



cluster ring show 和其他命令中缺少节点

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

Updated: Wed, 22 Apr 2026 08:47:55 GMT

适用场景

- ONTAP 9
- cluster ring show
- cluster peer show
- event log show

问题描述

- 某些命令不会显示未报告错误的其他节点的信息：

示例：在双节点集群中， cluster ring show 仅显示来自本地节点的信息。

```
::*> cluster ring show
```

```
Node      UnitName Epoch      DB Epoch DB Trnxs Master      Online
```

```
-----
```

'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

```

clusterA-02 mgmt    175    175    179688 clusterA-01 secondary
clusterA-02 vldb   178    178    117962 clusterA-01 secondary
clusterA-02 vifmgr 181    181    175488 clusterA-01 secondary
clusterA-02 bcomd  176    176     114    clusterA-01 secondary
clusterA-02 crs    170    170     662    clusterA-01 secondary
5 entries were displayed

```

```

::> date
Node      Date              Time zone
-----
Cluster-01
          Fri Jun 18 10:04:54 2021 Europe/Paris

```

- 其他命令显示集群的所有节点：

```

::*> cluster show
Node      Health Eligibility Epsilon
-----
clusterA-01    true  true      false
clusterA-02    true  true      false
2 entries were displayed.

```

- 事件日志显示中会显示 "时间未同步" 错误消息

```

::> event log show
Time
Node      Severity      Event
-----
Error: The time does not appear to be synchronised across this cluster.

```

- 在某些情况下，所有对等关系都处于待定状态：

```

::*> cluster peer show
Peer Cluster Name      Cluster Serial Number Availability Authentication
-----
ClusterB      1-80-042005    Pending    ok
ClusterC      1-80-042003    Pending    ok
ClusterD      1-80-042018    Pending    ok
3 entries were displayed.

```