



以太网端口上的碎片错误增加

https://kb-cn-stage.netapp.com/on-prem/ontap/da/NAS/NAS-KBs/Increasing_Fragment_errors_on_an_...

Updated: Wed, 22 Apr 2026 08:48:44 GMT

适用场景

ONTAP 9

问题描述

- ONTAP 会在事件日志中报告以下消息：

```
Thu Jul 08 00:17:37 PDT [node1: vifmgr: vifmgr.cluscheck.crcerrors:alert]: Port e0M on node node1 is reporting a high number of observed hardware errors, possibly CRC errors.
```

- `ifstat` 输出显示碎片错误计数器正在增加。

```
cluster1::> system node run node1 -command ifstat e0M
```

```
-- interface e0M (17 hours, 44 minutes, 20 seconds) --
```

'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

RECEIVE

Total frames: 86428 | Frames/second: 1 | Total bytes: 6852k
Bytes/second: 107 | **Total errors: 1847** | **Errors/minute: 2**
Total discards: 0 | Discards/minute: 0 | Multi/broadcast: 65563
Non-primary u/c: 0 | CRC errors: 0 | Runt frames: 0
Fragment: 1847 | Long frames: 0 | Jabber: 0