



COTTP-53314 : "ifstat"输出中接口组端口的TX总错误计数可能与相应的成员端口计数不相关

https://kb-cn-stage.netapp.com/on-prem/ontap/Ontap_OS/OS-Issues/CONTAP-53314

Updated: Wed, 22 Apr 2026 08:25:12 GMT

问题描述

- Output of ifstat in section TRANSMIT indicates increasing Total Errors for interface group, but not for its underlying physical member ports.

Example:

```
RECEIVE Total frames: 72688k | Frames/second: 266 | Total bytes: 207g Bytes/second: 760k | Total errors: 0 | Errors/minute: 0 [...] TRANSMIT Total frames: 397m | Frames/second: 55169 | Total bytes: 512g Bytes/second: 71122k | Total errors: 2720 | Errors/minute: 23
```

Note: Total errors on TRANSMIT increased

- EMS finds ifgrp interface generate alert vifmgr.cluscheck.crcerrors.

```
nodename::*> event log show -message-name vifmgr.cluscheck.crcerrors Time Node
Severity Event -----
----- 4/22/2021 00:42:39 nodename ALERT vifmgr.cluscheck.crcerrors: Port a0a
on nodename is reporting a high number of observed hardware errors, possibly CRC
errors.
or
```

ALERT vifmgr.cluscheck.hwerrors: Port ala on node ***** is reporting a high number (at least 1 per 1000 packets) of observed hardware errors (CRC, length, alignment, dropped).