



NiCE

RDMA 连接已关闭

https://kb-cn-stage.netapp.com/on-prem/ontap/Ontap_OS/OS-KBs/RDMA_connection_is_down

Updated: Wed, 10 Jun 2026 19:10:35 GMT

适用于

- AFF-A250、A400
- FAS 2820
- HA 互连
- RDMA

问题描述

- EMS 报告以下错误：

```
[nvmm_mirror_sync: nvmm.mirror.aborting:debug]: mirror of sysid 1, partner_type HA Partner and mirror state NVMM_MIRROR_LAYOUT_SYNCING is aborted because of reason NVPM_ERR_MSG_SEND_FAILED.
```

```
[nvmm_error: nvmm.mirror.aborting:debug]: mirror of sysid 1, partner_type HA Partner and mirror state NVMM_MIRROR_OFFLINE is aborted because of reason NVMM_ABORT_SYNCING_MIRROR.
```

```
[cfdisk_config: cf.diskinventory.sendFailed:debug]: params: {'errorCode': '0', 'reason': 'HA Interconnect down'}
```

'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

- The system ha interconnect status show 命令将显示IC RDMA Connection: down

```
::*> system ha interconnect status show
      Node:01
      Link 0 Status: up
      Link 1 Status: up
      Is Link 0 Active: true
      Is Link1 Active: true
      IC RDMA Connection: down
      Node: 02
      Link 0 Status: up
      Link 1 Status: up
      Is Link 0 Active: true
      Is Link 1 Active: true
      IC RDMA Connection: down
2entries were displayed.
```

- 根据 network device-discovery show 或 AutoSupport 中的DEVICE-DISCOVERY.XML日志，该e0c端口直接连接到该e0d端口。