

設定軟體 Cluster and storage switches

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設定軟體

準備安裝NX-OS軟體和參考組態檔(RCF)

在安裝NX-OS軟體和參考組態檔(RCF)之前、請遵循此程序。

關於範例

本程序中的範例使用兩個節點。這些節點使用兩個10GbE叢集互連連接埠「e0a」和「e0b」。

請參閱 "Hardware Universe" 驗證平台上的叢集連接埠是否正確。



命令輸出可能會因ONTAP 不同版本的不相同而有所差異。

交換器和節點命名法

本程序中的範例使用下列交換器和節點命名法:

- •兩個Cisco交換器的名稱分別為「CS1」和「CS2」。
- •節點名稱為「cluster1-01」和「cluster1-02」。
- * 叢集LIF的名稱為「cluster1-01_clus1」、叢集式為「cluster1-01_clus2」、叢集式為「cluster1-02_clus1」、叢集式為「cluster1-02_clus2」。
- 「cluster1:*:>」提示會指出叢集的名稱。

關於這項工作

此程序需要同時使用ONTAP 支援指令和Cisco Nexus 3000系列交换器的命令;ONTAP 除非另有說明、否則會使用支援指令。

步驟

- 1. 如果AutoSupport 此叢集啟用了「支援功能」、請叫用AutoSupport 下列訊息來抑制自動建立案例
 - : 「System Node AutoSupport Rsepooke -Node *-type all -most MAn=x h」

其中_x_是維護時段的持續時間(以小時為單位)。



此資訊可通知技術支援人員執行此維護工作、以便在維護期間抑制自動建立案例。AutoSupport

2. 將權限等級變更為進階、並在系統提示您繼續時輸入* y*:

"進階權限"

出現進階提示(「*>」)。

3. 顯示每個叢集互連交換器的每個節點已設定多少個叢集互連介面:

[「]network device-dDiscovery show -protocol cup」

顯示範例

```
cluster1::*> network device-discovery show -protocol cdp
Node/ Local Discovered
Protocol Port Device (LLDP: ChassisID) Interface
Platform
_____
cluster1-02/cdp
       e0a cs1
                               Eth1/2
                                            N3K-
C3232C
                                Eth1/2 N3K-
       e0b cs2
C3232C
cluster1-01/cdp
       e0a cs1
                               Eth1/1
                                           N3K-
C3232C
                                Eth1/1
       e0b cs2
                                            N3K-
C3232C
4 entries were displayed.
```

4. 檢查每個叢集介面的管理或作業狀態。

a. 顯示網路連接埠屬性:

「網路連接埠顯示–IPSpace叢集」

```
cluster1::*> network port show -ipspace Cluster
Node: cluster1-02
                                    Speed(Mbps) Health
Port IPspace Broadcast Domain Link MTU Admin/Oper Status
----- ----- ------ ------ ----- ----
                           up 9000 auto/10000
e0a Cluster Cluster
healthy
eOb Cluster Cluster up 9000 auto/10000
healthy
Node: cluster1-01
                                   Speed(Mbps) Health
Port IPspace Broadcast Domain Link MTU Admin/Oper Status
_____ __ ____
eOa Cluster Cluster up 9000 auto/10000
healthy
eOb Cluster Cluster up 9000 auto/10000
healthy
4 entries were displayed.
```

a. 顯示有關生命的資訊:「網路介面show -vserver叢集」

```
cluster1::*> network interface show -vserver Cluster
        Logical
                      Status Network
CurrentCurrent IsVserverInterfaceAdmin/Oper Address/MaskNode
Port Home
_____ ___ ____
_____ _
Cluster
      cluster1-01_clus1 up/up 169.254.209.69/16
cluster1-01 e0a true
        cluster1-01_clus2 up/up 169.254.49.125/16
cluster1-01 eOb true
        cluster1-02_clus1_up/up 169.254.47.194/16
cluster1-02 e0a true
       cluster1-02_clus2 up/up 169.254.19.183/16
cluster1-02 e0b true
4 entries were displayed.
```

5. Ping遠端叢集lifs:「cluster ping-cluster -node-node-name_」

```
顯示範例
```

```
cluster1::*> cluster ping-cluster -node cluster1-02
Host is cluster1-02
Getting addresses from network interface table...
Cluster cluster1-01 clus1 169.254.209.69 cluster1-01
                                                         e0a
Cluster cluster1-01 clus2 169.254.49.125 cluster1-01
                                                          e0b
Cluster cluster1-02 clus1 169.254.47.194 cluster1-02
                                                          e0a
Cluster cluster1-02 clus2 169.254.19.183 cluster1-02
                                                          e0b
Local = 169.254.47.194 \ 169.254.19.183
Remote = 169.254.209.69 169.254.49.125
Cluster Vserver Id = 4294967293
Ping status:
. . . .
Basic connectivity succeeds on 4 path(s)
Basic connectivity fails on 0 path(s)
. . . . . . . . . . . . . . . .
Detected 9000 byte MTU on 4 path(s):
   Local 169.254.19.183 to Remote 169.254.209.69
    Local 169.254.19.183 to Remote 169.254.49.125
   Local 169.254.47.194 to Remote 169.254.209.69
    Local 169.254.47.194 to Remote 169.254.49.125
Larger than PMTU communication succeeds on 4 path(s)
RPC status:
2 paths up, 0 paths down (tcp check)
2 paths up, 0 paths down (udp check)
```

6. 驗證是否已在所有叢集lifs上啟用「自動還原」命令: 「network interface show -vserver cluster -Fields autover-f還原」

7. 針對《支援乙太網路》9.8及更新版本、請使用「系統交換器乙太網路記錄設定密碼」命令啟用乙太網路交換器健全狀況監視器記錄收集功能、以收集交換器相關的記錄檔ONTAP

「系統交換器乙太網路記錄啟用收集」

```
顯示範例
```

```
cluster1::*> system switch ethernet log setup-password
Enter the switch name: <return>
The switch name entered is not recognized.
Choose from the following list:
cs1
cs2
cluster1::*> system switch ethernet log setup-password
Enter the switch name: cs1
RSA key fingerprint is
e5:8b:c6:dc:e2:18:18:09:36:63:d9:63:dd:03:d9:cc
Do you want to continue*? {y|n}::[n] y
Enter the password: <enter switch password>
Enter the password again: <enter switch password>
cluster1::*> system switch ethernet log setup-password
Enter the switch name: cs2
RSA key fingerprint is
57:49:86:a1:b9:80:6a:61:9a:86:8e:3c:e3:b7:1f:b1
Do you want to continue? {y|n}:: [n] y
Enter the password: <enter switch password>
Enter the password again: <enter switch password>
cluster1::*> system switch ethernet log enable-collection
Do you want to enable cluster log collection for all nodes in the
cluster?
{y|n}: [n] y
Enabling cluster switch log collection.
cluster1::*>
```

如果這些命令中有任何一個出現錯誤、請聯絡NetApp支援部門。

針對發行9.5P16、9.6P12和9.7P10及更新版本的修補程式、請使用「System叢集-交換器記錄設定密碼」命
 、啟用乙太網路交換器健全狀況監視器記錄收集功能、以收集交換器相關的記錄檔ONTAP

「系統叢集交換器記錄啟用收集」

```
顯示範例
```

```
cluster1::*> system cluster-switch log setup-password
Enter the switch name: <return>
The switch name entered is not recognized.
Choose from the following list:
cs1
cs2
cluster1::*> system cluster-switch log setup-password
Enter the switch name: cs1
RSA key fingerprint is
e5:8b:c6:dc:e2:18:18:09:36:63:d9:63:dd:03:d9:cc
Do you want to continue? {y|n}::[n] y
Enter the password: <enter switch password>
Enter the password again: <enter switch password>
cluster1::*> system cluster-switch log setup-password
Enter the switch name: cs2
RSA key fingerprint is
57:49:86:a1:b9:80:6a:61:9a:86:8e:3c:e3:b7:1f:b1
Do you want to continue? {y|n}:: [n] y
Enter the password: <enter switch password>
Enter the password again: <enter switch password>
cluster1::*> system cluster-switch log enable-collection
Do you want to enable cluster log collection for all nodes in the
cluster?
{y|n}: [n] y
Enabling cluster switch log collection.
cluster1::*>
```



如果這些命令中有任何一個出現錯誤、請聯絡NetApp支援部門。

安裝NX-OS軟體

您可以使用此程序在Nexus 3232C叢集交換器上安裝NX-OS軟體。

檢閱要求

您需要的產品

- 交換器組態的目前備份。
- •完全正常運作的叢集(記錄檔中沒有錯誤或類似問題)。
- "Cisco乙太網路交換器頁面"。請參閱交換器相容性表、以瞭解支援ONTAP 的功能表和NX-OS版本。
- "Cisco Nexus 3000系列交換器"。如需Cisco交換器升級與降級程序的完整文件、請參閱Cisco網站上提供的適當軟體與升級指南。

安裝軟體

此程序需要同時使用ONTAP 支援指令和Cisco Nexus 3000系列交换器的命令;ONTAP 除非另有說明、否則會 使用支援指令。

請務必完成中的程序 "準備安裝NX-OS和RCF", 然後執行下列步驟。

步驟

- 1. 將叢集交換器連接至管理網路。
- 2. 使用「ping」命令來驗證與裝載NX-OS軟體和RCF之伺服器的連線。

顯示範例

此範例可驗證交換器是否能以IP位址172.19.2.1連至伺服器:

```
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. 將NX-OS軟體和EPLD映像複製到Nexus 3232C交換器。

```
cs2# copy sftp: bootflash: vrf management
Enter source filename: /code/nxos.9.3.4.bin
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
user10172.19.2.1's password:
sftp> progress
Progress meter enabled
sftp> get /code/nxos.9.3.4.bin /bootflash/nxos.9.3.4.bin
/code/nxos.9.3.4.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.9.3.4.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
user10172.19.2.1's password:
sftp> progress
Progress meter enabled
sftp> get /code/n9000-epld.9.3.4.img /bootflash/n9000-
epld.9.3.4.img
/code/n9000-epld.9.3.4.img 100% 161MB 9.5MB/s 00:16
sftp> exit
Copy complete, now saving to disk (please wait) ...
Copy complete.
```

4. 驗證NX-OS軟體的執行版本:

《如何版本》

```
cs2# show version
Cisco Nexus Operating System (NX-OS) Software
TAC support: http://www.cisco.com/tac
Copyright (C) 2002-2019, Cisco and/or its affiliates.
All rights reserved.
The copyrights to certain works contained in this software are
owned by other third parties and used and distributed under their
own
licenses, such as open source. This software is provided "as is,"
and unless
otherwise stated, there is no warranty, express or implied,
including but not
limited to warranties of merchantability and fitness for a
particular purpose.
Certain components of this software are licensed under
the GNU General Public License (GPL) version 2.0 or
GNU General Public License (GPL) version 3.0 or the GNU
Lesser General Public License (LGPL) Version 2.1 or
Lesser General Public License (LGPL) Version 2.0.
A copy of each such license is available at
http://www.opensource.org/licenses/gpl-2.0.php and
http://opensource.org/licenses/gpl-3.0.html and
http://www.opensource.org/licenses/lqpl-2.1.php and
http://www.gnu.org/licenses/old-licenses/library.txt.
Software
 BIOS: version 08.37
 NXOS: version 9.3(3)
 BIOS compile time: 01/28/2020
 NXOS image file is: bootflash:///nxos.9.3.3.bin
NXOS compile time: 12/22/2019 2:00:00 [12/22/2019 14:00:37]
Hardware
  cisco Nexus3000 C3232C Chassis (Nexus 9000 Series)
 Intel(R) Xeon(R) CPU E5-2403 v2 @ 1.80GHz with 8154432 kB of
memory.
 Processor Board ID FO?????GD
  Device name: cs2
 bootflash:
             53298520 kB
Kernel uptime is 0 day(s), 0 hour(s), 3 minute(s), 36 second(s)
Last reset at 74117 usecs after Tue Nov 24 06:24:23 2020
```

```
Reason: Reset Requested by CLI command reload
System version: 9.3(3)
Service:
plugin
Core Plugin, Ethernet Plugin
Active Package(s):
cs2#
```

5. 安裝NX-OS映像。

安裝映像檔會在每次重新開機時載入映像檔。

```
cs2# install all nxos bootflash:nxos.9.3.4.bin
Installer will perform compatibility check first. Please wait.
Installer is forced disruptive
Verifying image bootflash:/nxos.9.3.4.bin for boot variable "nxos".
[] 100% -- SUCCESS
Verifying image type.
[] 100% -- SUCCESS
Preparing "nxos" version info using image bootflash:/nxos.9.3.4.bin.
[] 100% -- SUCCESS
Preparing "bios" version info using image bootflash:/nxos.9.3.4.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
_____ ____
                     disruptive
                                      reset
                                                   default
    1
        yes
upgrade is not hitless
Images will be upgraded according to following table:
Module Image Running-Version(pri:alt)
                 Upg-Required
New-Version
_____
----- -----
    1
         nxos
                9.3(3)
          yes
bios v08.37(01/28/2020):v08.32(10/18/2016)
9.3(4)
    1
v08.37(01/28/2020) 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.
cs2#
```

6. 在交換器重新開機後驗證新版本的NX-OS軟體:「How version(顯示版本)」

```
cs2# show version
Cisco Nexus Operating System (NX-OS) Software
TAC support: http://www.cisco.com/tac
Copyright (C) 2002-2020, Cisco and/or its affiliates.
All rights reserved.
The copyrights to certain works contained in this software are
owned by other third parties and used and distributed under their
own
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Lesser General Public License (LGPL) Version 2.0.
A copy of each such license is available at
http://www.opensource.org/licenses/gpl-2.0.php and
http://opensource.org/licenses/gpl-3.0.html and
http://www.opensource.org/licenses/lqpl-2.1.php and
http://www.gnu.org/licenses/old-licenses/library.txt.
Software
 BIOS: version 08.37
 NXOS: version 9.3(4)
 BIOS compile time: 01/28/2020
 NXOS image file is: bootflash:///nxos.9.3.4.bin
 NXOS compile time: 4/28/2020 21:00:00 [04/29/2020 06:28:31]
Hardware
 cisco Nexus3000 C3232C Chassis (Nexus 9000 Series)
 Intel(R) Xeon(R) CPU E5-2403 v2 @ 1.80GHz with 8154432 kB of
memory.
 Processor Board ID FO?????GD
  Device name: rtpnpi-mcc01-8200-ms-A1
 bootflash:
             53298520 kB
Kernel uptime is 0 day(s), 0 hour(s), 3 minute(s), 14 second(s)
Last reset at 196755 usecs after Tue Nov 24 06:37:36 2020
```

```
Reason: Reset due to upgrade
System version: 9.3(3)
Service:
plugin
Core Plugin, Ethernet Plugin
Active Package(s):
cs2#
```

7. 升級EPLD映像、然後重新啟動交換器。

```
cs2# show version module 1 epld
EPLD Device
                       Version
_____
                         0x12
MI FPGA
                         0x11
IO FPGA
cs2# install epld bootflash:n9000-epld.9.3.4.img module 1
Compatibility check:
          Type Upgradable Impact Reason
Module
----- ------
                               _____
   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
_____ _____
_____
                                0x12 0x12
  1 SUP MI FPGA
No
  1 SUP IO FPGA
                                0x11 0x12
Yes
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
_____ ____
           SUP
   1
                    Success
Module 1 EPLD upgrade is successful.
cs2#
```

8. 交換器重新開機後、再次登入、升級EPLD黃金映像、然後重新啟動交換器。

顯示範例

```
cs2# install epld bootflash:n9000-epld.9.3.4.img module 1 golden
Digital signature verification is successful
Compatibility check:
Module Type Upgradable Impact Reason
----- ------
                                 ----- -----
                          Yes
    1
             SUP
                                 disruptive Module
Upgradable
Retrieving EPLD versions.... Please wait.
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 : MI FPGA [Programming] : 100.00% (
                                       64 of
                                                 64 sect)
Module 1 : IO FPGA [Programming] : 100.00% ( 64 of 64 sect)
Module 1 EPLD upgrade is successful.
Module Type Upgrade-Result
_____ ____
   1
           SUP Success
EPLDs upgraded.
Module 1 EPLD upgrade is successful.
cs2#
```

9. 交換器重新開機後、請登入以確認新版的EPLD已成功載入。

顯示範例

```
cs2#show version module 1 epidEPLDDeviceVersionMIFPGA0x12IOFPGA0x12
```

接下來呢?

"安裝RCF組態檔"

安裝參考組態檔(RCF)

第一次設定 Nexus 3232C 交換器後、請遵循此程序安裝 RCF。

您也可以使用此程序來升級RCF版本。請參閱知識庫文章 "如何在保留遠端連線的同時清除 Cisco 互連交換器上的組態" 以取得升級 RCF 的詳細資訊。

檢閱要求

您需要的產品

- 交換器組態的目前備份。
- 完全正常運作的叢集(記錄檔中沒有錯誤或類似問題)。
- •目前參考組態檔(RCF)。
- 安裝RCF時所需的交換器主控台連線。
- "Cisco乙太網路交換器頁面" 請參閱交換器相容性表、以瞭解支援ONTAP 的功能表和RCF版本。請注意、RCF中的命令語法與NX-OS版本中的命令語法之間可能存在相依性。
- "Cisco Nexus 3000系列交換器"。如需Cisco交換器升級與降級程序的完整文件、請參閱Cisco網站上提供的 適當軟體與升級指南。

安裝檔案

關於範例

本程序中的範例使用下列交換器和節點命名法:

- •兩個Cisco交換器的名稱分別為「CS1」和「CS2」。
- 節點名稱包括"cluster1-01"、"cluster1-02"、"cluster1-03"和"cluster1-04"。
- 叢集LIF名稱為「cluster1-01_clus1」、「cluster1-01_clus2」、「cluster1-02_clus1」、「cluster1-02_clus2」、「cluster1-03_clus1」、"cluster1-03_clus2"、"cluster1-04_clus1"和"cluster1-04_clus2"。
- 「cluster1:*:>」提示會指出叢集的名稱。

關於這項工作

此程序需要同時使用ONTAP 支援指令和Cisco Nexus 3000系列交换器的命令;ONTAP 除非另有說明、否則會使用支援指令。

在此程序期間、不需要運作中的交換器間連結(ISL)。這是因為RCF版本變更可能會暫時影響ISL連線。為確保 叢集作業不中斷、下列程序會在目標交換器上執行步驟時、將所有叢集生命體移轉至作業夥伴交換器。

請務必完成中的程序 "準備安裝NX-OS和RCF", 然後執行下列步驟。

步驟

1. 顯示連接至叢集交換器之每個節點上的叢集連接埠:

顯示範例

cluster1::*> network device-discovery show					
Node/	Local	Discovered			
Protocol	Port	Device (LLDP: ChassisID)	Interface		
Platform					
cluster1-01	/cdp				
	e0a	cs1	Ethernet1/7	N3K-	
C3232C					
	e0d	cs2	Ethernet1/7	N3K-	
C3232C					
cluster1-02	/cdp				
	e0a	cs1	Ethernet1/8	N3K-	
C3232C					
	e0d	cs2	Ethernet1/8	N3K-	
C3232C					
cluster1-03	/cdp				
	e0a	cs1	Ethernet1/1/1	N3K-	
C3232C					
	e0b	cs2	Ethernet1/1/1	N3K-	
C3232C					
cluster1-04	/cdp				
	e0a	cs1	Ethernet1/1/2	N3K-	
C3232C					
	e0b	cs2	Ethernet1/1/2	N3K-	
C3232C					
cluster1::*	>				

2. 檢查每個叢集連接埠的管理和作業狀態。

a. 確認所有叢集連接埠都正常運作:

network port show -role cluster

```
顯示範例
```

```
cluster1::*> network port show -role cluster
Node: cluster1-01
Ignore
                                  Speed(Mbps)
Health Health
Port
    IPspace Broadcast Domain Link MTU Admin/Oper
Status Status
_____ ____
e0a
     Cluster Cluster up 9000 auto/100000
healthy false
eOd Cluster Cluster up 9000 auto/100000
healthy false
Node: cluster1-02
Ignore
                                  Speed(Mbps)
Health Health
    IPspace Broadcast Domain Link MTU Admin/Oper
Port
Status Status
_____ _ ____
_____
     Cluster Cluster up 9000 auto/100000
e0a
healthy false
e0d Cluster Cluster up 9000 auto/100000
healthy false
8 entries were displayed.
Node: cluster1-03
 Ignore
                                  Speed(Mbps)
Health Health
Port IPspace Broadcast Domain Link MTU Admin/Oper
Status Status
_____ ____
e0a
     Cluster Cluster up 9000 auto/10000
healthy false
eOb Cluster Cluster up 9000 auto/10000
healthy false
```

b. 確認所有叢集介面(I生命)都位於主連接埠:

「網路介面show -role cluster」

顯示範例

```
cluster1::*> network interface show -role cluster
                        Status Network
         Logical
         Current Is
Current
Vserver Interface Admin/Oper Address/Mask Node
Port Home
_____ ____
_____ _
Cluster
       cluster1-01 clus1 up/up 169.254.3.4/23
cluster1-01 e0a true
         cluster1-01_clus2 up/up 169.254.3.5/23
cluster1-01 eOd true
        cluster1-02_clus1 up/up 169.254.3.8/23
cluster1-02 eOa true
         cluster1-02 clus2 up/up 169.254.3.9/23
cluster1-02 e0d true
         cluster1-03 clus1 up/up 169.254.1.3/23
cluster1-03 e0a true
        cluster1-03 clus2 up/up 169.254.1.1/23
cluster1-03 eOb true
        cluster1-04 clus1 up/up 169.254.1.6/23
cluster1-04 e0a true
         cluster1-04 clus2 up/up 169.254.1.7/23
cluster1-04 e0b
              true
8 entries were displayed.
cluster1::*>
```

c. 驗證叢集是否顯示兩個叢集交換器的資訊:

「系統叢集交換器show -is監控、可運作的true」

顯示範例

```
cluster1::*> system cluster-switch show -is-monitoring-enabled
-operational true
Switch
                        Туре
                                       Address
Model
_____
cs1
                   cluster-network 10.233.205.92
NX3232C
    Serial Number: FOXXXXXXGS
     Is Monitored: true
          Reason: None
 Software Version: Cisco Nexus Operating System (NX-OS) Software,
Version
                 9.3(4)
   Version Source: CDP
cs2
                       cluster-network 10.233.205.93
NX3232C
    Serial Number: FOXXXXXXGD
     Is Monitored: true
          Reason: None
 Software Version: Cisco Nexus Operating System (NX-OS) Software,
Version
                 9.3(4)
   Version Source: CDP
2 entries were displayed.
```

3. 停用叢集生命體上的自動還原。

顯示範例

cluster1::*> network interface modify -vserver Cluster -lif * -auto
-revert false

4. 在叢集交換器CS2上、關閉連接至節點叢集連接埠的連接埠。

```
cs2(config)# interface eth1/1/1-2,eth1/7-8
cs2(config-if-range)# shutdown
```

5. 確認叢集連接埠已移轉至叢集交換器CS1上裝載的連接埠。這可能需要幾秒鐘的時間。

「網路介面show -role cluster」

顯示範例

<pre>cluster1::*> network interface show -role cluster</pre>				
	Logical	Status	Network	Current
Current Is				
Vserver	Interface	Admin/Oper	Address/Mask	Node
Port Home	2			
Cluster				
	cluster1-01_clus1	up/up	169.254.3.4/23	
cluster1-01	e0a true			
	cluster1-01_clus2	up/up	169.254.3.5/23	
cluster1-01	e0a false			
	cluster1-02_clus1	up/up	169.254.3.8/23	
cluster1-02	e0a true			
	cluster1-02_clus2	up/up	169.254.3.9/23	
cluster1-02	e0a false			
	cluster1-03_clus1	up/up	169.254.1.3/23	
cluster1-03	e0a true	,		
	cluster1-03_clus2	up/up	169.254.1.1/23	
cluster1-03	eUa false	,		
	cluster1-04_clus1	up/up	169.254.1.6/23	
cluster1-04	eUa true	,		
	cluster1-04_clus2	up/up	169.254.1.7/23	
clusterl-04 e0a false				
8 entries were displayed.				
clusterl::*2	>			

6. 驗證叢集是否正常:

「叢集展示」

cluster1::*> cluste Node	r show Health	Eligibility	Epsilon
cluster1-01	true	true	false
cluster1-02	true	true	false
cluster1-03	true	true	true
cluster1-04	true	true	false
4 entries were disp	layed.		
<pre>cluster1::*></pre>			

7. 如果您尚未這麼做、請將下列命令的輸出複製到文字檔、以儲存目前交換器組態的複本:

「如何執行設定」

8. 清理交換器 CS2 的組態、然後重新啟動交換器。



更新或套用新的RCF時、您必須清除交換器設定並執行基本組態。您必須連線至交換器序列 主控台連接埠、才能再次設定交換器。

a. 清理組態:

顯示範例

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

Warning: This command will erase the startup-configuration.

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

b. 重新啟動交換器:

顯示範例

```
(cs2)# reload Are you sure you would like to reset the system? (y/n) {\bf y}
```

9. 執行交換器的基本設定。請參閱 "設定3232C叢集交換器" 以取得詳細資料。

10. 使用下列傳輸傳輸協定之一、將RCF複製到交換器CS2的bootflash:FTP、TFTP、SFTP或scp。如需Cisco

命令的詳細資訊、請參閱中的適當指南 "Cisco Nexus 3000系列NX-OS命令參考資料" 指南:

顯示範例

本範例顯示使用TFTP將RCF複製到交換器CS2上的bootFlash:

cs2# copy tftp: bootflash: vrf management Enter source filename: Nexus_3232C_RCF_v1.6-Cluster-HA-Breakout.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)...

11. 將先前下載的RCF套用至bootFlash。

如需Cisco命令的詳細資訊、請參閱中的適當指南 "Cisco Nexus 3000系列NX-OS命令參考資料" 指南:

顯示範例

此範例顯示在交換器CS2上安裝的RCF檔案「Nexus _3232C_RCF-v1.6-Cluster-HA-Breakout.txt':

cs2# copy Nexus_3232C_RCF_v1.6-Cluster-HA-Breakout.txt runningconfig echo-commands

12. 檢查的橫幅輸出 show banner motd 命令。您必須閱讀並遵循*重要附註*下的指示、以確保交換器的組態 和操作正確。

```
cs2# show banner motd
*******
* NetApp Reference Configuration File (RCF)
*
* Switch : Cisco Nexus 3232C
* Filename : Nexus 3232C RCF v1.6-Cluster-HA-Breakout.txt
* Date : Oct-20-2020
* Version : v1.6
* Port Usage : Breakout configuration
* Ports 1- 3: Breakout mode (4x10GbE) Intra-Cluster Ports, int
e1/1/1-4,
* e1/2/1-4, e1/3/1-4
* Ports 4- 6: Breakout mode (4x25GbE) Intra-Cluster/HA Ports, int
e1/4/1-4,
* e1/5/1-4, e1/6/1-4
* Ports 7-30: 40/100GbE Intra-Cluster/HA Ports, int e1/7-30
* Ports 31-32: Intra-Cluster ISL Ports, int e1/31-32
* Ports 33-34: 10GbE Intra-Cluster 10GbE Ports, int e1/33-34
* IMPORTANT NOTES
* - Load Nexus 3232C RCF v1.6-Cluster-HA.txt for non breakout config
* - This RCF utilizes QoS and requires TCAM re-configuration,
requiring RCF
  to be loaded twice with the Cluster Switch rebooted in between.
*
* - Perform the following 4 steps to ensure proper RCF installation:
*
   (1) Apply RCF first time, expect following messages:
*
       - Please save config and reload the system...
*
       - Edge port type (portfast) should only be enabled on
ports...
       - TCAM region is not configured for feature QoS class IPv4
ingress...
*
   (2) Save running-configuration and reboot Cluster Switch
    (3) After reboot, apply same RCF second time and expect
following messages:
       - % Invalid command at '^' marker
*
```



(i)

第一次套用RCF時、預期會出現*錯誤:無法寫入VSH命令*訊息、因此可以忽略。

13. 確認RCF檔案為正確的更新版本:

「如何執行設定」

當您檢查輸出以確認您擁有正確的RCF時、請確定下列資訊正確無誤:

- 。RCF橫幅
- 。節點和連接埠設定
- 。自訂

輸出會因站台組態而異。請檢查連接埠設定、並參閱版本說明、以瞭解您安裝的RCF的任何特定變更。

14. 驗證RCF版本和交換器設定是否正確之後、請將執行組態檔複製到啟動組態檔。

如需Cisco命令的詳細資訊、請參閱中的適當指南 "Cisco Nexus 3000系列NX-OS命令參考資料" 指南:

15. 重新開機交換器CS2。您可以在交換器重新開機時忽略節點上報告的「叢集連接埠當機」事件。

```
cs2# reload This command will reboot the system. (y/n)? [n] {\boldsymbol{y}}
```

16. 套用相同的RCF並再次儲存執行中的組態。

顯示範例

17. 驗證叢集上叢集連接埠的健全狀況。

a. 驗證叢集中所有節點的e0d連接埠是否正常運作:

「網路連接埠show -role cluster」

```
顯示範例
```

```
cluster1::*> network port show -role cluster
Node: cluster1-01
Ignore
                                 Speed(Mbps)
Health Health
Port
    IPspace Broadcast Domain Link MTU Admin/Oper
Status Status
_____ ____
e0a
     Cluster Cluster
                         up 9000 auto/10000
healthy false
eOb Cluster Cluster up 9000 auto/10000
healthy false
Node: cluster1-02
Ignore
                                 Speed(Mbps)
Health Health
    IPspace Broadcast Domain Link MTU Admin/Oper
Port
Status Status
_____ ____
     Cluster Cluster up 9000 auto/10000
e0a
healthy false
eOb Cluster Cluster up 9000 auto/10000
healthy false
Node: cluster1-03
Ignore
                                 Speed(Mbps)
Health Health
Port IPspace Broadcast Domain Link MTU Admin/Oper
Status Status
_____ ____
    Cluster Cluster up 9000 auto/100000
e0a
healthy false
   Cluster Cluster up 9000 auto/100000
e0d
healthy false
```

b. 驗證叢集的交換器健全狀況(這可能不會顯示交換器CS2、因為LIF不是位於e0d上)。

顯示範例

```
cluster1::*> network device-discovery show -protocol cdp
         Local Discovered
Node/
Protocol
         Port Device (LLDP: ChassisID) Interface
Platform
______ ____
_____
cluster1-01/cdp
         e0a cs1
                                      Ethernet1/7
N3K-C3232C
         e0d cs2
                                      Ethernet1/7
N3K-C3232C
cluster01-2/cdp
                                      Ethernet1/8
         e0a cs1
N3K-C3232C
                                      Ethernet1/8
         e0d cs2
N3K-C3232C
cluster01-3/cdp
         e0a cs1
                                      Ethernet1/1/1
N3K-C3232C
        e0b cs2
                                      Ethernet1/1/1
N3K-C3232C
cluster1-04/cdp
         e0a cs1
                                      Ethernet1/1/2
N3K-C3232C
         e0b cs2
                                     Ethernet1/1/2
N3K-C3232C
cluster1::*> system cluster-switch show -is-monitoring-enabled
-operational true
Switch
                       Type
                                      Address
Model
_____ ____
____
cs1
                       cluster-network 10.233.205.90
N3K-C3232C
    Serial Number: FOXXXXXXGD
     Is Monitored: true
          Reason: None
 Software Version: Cisco Nexus Operating System (NX-OS)
Software, Version
                 9.3(4)
   Version Source: CDP
cs2
                      cluster-network 10.233.205.91
```

```
N3K-C3232C
Serial Number: FOXXXXXXGS
Is Monitored: true
Reason: None
Software Version: Cisco Nexus Operating System (NX-OS)
Software, Version
9.3(4)
Version Source: CDP
2 entries were displayed.
```

您可能會在CS1交換器主控台觀察下列輸出、視先前載入交換器的RCF版本而定

2020 Nov 17 16:07:18 csl %\$ VDC-1 %\$ %STP-2-UNBLOCK_CONSIST_PORT: Unblocking port port-channel1 on VLAN0092. Port consistency restored. 2020 Nov 17 16:07:23 csl %\$ VDC-1 %\$ %STP-2-BLOCK_PVID_PEER: Blocking port-channel1 on VLAN0001. Inconsistent peer vlan. 2020 Nov 17 16:07:23 csl %\$ VDC-1 %\$ %STP-2-BLOCK_PVID_LOCAL: Blocking port-channel1 on VLAN0092. Inconsistent local vlan.



叢集節點報告為健全狀態最多可能需要5分鐘。

18. 在叢集交換器CS1上、關閉連接至節點叢集連接埠的連接埠。

顯示範例

下列範例使用步驟1的介面輸出範例:

csl(config)# interface eth1/1/1-2,eth1/7-8
csl(config-if-range)# shutdown

19. 驗證叢集LIF是否已移轉至交換器CS2上裝載的連接埠。這可能需要幾秒鐘的時間。

「網路介面show -role cluster」

cluster1::*> network interface show -role cluster Status Network Logical Current Current Is Vserver Interface Admin/Oper Address/Mask Node Port Home _____ _ ____ ----- -----Cluster cluster1-01 clus1 up/up 169.254.3.4/23 cluster1-01 eOd false cluster1-01 clus2 up/up 169.254.3.5/23 e0d true cluster1-01 cluster1-02_clus1_up/up 169.254.3.8/23 e0d false cluster1-02 cluster1-02_clus2_up/up 169.254.3.9/23 cluster1-02 e0d true cluster1-03 clus1 up/up 169.254.1.3/23 e0b false cluster1-03 cluster1-03 clus2 up/up 169.254.1.1/23 cluster1-03 e0b true cluster1-04 clus1 up/up 169.254.1.6/23 eOb false cluster1-04 cluster1-04 clus2 up/up 169.254.1.7/23 e0b cluster1-04 true 8 entries were displayed. cluster1::*>

20. 驗證叢集是否正常:

「叢集展示」

cluster1::*> cluster Node	show Health	Eligibility	Epsilon
 cluster1-01	true	true	false
cluster1-02	true	true	false
cluster1-03	true	true	true
cluster1-04	true	true	false
4 entries were displ	ayed.		
cluster1::*>			

- 21. 在交換器 CS1 上重複步驟 7 至 15 。
- 22. 在叢集生命體上啟用自動還原。

```
cluster1::*> network interface modify -vserver Cluster -lif * -auto
-revert true
```

23. 重新開機交換器CS1。您可以這樣做、觸發叢集生命期以恢復到其主連接埠。您可以在交換器重新開機時忽略節點上報告的「叢集連接埠當機」事件。

```
cs1# reload This command will reboot the system. (y/n)? [n] {\bf y}
```

24. 驗證連接至叢集連接埠的交換器連接埠是否正常運作。

```
cs1# show interface brief | grep up
.
.
Eth1/1/1 1 eth access up none
10G(D) --
Eth1/1/2 1 eth access up none
10G(D) --
Eth1/7 1 eth trunk up none
100G(D) --
Eth1/8 1 eth trunk up none
100G(D) --
.
.
```

25. 確認CS1與CS2之間的ISL正常運作:

[「]How port-channel Summary」

顯示範例

```
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 Pol(SU) Eth LACP Eth1/31(P) Eth1/32(P)
cs1#
```

26. 驗證叢集生命區是否已還原至其主連接埠:

「網路介面show -role cluster」

cluster1::*> network interface show -role cluster Status Network Logical Current Current Is Vserver Interface Admin/Oper Address/Mask Node Port Home _____ _ ____ ----- -----Cluster cluster1-01 clus1 up/up 169.254.3.4/23 cluster1-01 eOd true cluster1-01 clus2 up/up 169.254.3.5/23 e0d true cluster1-01 cluster1-02_clus1_up/up 169.254.3.8/23 e0d true cluster1-02 cluster1-02_clus2_up/up 169.254.3.9/23 cluster1-02 e0d true cluster1-03 clus1 up/up 169.254.1.3/23 cluster1-03 e0b true cluster1-03_clus2_up/up 169.254.1.1/23 cluster1-03 e0b true cluster1-04 clus1 up/up 169.254.1.6/23 cluster1-04 e0b true cluster1-04 clus2 up/up 169.254.1.7/23 cluster1-04 e0b true 8 entries were displayed. cluster1::*> 如果有任何叢集LIF尚未返回其主連接埠、請手動還原它們: network interface revert -vserver

如果有仕何義集LIF尚禾返回具王建接埠、請于動遠原它們: network interface revert -vserver vserver_name -lif lif_name

27. 驗證叢集是否正常:

「叢集展示」

cluster1::*> cluster	show		
Node	Health	Eligibility	Epsilon
cluster1-01	true	true	false
cluster1-02	true	true	false
cluster1-03	true	true	true
cluster1-04	true	true	false
4 entries were displ	ayed.		
cluster1::*>			

28. Ping遠端叢集介面以驗證連線能力:

「叢集ping叢集節點本機」

```
顯示範例
```

```
cluster1::*> cluster ping-cluster -node local
Host is cluster1-03
Getting addresses from network interface table...
Cluster cluster1-03 clus1 169.254.1.3 cluster1-03 e0a
Cluster cluster1-03 clus2 169.254.1.1 cluster1-03 eOb
Cluster cluster1-04 clus1 169.254.1.6 cluster1-04 e0a
Cluster cluster1-04 clus2 169.254.1.7 cluster1-04 eOb
Cluster cluster1-01 clus1 169.254.3.4 cluster1-01 e0a
Cluster cluster1-01 clus2 169.254.3.5 cluster1-01 e0d
Cluster cluster1-02 clus1 169.254.3.8 cluster1-02 e0a
Cluster cluster1-02 clus2 169.254.3.9 cluster1-02 eOd
Local = 169.254.1.3 \ 169.254.1.1
Remote = 169.254.1.6 169.254.1.7 169.254.3.4 169.254.3.5 169.254.3.8
169.254.3.9
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 169.254.1.3 to Remote 169.254.1.6
   Local 169.254.1.3 to Remote 169.254.1.7
   Local 169.254.1.3 to Remote 169.254.3.4
   Local 169.254.1.3 to Remote 169.254.3.5
    Local 169.254.1.3 to Remote 169.254.3.8
   Local 169.254.1.3 to Remote 169.254.3.9
   Local 169.254.1.1 to Remote 169.254.1.6
   Local 169.254.1.1 to Remote 169.254.1.7
   Local 169.254.1.1 to Remote 169.254.3.4
   Local 169.254.1.1 to Remote 169.254.3.5
   Local 169.254.1.1 to Remote 169.254.3.8
   Local 169.254.1.1 to Remote 169.254.3.9
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)
```

乙太網路交換器健全狀況監控記錄收集

您可以使用記錄收集功能、在 ONTAP 中收集交換器相關的記錄檔。 乙太網路交換器健全

狀況監視器(CSHM)負責確保叢集與儲存網路交換器的作業健全狀況、並收集交換器 記錄以供偵錯之用。本程序將引導您完成設定及開始從交換器收集詳細 * 支援 * 記錄的程 序、並開始每小時收集 AutoSupport 所收集的 * 定期 * 資料。

開始之前

- 使用 Cisco 3232C 叢集交換器 CL1 來確認您已設定環境。
- 必須為交換器啟用交換器健全狀況監控。請務必確認 Is Monitored:欄位在的輸出中設為 * 真 * system switch ethernet show 命令。

步驟

1. 為乙太網路交換器健全狀況監視器記錄收集功能建立密碼:

「系統交換器乙太網路記錄設定密碼」

顯示範例

```
cluster1::*> system switch ethernet log setup-password
Enter the switch name: <return>
The switch name entered is not recognized.
Choose from the following list:
cs1
cs2
cluster1::*> system switch ethernet log setup-password
Enter the switch name: cs1
Would you like to specify a user other than admin for log
collection? {y|n}: n
Enter the password: <enter switch password>
Enter the password again: <enter switch password>
cluster1::*> system switch ethernet log setup-password
Enter the switch name: cs2
Would you like to specify a user other than admin for log
collection? {y|n}: n
Enter the password: <enter switch password>
Enter the password again: <enter switch password>
```

 若要啟動記錄收集、請執行下列命令、以先前命令中使用的切換參數取代裝置。這會同時啟動記錄收集的兩 種類型:詳細的*支援*記錄檔和*定期*資料的每小時集合。

system switch ethernet log modify -device <switch-name> -log-request true

```
cluster1::*> system switch ethernet log modify -device cs1 -log
-request true
Do you want to modify the cluster switch log collection
configuration? {y|n}: [n] y
Enabling cluster switch log collection.
cluster1::*> system switch ethernet log modify -device cs2 -log
-request true
Do you want to modify the cluster switch log collection
configuration? {y|n}: [n] y
Enabling cluster switch log collection.
```

等待 10 分鐘、然後檢查記錄收集是否完成:

system switch ethernet log show

如果這些命令中有任何一個傳回錯誤、或記錄集合未完成、請聯絡 NetApp 支援部門。

疑難排解

如果您遇到記錄收集功能報告的下列任何錯誤狀態(可在的輸出中看到 system switch ethernet log show)、請嘗試對應的除錯步驟:

*記錄收集錯誤狀態 *	* 解決方法 *
• 不存在 RSA 金鑰 *	重新產生 ONTAP SSH 金鑰。請聯絡 NetApp 支援部 門。
• 交換器密碼錯誤 *	驗證認證、測試 SSH 連線、並重新產生 ONTAP SSH 金鑰。請參閱交換器說明文件、或聯絡 NetApp 支援部 門以取得相關指示。
• FIPS 不存在 ECDSA 金鑰 *	如果啟用 FIPS 模式、則必須先在交換器上產生 ECDSA 金鑰、然後再重新嘗試。
•找到之前存在的記錄 *	移除交換器上先前的記錄集合檔案。
• 交換器傾印記錄錯誤 *	確保交換器使用者擁有記錄收集權限。請參閱上述先 決條件。

設定 SNMPv3

請遵循此程序來設定支援乙太網路交換器健全狀況監控(CSHM)的 SNMPv3 。

關於這項工作

下列命令可在 Cisco 3232C 交換器上設定 SNMPv3 使用者名稱:

- 若為 * 無驗證 * : snmp-server user SNMPv3 USER NoAuth
- 對於 *MD5/SHA 驗證 * : snmp-server user SNMPv3 USER auth [md5|sha] AUTH-PASSWORD
- 對於採用 AES/DES 加密的 * MD5/SHA 驗證 * : snmp-server user SNMPv3_USER AuthEncrypt auth [md5|sha] AUTH-PASSWORD priv aes-128 PRIV-PASSWORD

下列命令可在ONTAP Sfeside上設定一個v3使用者名稱:「cluster1::*>安全登入create -user-or group name *MPv2_user*-applicationSNMP -imize-method USM -reme-switch-ipaddress_address_」

下列命令會使用 CSHM 建立 SNMPv3 使用者名稱: cluster1::*> system switch ethernet modify -device DEVICE -snmp-version SNMPv3 -community-or-username SNMPv3_USER

步驟

1. 設定交換器上的v3使用者使用驗證和加密:

show snmp user

<pre>(sw1) (Config) # snmp-server user SNMPv3User auth md5 <auth_password> priv aes-128 <priv_password></priv_password></auth_password></pre>								
(sw1)(Config)# show snmp user								
		SNMP USERS						
User acl_filter 	Auth	Priv(enforce)	Groups					
admin SNMPv3User	md5 md5	des (no) aes-128 (no)	network-admin network-operator					
NOTIFICATION	TARGET USERS	(configured for	sending V3 Inform)					
User	Auth	Priv	_					
(sw1)(Config)#								

2. 設定位在邊上的v3使用者ONTAP:

security login create -user-or-group-name <username> -application snmp -authentication-method usm -remote-switch-ipaddress 10.231.80.212

```
cluster1::*> system switch ethernet modify -device "sw1
(b8:59:9f:09:7c:22)" -is-monitoring-enabled-admin true
cluster1::*> security login create -user-or-group-name <username>
-application snmp -authentication-method usm -remote-switch
-ipaddress 10.231.80.212
Enter the authoritative entity's EngineID [remote EngineID]:
Which authentication protocol do you want to choose (none, md5, sha,
sha2-256)
[none]: md5
Enter the authentication protocol password (minimum 8 characters
long):
Enter the authentication protocol password again:
Which privacy protocol do you want to choose (none, des, aes128)
[none]: aes128
Enter privacy protocol password (minimum 8 characters long):
Enter privacy protocol password again:
```

3. 設定 CSHM 以監控新的 SNMPv3 使用者:

system switch ethernet show-all -device "sw1" -instance

```
cluster1::*> system switch ethernet show-all -device "sw1" -instance
                                   Device Name: sw1
                                    IP Address: 10.231.80.212
                                  SNMP Version: SNMPv2c
                                 Is Discovered: true
   SNMPv2c Community String or SNMPv3 Username: cshm1!
                                  Model Number: N3K-C3232C
                                Switch Network: cluster-network
                              Software Version: Cisco Nexus
Operating System (NX-OS) Software, Version 9.3(7)
                     Reason For Not Monitoring: None <---- displays
when SNMP settings are valid
                      Source Of Switch Version: CDP/ISDP
                                Is Monitored ?: true
                   Serial Number of the Device: QTFCU3826001C
                                   RCF Version: v1.8X2 for
Cluster/HA/RDMA
cluster1::*>
cluster1::*> system switch ethernet modify -device "sw1" -snmp
-version SNMPv3 -community-or-username <username>
cluster1::*>
```

4. 驗證要與新建立的 SNMPv3 使用者查詢的序號、是否與 CSHM 輪詢期間結束後上一步所述相同。

system switch ethernet polling-interval show

```
cluster1::*> system switch ethernet polling-interval show
         Polling Interval (in minutes): 5
cluster1::*> system switch ethernet show-all -device "sw1" -instance
                                   Device Name: swl
                                    IP Address: 10.231.80.212
                                  SNMP Version: SNMPv3
                                 Is Discovered: true
  SNMPv2c Community String or SNMPv3 Username: SNMPv3User
                                  Model Number: N3K-C3232C
                                Switch Network: cluster-network
                              Software Version: Cisco Nexus
Operating System (NX-OS) Software, Version 9.3(7)
                     Reason For Not Monitoring: None <---- displays
when SNMP settings are valid
                      Source Of Switch Version: CDP/ISDP
                                Is Monitored ?: true
                   Serial Number of the Device: QTFCU3826001C
                                   RCF Version: v1.8X2 for
Cluster/HA/RDMA
cluster1::*>
```

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