



---

## 以太网端口出现Jabber错误

[https://kb-cn-stage.netapp.com/on-prem/ontap/OHW/OHW-KBs/Jabber\\_errors\\_on\\_ethernet\\_port](https://kb-cn-stage.netapp.com/on-prem/ontap/OHW/OHW-KBs/Jabber_errors_on_ethernet_port)

Updated: Wed, 22 Apr 2026 07:31:45 GMT

### 适用场景

- FAS/AFF 系统
- ONTAP 9

### 问题描述

- EMS报告物理和/或逻辑端口上的硬件错误。

```
[Node-01: vifmgr: vifmgr.cluscheck.hwerrors:alert]: Port e2a on node Node-01 is reporting a high number (at least 1 per 1000 packets) of observed hardware errors (CRC, length, alignment, dropped).
```

```
[Node-01: vifmgr: vifmgr.cluscheck.hwerrors:alert]: Port e2c on node Node-01 is reporting a high number (at least 1 per 1000 packets) of observed hardware errors (CRC, length, alignment, dropped).
```

```
[Node-01: vifmgr: vifmgr.cluscheck.hwerrors:alert]: Port a0a on node Node-01 is
```

---

'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

reporting a high number (at least 1 per 1000 packets) of observed hardware errors (CRC, length, alignment, dropped).

- 如果ONTAP 收到错误、则ifstat输出将显示Jabber错误。

```
-- interface e2a (104 days, 14 hours, 16 minutes, 20 seconds) -- RECEIVE Total frames: 2233m | Frames/second: 247 | Total bytes: 571g Bytes/second: 63198 | Total errors: 11352k | Errors/minute: 75 Total discards: 0 | Discards/minute: 0 | Multi/broadcast: 1962m Non-primary u/c: 0 | Errored frames: 0 | Unsupported Op: 0 CRC errors: 0 | Runt frames: 0 | Fragment: 0 Long frames: 4601 | Jabber: 11347k | Length errors: 0
```