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## Fabric MetroCluster の InterconnectAdapterOfflineAlert

[https://kb-cn-stage.netapp.com/on-prem/ontap/OHW/OHW-KBs/InterconnectAdapterOfflineAlert\\_in\\_Fa...](https://kb-cn-stage.netapp.com/on-prem/ontap/OHW/OHW-KBs/InterconnectAdapterOfflineAlert_in_Fa...)

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### 環境

- ONTAP 9
- FAS / AFF システム
- ファブリック接続 MetroCluster

### 問題

- イベントログで確認されるアラートは次のとおりです。

```
[Node-01: nchmd: hm.alert.raised:alert]: Alert Id =  
InterconnectAdapterOfflineAlert, Alerting Resource = 2100fXXXXXXXXX777 raised  
by monitor node-connect
```

- FCVIポートのステータスがdownと表示されます。

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slot 1: FCVI Host Adapter 1b (QLogic 8324(2672) rev. 2, unknown)

```
Physical link: DOWN
FC Node Name: 21:00:f4:e9:d4:eb:b7:77
Firmware rev: 8.01.141
Serial No: UFE12345678
Host Port Id: 0xffffffff
FC Packet size: 2048
Reading SFP information failed
```

- ポートが スイッチログからCRCエラーを報告する場合があります。

```
porterrshow:
  frames  enc  crc  crc  too  too  bad  enc  disc  link  loss  loss
frjt  fbsy  c3timeout  pcs  uncor
  tx  rx  in  err  g_eof  shrt  long  eof  out  c3  fail  sync  sig
  tx  rx  err  err
3: 427.7k 333.2k 0 5.1k 5.1k 0 0 82 0 893 4 1 1 0 0
889 0 0 0
```

- スイッチ側のSFPが低受信電力を報告しています。

```
Switch> sfpshow 3
```

```
Port 3:
Identifier: 3 SFP
Connector: 7 LC
Transceiver: 7004404000000000 4,8,16_Gbps M5 sw Short_dist
Vendor Name: BROCADE
Temperature: 40 Centigrade
Current: 8.220 mAmps
Voltage: 3340.3 mVolts
RX Power: -15.7 dBm (26.8 uW) ---> low receive end power detected
TX Power: -2.6 dBm (546.0 uW)
```