boot0/X86_64/freebsd/
image1/kernel (boot0, fat)

*** command status = Device not found(-6)
```