



配置软件 Install and maintain

NetApp
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配置软件

为Cisco 9364D-GX2A 交换机配置软件工作流程

要安装和配置Cisco 9364D-GX2A 交换机的软件以及安装或升级参考配置文件 (RCF)，请按照以下步骤操作：

1

"配置 **9364D-GX2A** 交换机"

配置Cisco 9364D-GX2A 交换机。

2

"准备安装 **NX-OS** 软件和 **RCF**"

在Cisco 9364D-GX2A 交换机上安装Cisco NX-OS 软件和参考配置文件 (RCF)。

3

"安装或升级 **NX-OS** 软件"

下载并安装或升级Cisco 9364D-GX2A 交换机上的 NX-OS 软件。

4

"安装或升级 **RCF**"

首次设置Cisco 9364D-GX2A 交换机后安装或升级 RCF。您也可以使用此过程升级您的 RCF 版本。

5

"验证 **Nexus 9364D-GX2A** 交换机上是否启用了 **SSH**"

验证Cisco 9364D-GX2A 交换机上是否启用了 SSH，以便与以太网交换机健康监视器 (CSHM) 和日志收集功能一起使用。

6

"将交换机重置为出厂默认设置"

清除Cisco 9364D-GX2A 交换机设置。

交换机配置完成后，请转到"[启动 AFX 1K 存储系统](#)"。

配置 **9364D-GX2A** 交换机

按照以下步骤配置Cisco Nexus 9364D-GX2A 交换机。

开始之前

确保您拥有：

- 已打开交换机电源。
- 在安装现场访问 HTTP、FTP 或 TFTP 服务器，以下载适用的 NX-OS 和参考配置文件 (RCF) 版本。

- 适用的NX-OS版本，可从以下网址下载：["Cisco软件下载"](#)页。



- NX-OS 10.4.2 是ONTAP集群中Cisco Nexus 9364D-GX2A 交换机唯一支持的版本。
- 请勿将您的 NX-OS 版本升级或降级为不受支持的版本；目前仅支持 10.4.2。

- 适用的许可证、网络和配置信息以及线缆。
- 可从NetApp支持站点下载适用的NetApp集群网络和管理网络 RCF。"[mysupport.netapp.com](#)"。所有Cisco 集群网络和管理网络交换机均采用Cisco标准出厂默认配置。这些交换机也具有当前版本的 NX-OS 软件，但未加载 RCF。
- "[所需的交换机和ONTAP文档](#)"。

步骤

1. 对集群网络交换机进行初始配置。

首次启动交换机时，请对以下初始设置问题提供相应的答案。您网站的安全策略定义了要启用的响应和服务。

迅速的	响应
中止自动配置并继续进行正常设置？（是/否）	请回答“是”。默认值为否。
您是否希望强制执行安全密码标准？（是/否）	请回答“是”。默认值为“是”。
请输入管理员密码。	默认密码为“admin”；您必须创建一个新的、强密码。弱密码可能会被拒绝。
您想进入基本配置对话框吗？（是/否）	在交换机的初始配置阶段，请回答“是”。
创建另一个登录帐户？（是/否）	答案取决于您网站关于备用管理员的政策。默认值为*否*。
配置只读 SNMP 团体字符串？（是/否）	回答“不”。默认值为否。
配置读写 SNMP 团体字符串？（是/否）	回答“不”。默认值为否。
请输入交换机名称。	请输入交换机名称，字数限制为 63 个字母数字字符。
继续进行带外（mgmt0）管理配置？（是/否）	在该提示出现时，请回答“是”（默认值）。在 mgmt0 IPv4 地址提示符处，输入您的 IP 地址：ip_address。
配置默认网关？（是/否）	请回答“是”。在默认网关的 IPv4 地址提示符处，输入您的默认网关。

迅速的	响应
配置高级 IP 选项？（是/否）	回答“不”。默认值为否。
启用 Telnet 服务？（是/否）	回答“不”。默认值为否。
已启用 SSH 服务？（是/否）	请回答“是”。默认值为“是”。  使用以太网交换机健康监视器 (CSHM) 时，建议使用 SSH 进行日志收集。为了提高安全性，建议使用 SSHv2。
请输入要生成的 SSH 密钥类型（dsa/rsa/rsa1）。	默认值为 rsa 。
请输入密钥位数（1024-2048）。	请输入1024到2048之间的密钥位数。
配置NTP服务器？（是/否）	回答“不”。默认值为否。
配置默认接口层（L3/L2）	请用*L2*回复。默认值为 L2。
配置交换机端口接口的默认状态（关闭/不关闭）	回复 noshut 。默认设置为 noshut。
配置 CoPP 系统配置文件（严格/中等/宽松/严格）	回复时请使用 strict 。默认设置为严格。
您想修改配置吗？（是/否）	此时您应该可以看到新的配置。请检查并对您刚刚输入的配置进行必要的更改。如果对配置满意，请在提示时回答“否”。如果要编辑配置设置，请回复“是”。
使用此配置并保存？（是/否）	回复“是”以保存配置。这会自动更新启动镜像和系统镜像。  如果此时不保存配置，下次重启交换机时，所有更改都将失效。

2. 在设置结束时显示的界面中，确认您所做的配置选择，并确保保存配置。
3. 检查集群网络交换机上的软件版本，如有必要，请从 NetApp 官网下载NetApp支持的软件版本到交换机。
["Cisco软件下载"](#)页。

下一步是什么？

配置好交换机之后，你 ["准备安装 NX-OS 和 RCF"](#)。

准备安装 NX-OS 软件和 RCF

在安装 NX-OS 软件和参考配置文件 (RCF) 之前，请按照以下步骤操作。

关于示例

本流程中的示例使用以下开关和节点命名规则：

- 这两个Cisco交换机的名称分别是 cs1 和 cs2。
- 节点名称为node1-01、node1-02、node1-03和node1-04。
- 集群 LIF 名称为：
 - node1-01 的 node1-01_clus1 和 node1-01_clus2
 - node1-02 的 node1-02_clus1 和 node1-02_clus2
 - node1-03 的 node1-03_clus1 和 node1-03_clus2
 - node1-04 的 node1-04_clus1 和 node1-04_clus2
- 这 `cluster1::\*>`prompt 指示集群名称。

关于此任务

该过程需要同时使用ONTAP命令和Cisco Nexus 9000 系列交换机命令；除非另有说明，否则使用ONTAP命令。

步骤

1. 如果此集群上启用了AutoSupport，则通过调用AutoSupport消息来抑制自动创建案例：`system node autosupport invoke -node * -type all -message MAINT=x h`

其中 x 为维护窗口的持续时间（小时）。



AutoSupport消息会通知技术支持此维护任务，以便在维护窗口期间抑制自动创建案例。

2. 将权限级别更改为高级，并在提示继续时输入 **y**：

```
set -privilege advanced
```

高级提示(`\*>`出现。

3. 检查各港口的行政及营运状况。

a. 集群端口

- i. 显示每个节点上每个集群互连交换机配置的集群互连接口数量：

```
network device-discovery show -protocol cdp
```

```

cluster1::*> network device-discovery show -protocol cdp
Node/          Local  Discovered
Protocol      Port   Device (LLDP: ChassisID) Interface
Platform
-----
-----
node1-02/cdp
          e10a   cs1 (FLMXXXXXXXXX)      Ethernet1/16/3
N9K-C9364D-GX2A
          e10b   cs2 (FDOXXXXXXXXX)      Ethernet1/13/3
N9K-C9364D-GX2A
          e11a   cs1 (FLMXXXXXXXXX)      Ethernet1/16/4
N9K-C9364D-GX2A
          e11b   cs2 (FDOXXXXXXXXX)      Ethernet1/13/4
N9K-C9364D-GX2A
          e1a    cs1 (FLMXXXXXXXXX)      Ethernet1/16/1
N9K-C9364D-GX2A
          e1b    cs2 (FDOXXXXXXXXX)      Ethernet1/13/1
N9K-C9364D-GX2A
          .
          .
          .
          e7a    cs1 (FLMXXXXXXXXX)      Ethernet1/16/2
N9K-C9364D-GX2A
          e7b    cs2 (FDOXXXXXXXXX)      Ethernet1/13/2
N9K-C9364D-GX2A
node1-01/cdp
          e10a   cs1 (FLMXXXXXXXXX)      Ethernet1/16/3
N9K-C9364D-GX2A
          e10b   cs2 (FDOXXXXXXXXX)      Ethernet1/13/3
N9K-C9364D-GX2A
          e11a   cs1 (FLMXXXXXXXXX)      Ethernet1/16/4
N9K-C9364D-GX2A
          e11b   cs2 (FDOXXXXXXXXX)      Ethernet1/13/4
N9K-C9364D-GX2A
          e1a    cs1 (FLMXXXXXXXXX)      Ethernet1/16/1
N9K-C9364D-GX2A
          e1b    cs2 (FDOXXXXXXXXX)      Ethernet1/13/1
N9K-C9364D-GX2A
          .
          .
          .

```

```

          e7a      cs1 (FLMXXXXXXXXX)      Ethernet1/16/2
N9K-C9364D-GX2A
          e7b      cs2 (FDOXXXXXXXXX)      Ethernet1/13/2
N9K-C9364D-GX2A
.
.
.
```

ii. 显示网络端口属性:

```
network port show -ip space Cluster
```

显示示例

```
cluster1::*> network port show -ipspace Cluster
```

Node: node1-01

Ignore

						Speed (Mbps)
Health	Health					
Port	IPspace	Broadcast	Domain	Link	MTU	Admin/Oper
Status	Status					
-----	-----	-----	-----	-----	-----	-----
-----	-----					
e7a	Cluster	Cluster		up	9000	auto/100000
healthy	false					
e7b	Cluster	Cluster		up	9000	auto/100000
healthy	false					

Node: node1-02

Ignore

						Speed (Mbps)
Health	Health					
Port	IPspace	Broadcast	Domain	Link	MTU	Admin/Oper
Status	Status					
-----	-----	-----	-----	-----	-----	-----
-----	-----					
e7a	Cluster	Cluster		up	9000	auto/100000
healthy	false					
e7b	Cluster	Cluster		up	9000	auto/100000
healthy	false					

Node: node1-03

Ignore

						Speed (Mbps)
Health	Health					
Port	IPspace	Broadcast	Domain	Link	MTU	Admin/Oper
Status	Status					
-----	-----	-----	-----	-----	-----	-----
-----	-----					
e7a	Cluster	Cluster		up	9000	auto/100000
healthy	false					
e7b	Cluster	Cluster		up	9000	auto/100000

```
healthy false
```

```
Node: node1-04
```

```
Ignore
```

Health	Health				Speed (Mbps)
Port	IPspace	Broadcast	Domain	Link	MTU
Status	Status				Admin/Oper
-----	-----	-----	-----	-----	-----
-----	-----				
e7a	Cluster	Cluster		up	9000
healthy false					auto/100000
e7b	Cluster	Cluster		up	9000
healthy false					auto/100000

```
8 entries were displayed.
```

iii. 显示有关集群 LIF 的信息：

```
network interface show -vserver Cluster
```

显示示例

```
cluster1::*> network interface show -vserver Cluster
```

Current Vserver	Logical Current Interface	Is Home	Status Admin/Oper	Network Address/Mask	Node

Cluster					
01	e7a	node1-01_clus1	up/up	169.254.36.44/16	node1-
		true			
01	e7b	node1-01_clus2	up/up	169.254.7.5/16	node1-
		true			
02	e7a	node1-02_clus1	up/up	169.254.197.206/16	node1-
		true			
02	e7b	node1-02_clus2	up/up	169.254.195.186/16	node1-
		true			
03	e7a	node1-03_clus1	up/up	169.254.192.49/16	node1-
		true			
03	e7b	node1-03_clus2	up/up	169.254.182.76/16	node1-
		true			
04	e7a	node1-04_clus1	up/up	169.254.59.49/16	node1-
		true			
04	e7b	node1-04_clus2	up/up	169.254.62.244/16	node1-
		true			

8 entries were displayed.

b. HA 端口

i. 显示有关 HA 端口的信息：

```
ha interconnect status show -node <node-name>
```

```
cluster1::*> ha interconnect status show -node node1-01  
(system ha interconnect status show)
```

```
Node: node1-01  
Link 0 Status: up  
Link 1 Status: up  
Is Link 0 Active: true  
Is Link 1 Active: true  
IC RDMA Connection: up  
Slot: 0  
Debug Firmware: no
```

```
Interconnect Port 0 :  
Port Name: ela-17  
MTU: 4096  
Link Information: ACTIVE
```

```
Interconnect Port 1 :  
Port Name: elb-18  
MTU: 4096  
Link Information: ACTIVE
```

```
cluster1::*> ha interconnect status show -node node1-02  
(system ha interconnect status show)
```

```
Node: node1-02  
Link 0 Status: up  
Link 1 Status: up  
Is Link 0 Active: true  
Is Link 1 Active: true  
IC RDMA Connection: up  
Slot: 0  
Debug Firmware: no
```

```
Interconnect Port 0 :  
Port Name: ela-17  
MTU: 4096  
Link Information: ACTIVE
```

```
Interconnect Port 1 :
```

```
Port Name: e1b-18
MTU: 4096
Link Information: ACTIVE
```

.

.

.

a. 存储端口

i. 显示存储端口信息：

```
storage port show -port-type ENET
```

显示示例

```
cluster1::*> storage port show -port-type ENET
```

Node	Port	Type	Mode	Speed (Gb/s)	State	Status

node1-01						
	e10a	ENET	-	100	enabled	online
	e10b	ENET	-	100	enabled	online
	e11a	ENET	-	100	enabled	online
	e11b	ENET	-	100	enabled	online
node1-02						
	e10a	ENET	-	100	enabled	online
	e10b	ENET	-	100	enabled	online
	e11a	ENET	-	100	enabled	online
	e11b	ENET	-	100	enabled	online
node1-03						
	e10a	ENET	-	100	enabled	online
	e10b	ENET	-	100	enabled	online
	e11a	ENET	-	100	enabled	online
node1-04						
	e10a	ENET	-	100	enabled	online
	e10b	ENET	-	100	enabled	online
	e11a	ENET	-	100	enabled	online
	e11b	ENET	-	100	enabled	online

16 entries were displayed.

b. 存储架端口

i. 验证所有存储架端口是否处于正常状态:

```
storage shelf port show
```

显示示例

```
cluster1::*> storage shelf port show
```

Shelf ID	Module	State	Internal?
1.1			
0	A	connected	false
1	A	connected	false
2	A	connected	false
3	A	connected	false
4	A	connected	false
5	A	connected	false
6	A	connected	false
7	A	connected	false
8	B	connected	false
9	B	connected	false
10	B	connected	false
11	B	connected	false
12	B	connected	false
13	B	connected	false
14	B	connected	false
15	B	connected	false

16 entries were displayed.

ii. 验证所有存储架端口的连接状态:

```
storage shelf port show -fields remote-device,remote-  
port,connector-state
```

```
cluster1::*> storage shelf port show -fields remote-  
device,remote-port,connector-state
```

shelf	id	connector-state	remote-port	remote-device
1.1	0	connected	Ethernet1/17/1	CX9332D-cs1
1.1	1	connected	Ethernet1/15/1	CX9364D-cs1
1.1	2	connected	Ethernet1/17/2	CX9332D-cs1
1.1	3	connected	Ethernet1/15/2	CX9364D-cs1
1.1	4	connected	Ethernet1/17/3	CX9332D-cs1
1.1	5	connected	Ethernet1/15/3	CX9364D-cs1
1.1	6	connected	Ethernet1/17/4	CX9332D-cs1
1.1	7	connected	Ethernet1/15/4	CX9364D-cs1
1.1	8	connected	Ethernet1/19/1	CX9332D-cs1
1.1	9	connected	Ethernet1/17/1	CX9364D-cs1
1.1	10	connected	Ethernet1/19/2	CX9332D-cs1
1.1	11	connected	Ethernet1/17/2	CX9364D-cs1
1.1	12	connected	Ethernet1/19/3	CX9332D-cs1
1.1	13	connected	Ethernet1/17/3	CX9364D-cs1
1.1	14	connected	Ethernet1/19/4	CX9332D-cs1
1.1	15	connected	Ethernet1/17/4	CX9364D-cs1

16 entries were displayed.

4. 验证远程集群接口的连接性。

- a. 你可以使用 `network interface check cluster-connectivity show` 用于显示集群连接性可访问性检查详细信息的命令：

```
network interface check cluster-connectivity show
```

显示示例

```
cluster1::*> network interface check cluster-connectivity show
```

Packet		Source	Destination
Node	Date	LIF	LIF
Loss			

node1-01			
	6/4/2025 03:13:33 -04:00	node1-01_clus2	node1-02_clus1
none			
	6/4/2025 03:13:34 -04:00	node1-01_clus2	node1-02_clus1
none			
node1-02			
	6/4/2025 03:13:33 -04:00	node1-02_clus2	node1-01_clus1
none			
	6/4/2025 03:13:34 -04:00	node1-02_clus2	node1-01_clus2
none			
.			
.			
.			

b. 或者，您可以使用 `cluster ping-cluster -node <node-name>` 检查连接性的命令：

```
cluster ping-cluster -node <node-name>
```

```

cluster1::*> cluster ping-cluster -node local
Host is node1-04
Getting addresses from network interface table...
Cluster node1-01_clus1 169.254.36.44 node1-01 e7a
Cluster node1-01_clus2 169.254.7.5 node1-01 e7b
Cluster node1-02_clus1 169.254.197.206 node1-02 e7a
Cluster node1-02_clus2 169.254.195.186 node1-02 e7b
Cluster node1-03_clus1 169.254.192.49 node1-03 e7a
Cluster node1-03_clus2 169.254.182.76 node1-03 e7b
Cluster node1-04_clus1 169.254.59.49 node1-04 e7a
Cluster node1-04_clus2 169.254.62.244 node1-04 e7b
Local = 169.254.59.49 169.254.62.244
Remote = 169.254.36.44 169.254.7.5 169.254.197.206 169.254.195.186
169.254.192.49 169.254.182.76
Cluster Vserver Id = 4294967293
Ping status:
.....
Basic connectivity succeeds on 12 path(s)
Basic connectivity fails on 0 path(s)
.....
Detected 9000 byte MTU on 12 path(s):
    Local 169.254.59.49 to Remote 169.254.182.76
    Local 169.254.59.49 to Remote 169.254.192.49
    Local 169.254.59.49 to Remote 169.254.195.186
    Local 169.254.59.49 to Remote 169.254.197.206
    Local 169.254.59.49 to Remote 169.254.36.44
    Local 169.254.59.49 to Remote 169.254.7.5
    Local 169.254.62.244 to Remote 169.254.182.76
    Local 169.254.62.244 to Remote 169.254.192.49
    Local 169.254.62.244 to Remote 169.254.195.186
    Local 169.254.62.244 to Remote 169.254.197.206
    Local 169.254.62.244 to Remote 169.254.36.44
    Local 169.254.62.244 to Remote 169.254.7.5
Larger than PMTU communication succeeds on 12 path(s)
RPC status:
6 paths up, 0 paths down (tcp check)
6 paths up, 0 paths down (udp check)

```

5. 验证所有集群 LIF 上是否启用了自动恢复命令:

```
network interface show -vserver Cluster -fields auto-revert
```

```
cluster1::*> network interface show -vserver Cluster -fields auto-revert
```

	Logical	
Vserver	Interface	Auto-revert
Cluster	node1-01_clus1	true
Cluster	node1-01_clus2	true
Cluster	node1-02_clus1	true
Cluster	node1-02_clus2	true
Cluster	node1-03_clus1	true
Cluster	node1-03_clus2	true
Cluster	node1-04_clus1	true
Cluster	node1-04_clus2	true

8 entries were displayed.

下一步是什么？

准备好安装 NX-OS 软件和 RCF 后，您 ["安装或升级 NX-OS 软件"](#)。

安装或升级 NX-OS 软件

按照以下步骤在 Nexus 9364D-GX2A 交换机上安装或升级 NX-OS 软件。

审查要求

开始之前

验证以下内容：

- 完成该程序["准备安装 NX-OS 和 RCF"](#)。
- 交换机配置的当前备份可用。
- 一个功能齐全的集群（日志中没有错误或类似问题）已经到位。

建议的文档

- ["Cisco 以太网交换机页面"](#)

请查阅交换机兼容性表格，了解支持的ONTAP和 NX-OS 版本。

- ["软件升级和降级指南"](#)

有关Cisco交换机升级和降级程序的完整文档，请参阅Cisco网站上提供的相应软件和升级指南。

- ["Cisco Nexus 9000 和 3000 升级和 ISSU 矩阵"](#)

根据您当前和目标版本，提供有关 Nexus 9000 系列交换机上Cisco NX-OS 软件的中断式升级/降级的信息。

在页面上，选择“中断式升级”，然后从下拉列表中选择当前版本和目标版本。

关于示例

本流程中的示例使用以下开关和节点命名规则：

- 这两个Cisco交换机的名称分别是 cs1 和 cs2。
- 节点名称为node1-01、node1-02、node1-03和node1-04。
- 集群 LIF 名称为 node1-01_clus1、node1-01_clus2、node1-02_clus1、node1-02_clus2、node1-03_clus1、node1-03_clus2、node1-04_clus1 和 node1-04_clus2。
- 这 `cluster1::\*>`prompt 指示集群名称。

安装软件

该过程需要同时使用ONTAP命令和Cisco Nexus 9000 系列交换机命令；除非另有说明，否则使用ONTAP命令。



- NX-OS 10.4.2 是ONTAP集群中Cisco Nexus 9364D-GX2A 交换机唯一支持的版本。
- 请勿将您的 NX-OS 版本升级或降级为不受支持的版本；目前仅支持 10.4.2。

步骤

1. 将交换机连接到管理网络。
2. 使用 ping 命令验证与托管 NX-OS 软件和 RCF 的服务器的连接性。

显示示例

此示例验证交换机可以访问 IP 地址为 172.19.2.1 的服务器：

```
cs2# ping 172.19.2.1
Pinging 172.19.2.1 with 0 bytes of data:

Reply From 172.19.2.1: icmp_seq = 0. time= 5910 usec.
```

3. 显示每个节点上连接到集群交换机的集群端口：

```
network device-discovery show
```

显示示例



```
cluster1::*> network device-discovery show
```

Node/ Protocol Platform	Local Port	Discovered Device (LLDP: ChassisID)	Interface	

node1-01/cdp				
	e10a	cs1 (FLMXXXXXXXXX)	Ethernet1/16/3	N9K-
C9364D-GX2A				
	e10b	cs2 (FDOXXXXXXXXX)	Ethernet1/13/3	N9K-
C9364D-GX2A				
	e11a	cs1 (FLMXXXXXXXXX)	Ethernet1/16/4	N9K-
C9364D-GX2A				
	e11b	cs2 (FDOXXXXXXXXX)	Ethernet1/13/4	N9K-
C9364D-GX2A				
	e1a	cs1 (FLMXXXXXXXXX)	Ethernet1/16/1	N9K-
C9364D-GX2A				
	e1b	cs2 (FDOXXXXXXXXX)	Ethernet1/13/1	N9K-
C9364D-GX2A				
	.			
	.			
	.			
	e7a	cs1 (FLMXXXXXXXXX)	Ethernet1/16/2	N9K-
C9364D-GX2A				
	e7b	cs2 (FDOXXXXXXXXX)	Ethernet1/13/2	N9K-
C9364D-GX2A				
node1-01/lldp				
	e10a	cs1 (c8:60:8f:xx:xx:xx)	Ethernet1/16/3	-
	e10b	cs2 (04:e3:87:xx:xx:xx)	Ethernet1/13/3	-
	e11a	cs1 (c8:60:8f:xx:xx:xx)	Ethernet1/16/4	-
	e11b	cs2 (04:e3:87:xx:xx:xx)	Ethernet1/13/4	-
	e1a	cs1 (c8:60:8f:xx:xx:xx)	Ethernet1/16/1	-
	e1b	cs2 (04:e3:87:xx:xx:xx)	Ethernet1/13/1	-
	.			
	.			
	.			
	e7a	cs1 (c8:60:8f:xx:xx:xx)	Ethernet1/16/2	-
	e7b	cs2 (04:e3:87:xx:xx:xx)	Ethernet1/13/2	-
.				
.				
.				

4. 检查各港口的行政及营运状况。

a. 集群端口

i. 确认集群所有端口均已启动且状态正常：

```
network port show -ipspace Cluster
```

```
cluster1::*> network port show -ipspace Cluster
```

```
Node: node1-01
```

```
Ignore
```

						Speed (Mbps)
Health	Health					
Port	IPspace	Broadcast	Domain	Link	MTU	Admin/Oper
Status	Status					
-----	-----	-----	-----	-----	-----	-----
-----	-----					
e7a	Cluster	Cluster		up	9000	auto/100000
healthy	false					
e7b	Cluster	Cluster		up	9000	auto/100000
healthy	false					

```
Node: node1-02
```

```
Ignore
```

						Speed (Mbps)
Health	Health					
Port	IPspace	Broadcast	Domain	Link	MTU	Admin/Oper
Status	Status					
-----	-----	-----	-----	-----	-----	-----
-----	-----					
e7a	Cluster	Cluster		up	9000	auto/100000
healthy	false					
e7b	Cluster	Cluster		up	9000	auto/100000
healthy	false					

```
Node: node1-03
```

```
Ignore
```

						Speed (Mbps)
Health	Health					
Port	IPspace	Broadcast	Domain	Link	MTU	Admin/Oper
Status	Status					
-----	-----	-----	-----	-----	-----	-----
-----	-----					
e7a	Cluster	Cluster		up	9000	auto/10000
healthy	false					
e7b	Cluster	Cluster		up	9000	auto/10000
healthy	false					

Node: node1-04

Ignore

Health	Health					Speed (Mbps)
Port	IPspace	Broadcast	Domain	Link	MTU	Admin/Oper
Status	Status					
-----	-----	-----	-----	-----	-----	-----
e7a	Cluster	Cluster		up	9000	auto/10000
healthy	false					
e7b	Cluster	Cluster		up	9000	auto/10000
healthy	false					

ii. 确认所有集群接口（LIF）都位于主端口上：

```
network interface show -role cluster
```

```
cluster1::*> network interface show -role cluster
```

Current Vserver	Logical Current Interface	Is Home	Status Admin/Oper	Network Address/Mask	Node

Cluster					
node1-01	e7a	node1-01_clus1 true	up/up	169.254.36.44/16	
node1-01	e7b	node1-01_clus2 true	up/up	169.254.7.5/16	
node1-02	e7a	node1-02_clus1 true	up/up	169.254.197.206/16	
node1-02	e7b	node1-02_clus2 true	up/up	169.254.195.186/16	
node1-03	e7a	node1-03_clus1 true	up/up	169.254.192.49/16	
node1-03	e7b	node1-03_clus2 true	up/up	169.254.182.76/16	
node1-04	e7a	node1-04_clus1 true	up/up	169.254.59.49/16	
node1-04	e7b	node1-04_clus2 true	up/up	169.254.62.244/16	

8 entries were displayed.

iii. 确认集群显示两个集群交换机的信息：

```
system cluster-switch show -is-monitoring-enabled-operational true
```

显示示例

```
cluster1::*> system cluster-switch show -is-monitoring-enabled  
-operational true
```

Switch Model	Type	Address

cs2 (FDOXXXXXXXX) N9K-C9364D-GX2A	cluster-network	10.228.137.233
Serial Number: FDOXXXXXXXX		
Is Monitored: true		
Reason: None		
Software Version: Cisco Nexus Operating System (NX-OS)		
Software, Version		
10.4(2)		
Version Source: CDP/ISDP		
cs1 (FLMXXXXXXXX) N9K-C9364D-GX2A	cluster-network	10.228.137.253
Serial Number: FLMXXXXXXXX		
Is Monitored: true		
Reason: None		
Software Version: Cisco Nexus Operating System (NX-OS)		
Software, Version		
10.4(2)		
Version Source: CDP/ISDP		
2 entries were displayed.		

b. HA 端口

i. 验证所有 HA 端口是否处于正常运行状态:

```
ha interconnect status show -node <node-name>
```

```
cluster1::*> ha interconnect status show -node node1-01  
(system ha interconnect status show)
```

```
Node: node1-01  
Link 0 Status: up  
Link 1 Status: up  
Is Link 0 Active: true  
Is Link 1 Active: true  
IC RDMA Connection: up  
Slot: 0  
Debug Firmware: no
```

```
Interconnect Port 0 :  
Port Name: ela-17  
MTU: 4096  
Link Information: ACTIVE
```

```
Interconnect Port 1 :  
Port Name: elb-18  
MTU: 4096  
Link Information: ACTIVE
```

```
cluster1::*> ha interconnect status show -node node1-02  
(system ha interconnect status show)
```

```
Node: node1-02  
Link 0 Status: up  
Link 1 Status: up  
Is Link 0 Active: true  
Is Link 1 Active: true  
IC RDMA Connection: up  
Slot: 0  
Debug Firmware: no
```

```
Interconnect Port 0 :  
Port Name: ela-17  
MTU: 4096  
Link Information: ACTIVE
```

```
Interconnect Port 1 :
```

```
Port Name: e1b-18
MTU: 4096
Link Information: ACTIVE
```

.

.

.

a. 存储端口

- i. 验证所有存储端口均处于正常状态:

```
storage port show -port-type ENET
```

显示示例

```
cluster1::*> storage port show -port-type ENET
```

Node	Port	Type	Mode	Speed (Gb/s)	State	Status

node1-01						
	e10a	ENET	-	100	enabled	online
	e10b	ENET	-	100	enabled	online
	e11a	ENET	-	100	enabled	online
	e11b	ENET	-	100	enabled	online
node1-02						
	e10a	ENET	-	100	enabled	online
	e10b	ENET	-	100	enabled	online
	e11a	ENET	-	100	enabled	online
	e11b	ENET	-	100	enabled	online
node1-03						
	e10a	ENET	-	100	enabled	online
	e10b	ENET	-	100	enabled	online
	e11a	ENET	-	100	enabled	online
node1-04						
	e10a	ENET	-	100	enabled	online
	e10b	ENET	-	100	enabled	online
	e11a	ENET	-	100	enabled	online
	e11b	ENET	-	100	enabled	online

```
16 entries were displayed.
```

b. 存储架端口

i. 验证所有存储架端口是否处于正常状态:

```
storage shelf port show
```

显示示例

```
cluster1::*> storage shelf port show
```

Shelf ID	Module	State	Internal?

1.1			
0	A	connected	false
1	A	connected	false
2	A	connected	false
3	A	connected	false
4	A	connected	false
5	A	connected	false
6	A	connected	false
7	A	connected	false
8	B	connected	false
9	B	connected	false
10	B	connected	false
11	B	connected	false
12	B	connected	false
13	B	connected	false
14	B	connected	false
15	B	connected	false

16 entries were displayed.

ii. 验证所有存储架端口的连接状态:

```
storage shelf port show -fields remote-device,remote-  
port,connector-state
```

```
cluster1::*> storage shelf port show -fields remote-  
device,remote-port,connector-state
```

shelf	id	connector-state	remote-port	remote-device
1.1	0	connected	Ethernet1/17/1	CX9332D-cs1
1.1	1	connected	Ethernet1/15/1	CX9364D-cs1
1.1	2	connected	Ethernet1/17/2	CX9332D-cs1
1.1	3	connected	Ethernet1/15/2	CX9364D-cs1
1.1	4	connected	Ethernet1/17/3	CX9332D-cs1
1.1	5	connected	Ethernet1/15/3	CX9364D-cs1
1.1	6	connected	Ethernet1/17/4	CX9332D-cs1
1.1	7	connected	Ethernet1/15/4	CX9364D-cs1
1.1	8	connected	Ethernet1/19/1	CX9332D-cs1
1.1	9	connected	Ethernet1/17/1	CX9364D-cs1
1.1	10	connected	Ethernet1/19/2	CX9332D-cs1
1.1	11	connected	Ethernet1/17/2	CX9364D-cs1
1.1	12	connected	Ethernet1/19/3	CX9332D-cs1
1.1	13	connected	Ethernet1/17/3	CX9364D-cs1
1.1	14	connected	Ethernet1/19/4	CX9332D-cs1
1.1	15	connected	Ethernet1/17/4	CX9364D-cs1

16 entries were displayed.

- 禁用集群 LIF 的自动回滚功能。集群 LIF 会故障转移到伙伴集群交换机，并在您对目标交换机执行升级过程时保留在该交换机上：

```
network interface modify -vserver Cluster -lif * -auto-revert false
```

- 将 NX-OS 软件和 EPLD 映像复制到 Nexus 9364D-GX2A 交换机。

```
cs2# copy sftp: bootflash: vrf management
Enter source filename: /code/nxos.10.4.2.bin
Enter hostname for the sftp server: 172.19.2.1
Enter username: root

Outbound-ReKey for 172.19.2.1:22
Inbound-ReKey for 172.19.2.1:22
root@172.19.2.1's password:
sftp> progress
Progress meter enabled
sftp> get    /code/nxos.10.4.2.bin  /bootflash/nxos.10.4.2.bin
/code/nxos.10.4.2.bin  100% 1261MB   9.3MB/s   02:15
sftp> exit
Copy complete, now saving to disk (please wait)...
Copy complete.

cs2# copy sftp: bootflash: vrf management
Enter source filename: /code/n9000-epld.10.4.2.F.img
Enter hostname for the sftp server: 172.19.2.1
Enter username: user1

Outbound-ReKey for 172.19.2.1:22
Inbound-ReKey for 172.19.2.1:22
user1@172.19.2.1's password:
sftp> progress
Progress meter enabled
sftp> get    /code/n9000-epld.10.4.2.F.img  /bootflash/n9000-
epld.10.4.2.F.img
/code/n9000-epld.10.4.2.F.img  100% 161MB   9.5MB/s   00:16
sftp> exit
Copy complete, now saving to disk (please wait)...
Copy complete.
```

7. 请确认NX-OS软件的运行版本:

```
show version
```

```
cs2# show version
```

```
Cisco Nexus Operating System (NX-OS) Software
```

```
TAC support: http://www.cisco.com/tac
```

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```

```
http://www.gnu.org/licenses/old-licenses/library.txt.
```

Software

```
BIOS: version 01.14
```

```
NXOS: version 10.4(1) [Feature Release]
```

```
Host NXOS: version 10.4(1)
```

```
BIOS compile time: 11/25/2024
```

```
NXOS image file is: bootflash:///nxos64-cs.10.4.1.F.bin
```

```
NXOS compile time: 11/30/2023 12:00:00 [12/14/2023 05:25:50]
```

```
NXOS boot mode: LXC
```

Hardware

```
cisco Nexus9000 C9332D-GX2B Chassis
```

```
Intel(R) Xeon(R) CPU D-1633N @ 2.50GHz with 32802156 kB of memory.
```

```
Processor Board ID FLMXXXXXXXXX
```

```
Device name: cs2
```

```
bootflash: 115802886 kB
```

```
Kernel uptime is 5 day(s), 2 hour(s), 13 minute(s), 21 second(s)
```

```
Last reset at 3580 usecs after Thu Jun 5 15:55:08 2025
```

```
Reason: Reset Requested by CLI command reload
```

```
System version: 10.4(1)
```

```
Service:
```

```
plugin
```

```
Core Plugin, Ethernet Plugin
```

```
Active Package(s):
```

```
cs2#
```

8. 安装 NX-OS 镜像。

安装镜像文件后，每次交换机重启时都会加载该文件。

```
cs2# install all nxos bootflash:nxos.10.4.2.bin
```

```
Installer will perform compatibility check first. Please wait.
Installer is forced disruptive
```

```
Verifying image bootflash:/nxos.10.4.2.bin for boot variable "nxos".
[] 100% -- SUCCESS
```

```
Verifying image type.
[] 100% -- SUCCESS
```

```
Preparing "nxos" version info using image
bootflash:/nxos.10.4.2.bin.
[] 100% -- SUCCESS
```

```
Preparing "bios" version info using image
bootflash:/nxos.10.4.2.bin.
[] 100% -- SUCCESS
```

```
Performing module support checks.
[] 100% -- SUCCESS
```

```
Notifying services about system upgrade.
[] 100% -- SUCCESS
```

Compatibility check is done:

Module	Bootable	Impact	Install-type	Reason
1	yes	Disruptive	Reset	Default upgrade is not hitless

Images will be upgraded according to following table:

Module	Image	Running-Version(pri:alt)	New-
Version		Upg-Required	
1	nxos	10.4 (1)	10.4 (2)
Yes			
1	bios	xx.xx.:xx.xx	xxx
No			

Switch will be reloaded for disruptive upgrade.

Do you want to continue with the installation (y/n)? [n] **y**

Install is in progress, please wait.

Performing runtime checks.

[] 100% -- SUCCESS

Setting boot variables.

[] 100% -- SUCCESS

Performing configuration copy.

[] 100% -- SUCCESS

Module 1: Refreshing compact flash and upgrading
bios/loader/bootrom.

Warning: please do not remove or power off the module at this time.

[] 100% -- SUCCESS

Finishing the upgrade, switch will reboot in 10 seconds.

9. 交换机重启后，请验证NX-OS软件的新版本：

show version

```
cs2# show version
```

```
Cisco Nexus Operating System (NX-OS) Software
```

```
TAC support: http://www.cisco.com/tac
```

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```

```
http://www.gnu.org/licenses/old-licenses/library.txt.
```

Software

```
BIOS: version 01.14
```

```
NXOS: version 10.4(2) [Feature Release]
```

```
Host NXOS: version 10.4(2)
```

```
BIOS compile time: 11/25/2024
```

```
NXOS image file is: bootflash:///nxos64-cs.10.4.2.F.bin
```

```
NXOS compile time: 11/30/2023 12:00:00 [12/14/2023 05:25:50]
```

```
NXOS boot mode: LXC
```

Hardware

```
cisco Nexus9000 C9332D-GX2B Chassis
```

```
Intel(R) Xeon(R) CPU D-1633N @ 2.50GHz with 32802156 kB of memory.
```

```
Processor Board ID FLMXXXXXXXXX
```

```
Device name: cs2
```

```
bootflash: 115802886 kB
```

```
Kernel uptime is 5 day(s), 2 hour(s), 13 minute(s), 21 second(s)
```

```
Last reset at 3580 usecs after Thu Jun 5 15:55:08 2025
```

```
Reason: Reset Requested by CLI command reload
```

```
System version: 10.4(2)
```

```
Service:
```

```
plugin
```

```
Core Plugin, Ethernet Plugin
```

```
Active Package(s):
```

```
cs2#
```

10. 升级EPLD镜像并重启交换机。

显示示例



```
cs2# show version module 1 epld
```

EPLD	Device	Version
MI	FPGA	0x7
IO	FPGA	0x17
MI	FPGA2	0x2
GEM	FPGA	0x2
GEM	FPGA	0x2
GEM	FPGA	0x2
GEM	FPGA	0x2

```
cs2# install epld bootflash:n9000-epld.10.4.2.F.img module all
```

Compatibility check:

Module	Type	Upgradable	Impact	Reason
1	SUP	Yes	disruptive	Module Upgradable

Retrieving EPLD versions.... Please wait.

Images will be upgraded according to following table:

Module	Type	EPLD	Running-Version	New-Version	Upg-Required
1	SUP	MI FPGA	0x07	0x07	No
1	SUP	IO FPGA	0x17	0x19	Yes
1	SUP	MI FPGA2	0x02	0x02	No

The above modules require upgrade.

The switch will be reloaded at the end of the upgrade

Do you want to continue (y/n) ? [n] **y**

Proceeding to upgrade Modules.

Starting Module 1 EPLD Upgrade

Module 1 : IO FPGA [Programming] : 100.00% (64 of 64 sectors)

Module 1 EPLD upgrade is successful.

Module	Type	Upgrade-Result
1	SUP	Success

EPLDs upgraded.

Module 1 EPLD upgrade is successful.

11. 交换机重启后，再次登录并验证新版本的 EPLD 是否已成功加载。

显示示例

```
cs2# show version module 1 epld
```

EPLD	Device	Version
MI	FPGA	0x7
IO	FPGA	0x19
MI	FPGA2	0x2
GEM	FPGA	0x2
GEM	FPGA	0x2
GEM	FPGA	0x2
GEM	FPGA	0x2

12. 验证集群上所有端口的健康状况。

- a. 集群端口

- i. 确认集群中所有节点的集群端口均已启动且运行状况良好：

```
network port show -ip space Cluster
```

```
cluster1::*> network port show -ipspace Cluster
```

```
Node: node1-01
```

```
Ignore
```

						Speed (Mbps)
Health	Health					
Port	IPspace	Broadcast	Domain	Link	MTU	Admin/Oper
Status	Status					
-----	-----	-----	-----	-----	-----	-----
-----	-----					
e7a	Cluster	Cluster		up	9000	auto/10000
healthy	false					
e7b	Cluster	Cluster		up	9000	auto/10000
healthy	false					

```
Node: node1-02
```

```
Ignore
```

						Speed (Mbps)
Health	Health					
Port	IPspace	Broadcast	Domain	Link	MTU	Admin/Oper
Status	Status					
-----	-----	-----	-----	-----	-----	-----
-----	-----					
e7a	Cluster	Cluster		up	9000	auto/10000
healthy	false					
e7b	Cluster	Cluster		up	9000	auto/10000
healthy	false					

```
Node: node1-03
```

```
Ignore
```

						Speed (Mbps)
Health	Health					
Port	IPspace	Broadcast	Domain	Link	MTU	Admin/Oper
Status	Status					
-----	-----	-----	-----	-----	-----	-----
-----	-----					
e7a	Cluster	Cluster		up	9000	auto/100000
healthy	false					
e7b	Cluster	Cluster		up	9000	auto/100000
healthy	false					

Node: node1-04

Ignore

Health	Health					Speed (Mbps)
Port	IPspace	Broadcast	Domain	Link	MTU	Admin/Oper
Status	Status					
-----	-----	-----	-----	-----	-----	-----
e7a	Cluster	Cluster		up	9000	auto/100000
healthy	false					
e7b	Cluster	Cluster		up	9000	auto/100000
healthy	false					

ii. 从集群验证交换机运行状况:

```
network device-discovery show -protocol cdp
```

```
system cluster-switch show -is-monitoring-enabled-operational true
```

```

cluster1::*> network device-discovery show -protocol cdp

node1-01/cdp
      e10a  cs1 (FLMXXXXXXXXX)      Ethernet1/16/3
N9K-C9364D-GX2A
      e10b  cs2 (FDOXXXXXXXXX)      Ethernet1/13/3
N9K-C9364D-GX2A
      e11a  cs1 (FLMXXXXXXXXX)      Ethernet1/16/4
N9K-C9364D-GX2A
      e11b  cs2 (FDOXXXXXXXXX)      Ethernet1/13/4
N9K-C9364D-GX2A
      e1a   cs1 (FLMXXXXXXXXX)      Ethernet1/16/1
N9K-C9364D-GX2A
      e1b   cs2 (FDOXXXXXXXXX)      Ethernet1/13/1
N9K-C9364D-GX2A
      .
      .
      .
      e7a   cs1 (FLMXXXXXXXXX)      Ethernet1/16/2
N9K-C9364D-GX2A
      e7b   cs2 (FDOXXXXXXXXX)      Ethernet1/13/2
N9K-C9364D-GX2A

node1-02/cdp
      e10a  cs1 (FLMXXXXXXXXX)      Ethernet1/16/3
N9K-C9364D-GX2A
      e10b  cs2 (FDOXXXXXXXXX)      Ethernet1/13/3
N9K-C9364D-GX2A
      e11a  cs1 (FLMXXXXXXXXX)      Ethernet1/16/4
N9K-C9364D-GX2A
      e11b  cs2 (FDOXXXXXXXXX)      Ethernet1/13/4
N9K-C9364D-GX2A
      e1a   cs1 (FLMXXXXXXXXX)      Ethernet1/16/1
N9K-C9364D-GX2A
      e1b   cs2 (FDOXXXXXXXXX)      Ethernet1/13/1
N9K-C9364D-GX2A
      .
      .
      .
      e7a   cs1 (FLMXXXXXXXXX)      Ethernet1/16/2
N9K-C9364D-GX2A
      e7b   cs2 (FDOXXXXXXXXX)      Ethernet1/13/2
N9K-C9364D-GX2A
      .

```

```

.
.

cluster1::*> system cluster-switch show -is-monitoring-enabled
-operational true
Switch                                Type                                Address
Model
-----
cs2 (FDOXXXXXXXXX)                   cluster-network                    10.228.137.233
N9K-C9364D-GX2A
    Serial Number: FDOXXXXXXXXX
    Is Monitored: true
    Reason: None
    Software Version: Cisco Nexus Operating System (NX-OS)
Software, Version
    10.4(2)
    Version Source: CDP/ISDP

cs1 (FLMXXXXXXXXX)                   cluster-network                    10.228.137.253
N9K-C9364D-GX2A
    Serial Number: FLMXXXXXXXXX
    Is Monitored: true
    Reason: None
    Software Version: Cisco Nexus Operating System (NX-OS)
Software, Version
    10.4(2)
    Version Source: CDP/ISDP

```

b. HA 端口

i. 验证所有 HA 端口是否处于正常运行状态：

```
ha interconnect status show -node <node-name>
```

```
cluster1::*> ha interconnect status show -node node1-01  
(system ha interconnect status show)
```

```
Node: node1-01  
Link 0 Status: up  
Link 1 Status: up  
Is Link 0 Active: true  
Is Link 1 Active: true  
IC RDMA Connection: up  
Slot: 0  
Debug Firmware: no
```

```
Interconnect Port 0 :  
Port Name: ela-17  
MTU: 4096  
Link Information: ACTIVE
```

```
Interconnect Port 1 :  
Port Name: elb-18  
MTU: 4096  
Link Information: ACTIVE
```

```
cluster1::*> ha interconnect status show -node node1-02  
(system ha interconnect status show)
```

```
Node: node1-02  
Link 0 Status: up  
Link 1 Status: up  
Is Link 0 Active: true  
Is Link 1 Active: true  
IC RDMA Connection: up  
Slot: 0  
Debug Firmware: no
```

```
Interconnect Port 0 :  
Port Name: ela-17  
MTU: 4096  
Link Information: ACTIVE
```

```
Interconnect Port 1 :
```

```
Port Name: e1b-18
MTU: 4096
Link Information: ACTIVE
```

.
.
.

a. 存储端口

i. 验证所有存储端口均处于正常状态:

```
storage port show -port-type ENET
```

显示示例

```
cluster1::*> storage port show -port-type ENET
```

Node	Port	Type	Mode	Speed (Gb/s)	State	Status

node1-01						
	e10a	ENET	-	100	enabled	online
	e10b	ENET	-	100	enabled	online
	e11a	ENET	-	100	enabled	online
	e11b	ENET	-	100	enabled	online
node1-02						
	e10a	ENET	-	100	enabled	online
	e10b	ENET	-	100	enabled	online
	e11a	ENET	-	100	enabled	online
	e11b	ENET	-	100	enabled	online
node1-03						
	e10a	ENET	-	100	enabled	online
	e10b	ENET	-	100	enabled	online
	e11a	ENET	-	100	enabled	online
node1-04						
	e10a	ENET	-	100	enabled	online
	e10b	ENET	-	100	enabled	online
	e11a	ENET	-	100	enabled	online
	e11b	ENET	-	100	enabled	online

```
16 entries were displayed.
```

b. 存储架端口

i. 验证所有存储架端口是否处于正常状态:

```
storage shelf port show
```

显示示例

```
cluster1::*> storage shelf port show
```

Shelf	ID	Module	State	Internal?
-----	--	-----	-----	-----
1.1				
	0	A	connected	false
	1	A	connected	false
	2	A	connected	false
	3	A	connected	false
	4	A	connected	false
	5	A	connected	false
	6	A	connected	false
	7	A	connected	false
	8	B	connected	false
	9	B	connected	false
	10	B	connected	false
	11	B	connected	false
	12	B	connected	false
	13	B	connected	false
	14	B	connected	false
	15	B	connected	false

16 entries were displayed.

ii. 验证所有存储架端口的连接状态:

```
storage shelf port show -fields remote-device,remote-  
port,connector-state
```

```
cluster1::*> storage shelf port show -fields remote-
device,remote-port,connector-state
```

shelf	id	connector-state	remote-port	remote-device
1.1	0	connected	Ethernet1/17/1	CX9332D-cs1
1.1	1	connected	Ethernet1/15/1	CX9364D-cs1
1.1	2	connected	Ethernet1/17/2	CX9332D-cs1
1.1	3	connected	Ethernet1/15/2	CX9364D-cs1
1.1	4	connected	Ethernet1/17/3	CX9332D-cs1
1.1	5	connected	Ethernet1/15/3	CX9364D-cs1
1.1	6	connected	Ethernet1/17/4	CX9332D-cs1
1.1	7	connected	Ethernet1/15/4	CX9364D-cs1
1.1	8	connected	Ethernet1/19/1	CX9332D-cs1
1.1	9	connected	Ethernet1/17/1	CX9364D-cs1
1.1	10	connected	Ethernet1/19/2	CX9332D-cs1
1.1	11	connected	Ethernet1/17/2	CX9364D-cs1
1.1	12	connected	Ethernet1/19/3	CX9332D-cs1
1.1	13	connected	Ethernet1/17/3	CX9364D-cs1
1.1	14	connected	Ethernet1/19/4	CX9332D-cs1
1.1	15	connected	Ethernet1/17/4	CX9364D-cs1

16 entries were displayed.

13. 验证集群是否运行正常：

```
cluster show
```

显示示例

```
cluster1::*> cluster show
```

Node	Health	Eligibility	Epsilon
node1-01	true	true	false
node1-02	true	true	false
node1-03	true	true	false
node1-04	true	true	true

```
4 entries were displayed.
```

14. 重复步骤 6 至 13，在交换机 cs1 上安装 NX-OS 软件。

15. 启用集群 LIF 的自动回滚功能。

```
network interface modify -vserver Cluster -lif * -auto-revert true
```

16. 确认集群 LIF 已恢复到其原端口：

```
network interface show -role cluster
```

```
cluster1::*> network interface show -role cluster
```

		Logical	Status	Network	Current
Current Is					
Vserver	Interface	Admin/Oper	Address/Mask	Node	
Port	Home				

Cluster					
e7a		node1-01_clus1	up/up	169.254.36.44/16	node1-01
	true				
e7b		node1-01_clus2	up/up	169.254.7.5/16	node1-01
	true				
e7a		node1-02_clus1	up/up	169.254.197.206/16	node1-02
	true				
e7b		node1-02_clus2	up/up	169.254.195.186/16	node1-02
	true				
e7a		node1-03_clus1	up/up	169.254.192.49/16	node1-03
	true				
e7b		node1-03_clus2	up/up	169.254.182.76/16	node1-03
	true				
e7a		node1-04_clus1	up/up	169.254.59.49/16	node1-04
	true				
e7b		node1-04_clus2	up/up	169.254.62.244/16	node1-04
	true				

如果任何集群 LIF 尚未返回到其源端口，请从本地节点手动将其还原：

```
network interface revert -vserver Cluster -lif <lif-name>
```

下一步是什么？
安装或升级 NX-OS 软件后，您["安装或升级参考配置文件（RCF）"](#)。

安装或升级 RCF

安装或升级参考配置文件 (RCF) 概述

首次设置 Nexus 9364D-GX2A 交换机后，安装参考配置文件 (RCF)。当您的交换机上安装了现有版本的 RCF 文件时，您可以升级您的 RCF 版本。

请参阅知识库文章["如何在保持远程连接的情况下清除Cisco互连交换机上的配置"](#)安装或升级 RCF 时，有关更多信息，请参阅以下内容。

可用的 RCF 配置

- 集群-**HA**-存储 **AFX** - 所有端口均配置为 4x100GbE 分线模式，普遍支持 AFX 节点集群、HA、存储端口和 NX224 存储架端口。交换机之间采用 400GbE ISL 连接。（*Cluster-HA-Storage AFX RCF_vxx.x*）。

有关具体端口和 VLAN 使用详情，请参阅 RCF 中的横幅和重要说明部分。看["Cisco以太网交换机"](#)了解更多信息。

建议的文档

- ["Cisco以太网交换机（NSS）"](#)

请参阅NetApp支持网站上的交换机兼容性表格，了解支持的ONTAP和 RCF 版本。请注意，RCF 中的命令语法与特定版本的 NX-OS 中的语法之间可能存在命令依赖关系。

- [Cisco Nexus 3=9000 系列交换机](#)

有关Cisco交换机升级和降级程序的完整文档，请参阅Cisco网站上提供的相应软件和升级指南。

关于示例

本流程中的示例使用以下开关和节点命名规则：

- 这两个Cisco交换机的名称分别是 cs1 和 cs2。
- 节点名称为node1-01、node1-02、node1-03和node1-04。
- 集群 LIF 名称为 node1-01_clus1、node1-01_clus2、node1-02_clus1、node1-02_clus2、node1-03_clus1、node1-03_clus2、node1-04_clus1 和 node1-04_clus2。
- 这 `cluster1::\*>`prompt 指示集群名称。

参见 ["Hardware Universe"](#)验证平台上的集群端口是否正确。



命令输出可能因ONTAP版本不同而有所差异。

使用的命令

该过程需要同时使用ONTAP命令和Cisco Nexus 9000 系列交换机命令；除非另有说明，否则使用ONTAP命令。

下一步是什么？

在您查看安装 RCF 或升级 RCF 程序后，您["安装 RCF"](#)或者["升级您的 RCF"](#)按要求。

安装参考配置文件（RCF）

首次设置 Nexus 9364D-GX2A 交换机后，安装参考配置文件 (RCF)。

开始之前

请核实以下安装和连接：

- 控制台与交换机的连接。如果您可以远程访问交换机，则控制台连接是可选的。
- 交换机 cs1 和交换机 cs2 已通电，交换机初始设置已完成（管理 IP 地址和 SSH 已设置）。
- 已安装所需的NX-OS版本。

- 交换机之间的ISL连接已连接。
- ONTAP节点集群端口未连接。

步骤 1: 在交换机上安装 RCF

1. 使用 SSH 或串行控制台登录到 switch cs1。
2. 使用以下传输协议之一将 RCF 复制到交换机 cs1 的 bootflash: FTP、TFTP、SFTP 或 SCP。

有关Cisco命令的更多信息，请参阅 "[Cisco Nexus 9000 系列 NX-OS 命令参考](#)"指南。

显示示例

此示例展示了如何使用 TFTP 将 RCF 文件复制到交换机 cs1 的启动闪存中：

```
cs1# copy tftp: bootflash: vrf management
Enter source filename: NX9364D-GX2A-RCF-v10.0-Shared.txt
Enter hostname for the tftp server: 172.22.201.50
Trying to connect to tftp server.....Connection to Server
Established.
TFTP get operation was successful
Copy complete, now saving to disk (please wait)...
```

3. 将之前下载的 RCF 文件应用到启动闪存中。

有关Cisco命令的更多信息，请参阅 "[Cisco Nexus 9000 系列 NX-OS 命令参考](#)"指南。

显示示例

此示例展示了 RCF 文件 `NX9364D-GX2A-RCF-v10.0-Shared.txt` 正在交换机 cs1 上安装：

```
cs1# copy NX9364D-GX2A-RCF-v10.0-Shared.txt running-config echo-
commands
```

4. 检查横幅输出 `show banner motd` 命令。您必须阅读并遵循这些说明以确保交换机的正确配置和操作。

显示示例

```
cs1# show banner motd

*****
*****
* NetApp Reference Configuration File (RCF)
*
* Switch    : NX9364D-GX2A
* Filename  : NX9364D-GX2A-RCF-v10.0-Shared.txt
* Date      : 05-09-2025
* Version   : v10.0
* Port Usage:
* Ports 1-62: 100GbE Intra-Cluster/HA/Storage Ports, int e1/{1-
62}/1-4
* Ports 63-64: Intra-Cluster ISL Ports, int e1/63-64
*
* IMPORTANT NOTES
* Interface port-channel999 is reserved to identify the version of
this file.
*
*****
*****
```

5. 请确认 RCF 文件是否为最新版本：

```
show running-config
```

检查输出结果以验证是否拥有正确的 RCF 时，请确保以下信息正确：

- RCF 横幅
- 节点和端口设置
- 定制

输出结果会根据您的网站配置而有所不同。检查端口设置，并参考发行说明，了解您安装的 RCF 版本是否有任何特定更改。

6. 保存基本配置详细信息 `write\_erase.cfg` 启动闪存上的文件。



确保配置以下内容：

- 用户名和密码
- 管理 IP 地址
- 默认网关
- 交换机名称

```
cs1# show run | i "username admin password" > bootflash:write_erase.cfg

cs1# show run | section "vrf context management" >> bootflash:write_erase.cfg

cs1# show run | section "interface mgmt0" >> bootflash:write_erase.cfg

cs1# show run | section "switchname" >> bootflash:write_erase.cfg

cs1# echo "hardware access-list tcam region ing-racl 1024" >>
bootflash:write_erase.cfg

cs1# echo "hardware access-list tcam region egr-racl 1024" >>
bootflash:write_erase.cfg

cs1# echo "hardware access-list tcam region ing-l2-qos 1536" >>
bootflash:write_erase.cfg
```

请参阅知识库文章[如何在保持远程连接的情况下清除Cisco互连交换机上的配置](#)更多详情请见下文。

7. 确认 `write\_erase.cfg` 文件已按预期填充：

```
show file bootflash:write_erase.cfg
```

8. 问题 `write erase` 清除当前已保存配置的命令：

```
cs1# write erase

Warning: This command will erase the startup-configuration.

Do you wish to proceed anyway? (y/n) [n] y
```

9. 将之前保存的基本配置复制到启动配置中。

```
cs1# copy bootflash:write_erase.cfg startup-config
```

10. 重启交换机：

```
cs1# reload

This command will reboot the system. (y/n)? [n] y
```

11. 在交换机 cs2 上重复步骤 1 至 10。

12. 将ONTAP集群中所有节点的端口连接到交换机 cs1 和 cs2。

步骤 2：验证交换机连接

1. 验证连接到集群端口的交换机端口是否已启动：

```
show interface brief
```

显示示例

```
cs1# show interface brief | grep up
.
.
Eth1/9/3          1          eth  trunk  up      none
100G(D) --
Eth1/9/4          1          eth  trunk  up      none
100G(D) --
Eth1/15/1         1          eth  trunk  up      none
100G(D) --
Eth1/15/2         1          eth  trunk  up      none
100G(D) --
Eth1/15/3         1          eth  trunk  up      none
100G(D) --
Eth1/15/4         1          eth  trunk  up      none
100G(D) --
Eth1/16/1         1          eth  trunk  up      none
100G(D) --
Eth1/16/2         1          eth  trunk  up      none
100G(D) --
Eth1/16/3         1          eth  trunk  up      none
100G(D) --
Eth1/16/4         1          eth  trunk  up      none
100G(D) --
Eth1/17/1         1          eth  trunk  up      none
100G(D) --
Eth1/17/2         1          eth  trunk  up      none
100G(D) --
Eth1/17/3         1          eth  trunk  up      none
100G(D) --
Eth1/17/4         1          eth  trunk  up      none
100G(D) --
.
.
```

2. 使用以下命令验证集群节点是否位于正确的集群 VLAN 中：

```
show vlan brief
```

```
show interface trunk
```

```
cs1# show vlan brief
```

VLAN	Name	Status	Ports
1	default	active	Po1, Po999, Eth1/63, Eth1/64, Eth1/65, Eth1/66, Eth1/1/1, Eth1/1/2, Eth1/1/3, Eth1/1/4, Eth1/2/1, Eth1/2/2, Eth1/2/3, Eth1/2/4, Eth1/3/1, Eth1/3/2, Eth1/3/3, Eth1/3/4, Eth1/4/1, Eth1/4/2, Eth1/4/3, Eth1/4/4, Eth1/5/1, Eth1/5/2, Eth1/5/3, Eth1/5/4, Eth1/6/1, Eth1/6/2, Eth1/6/3, Eth1/6/4, Eth1/7/1, Eth1/7/2, Eth1/7/3, Eth1/7/4, Eth1/8/1, Eth1/8/2, Eth1/8/3, Eth1/8/4, Eth1/9/1, Eth1/9/2, Eth1/9/3, Eth1/9/4, Eth1/10/1, Eth1/10/2, Eth1/10/3, Eth1/10/4, Eth1/11/1, Eth1/11/2, Eth1/11/3, Eth1/11/4, Eth1/12/1, Eth1/12/2, Eth1/12/3, Eth1/12/4, Eth1/13/1, Eth1/13/2, Eth1/13/3, Eth1/13/4

Eth1/14/2, Eth1/14/3
Eth1/15/1, Eth1/15/2
Eth1/15/4, Eth1/16/1
Eth1/16/3, Eth1/16/4
Eth1/17/2, Eth1/17/3
Eth1/18/1, Eth1/18/2
Eth1/18/4, Eth1/19/1
Eth1/19/3, Eth1/19/4
Eth1/20/2, Eth1/20/3
Eth1/21/1, Eth1/21/2
Eth1/21/4, Eth1/22/1
Eth1/22/3, Eth1/22/4
Eth1/23/2, Eth1/23/3
Eth1/24/1, Eth1/24/2
Eth1/24/4, Eth1/25/1
Eth1/25/3, Eth1/25/4
Eth1/26/2, Eth1/26/3
Eth1/27/1, Eth1/27/2
Eth1/27/4, Eth1/28/1
Eth1/28/3, Eth1/28/4
Eth1/29/2, Eth1/29/3
Eth1/30/1, Eth1/30/2
Eth1/30/4, Eth1/31/1

Eth1/14/1,
Eth1/14/4,
Eth1/15/3,
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Eth1/37/2, Eth1/37/3
Eth1/38/1, Eth1/38/2
Eth1/38/4, Eth1/39/1
Eth1/39/3, Eth1/39/4
Eth1/40/2, Eth1/40/3
Eth1/41/1, Eth1/41/2
Eth1/41/4, Eth1/42/1

Eth1/25/1,
Eth1/25/4,
Eth1/26/3,
Eth1/27/2,
Eth1/28/1,
Eth1/28/4,
Eth1/29/3,
Eth1/30/2,
Eth1/31/1,
Eth1/31/4,
Eth1/32/3,
Eth1/33/2,
Eth1/34/1,
Eth1/34/4,
Eth1/35/3,
Eth1/36/2,
Eth1/37/1,
Eth1/37/4,
Eth1/38/3,
Eth1/39/2,
Eth1/40/1,
Eth1/40/4,
Eth1/41/3,

Eth1/42/3, Eth1/42/4
Eth1/43/2, Eth1/43/3
Eth1/44/1, Eth1/44/2
Eth1/44/4, Eth1/45/1
Eth1/45/3, Eth1/45/4
Eth1/46/2, Eth1/46/3
Eth1/47/1, Eth1/47/2
Eth1/47/4, Eth1/48/1
Eth1/48/3, Eth1/48/4
Eth1/49/2, Eth1/49/3
Eth1/50/1, Eth1/50/2
Eth1/50/4, Eth1/51/1
Eth1/51/3, Eth1/51/4
Eth1/52/2, Eth1/52/3
Eth1/53/1, Eth1/53/2
Eth1/53/4, Eth1/54/1
Eth1/54/3, Eth1/54/4
Eth1/55/2, Eth1/55/3
Eth1/56/1, Eth1/56/2
Eth1/56/4, Eth1/57/1
Eth1/57/3, Eth1/57/4
Eth1/58/2, Eth1/58/3
Eth1/59/1, Eth1/59/2

Eth1/42/2,
Eth1/43/1,
Eth1/43/4,
Eth1/44/3,
Eth1/45/2,
Eth1/46/1,
Eth1/46/4,
Eth1/47/3,
Eth1/48/2,
Eth1/49/1,
Eth1/49/4,
Eth1/50/3,
Eth1/51/2,
Eth1/52/1,
Eth1/52/4,
Eth1/53/3,
Eth1/54/2,
Eth1/55/1,
Eth1/55/4,
Eth1/56/3,
Eth1/57/2,
Eth1/58/1,
Eth1/58/4,

```

Eth1/59/4, Eth1/60/1
Eth1/60/3, Eth1/60/4
Eth1/61/2, Eth1/61/3
Eth1/62/1, Eth1/62/2
Eth1/59/3,
Eth1/60/2,
Eth1/61/1,
Eth1/61/4,
Eth1/62/3, Eth1/62/4

```

```
cs1# show interface trunk
```

```

-----
Port                Native  Status      Port
                   Vlan                                Channel
-----
Eth1/1/1            1      trunking    --
Eth1/1/2            1      trunking    --
Eth1/1/3            1      trunking    --
Eth1/1/4            1      trunking    --
Eth1/2/1            1      trunking    --
Eth1/2/2            1      trunking    --
Eth1/2/3            1      trunking    --
Eth1/2/4            1      trunking    --
.
.
.
Eth1/62/2           none
Eth1/62/3           none
Eth1/62/4           none
Eth1/63             none
Eth1/64             none
Po1                 1

```



有关具体端口和 VLAN 使用详情，请参阅 RCF 中的横幅和重要说明部分。

3. 验证 cs1 和 cs2 之间的 ISL 连接是否正常：

```
show port-channel summary
```

```

cs1# show port-channel summary
Flags:  D - Down          P - Up in port-channel (members)
        I - Individual    H - Hot-standby (LACP only)
        s - Suspended     r - Module-removed
        b - BFD Session Wait
        S - Switched      R - Routed
        U - Up (port-channel)
        p - Up in delay-lacp mode (member)
        M - Not in use. Min-links not met

-----
-----
Group Port-          Type      Protocol  Member Ports
Channel
-----
-----
1      Po1 (SU)       Eth      LACP      Eth1/63 (P)  Eth1/64 (P)
999    Po999 (SD)    Eth      NONE      --
cs1#

```

步骤 3：设置ONTAP集群

NetApp建议您使用系统管理器来设置新的集群。

系统管理器为集群设置和配置提供了简单易用的工作流程，包括分配节点管理 IP 地址、初始化集群、创建本地层、配置协议和配置初始存储。

前往 ["使用 System Manager 在新集群上配置ONTAP"](#) 有关设置说明，请参阅相关文档。

下一步是什么？

安装完 RCF 后，你 ["验证 SSH 配置"](#)。

升级您的参考配置文件 (RCF)

当您的运行交换机上已安装了现有版本的 RCF 文件时，您需要升级 RCF 版本。

开始之前

请确保您拥有以下物品：

- 交换机配置的当前备份。
- 一个功能齐全的集群（日志中没有错误或类似问题）。
- 当前的RCF。
- 如果您要更新 RCF 版本，则需要在 RCF 中进行启动配置，以反映所需的启动映像。

如果需要更改启动配置以反映当前的启动映像，则必须在重新应用 RCF 之前进行更改，以便在以后的重启中实例化正确的版本。



在此过程中不需要任何可操作的交换机间链路 (ISL)。这是设计使然，因为 RCF 版本的更改可能会暂时影响 ISL 连接。为确保集群运行不中断，以下步骤将所有集群 LIF 迁移到运行伙伴交换机，同时在目标交换机上执行相应步骤。



安装新的交换机软件版本和 RCF 之前，必须清除交换机设置并执行基本配置。您必须使用串行控制台连接到交换机，或者在擦除交换机设置之前保留基本配置信息。

第一步：准备升级

1. 如果此集群上启用了 AutoSupport，则通过调用 AutoSupport 消息来抑制自动创建案例：

```
system node autosupport invoke -node * -type all -message MAINT=xh
```

其中 x 为维护窗口的持续时间（小时）。

2. 将权限级别更改为高级，并在提示继续时输入 y ：

```
set -privilege advanced
```

出现高级提示符 ($*>$)。

3. 显示每个节点上连接到交换机的集群端口：

```
network device-discovery show
```

```

cluster1::*> network device-discovery show
Node/          Local   Discovered
Protocol      Port   Device (LLDP: ChassisID)  Interface
Platform
-----
node1-01/cdp
      e10a    cs1 (FLMXXXXXXXXX)      Ethernet1/16/3    N9K-
C9364D-GX2A
      e10b    cs1 (FDOXXXXXXXXX)      Ethernet1/13/3    N9K-
C9364D-GX2A
      e11a    cs1 (FLMXXXXXXXXX)      Ethernet1/16/4    N9K-
C9364D-GX2A
      e11b    cs1 (FDOXXXXXXXXX)      Ethernet1/13/4    N9K-
C9364D-GX2A
      e1a     cs1 (FLMXXXXXXXXX)      Ethernet1/16/1    N9K-
C9364D-GX2A
      e1b     cs1 (FDOXXXXXXXXX)      Ethernet1/13/1    N9K-
C9364D-GX2A
      .
      .
      .
      e7a     cs1 (FLMXXXXXXXXX)      Ethernet1/16/2    N9K-
C9364D-GX2A
      e7b     cs1 (FDOXXXXXXXXX)      Ethernet1/13/2    N9K-
C9364D-GX2A
node1-01/lldp
      e10a    cs1 (c8:60:8f:xx:xx:xx) Ethernet1/16/3    -
      e10b    cs2 (04:e3:87:xx:xx:xx) Ethernet1/16/3    -
      e11a    cs1 (c8:60:8f:xx:xx:xx) Ethernet1/16/4    -
      e11b    cs2 (04:e3:87:xx:xx:xx) Ethernet1/16/4    -
      e1a     cs1 (c8:60:8f:xx:xx:xx) Ethernet1/16/1    -
      e1b     cs2 (04:e3:87:xx:xx:xx) Ethernet1/16/1    -
      .
      .
      .
      e7a     cs1 (c8:60:8f:xx:xx:xx) Ethernet1/16/2    -
      e7b     cs2 (04:e3:87:xx:xx:xx) Ethernet1/16/2    -
      .
      .
      .

```

4. 检查各港口的行政及营运状况。

a. 集群端口

i. 确认集群所有端口均已启动且状态正常：

```
network port show -ipspace Cluster
```

```
cluster1::*> network port show -ipspace Cluster
```

```
Node: node1-01
```

```
Ignore
```

						Speed (Mbps)
Health	Health					
Port	IPspace	Broadcast	Domain	Link	MTU	Admin/Oper
Status	Status					
-----	-----	-----	-----	-----	-----	-----
-----	-----					
e7a	Cluster	Cluster		up	9000	auto/100000
healthy	false					
e7b	Cluster	Cluster		up	9000	auto/100000
healthy	false					

```
Node: node1-02
```

```
Ignore
```

						Speed (Mbps)
Health	Health					
Port	IPspace	Broadcast	Domain	Link	MTU	Admin/Oper
Status	Status					
-----	-----	-----	-----	-----	-----	-----
-----	-----					
e7a	Cluster	Cluster		up	9000	auto/100000
healthy	false					
e7b	Cluster	Cluster		up	9000	auto/100000
healthy	false					

```
Node: node1-03
```

```
Ignore
```

						Speed (Mbps)
Health	Health					
Port	IPspace	Broadcast	Domain	Link	MTU	Admin/Oper
Status	Status					
-----	-----	-----	-----	-----	-----	-----
-----	-----					
e7a	Cluster	Cluster		up	9000	auto/10000
healthy	false					
e7b	Cluster	Cluster		up	9000	auto/10000
healthy	false					

Node: node1-04

Ignore

Health	Health					Speed (Mbps)
Port	IPspace	Broadcast	Domain	Link	MTU	Admin/Oper
Status	Status					
-----	-----	-----	-----	-----	-----	-----
e7a	Cluster	Cluster		up	9000	auto/10000
healthy	false					
e7b	Cluster	Cluster		up	9000	auto/10000
healthy	false					

cluster1::*>

ii. 确认所有集群接口（LIF）都位于主端口上：

```
network interface show -role cluster
```

```
cluster1::*> network interface show -role cluster
```

	Logical	Status	Network
Current	Current Is		
Vserver	Interface	Admin/Oper	Address/Mask
Node	Port Home		

Cluster			
	node1-01_clus1	up/up	169.254.3.4/23
node1-01	e7a true		
	node1-01_clus2	up/up	169.254.3.5/23
node1-01	e7b true		
	node1-02_clus1	up/up	169.254.3.8/23
node1-02	e7a true		
	node1-02_clus2	up/up	169.254.3.9/23
node1-02	e7b true		
	node1-03_clus1	up/up	169.254.1.3/23
node1-03	e7a true		
	node1-03_clus2	up/up	169.254.1.1/23
node1-03	e7b true		
	node1-04_clus1	up/up	169.254.1.6/23
node1-04	e7a true		
	node1-04_clus2	up/up	169.254.1.7/23
node1-04	e7b true		
8 entries were displayed.			

iii. 验证集群是否显示两个交换机的信息：

```
system cluster-switch show -is-monitoring-enabled-operational true
```

显示示例

```
cluster1::*> system cluster-switch show -is-monitoring-enabled
-operational true
Switch                                     Type                                     Address
Model                                     -----
-----
cs1 (FDOXXXXXXXXX)                        cluster-network                        10.228.137.233
N9K-C9364D-GX2A
    Serial Number: FDOXXXXXXXXX
    Is Monitored: true
    Reason: None
    Software Version: Cisco Nexus Operating System (NX-OS)
Software, Version
                                10.4(2)
    Version Source: CDP/ISDP

cs2 (FLMXXXXXXXXX)                        cluster-network                        10.228.137.234
N9K-C9364D-GX2A
    Serial Number: FLMXXXXXXXXX
    Is Monitored: true
    Reason: None
    Software Version: Cisco Nexus Operating System (NX-OS)
Software, Version
                                10.4(2)
    Version Source: CDP/ISDP
```

b. HA 端口

i. 验证所有 HA 端口是否处于正常运行状态:

```
ha interconnect status show -node <node-name>
```

```
cluster1::*> ha interconnect status show -node node1-01  
(system ha interconnect status show)
```

```
Node: node1-01  
Link 0 Status: up  
Link 1 Status: up  
Is Link 0 Active: true  
Is Link 1 Active: true  
IC RDMA Connection: up  
Slot: 0  
Debug Firmware: no
```

```
Interconnect Port 0 :  
Port Name: ela-17  
MTU: 4096  
Link Information: ACTIVE
```

```
Interconnect Port 1 :  
Port Name: elb-18  
MTU: 4096  
Link Information: ACTIVE
```

```
cluster1::*> ha interconnect status show -node node1-01  
(system ha interconnect status show)
```

```
Node: node1-01  
Link 0 Status: up  
Link 1 Status: up  
Is Link 0 Active: true  
Is Link 1 Active: true  
IC RDMA Connection: up  
Slot: 0  
Debug Firmware: no
```

```
Interconnect Port 0 :  
Port Name: ela-17  
MTU: 4096  
Link Information: ACTIVE
```

```
Interconnect Port 1 :
```

```
Port Name: e1b-18
MTU: 4096
Link Information: ACTIVE
```

.
.
.

a. 存储端口

- i. 验证所有存储端口均处于正常状态:

```
storage port show -port-type ENET
```

显示示例

```
cluster1::*> storage port show -port-type ENET
```

Node	Port	Type	Mode	Speed (Gb/s)	State	Status

node1-01						
	e10a	ENET	-	100	enabled	online
	e10b	ENET	-	100	enabled	online
	e11a	ENET	-	100	enabled	online
	e11b	ENET	-	100	enabled	online
node1-02						
	e10a	ENET	-	100	enabled	online
	e10b	ENET	-	100	enabled	online
	e11a	ENET	-	100	enabled	online
	e11b	ENET	-	100	enabled	online
node1-03						
	e10a	ENET	-	100	enabled	online
	e10b	ENET	-	100	enabled	online
	e11a	ENET	-	100	enabled	online
node1-04						
	e10a	ENET	-	100	enabled	online
	e10b	ENET	-	100	enabled	online
	e11a	ENET	-	100	enabled	online
	e11b	ENET	-	100	enabled	online

16 entries were displayed.

b. 存储架端口

i. 验证所有存储架端口是否处于正常状态:

```
storage shelf port show
```

显示示例

```
cluster1::*> storage shelf port show
```

Shelf	ID	Module	State	Internal?
-----	--	-----	-----	-----
1.1				
	0	A	connected	false
	1	A	connected	false
	2	A	connected	false
	3	A	connected	false
	4	A	connected	false
	5	A	connected	false
	6	A	connected	false
	7	A	connected	false
	8	B	connected	false
	9	B	connected	false
	10	B	connected	false
	11	B	connected	false
	12	B	connected	false
	13	B	connected	false
	14	B	connected	false
	15	B	connected	false

16 entries were displayed.

ii. 验证所有存储架端口的连接状态:

```
storage shelf port show -fields remote-device,remote-  
port,connector-state
```

```
cluster1::*> storage shelf port show -fields remote-
device,remote-port,connector-state
```

shelf	id	connector-state	remote-port	remote-device
1.1	0	connected	Ethernet1/17/1	CX9332D-cs1
1.1	1	connected	Ethernet1/15/1	CX9364D-cs1
1.1	2	connected	Ethernet1/17/2	CX9332D-cs1
1.1	3	connected	Ethernet1/15/2	CX9364D-cs1
1.1	4	connected	Ethernet1/17/3	CX9332D-cs1
1.1	5	connected	Ethernet1/15/3	CX9364D-cs1
1.1	6	connected	Ethernet1/17/4	CX9332D-cs1
1.1	7	connected	Ethernet1/15/4	CX9364D-cs1
1.1	8	connected	Ethernet1/19/1	CX9332D-cs1
1.1	9	connected	Ethernet1/17/1	CX9364D-cs1
1.1	10	connected	Ethernet1/19/2	CX9332D-cs1
1.1	11	connected	Ethernet1/17/2	CX9364D-cs1
1.1	12	connected	Ethernet1/19/3	CX9332D-cs1
1.1	13	connected	Ethernet1/17/3	CX9364D-cs1
1.1	14	connected	Ethernet1/19/4	CX9332D-cs1
1.1	15	connected	Ethernet1/17/4	CX9364D-cs1

16 entries were displayed.

5. 禁用集群 LIF 的自动回滚功能：

```
network interface modify -vserver Cluster -lif * -auto-revert false
```

步骤 2：配置端口

1. 在交换机cs1上，关闭与节点所有端口相连的端口。

```

cs1# config
cs1(config)# interface e1/1/1-4,e1/2/1-4,e1/3/1-4,e1/4/1-4,e1/5/1-
4,e1/6/1-4,e1/7/1-4,e1/8/1-4
cs1(config-if-range)# shutdown
cs1(config)# interface e1/9/1-4,e1/10/1-4,e1/11/1-4,e1/12/1-4,e1/13/1-
4,e1/14/1-4,e1/15/1-4,e1/16/1-4
cs1(config-if-range)# shutdown
cs1(config)# interface e1/17/1-4,e1/18/1-4,e1/19/1-4,e1/20/1-4,e1/21/1-
4,e1/22/1-4,e1/23/1-4,e1/24/1-4
cs1(config-if-range)# shutdown
cs1(config)# interface e1/25/1-4,e1/26/1-4,e1/27/1-4,e1/28/1-4,e1/29/1-
4,e1/30/1-4,e1/31/1-4,e1/32/1-4
cs1(config-if-range)# shutdown
cs1(config)# interface e1/33/1-4,e1/34/1-4,e1/35/1-4,e1/36/1-4,e1/37/1-
4,e1/38/1-4,e1/39/1-4,e1/40/1-4
cs1(config-if-range)# shutdown
cs1(config)# interface e1/41/1-4,e1/42/1-4,e1/43/1-4,e1/44/1-4,e1/35/1-
4,e1/46/1-4,e1/47/1-4,e1/48/1-4
cs1(config-if-range)# shutdown
cs1(config)# interface e1/49/1-4,e1/50/1-4,e1/51/1-4,e1/52/1-4,e1/53/1-
4,e1/54/1-4,e1/55/1-4,e1/56/1-4
cs1(config-if-range)# shutdown
cs1(config)# interface e1/57/1-4,e1/58/1-4,e1/59/1-4,e1/60/1-4,e1/61/1-
4,e1/62/1-4
cs1(config-if-range)# shutdown
cs1(config-if-range)# exit
cs1(config)# exit

```



确保关闭所有连接的端口以避免任何网络连接问题。请参阅知识库文章 ["在切换操作系统升级期间迁移集群 LIF 时，节点脱离仲裁。"](#) 更多详情请见下文。

2. 验证集群 LIF 是否已故障转移到集群交换机 cs1 上托管的端口。这可能需要几秒钟。

```
network interface show -role cluster
```

显示示例

```
cluster1::*> network interface show -role cluster
```

	Logical	Status	Network	Current
Current Is				
Vserver	Interface	Admin/Oper	Address/Mask	Node
Port	Home			

Cluster				
	node1-01_clus1	up/up	169.254.36.44/16	node1-01
e7a	true			
	node1-01_clus2	up/up	169.254.7.5/16	node1-01
e7b	true			
	node1-02_clus1	up/up	169.254.197.206/16	node1-02
e7a	true			
	node1-02_clus2	up/up	169.254.195.186/16	node1-02
e7b	true			
	node1-03_clus1	up/up	169.254.192.49/16	node1-03
e7a	true			
	node1-03_clus2	up/up	169.254.182.76/16	node1-03
e7b	true			
	node1-04_clus1	up/up	169.254.59.49/16	node1-04
e7a	true			
	node1-04_clus2	up/up	169.254.62.244/16	node1-04
e7b	true			
8 entries were displayed.				

3. 验证集群是否运行正常：

cluster show

显示示例

```
cluster1::*> cluster show
```

Node	Health	Eligibility	Epsilon
-----	-----	-----	-----
node1-01	true	true	false
node1-02	true	true	false
node1-03	true	true	true
node1-04	true	true	false
4 entries were displayed.			

4. 如果您尚未保存当前交换机配置，请将以下命令的输出复制到文本文件中：

```
show running-config
```

- a. 记录当前版本与当前版本之间的任何自定义添加内容。`running-config`以及正在使用的 RCF 文件（例如贵组织的 SNMP 配置）。
- b. 对于 NX-OS 10.2 及更高版本，请使用 `show diff running-config` 用于与 bootflash 中保存的 RCF 文件进行比较的命令。否则，请使用第三方差异/比较工具。

5. 保存基本配置详细信息 `write\_erase.cfg` 启动闪存上的文件。



确保配置以下内容：

- 用户名和密码
- 管理 IP 地址
- 默认网关
- 交换机名称

```
cs1# show run | i "username admin password" > bootflash:write_erase.cfg
```

```
cs1# show run | section "vrf context management" >> bootflash:write_erase.cfg
```

```
cs1# show run | section "interface mgmt0" >> bootflash:write_erase.cfg
```

```
cs1# show run | section "switchname" >> bootflash:write_erase.cfg
```

```
cs1# echo "hardware access-list tcam region ing-racl 1024" >>  
bootflash:write_erase.cfg
```

```
cs1# echo "hardware access-list tcam region egr-racl 1024" >>  
bootflash:write_erase.cfg
```

```
cs1# echo "hardware access-list tcam region ing-l2-qos 1536" >>  
bootflash:write_erase.cfg
```

请参阅知识库文章[如何在保持远程连接的情况下清除Cisco互连交换机上的配置](#)更多详情请见下文。

6. 确认 `write\_erase.cfg` 文件已按预期填充：

```
show file bootflash:write_erase.cfg
```

7. 问题 `write erase` 清除当前已保存配置的命令：

```
cs1# write erase
```

```
Warning: This command will erase the startup-configuration.
```

```
Do you wish to proceed anyway? (y/n) [n] y
```

8. 将之前保存的基本配置复制到启动配置中。

```
cs1# copy bootflash:write_erase.cfg startup-config
```

9. 重启交换机：

```
cs1# reload
```

This command will reboot the system. (y/n)? [n] **y**

10. 管理 IP 地址恢复正常后，通过 SSH 登录交换机。

您可能需要更新与 SSH 密钥相关的 hosts 文件条目。

11. 使用以下传输协议之一将 RCF 复制到交换机 cs1 的 bootflash：FTP、TFTP、SFTP 或 SCP。

有关Cisco命令的更多信息，请参阅 "[Cisco Nexus 9000 系列 NX-OS 命令参考](#)"指南。

显示示例

此示例展示了如何使用 TFTP 将 RCF 文件复制到交换机 cs1 的启动闪存中：

```
cs1# copy tftp: bootflash: vrf management
Enter source filename: NX9364D-GX2A-RCF-v10.0-Shared.txt
Enter hostname for the tftp server: 172.22.201.50
Trying to connect to tftp server.....Connection to Server
Established.
TFTP get operation was successful
Copy complete, now saving to disk (please wait)...
```

12. 将之前下载的 RCF 文件应用到启动闪存中。

有关Cisco命令的更多信息，请参阅 "[Cisco Nexus 9000 系列 NX-OS 命令参考](#)"指南。

此示例展示了 RCF 文件 `NX9364D-GX2A-RCF-v10.0-Shared.txt` 正在交换机 cs1 上安装：

```
cs1# copy NX9364D-GX2A-RCF-v10.0-Shared.txt running-config echo-commands
```



请务必仔细阅读 RCF 的 安装说明、重要说明 和 横幅 部分。您必须阅读并遵循这些说明以确保交换机的正确配置和操作。

13. 请确认 RCF 文件是否为最新版本：

```
show running-config
```

检查输出结果以验证是否拥有正确的 RCF 时，请确保以下信息正确：

- RCF横幅

- 节点和端口设置
- 定制

输出结果会根据您的网站配置而有所不同。检查端口设置，并参考发行说明，了解您安装的 RCF 版本是否有任何特定更改。

14. 将之前对交换机配置所做的任何自定义设置重新应用。

15. 确认 RCF 版本、自定义添加项和交换机设置正确后，将运行配置文件复制到启动配置文件。

有关Cisco命令的更多信息，请参阅 ["Cisco Nexus 9000 系列 NX-OS 命令参考"](#)指南。

```
cs1# copy running-config startup-config
```

```
[ ] 100% Copy complete
```

16. 重启交换机cs1。在交换机重启期间，您可以忽略节点上报告的“集群交换机健康监视器”警报和“集群端口关闭”事件。

```
cs1# reload
```

```
This command will reboot the system. (y/n)? [n] y
```

17. 验证集群上端口的健康状况。

a. 集群端口

i. 确认集群中所有节点的集群端口均已启动且运行状况良好：

```
network port show -ip space Cluster
```

```
cluster1::*> network port show -ipspace Cluster
```

```
Node: node1-01
```

```
Ignore
```

```
Speed(Mbps)
```

Health Port Status	Health IPspace Status	Broadcast	Domain	Link	MTU	Admin/Oper
e7a	Cluster	Cluster		up	9000	auto/10000
healthy	false					
e7b	Cluster	Cluster		up	9000	auto/10000
healthy	false					

```
Node: node1-02
```

```
Ignore
```

```
Speed(Mbps)
```

Health Port Status	Health IPspace Status	Broadcast	Domain	Link	MTU	Admin/Oper
e7a	Cluster	Cluster		up	9000	auto/10000
healthy	false					
e7b	Cluster	Cluster		up	9000	auto/10000
healthy	false					

```
Node: node1-03
```

```
Ignore
```

```
Speed(Mbps)
```

Health Port Status	Health IPspace Status	Broadcast	Domain	Link	MTU	Admin/Oper
e7a	Cluster	Cluster		up	9000	auto/100000
healthy	false					
e7b	Cluster	Cluster		up	9000	auto/100000
healthy	false					

```
Node: node1-04
```

```
Ignore
```

```
Health      Health      Speed (Mbps)
Port        IPspace      Broadcast Domain Link MTU  Admin/Oper
Status      Status
-----
e7a         Cluster      Cluster      up    9000  auto/100000
healthy false
e7b         Cluster      Cluster      up    9000  auto/100000
healthy false
8 entries were displayed.
```

ii. 从集群中验证交换机的运行状况。

```
network device-discovery show -protocol cdp
```

```
system cluster-switch show -is-monitoring-enabled-operational true
```

```
cluster1::*> network device-discovery show -protocol cdp
```

Node/ Protocol Platform	Local Port	Discovered Device (LLDP: ChassisID)	Interface

node1-01/cdp			
	e10a	cs1 (FLMXXXXXXXXX)	Ethernet1/16/3
N9K-C9364D-GX2A	e10b	cs2 (FDOXXXXXXXXX)	Ethernet1/13/3
N9K-C9364D-GX2A	e11a	cs1 (FLMXXXXXXXXX)	Ethernet1/16/4
N9K-C9364D-GX2A	e11b	cs2 (FDOXXXXXXXXX)	Ethernet1/13/4
N9K-C9364D-GX2A	e1a	cs1 (FLMXXXXXXXXX)	Ethernet1/16/1
N9K-C9364D-GX2A	e1b	cs2 (FLMXXXXXXXXX)	Ethernet1/13/1
N9K-C9364D-GX2A	.		
	.		
	.		
	e7a	cs1 (FLMXXXXXXXXX)	Ethernet1/16/2
N9K-C9364D-GX2A	e7b	cs2 (FDOXXXXXXXXX)	Ethernet1/13/2
N9K-C9364D-GX2A			
node1-02/cdp			
	.		
	.		
	.		

```
cluster1::*> system cluster-switch show -is-monitoring-enabled  
-operational true
```

Switch Model	Type	Address

cs2 (FDOXXXXXXXXX) N9K-C9364D-GX2A	cluster-network	10.228.137.233
Serial Number: FDOXXXXXXXXX		
Is Monitored: true		
Reason: None		
Software Version: Cisco Nexus Operating System (NX-OS)		

```
Software, Version
              10.4(2)
Version Source: CDP/ISDP

cs1 (FLMXXXXXXXX)      cluster-network      10.228.137.234
N9K-C9364D-GX2A
Serial Number: FLMXXXXXXXX
Is Monitored: true
Reason: None
Software Version: Cisco Nexus Operating System (NX-OS)
Software, Version
              10.4(2)
Version Source: CDP/ISDP

2 entries were displayed.
```

b. **HA 端口**

i. 验证所有 HA 端口是否处于正常运行状态:

```
ha interconnect status show -node <node-name>
```

```
cluster1::*> ha interconnect status show -node node1-01  
(system ha interconnect status show)
```

```
Node: node1-01  
Link 0 Status: up  
Link 1 Status: up  
Is Link 0 Active: true  
Is Link 1 Active: true  
IC RDMA Connection: up  
Slot: 0  
Debug Firmware: no
```

```
Interconnect Port 0 :  
Port Name: e1a-17  
MTU: 4096  
Link Information: ACTIVE
```

```
Interconnect Port 1 :  
Port Name: e1b-18  
MTU: 4096  
Link Information: ACTIVE
```

```
cluster1::*> ha interconnect status show -node node1-02  
(system ha interconnect status show)
```

```
Node: node1-02  
Link 0 Status: up  
Link 1 Status: up  
Is Link 0 Active: true  
Is Link 1 Active: true  
IC RDMA Connection: up  
Slot: 0  
Debug Firmware: no
```

```
Interconnect Port 0 :  
Port Name: e1a-17  
MTU: 4096  
Link Information: ACTIVE
```

```
Interconnect Port 1 :
```

```
Port Name: e1b-18
MTU: 4096
Link Information: ACTIVE
```

.
.
.

a. 存储端口

i. 验证所有存储端口均处于正常状态:

```
storage port show -port-type ENET
```

显示示例

```
cluster1::*> storage port show -port-type ENET
```

Node	Port	Type	Mode	Speed (Gb/s)	State	Status

node1-01						
	e10a	ENET	-	100	enabled	online
	e10b	ENET	-	100	enabled	online
	e11a	ENET	-	100	enabled	online
	e11b	ENET	-	100	enabled	online
node1-02						
	e10a	ENET	-	100	enabled	online
	e10b	ENET	-	100	enabled	online
	e11a	ENET	-	100	enabled	online
	e11b	ENET	-	100	enabled	online
node1-03						
	e10a	ENET	-	100	enabled	online
	e10b	ENET	-	100	enabled	online
	e11a	ENET	-	100	enabled	online
node1-04						
	e10a	ENET	-	100	enabled	online
	e10b	ENET	-	100	enabled	online
	e11a	ENET	-	100	enabled	online
	e11b	ENET	-	100	enabled	online

16 entries were displayed.

b. 存储架端口

i. 验证所有存储架端口是否处于正常状态:

```
storage shelf port show
```

显示示例

```
cluster1::*> storage shelf port show
```

Shelf	ID	Module	State	Internal?
-----	--	-----	-----	-----
1.1				
	0	A	connected	false
	1	A	connected	false
	2	A	connected	false
	3	A	connected	false
	4	A	connected	false
	5	A	connected	false
	6	A	connected	false
	7	A	connected	false
	8	B	connected	false
	9	B	connected	false
	10	B	connected	false
	11	B	connected	false
	12	B	connected	false
	13	B	connected	false
	14	B	connected	false
	15	B	connected	false

16 entries were displayed.

ii. 验证所有存储架端口的连接状态:

```
storage shelf port show -fields remote-device,remote-  
port,connector-state
```

显示示例

```
cluster1::*> storage shelf port show -fields remote-  
device,remote-port,connector-state
```

shelf	id	connector-state	remote-port	remote-device
1.1	0	connected	Ethernet1/17/1	CX9332D-cs1
1.1	1	connected	Ethernet1/15/1	CX9364D-cs1
1.1	2	connected	Ethernet1/17/2	CX9332D-cs1
1.1	3	connected	Ethernet1/15/2	CX9364D-cs1
1.1	4	connected	Ethernet1/17/3	CX9332D-cs1
1.1	5	connected	Ethernet1/15/3	CX9364D-cs1
1.1	6	connected	Ethernet1/17/4	CX9332D-cs1
1.1	7	connected	Ethernet1/15/4	CX9364D-cs1
1.1	8	connected	Ethernet1/19/1	CX9332D-cs1
1.1	9	connected	Ethernet1/17/1	CX9364D-cs1
1.1	10	connected	Ethernet1/19/2	CX9332D-cs1
1.1	11	connected	Ethernet1/17/2	CX9364D-cs1
1.1	12	connected	Ethernet1/19/3	CX9332D-cs1
1.1	13	connected	Ethernet1/17/3	CX9364D-cs1
1.1	14	connected	Ethernet1/19/4	CX9332D-cs1
1.1	15	connected	Ethernet1/17/4	CX9364D-cs1

16 entries were displayed.

18. 验证集群是否运行正常：

```
cluster show
```

显示示例

```
cluster1::*> cluster show
```

Node	Health	Eligibility	Epsilon
node1-01	true	true	false
node1-02	true	true	false
node1-03	true	true	true
node1-04	true	true	false

4 entries were displayed.

19. 在交换机 cs2 上重复步骤 4 至 18。

20. 启用集群 LIF 的自动回滚功能：

```
network interface modify -vserver Cluster -lif * -auto-revert True
```

步骤 3：验证集群网络配置和集群健康状况

1. 确认连接到集群端口的交换机端口已开启。

```
show interface brief
```

```
cs1# show interface brief | grep up
.
.
Eth1/9/3          1          eth  trunk  up      none
100G(D)  --
Eth1/9/4          1          eth  trunk  up      none
100G(D)  --
Eth1/15/1         1          eth  trunk  up      none
100G(D)  --
Eth1/15/2         1          eth  trunk  up      none
100G(D)  --
Eth1/15/3         1          eth  trunk  up      none
100G(D)  --
Eth1/15/4         1          eth  trunk  up      none
100G(D)  --
Eth1/16/1         1          eth  trunk  up      none
100G(D)  --
Eth1/16/2         1          eth  trunk  up      none
100G(D)  --
Eth1/16/3         1          eth  trunk  up      none
100G(D)  --
Eth1/16/4         1          eth  trunk  up      none
100G(D)  --
Eth1/17/1         1          eth  trunk  up      none
100G(D)  --
Eth1/17/2         1          eth  trunk  up      none
100G(D)  --
Eth1/17/3         1          eth  trunk  up      none
100G(D)  --
Eth1/17/4         1          eth  trunk  up      none
100G(D)  --
.
.
.
```

2. 确认预期节点仍然连接：

```
show cdp neighbors
```

```
cs1# show cdp neighbors
```

Capability Codes: R - Router, T - Trans-Bridge, B - Source-Route-Bridge

S - Switch, H - Host, I - IGMP, r - Repeater,
V - VoIP-Phone, D - Remotely-Managed-Device,
s - Supports-STP-Dispute

Device-ID Port ID	Local Intrfce	Hldtme	Capability	Platform
cs2 (FDOXXXXXXXXX) Eth1/31	Eth1/63	179	R S I s	N9K-C9332D-GX2B
cs2 (FDOXXXXXXXXX) Eth1/32	Eth1/64	179	R S I s	N9K-C9332D-GX2B
node1-01 e1a	Eth1/4/1	123	H	AFX-1K
node1-01 e7a	Eth1/4/2	123	H	AFX-1K
node1-01 e10a	Eth1/4/3	123	H	AFX-1K
node1-01 e11a	Eth1/4/4	123	H	AFX-1K
node1-02 e1a	Eth1/9/1	138	H	AFX-1K
node1-02 e7a	Eth1/9/2	138	H	AFX-1K
node1-02 e10a	Eth1/9/3	138	H	AFX-1K
node1-02 e11a	Eth1/9/4	138	H	AFX-1K
node1-03 e1a	Eth1/15/1	138	H	AFX-1K
node1-03 e7a	Eth1/15/2	138	H	AFX-1K
node1-03 e10a	Eth1/15/3	138	H	AFX-1K
node1-03 e11a	Eth1/15/4	138	H	AFX-1K
node1-04 e1a	Eth1/16/1	173	H	AFX-1K
node1-04 e7a	Eth1/16/2	173	H	AFX-1K
node1-04 e10a	Eth1/16/3	173	H	AFX-1K

```
node1-04          Eth1/16/4      173    H      AFX-1K
e11a
```

```
Total entries displayed: 18
```

3. 使用以下命令验证集群节点是否位于正确的集群 VLAN 中：

```
show vlan brief
```

```
show interface trunk
```

```
cs1# show vlan brief
```

VLAN	Name	Status	Ports
1	default	active	Po1, Po999, Eth1/63, Eth1/64, Eth1/65, Eth1/66, Eth1/1/1, Eth1/1/2, Eth1/1/3, Eth1/1/4, Eth1/2/1, Eth1/2/2, Eth1/2/3, Eth1/2/4, Eth1/3/1, Eth1/3/2, Eth1/3/3, Eth1/3/4, Eth1/4/1, Eth1/4/2, Eth1/4/3, Eth1/4/4, Eth1/5/1, Eth1/5/2, Eth1/5/3, Eth1/5/4, Eth1/6/1, Eth1/6/2, Eth1/6/3, Eth1/6/4, Eth1/7/1, Eth1/7/2, Eth1/7/3, Eth1/7/4, Eth1/8/1, Eth1/8/2, Eth1/8/3, Eth1/8/4, Eth1/9/1, Eth1/9/2, Eth1/9/3, Eth1/9/4, Eth1/10/1, Eth1/10/2, Eth1/10/3, Eth1/10/4, Eth1/11/1, Eth1/11/2, Eth1/11/3, Eth1/11/4, Eth1/12/1, Eth1/12/2, Eth1/12/3, Eth1/12/4, Eth1/13/1, Eth1/13/2, Eth1/13/3, Eth1/13/4

Eth1/14/2, Eth1/14/3
Eth1/15/1, Eth1/15/2
Eth1/15/4, Eth1/16/1
Eth1/16/3, Eth1/16/4
Eth1/17/2, Eth1/17/3
Eth1/18/1, Eth1/18/2
Eth1/18/4, Eth1/19/1
Eth1/19/3, Eth1/19/4
Eth1/20/2, Eth1/20/3
Eth1/21/1, Eth1/21/2
Eth1/21/4, Eth1/22/1
Eth1/22/3, Eth1/22/4
Eth1/23/2, Eth1/23/3
Eth1/24/1, Eth1/24/2
Eth1/24/4, Eth1/25/1
Eth1/25/3, Eth1/25/4
Eth1/26/2, Eth1/26/3
Eth1/27/1, Eth1/27/2
Eth1/27/4, Eth1/28/1
Eth1/28/3, Eth1/28/4
Eth1/29/2, Eth1/29/3
Eth1/30/1, Eth1/30/2
Eth1/30/4, Eth1/31/1

Eth1/14/1,
Eth1/14/4,
Eth1/15/3,
Eth1/16/2,
Eth1/17/1,
Eth1/17/4,
Eth1/18/3,
Eth1/19/2,
Eth1/20/1,
Eth1/20/4,
Eth1/21/3,
Eth1/22/2,
Eth1/23/1,
Eth1/23/4,
Eth1/24/3,
Eth1/25/2,
Eth1/26/1,
Eth1/26/4,
Eth1/27/3,
Eth1/28/2,
Eth1/29/1,
Eth1/29/4,
Eth1/30/3,

Eth1/31/3, Eth1/31/4
Eth1/32/2, Eth1/32/3
Eth1/33/1, Eth1/33/2
Eth1/33/4, Eth1/34/1
Eth1/34/3, Eth1/34/4
Eth1/35/2, Eth1/35/3
Eth1/36/1, Eth1/36/2
Eth1/36/4, Eth1/37/1
Eth1/37/3, Eth1/37/4
Eth1/38/2, Eth1/38/3
Eth1/39/1, Eth1/39/2
Eth1/39/4, Eth1/40/1
Eth1/40/3, Eth1/40/4
Eth1/41/2, Eth1/41/3
Eth1/42/1, Eth1/42/2
Eth1/42/4, Eth1/43/1
Eth1/43/3, Eth1/43/4
Eth1/44/2, Eth1/44/3
Eth1/45/1, Eth1/45/2
Eth1/45/4, Eth1/46/1
Eth1/46/3, Eth1/46/4
Eth1/47/2, Eth1/47/3
Eth1/48/1, Eth1/48/2

Eth1/31/2,
Eth1/32/1,
Eth1/32/4,
Eth1/33/3,
Eth1/34/2,
Eth1/35/1,
Eth1/35/4,
Eth1/36/3,
Eth1/37/2,
Eth1/38/1,
Eth1/38/4,
Eth1/39/3,
Eth1/40/2,
Eth1/41/1,
Eth1/41/4,
Eth1/42/3,
Eth1/43/2,
Eth1/44/1,
Eth1/44/4,
Eth1/45/3,
Eth1/46/2,
Eth1/47/1,
Eth1/47/4,

Eth1/48/4, Eth1/49/1		Eth1/48/3,
Eth1/49/3, Eth1/49/4		Eth1/49/2,
Eth1/50/2, Eth1/50/3		Eth1/50/1,
Eth1/51/1, Eth1/51/2		Eth1/50/4,
Eth1/51/4, Eth1/52/1		Eth1/51/3,
Eth1/52/3, Eth1/52/4		Eth1/52/2,
Eth1/53/2, Eth1/53/3		Eth1/53/1,
Eth1/54/1, Eth1/54/2		Eth1/53/4,
Eth1/54/4, Eth1/55/1		Eth1/54/3,
Eth1/55/3, Eth1/55/4		Eth1/55/2,
Eth1/56/2, Eth1/56/3		Eth1/56/1,
Eth1/57/1, Eth1/57/2		Eth1/56/4,
Eth1/57/4, Eth1/58/1		Eth1/57/3,
Eth1/58/3, Eth1/58/4		Eth1/58/2,
Eth1/59/2, Eth1/59/3		Eth1/59/1,
Eth1/60/1, Eth1/60/2		Eth1/59/4,
Eth1/60/4, Eth1/61/1		Eth1/60/3,
Eth1/61/3, Eth1/61/4		Eth1/61/2,
Eth1/62/2, Eth1/62/3		Eth1/62/1,
17 VLAN0017	active	Eth1/62/4
Eth1/1/3		Eth1/1/1, Eth1/1/2,
Eth1/2/2		Eth1/1/4, Eth1/2/1,
Eth1/3/1		Eth1/2/3, Eth1/2/4,
		Eth1/3/2, Eth1/3/3,

Eth1/3/4	Eth1/4/1, Eth1/4/2,
Eth1/4/3	Eth1/4/4, Eth1/5/1,
Eth1/5/2	Eth1/5/3, Eth1/5/4,
Eth1/6/1	Eth1/6/2, Eth1/6/3,
Eth1/6/4	Eth1/7/1, Eth1/7/2,
Eth1/7/3	Eth1/7/4, Eth1/8/1,
Eth1/8/2	Eth1/8/3, Eth1/8/4,
Eth1/9/1	Eth1/9/2, Eth1/9/3,
Eth1/9/4	Eth1/10/1,
Eth1/10/2, Eth1/10/3	Eth1/10/4,
Eth1/11/1, Eth1/11/2	Eth1/11/3,
Eth1/11/4, Eth1/12/1	Eth1/12/2,
Eth1/12/3, Eth1/12/4	Eth1/13/1,
Eth1/13/2, Eth1/13/3	Eth1/13/4,
Eth1/14/1, Eth1/14/2	Eth1/14/3,
Eth1/14/4, Eth1/15/1	Eth1/15/2,
Eth1/15/3, Eth1/15/4	Eth1/16/1,
Eth1/16/2, Eth1/16/3	Eth1/16/4,
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Eth1/61/2, Eth1/61/3		Eth1/61/4,
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18 VLAN0018	active	Eth1/1/1, Eth1/1/2,
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Eth1/5/2		Eth1/5/3, Eth1/5/4,
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Eth1/6/4		Eth1/7/1, Eth1/7/2,
Eth1/7/3		Eth1/7/4, Eth1/8/1,
Eth1/8/2		Eth1/8/3, Eth1/8/4,
Eth1/9/1		Eth1/9/2, Eth1/9/3,
Eth1/9/4		Eth1/10/1,
Eth1/10/2, Eth1/10/3		

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Eth1/58/2, Eth1/58/3		Eth1/58/4,
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Eth1/59/4, Eth1/60/1		Eth1/60/2,
Eth1/60/3, Eth1/60/4		Eth1/61/1,
Eth1/61/2, Eth1/61/3		Eth1/61/4,
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40 VLAN0040	active	Eth1/1/1, Eth1/1/2,
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Eth1/5/2		Eth1/5/3, Eth1/5/4,
Eth1/6/1		Eth1/6/2, Eth1/6/3,
Eth1/6/4		Eth1/7/1, Eth1/7/2,
Eth1/7/3		

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Eth1/9/1

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Eth1/40/2, Eth1/40/3	Eth1/40/1,
Eth1/41/1, Eth1/41/2	Eth1/40/4,
Eth1/41/4, Eth1/42/1	Eth1/41/3,

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Eth1/43/2, Eth1/43/3
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Eth1/55/1,
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Eth1/56/3,
Eth1/57/2,
Eth1/58/1,
Eth1/58/4,

```

Eth1/59/4, Eth1/60/1
Eth1/60/3, Eth1/60/4
Eth1/61/2, Eth1/61/3
Eth1/62/1, Eth1/62/2
Eth1/59/3,
Eth1/60/2,
Eth1/61/1,
Eth1/61/4,
Eth1/62/3, Eth1/62/4

```

```
cs1# show interface trunk
```

```

-----
Port                Native  Status      Port
                   Vlan                Channel
-----
Eth1/1/1            1      trunking    --
Eth1/1/2            1      trunking    --
Eth1/1/3            1      trunking    --
Eth1/1/4            1      trunking    --
Eth1/2/1            1      trunking    --
Eth1/2/2            1      trunking    --
Eth1/2/3            1      trunking    --
Eth1/2/4            1      trunking    --
.
.
.
Eth1/62/2           none
Eth1/62/3           none
Eth1/62/4           none
Eth1/63             none
Eth1/64             none
Po1                 1

```



有关具体端口和 VLAN 使用详情，请参阅 RCF 中的横幅和重要说明部分。

4. 验证 cs1 和 cs2 之间的 ISL 连接是否正常：

```
show port-channel summary
```

```
cs1# show port-channel summary
Flags:  D - Down          P - Up in port-channel (members)
        I - Individual    H - Hot-standby (LACP only)
        s - Suspended     r - Module-removed
        b - BFD Session Wait
        S - Switched      R - Routed
        U - Up (port-channel)
        p - Up in delay-lacp mode (member)
        M - Not in use. Min-links not met

-----
-----
Group Port-          Type      Protocol  Member Ports      Channel
-----
-----
1      Po1 (SU)       Eth       LACP       Eth1/63 (P)      Eth1/64 (P)
999    Po999 (SD)    Eth       NONE       --
cs1#
```

5. 确认集群 LIF 已恢复到其原端口：

```
network interface show -role cluster
```

```
cluster1::*> network interface show -role cluster
```

		Logical	Status	Network	Current
Current Is					
Vserver	Interface		Admin/Oper	Address/Mask	Node
Port	Home				

Cluster					
01	e7a	node1-01_clus1 true	up/up	169.254.36.44/16	node1-
01	e7b	node1-01_clus2 true	up/up	169.254.7.5/16	node1-
02	e7a	node1-02_clus1 true	up/up	169.254.197.206/16	node1-
02	e7b	node1-02_clus2 true	up/up	169.254.195.186/16	node1-
03	e7a	node1-03_clus1 true	up/up	169.254.192.49/16	node1-
03	e7b	node1-03_clus2 true	up/up	169.254.182.76/16	node1-
04	e7a	node1-04_clus1 true	up/up	169.254.59.49/16	node1-
04	e7b	node1-04_clus2 true	up/up	169.254.62.244/16	node1-

8 entries were displayed.

如果任何集群 LIF 尚未返回到其源端口，请从本地节点手动将其还原：

```
network interface revert -vserver vservice_name -lif <lif-name>
```

6. 验证集群是否运行正常：

```
cluster show
```

显示示例

```
cluster1::*> cluster show
```

Node	Health	Eligibility	Epsilon
node1-01	true	true	false
node1-02	true	true	false
node1-03	true	true	true
node1-04	true	true	false

7. 验证远程集群接口的连接性：

- 你可以使用 `network interface check cluster-connectivity show` 用于显示集群连接性可访问性检查详细信息的命令：

```
network interface check cluster-connectivity show
```

显示示例

```
cluster1::*> network interface check cluster-connectivity show
```

Packet		Source	Destination
Node	Date	LIF	LIF
Loss			

node1-01			
	6/4/2025 03:13:33 -04:00	node1-01_clus2	node1-02_clus1
none			
	6/4/2025 03:13:34 -04:00	node1-01_clus2	node1-02_clus1
none			
node1-02			
	6/4/2025 03:13:33 -04:00	node1-02_clus2	node1-01_clus1
none			
	6/4/2025 03:13:34 -04:00	node1-02_clus2	node1-01_clus2
none			
.			
.			
.			

b. 或者，您可以使用 `cluster ping-cluster -node <node-name>` 检查连接性的命令：

```
cluster ping-cluster -node <node-name>
```

```

cluster1::*> cluster ping-cluster -node local
Host is node1-04
Getting addresses from network interface table...
Cluster node1-01_clus1 169.254.36.44 node1-01 e7a
Cluster node1-01_clus2 169.254.7.5 node1-01 e7b
Cluster node1-02_clus1 169.254.197.206 node1-02 e7a
Cluster node1-02_clus2 169.254.195.186 node1-02 e7b
Cluster node1-03_clus1 169.254.192.49 node1-03 e7a
Cluster node1-03_clus2 169.254.182.76 node1-03 e7b
Cluster node1-04_clus1 169.254.59.49 node1-04 e7a
Cluster node1-04_clus2 169.254.62.244 node1-04 e7b
Local = 169.254.59.49 169.254.62.244
Remote = 169.254.36.44 169.254.7.5 169.254.197.206 169.254.195.186
169.254.192.49 169.254.182.76
Cluster Vserver Id = 4294967293
Ping status:
.....
Basic connectivity succeeds on 12 path(s)
Basic connectivity fails on 0 path(s)
.....
Detected 9000 byte MTU on 12 path(s):
    Local 169.254.59.49 to Remote 169.254.182.76
    Local 169.254.59.49 to Remote 169.254.192.49
    Local 169.254.59.49 to Remote 169.254.195.186
    Local 169.254.59.49 to Remote 169.254.197.206
    Local 169.254.59.49 to Remote 169.254.36.44
    Local 169.254.59.49 to Remote 169.254.7.5
    Local 169.254.62.244 to Remote 169.254.182.76
    Local 169.254.62.244 to Remote 169.254.192.49
    Local 169.254.62.244 to Remote 169.254.195.186
    Local 169.254.62.244 to Remote 169.254.197.206
    Local 169.254.62.244 to Remote 169.254.36.44
    Local 169.254.62.244 to Remote 169.254.7.5
Larger than PMTU communication succeeds on 12 path(s)
RPC status:
6 paths up, 0 paths down (tcp check)
6 paths up, 0 paths down (udp check)

```

下一步是什么？

升级 RCF 后，您[验证 SSH 配置](#)。

请检查您的 SSH 配置

如果您正在使用以太网交换机健康监视器 (CSHM) 和日志收集功能，请验证交换机上是否启用了 SSH 和 SSH 密钥。

步骤

1. 确认 SSH 已启用：

```
(switch) show ssh server  
ssh version 2 is enabled
```

2. 请确认 SSH 密钥已启用：

```
show ssh key
```

```
(switch) # show ssh key
```

```
rsa Keys generated:Thu May 15 15:09:55 2025
```

```
ssh-rsa
```

```
AAAAB3NzaC1yc2EAAAADAQABAAQgQDCQJPZk7OGhg0j1t0NWKylNl8R8zDpuMpU6KKA  
jPOCShTFpibeYQqxOPTCAKACkut8dduZmc3bY9DIOle0cKYQ8PgS2mG9ovQ0RJ56RUNh  
VNPdJuhXM4ckHoiVJxIAbHkbcw8rzawbkT6cNBUiZY3MrOMh0e0CnMRhh9we  
MOo/vQ==
```

```
bitcount:1024
```

```
fingerprint:
```

```
SHA256:TMUXFgyRC3EcIZEVbQ/P0elDBYBCJizPJlXKMkIXfPI
```

```
could not retrieve dsa key information
```

```
ecdsa Keys generated:Thu May 15 15:12:09 2025
```

```
ecdsa-sha2-nistp521
```

```
AAAAE2VjZHNhLXNoYTItbmlzdHA1MjEAAAABmlzdHA1MjEAAACFBADquZcNSDA/eLAa  
ItXyxVZxsSJSE3u4et9B6+RLq162zTe/3A6JTCyBrkfrMhQt9QMQ7XrMqJGxLSinXhyU  
ClBxwQD/ZbkZueZHiFuYg5hKN97wUYvts+EwpG2mSVonxKKp  
atmtgu48BqKfZTc4LZYL5vgdh5uuktJ0Z8mYHt3xKPXsvw==
```

```
bitcount:521
```

```
fingerprint:
```

```
SHA256:K8LDx6L7sJjLFn8iubUhjt66uk8TYmXwnQKWVD04C1o
```

```
**
```

```
(switch) # show feature | include scpServer
```

```
scpServer          1          enabled
```

```
(switch) # show feature | include ssh
```

```
sshServer          1          enabled
```

```
(switch) #
```

下一步是什么？

验证完 SSH 配置后，您[配置交换机健康监控](#)。

将 9364D-GX2A 交换机重置为出厂默认设置

要将 9364D-GX2A 交换机重置为出厂默认设置，必须清除 9364D-GX2A 交换机设置。

关于此任务

- 您必须使用串口控制台连接到交换机。
- 此任务会重置管理网络的配置。

步骤

1. 清除现有配置：

```
write erase
```

```
(cs2)# write erase
```

```
Warning: This command will erase the startup-configuration.  
Do you wish to proceed anyway? (y/n) [n] y
```

2. 重新加载交换机软件：

```
reload
```

```
(cs2)# reload
```

```
This command will reboot the system. (y/n)? [n] y
```

系统重新启动并进入配置向导。在启动过程中，如果收到提示“中止自动配置并继续正常设置？”(yes/no)[n]，您应该回答*yes*才能继续。

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