

# Set up and configure NVIDIA SN2100 switches

Cluster and storage switches

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# Set up and configure NVIDIA SN2100 switches

# Set up and configure the NVIDIA SN2100 switches

The NVIDIA SN2100 switch is a 10/25/40/100 Gb Ethernet switch running Cumulus Linux. The SN2100 switch serves Cluster and Storage applications in ONTAP 9.10.1P3 over different switch-pairs.

Cumulus Linux (CL) OS can be installed either when the switch is running Cumulus Linux or ONIE. For this release, Cumulus Linux version 4.4.2 is supported.



The procedures here use Network Command Line Utility (NCLU) which is a command line interface that ensures Cumulus Linux is fully accessible to all. The net command is the wrapper utility you use to execute actions from a terminal.



When using breakout cables for 10G and 25G, make sure that auto-negotiation is off and hard set the port speed on the switch. See Cabling and configuration considerations for further details.

## Cabling and configuration considerations

Before configuring your NVIDIA SN2100 switch, review the following information:

- 1. Only optical connections are supported on SN2100 switches with X1151A NIC, X1146A NIC, or onboard 100GbE ports. For example:
  - a. AFF A800 on ports e0a and e0b
  - b. AFF A320 on ports e0g and e0h
- 2. When a QSA adapter is used to connect to the onboard Intel cluster ports on a platform, not all links come up.

Example platforms are: FAS2750, AFF A300, and FAS8200 (all 10G) and AFF A250 (25G).

To resolve this issue, do the following:

- a. For Intel 10G, manually set the swp1s0-3 link speed to 10000 and set auto-negotiation to off
- b. For Chelsio 25G, manually set the swp2s0-3 link speed to 25000 and set auto-negotiation to off



Using 10G/25G QSA, use the non-breakout 40/100G ports. Do not insert the QSA adapter on ports that are configured for breakout.

3. Depending on the transceiver in the switchport, you might need to set the speed on the switchport to fixed speed. If using 10G and 25G breakout ports, make sure that auto-negotiation is off and hard set the port speed on the switch. For example:

```
cumulus@cumulus:mgmt:~$ net add int swp1s3 link autoneg off && net com
                                2019-11-17 00:17:13.470687027 +0000
--- /etc/network/interfaces
+++ /run/nclu/ifupdown2/interfaces.tmp 2019-11-24 00:09:19.435226258
+0000
@@ -37,21 +37,21 @@
     alias 10G Intra-Cluster Node
     link-autoneg off
     link-speed 10000 <---- port speed set
    mstpctl-bpduquard yes
    mstpctl-portadminedge yes
    mt.11 9216
auto swp1s3
iface swp1s3
    alias 10G Intra-Cluster Node
    link-autoneg off
    link-autoneg on
    link-speed 10000 <---- port speed set
    mstpctl-bpduguard yes
    mstpctl-portadminedge yes
    mtu 9216
auto swp2s0
iface swp2s0
     alias 25G Intra-Cluster Node
     link-autoneg off
     link-speed 25000 <---- port speed set
```

### Install Cumulus Linux in Cumulus mode

Cumulus Linux (CL) OS can be installed either when the switch is running Cumulus Linux or ONIE.

#### Before you begin

The following assumptions are made:

- · You have intermediate-level Linux knowledge.
- You are familiar with basic text editing, UNIX file permissions, and process monitoring. A variety of text editors are pre-installed, including vi and nano.
- You must have access to a Linux or UNIX shell. If you are running Windows, use a Linux environment as your command line tool for interacting with Cumulus Linux.



Each time Cumulus Linux is installed, the entire file system structure is erased and rebuilt.



The default password for the cumulus user account is **cumulus**. The first time you log into Cumulus Linux, you must change this default password. Be sure to update any automation scripts before installing a new image. Cumulus Linux provides command line options to change the default password automatically during the installation process.

The baud rate requirement must be set to 115200 on the serial console switch for NVIDIA SN2100 switch console access, as follows:

- 115200 baud
- 8 data bits
- 1 stop bit
- · parity: none
- · flow control: none

#### **Steps**

1. Log in to the switch. First time log in to the switch requires username/password of **cumulus/cumulus** with sudo **privileges**:

```
cumulus login: cumulus
Password: cumulus
You are required to change your password immediately (administrator enforced)
Changing password for cumulus.
Current password: cumulus
New password: netapp1!
Retype new password: netapp1!
```

2. Check the Cumulus Linux version:

```
cumulus@cumulus:mgmt:~$ net show system
Hostname..... cumulus
Build..... Cumulus Linux 4.4.2
Uptime..... 0:08:20.860000
Model..... Mlnx X86
CPU..... x86 64 Intel Atom C2558 2.40GHz
Memory..... 8GB
Disk..... 14.7GB
ASIC..... Mellanox Spectrum MT52132
Ports..... 16 x 100G-QSFP28
Part Number..... MSN2100-CB2FC
Serial Number.... MT2105T05177
Platform Name.... x86 64-mlnx x86-r0
Product Name.... MSN2100
ONIE Version.... 2019.11-5.2.0020-115200
Base MAC Address. 04:3F:72:43:92:80
Manufacturer.... Mellanox
```

Configure the hostname, IP address, subnet mask, and default gateway. The new hostname only becomes effective after restarting the console/SSH session.



A Cumulus Linux switch provides at least one dedicated Ethernet management port called eth0. This interface is specifically for out-of-band management use. By default, the management interface uses DHCPv4 for addressing.



Do not use an underscore ( ), apostrophe ('), or non-ASCII characters in the hostname.

```
cumulus@cumulus:mgmt:~$ net add hostname sw1
cumulus@cumulus:mgmt:~$ net add interface eth0 ip address 10.233.204.71
cumulus@cumulus:mgmt:~$ net add interface eth0 ip gateway 10.233.204.1
cumulus@cumulus:mgmt:~$ net pending
cumulus@cumulus:mgmt:~$ net commit
```

This command modifies both the /etc/hostname and /etc/hosts files.

4. Confirm that the hostname, IP address, subnet mask, and default gateway have been updated:

```
cumulus@sw1:mgmt:~$ hostname sw1
cumulus@sw1:mgmt:~$ ifconfig eth0
eth0: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
inet 10.233.204.71 netmask 255.255.254.0 broadcast 10.233.205.255
inet6 fe80::bace:f6ff:fe19:1df6 prefixlen 64 scopeid 0x20<link>
ether b8:ce:f6:19:1d:f6 txqueuelen 1000 (Ethernet)
RX packets 75364 bytes 23013528 (21.9 MiB)
RX errors 0 dropped 7 overruns 0 frame 0
TX packets 4053 bytes 827280 (807.8 KiB)
TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0 device memory
0xdfc00000-dfc1ffff
cumulus@sw1::mgmt:~$ ip route show vrf mgmt
default via 10.233.204.1 dev eth0
unreachable default metric 4278198272
10.233.204.0/23 dev eth0 proto kernel scope link src 10.233.204.71
127.0.0.0/8 dev mgmt proto kernel scope link src 127.0.0.1
```

- 5. Configure the time zone using NTP interactive mode.
  - a. On a terminal, run the following command:

```
cumulus@sw1:~$ sudo dpkg-reconfigure tzdata
```

- b. Follow the on-screen menu options to select the geographic area and region.
- c. To set the time zone for all services and daemons, reboot the switch.
- d. Verify that the date and time on the switch are correct and update if necessary.
- 6. Install Cumulus Linux 4.4.2:

```
cumulus@sw1:mgmt:~$ sudo onie-install -a -i http://<web-server>/<path>/cumulus-linux-4.4.2-mlx-amd64.bin
```

The installer starts the download. Type **y** when prompted.

7. Reboot the NVIDIA SN2100 switch:

```
cumulus@sw1:mgmt:~$ sudo reboot
```

- 8. The installation starts automatically, and the following GRUB screens appear. Do not make any selections:
  - Cumulus-Linux GNU/Linux
  - ONIE: Install OS
  - · CUMULUS-INSTALL

- Cumulus-Linux GNU/Linux
- 9. Repeat steps 1 to 4 to log in.
- 10. Verify that the Cumulus Linux version is 4.4.2:

```
cumulus@sw1:mgmt:~$ net show version
NCLU_VERSION=1.0-c14.4.2u0
DISTRIB_ID="Cumulus Linux"
DISTRIB_RELEASE=4.4.2
DISTRIB_DESCRIPTION="Cumulus Linux 4.4.2"
```

11. Create a new user and add this user to the sudo group. This user only becomes effective after the console/SSH session is restarted:

```
cumulus@sw1:mgmt:~$ sudo adduser --ingroup netedit admin
[sudo] password for cumulus:
Adding user `admin' ...
Adding new user `admin' (1001) with group `netedit' ...
Creating home directory `/home/admin' ...
Copying files from `/etc/skel' ...
New password:
Retype new password:
passwd: password updated successfully
Changing the user information for admin
Enter the new value, or press ENTER for the default
Full Name []:
Room Number []:
Work Phone []:
Home Phone []:
Other []:
Is the information correct? [Y/n] y
cumulus@sw1:mgmt:~$ sudo adduser admin sudo
[sudo] password for cumulus:
Adding user `admin' to group `sudo' ...
Adding user admin to group sudo
Done.
cumulus@sw1:mgmt:~$ exit
loqout
Connection to 10.233.204.71 closed.
[admin@cycrh6svl01 ~]$ ssh admin@10.233.204.71
admin@10.233.204.71's password:
Linux sw1 4.19.0-cl-1-amd64 #1 SMP Cumulus 4.19.206-1+cl4.4.2u1 (2021-
09-09) x86 64
Welcome to NVIDIA Cumulus (R) Linux (R)
For support and online technical documentation, visit
http://www.cumulusnetworks.com/support
The registered trademark Linux (R) is used pursuant to a sublicense from
LMI, the exclusive licensee of Linus Torvalds, owner of the mark on a
world-wide basis.
admin@sw1:mgmt:~$
```

### **Install Cumulus Linux in ONIE mode**

Cumulus Linux (CL) OS can be installed either when the switch is running Cumulus Linux

#### or ONIE.

#### Before you begin

You can install the Cumulus Linux using Open Network Install Environment (ONIE) that allows for automatic discovery of a network installer image. This facilitates the system model of securing switches with an operating system choice, such as Cumulus Linux. The easiest way to install Cumulus Linux with ONIE is with local HTTP discovery.



If your host is IPv6-enabled, make sure it is running a web server. If your host is IPv4-enabled, make sure it is running DHCP in addition to a web server.

This procedure demonstrates how to upgrade Cumulus Linux after the admin has booted in ONIE.

#### **Steps**

- 1. Download the Cumulus Linux installation file to the root directory of the web server. Rename this file onie-installer.
- 2. Connect your host to the management Ethernet port of the switch using an Ethernet cable.
- 3. Power on the switch. The switch downloads the ONIE image installer and boots. After the installation completes, the Cumulus Linux login prompt appears in the terminal window.



Each time Cumulus Linux is installed, the entire file system structure is erased and rebuilt.

4. Reboot the SN2100 switch:

```
cumulus@cumulus:mgmt:~$ sudo reboot
```

- 5. Hit the **Esc** key at the GNU GRUB screen to interrupt the normal boot process, select **ONIE** and press Enter.
- 6. On the next screen displayed, select **ONIE: Install OS**.
- 7. The ONIE installer discovery process runs searching for the automatic installation. Press Enter to temporarily stop the process.
- 8. When the discovery process has stopped:

```
ONIE:/ # onie-stop
discover: installer mode detected.
Stopping: discover...start-stop-daemon: warning: killing process 427:
No such process done.
```

9. If the DHCP service is running on your network, verify that the IP address, subnet mask, and the default gateway are correctly assigned:

```
ONIE: / # ifconfig eth0
eth0 Link encap:Ethernet HWaddr B8:CE:F6:19:1D:F6
      inet addr:10.233.204.71 Bcast:10.233.205.255 Mask:255.255.254.0
      inet6 addr: fe80::bace:f6ff:fe19:ldf6/64 Scope:Link
      UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
      RX packets:21344 errors:0 dropped:2135 overruns:0 frame:0
      TX packets:3500 errors:0 dropped:0 overruns:0 carrier:0
      collisions:0 txqueuelen:1000
      RX bytes:6119398 (5.8 MiB) TX bytes:472975 (461.8 KiB)
      Memory:dfc00000-dfc1ffff
ONIE: / # route
Kernel IP routing table
Destination
              Gateway
                             Genmask
                                            Flags Metric Ref
                                                                 Use
Iface
default
              10.233.204.1 0.0.0.0
                                             UG
                                                   0
                                                                 0
eth0
10.233.204.0
                              255.255.254.0 U
                                                   0
                                                          0
                                                                 0
eth0
```

10. If the IP addressing scheme is manually defined, do the following:

```
ONIE: / # ifconfig eth0 10.233.204.71 netmask 255.255.254.0
ONIE: / # route add default gw 10.233.204.1
```

- 11. Repeat step 9 to verify that the static information is correctly entered.
- 12. Install Cumulus Linux:

13. Once the installation has completed, log in to the switch:

```
cumulus login: cumulus
Password: cumulus
You are required to change your password immediately (administrator enforced)
Changing password for cumulus.
Current password: cumulus
New password: netapp1!
Retype new password: netapp1!
```

14. Verify the Cumulus Linux version:

```
cumulus@cumulus:mgmt:~$ net show version

NCLU_VERSION=1.0-c14.4.2u4

DISTRIB_ID="Cumulus Linux"

DISTRIB_RELEASE=4.4.2

DISTRIB_DESCRIPTION="Cumulus Linux 4.4.2"
```

### Install the RCF script

Before installing the RCF script, ensure that the following are available on the switch:

- Cumulus Linux 4.4.2 is installed.
- IP address, subnet mask, and default gateway defined via DHCP or manually configured.



See Cabling and configuration considerations for caveats and further details.

#### **Current RCF script versions**

There are two RCF scripts available for Clustering and Storage applications. The procedure for each is the same.

• Clustering: MSN2100-RCF-v1.8-Cluster

• Storage: MSN2100-RCF-v1.8-Storage



The following example procedure shows how to download and apply the RCF script for Cluster switches.



Example command output uses switch management IP address 10.233.204.71, netmask 255.255.254.0 and default gateway 10.233.204.1.

#### Steps

1. Display the available interfaces on the SN2100 switch:

cumulu	s@cumul	us:mg	mt:~\$ 1	net show in	terface all				
State	Name	Spd	MTU	Mode	LLDP	Summary			
		_							
• • •									
• • •									
ADMDN	swp1	N/A	9216	NotConfig					
ADMDN	swp2	N/A	9216	NotConfig					
ADMDN	swp3	N/A	9216	NotConfig	ured				
ADMDN	swp4	N/A	9216	NotConfig	rured				
ADMDN	swp5	N/A	9216	NotConfigured					
ADMDN	swp6	N/A	9216	NotConfig	ured				
ADMDN	swp7	N/A	9216	NotConfig	ure				
ADMDN	swp8	N/A	9216	NotConfig	ured				
ADMDN	swp9	N/A	9216	NotConfig	ured				
ADMDN	swp10	N/A	9216	NotConfig	ured				
ADMDN	swp11	N/A	9216	NotConfig	ured				
ADMDN	swp12	N/A	9216	NotConfig	rured				
ADMDN	swp13	N/A	9216	NotConfig	ured				
ADMDN	swp14	N/A	9216	NotConfig	ured				
ADMDN	swp15	N/A	9216	NotConfig	ured				
ADMDN	swp16	N/A	9216	NotConfig	ured				

2. Copy the RCF python script to the switch:

```
cumulus@cumulus:mgmt:~$ pwd
/home/cumulus
cumulus@cumulus:mgmt: /tmp$ scp <user>@<host:/<path>/MSN2100-RCF-v1.8-
Cluster
ssologin@10.233.204.71's password:
MSN2100-RCF-v1.8-Cluster 100% 8607 111.2KB/s
00:00
```

3. Apply the RCF python script MSN2100-RCF-v1.8-Cluster:

```
cumulus@cumulus:mgmt:/tmp$ sudo python3 MSN2100-RCF-v1.8-Cluster
[sudo] password for cumulus:
...

Step 1: Creating the banner file
Step 2: Registering banner message
Step 3: Updating the MOTD file
Step 4: Ensuring passwordless use of cl-support command by admin
Step 5: Disabling apt-get
Step 6: Creating the interfaces
Step 7: Adding the interface config
Step 8: Disabling cdp
Step 9: Adding the lldp config
Step 10: Adding the RoCE base config
Step 11: Modifying RoCE Config
Step 12: Configure SNMP
Step 13: Reboot the switch
```

The RCF script completes the following steps:

- a. Updates the banner MOTD
- b. Disables the apt-get for OS updates
- c. Defines breakout and non-breakout interfaces
- d. Configures interfaces and SNMP
- e. Disables CDP
- f. Changes the LLDP configuration
- g. Adds a RoCE configuration
- h. Modifies the RoCE configuration for HA and Cluster RDMA
- i. Reboots the switch



For any RCF python script issues that cannot be corrected, contact NetApp Support for assistance.

4. Verify the configuration after the reboot:

cumulu	s@cumulus	s:mgmt:~	\$ net	show interf	ace all	
State		_			LLDP	Summary
ON	swp1s0	N/A	9216	Trunk/L2		Master:
oridge	(UP)					
NC	swp1s1	N/A	9216	Trunk/L2		Master:
oridge						
NC	swp1s2	N/A	9216	Trunk/L2		Master:
oridge						
	-	N/A	9216	Trunk/L2		Master:
oridge						
	_	N/A	9216	Trunk/L2		Master:
oridge		_ ,				
	-	N/A	9216	Trunk/L2		Master:
oridge		<b>3-</b> /-	0015	m 1 /= 0		
	-	N/A	9216	Trunk/L2		Master:
oridge		» т / ¬	0016	Manage 1- / T O		3.6 - 1
	-	N/A	9216	Trunk/L2		Master:
oridge		1000	0016	Manage 1- / T O		Ma - +
	-	1006	9216	Trunk/L2		Master:
oridge		1000	0016	Ш l- /Т О		Maakan
	-	100G	9216	Trunk/L2		Master:
oridge		NT / 7N	0216	Trunk/L2		Master:
oridge	-	N/A	9210	II ulik/ L/2		Master:
		NT / 7\	0216	Trunk/L2		Master:
oridge	_	IV/A	9210	II ulik/ LZ		Master.
ON ON		N/Δ	9216	Trunk/L2		Master:
oridge	-	11/17	J Z I U	II UIIN/ IIZ		ridoter.
-	swp8	N/A	9216	Trunk/L2		Master:
oridge	-	11/ 11	5210	11 (1111) 112		1100001.
ON		N/A	9216	Trunk/L2		Master:
oridge	-	.,		,		
_	swp10	N/A	9216	Trunk/L2		Master:
oridge	-					
-	swp11	N/A	9216	Trunk/L2		Master:
oridge	-					
_	swp12	N/A	9216	Trunk/L2		Master:
oridge	-					
	swp13	N/A	9216	Trunk/L2		Master:
	-					
oridge						
oridge ON	swp14	N/A	9216	Trunk/L2		Master:

```
bridge(UP)
UP swp15 N/A 9216 BondMember
                                                Master:
bond 15 16(UP)
UP swp16 N/A 9216 BondMember
                                                Master:
bond 15 16(UP)
. . .
cumulus@cumulus:mgmt:~$ net show roce config
RoCE mode..... lossless
Congestion Control:
 Enabled SPs.... 0 2 5
 Mode..... ECN
Min Threshold.. 150 KB
 Max Threshold.. 1500 KB
 Status.... enabled
 Enabled SPs.... 2 5
 Interfaces..... swp10-16, swp1s0-3, swp2s0-3, swp3-9
DSCP
                   802.1p switch-priority
______
0 1 2 3 4 5 6 7
                       0
                                      0
8 9 10 11 12 13 14 15
                       1
                                      1
16 17 18 19 20 21 22 23
                       2
                                      2
24 25 26 27 28 29 30 31
                       3
                                      3
32 33 34 35 36 37 38 39
                       4
                                     4
40 41 42 43 44 45 46 47
                       5
                                      5
48 49 50 51 52 53 54 55
                       6
56 57 58 59 60 61 62 63
                       7
                                     7
switch-priority TC ETS
-----
0 1 3 4 6 7 0 DWRR 28%
             2 DWRR 28%
2
5
             5 DWRR 43%
```

<sup>5.</sup> Verify information for the transceiver in the interface: net show interface pluggables

cumulus@cumulus:mgmt:~\$ net show interface pluggables Interface Identifier Vendor Name Vendor PN Vendor SN Vendor Rev									
swp3	0x11	(QSFP28)	Amphenol	112-00574	APF20379253516				
в0									
swp4	0x11	(QSFP28)	AVAGO	332-00440	AF1815GU05Z				
A0									
swp15	0x11	(QSFP28)	Amphenol	112-00573	APF21109348001				
в0									
swp16	0x11	(QSFP28)	Amphenol	112-00573	APF21109347895				
в0									

6. Verify that the nodes each have a connection to each switch: net show lldp

cumulus@cumulus:mgmt:~\$ net show lldp							
LocalPort	Speed	Mode	RemoteHost	RemotePort			
swp3	100G	Trunk/L2	sw1	e3a			
swp4	100G	Trunk/L2	sw2	e3b			
swp15	100G	BondMember	sw13	swp15			
swp16	100G	BondMember	sw14	swp16			

- 7. Verify the health of cluster ports on the cluster.
  - a. Verify that e0d ports are up and healthy across all nodes in the cluster: network port show -role cluster

<pre>cluster1::*&gt; network port show -role cluster</pre>										
Node: node1										
Ignore						Speed(Mbps)	Health			
Health						op ( p /				
Port Status	IPspace	Broadcast	Domain	Link	MTU	Admin/Oper	Status			
	Cluster	Cluster		up	9000	auto/10000	healthy			
e3b false	Cluster	Cluster		up	9000	auto/10000	healthy			
Node: noc	de2									
Ignore										
Health						Speed (Mbps)	Health			
	IPspace	Broadcast	Domain	Link	MTU	Admin/Oper	Status			
	Cluster	Cluster		up	9000	auto/10000	healthy			
e3b false	Cluster	Cluster		up	9000	auto/10000	healthy			

b. Verify the switch health from the cluster (this might not show switch sw2, since LIFs are not homed on e0d).

```
cluster1::*> network device-discovery show -protocol lldp
          Local Discovered
Node/
          Port Device (LLDP: ChassisID) Interface Platform
Protocol
node1/11dp
           e3a sw1 (b8:ce:f6:19:1a:7e) swp3
           e3b sw2 (b8:ce:f6:19:1b:96) swp3
node2/11dp
           e3a sw1 (b8:ce:f6:19:1a:7e) swp4
           e3b sw2 (b8:ce:f6:19:1b:96) swp4
cluster1::*> system switch ethernet show -is-monitoring-enabled
-operational true
Switch
                                    Address Model
                          Type
                         cluster-network 10.233.205.90
MSN2100-CB2RC
    Serial Number: MNXXXXXXGD
     Is Monitored: true
          Reason: None
 Software Version: Cumulus Linux version 4.4.2 running on Mellanox
                  Technologies Ltd. MSN2100
   Version Source: LLDP
                         cluster-network 10.233.205.91
sw2
MSN2100-CB2RC
    Serial Number: MNCXXXXXXGS
     Is Monitored: true
          Reason: None
  Software Version: Cumulus Linux version 4.4.2 running on Mellanox
                  Technologies Ltd. MSN2100
   Version Source: LLDP
```

# Configure SNMPv3 for switch log collection

This release includes support for SNMPv3 for switch log collection for Switch Health Monitoring (SHM).

#### About this task

The following commands configure an SNMPv3 username on NVIDIA SN2100 switches:

• For no authentication: net add snmp-server username SNMPv3 USER auth-none

- For MD5/SHA authentication: net add snmp-server username SNMPv3\_USER [auth-md5|auth-sha] AUTH-PASSWORD
- For MD5/SHA authentication with AES/DES encryption: net add snmp-server username SNMPv3\_USER [auth-md5|auth-sha] AUTH-PASSWORD [encrypt-aes|encrypt-des] PRIV-PASSWORD

The following command configures an SNMPv3 username on the ONTAP side: cluster1::\*> security login create -user-or-group-name SNMPv3\_USER -application snmp -authentication -method usm -remote-switch-ipaddress ADDRESS

The following command establishes the SNMPv3 username with SHM: cluster1::\*> system switch ethernet modify -device DEVICE -snmp-version SNMPv3 -community-or-username SNMPv3 USER

#### Steps

1. Setup the SNMPv3 user on the switch to use authentication and encryption:

```
cumulus@sw1:~$ net show snmp status
Simple Network Management Protocol (SNMP) Daemon.
______
Current Status
                                active (running)
Reload Status
                                enabled
Listening IP Addresses
                               all vrf mgmt
Main snmpd PID
Version 1 and 2c Community String Configured
Version 3 Usernames
                               Not Configured
_____
cumulus@sw1:~$
cumulus@sw1:~$ net add snmp-server username SNMPv3User auth-md5 netapp1!
encrypt-aes netapp1!
cumulus@sw1:~$ net commit
--- /etc/snmp/snmpd.conf 2020-08-02 21:09:34.686949282 +0000
+++ /run/nclu/snmp/snmpd.conf 2020-08-11 00:13:51.826126655 +0000
@@ -1,26 +1,28 @@
 # Auto-generated config file: do not edit. #
 agentaddress udp:@mgmt:161
 agentxperms 777 777 snmp snmp
 agentxsocket /var/agentx/master
 createuser snmptrapusernameX
+createuser SNMPv3User MD5 netapp1! AES netapp1!
 ifmib max num ifaces 500
 iquerysecname snmptrapusernameX
master agentx
monitor -r 60 -o laNames -o laErrMessage "laTable" laErrorFlag != 0
 pass -p 10 1.3.6.1.2.1.1.1 /usr/share/snmp/sysDescr pass.py
 pass persist 1.2.840.10006.300.43 /usr/share/snmp/ieee8023 lag pp.py
 pass persist 1.3.6.1.2.1.17 /usr/share/snmp/bridge pp.py
```

```
pass persist 1.3.6.1.2.1.31.1.1.1.18 /usr/share/snmp/snmpifAlias pp.py
 pass persist 1.3.6.1.2.1.47 /usr/share/snmp/entity pp.py
 pass persist 1.3.6.1.2.1.99 /usr/share/snmp/entity sensor pp.py
pass persist 1.3.6.1.4.1.40310.1 /usr/share/snmp/resq pp.py
pass persist 1.3.6.1.4.1.40310.2 /usr/share/snmp/cl drop cntrs pp.py
pass persist 1.3.6.1.4.1.40310.3 /usr/share/snmp/cl poe pp.py
pass persist 1.3.6.1.4.1.40310.4 /usr/share/snmp/bgpun pp.py
pass persist 1.3.6.1.4.1.40310.5 /usr/share/snmp/cumulus-status.py
 pass persist 1.3.6.1.4.1.40310.6 /usr/share/snmp/cumulus-sensor.py
 pass persist 1.3.6.1.4.1.40310.7 /usr/share/snmp/vrf bgpun pp.py
+rocommunity cshm1! default
rouser snmptrapusernameX
+rouser SNMPv3User priv
sysobjectid 1.3.6.1.4.1.40310
sysservices 72
-rocommunity cshm1! default
net add/del commands since the last "net commit"
_____
User Timestamp
                                   Command
SNMPv3User 2020-08-11 00:13:51.826987 net add snmp-server username
SNMPv3User auth-md5 netapp1! encrypt-aes netapp1!
cumulus@sw1:~$
cumulus@sw1:~$ net show snmp status
Simple Network Management Protocol (SNMP) Daemon.
______
Current Status
                                active (running)
Reload Status
                               enabled
Listening IP Addresses
                              all vrf mgmt
Main snmpd PID
                               24253
Version 1 and 2c Community String Configured
Version 3 Usernames
                              Configured <---- Configured here
-----
cumulus@sw1:~$
```

2. Setup the SNMPv3 user on the ONTAP side:

```
cluster1::*> security login create -user-or-group-name SNMPv3User
-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 (minimum 8 characters long):
Enter privacy protocol password again:
```

3. Configure SHM to monitor with the new SNMPv3 user:

```
cluster1::*> system switch ethernet show-all -device "sw1
(b8:59:9f:09:7c:22) " -instance
                                   Device Name: sw1 (b8:59:9f:09:7c:22)
                                    IP Address: 10.231.80.212
                                  SNMP Version: SNMPv2c
                                 Is Discovered: true
DEPRECATED-Community String or SNMPv3 Username: -
           Community String or SNMPv3 Username: cshm1!
                                  Model Number: MSN2100-CB2FC
                                Switch Network: cluster-network
                              Software Version: Cumulus Linux version
4.4.2 running on Mellanox Technologies Ltd. MSN2100
                     Reason For Not Monitoring: None
                      Source Of Switch Version: LLDP
                                Is Monitored ?: true
                   Serial Number of the Device: MT2110X06399 <----
serial number to check
                                  RCF Version: MSN2100-RCF-v1.9X6-
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cluster1::*>
cluster1::*> system switch ethernet modify -device "sw1
(b8:59:9f:09:7c:22)" -snmp-version SNMPv3 -community-or-username
SNMPv3User
```

4. Verify that the serial number to be queried with the newly created SNMPv3 user is the same as detailed in the previous step once the SHM polling period has completed.

```
cluster1::*> system switch ethernet polling-interval show
         Polling Interval (in minutes): 5
cluster1::*> system switch ethernet show-all -device "sw1
(b8:59:9f:09:7c:22) " -instance
                                   Device Name: sw1 (b8:59:9f:09:7c:22)
                                    IP Address: 10.231.80.212
                                  SNMP Version: SNMPv3
                                 Is Discovered: true
DEPRECATED-Community String or SNMPv3 Username: -
           Community String or SNMPv3 Username: SNMPv3User
                                  Model Number: MSN2100-CB2FC
                                Switch Network: cluster-network
                              Software Version: Cumulus Linux version
4.4.2 running on Mellanox Technologies Ltd. MSN2100
                     Reason For Not Monitoring: None
                      Source Of Switch Version: LLDP
                                Is Monitored ?: true
                   Serial Number of the Device: MT2110X06399 <----
serial number to check
                                   RCF Version: MSN2100-RCF-v1.9X6-
Cluster-LLDP Aug-18-2022
```

# Cable NS224 shelves as switch-attached storage

If you have a system in which the NS224 drive shelves need to be cabled as switch-attached storage (not direct-attached storage), use the information provided here.

• Cable NS224 drive shelves through storage switches:

Information for cabling switch-attached NS224 drive shelves

Install your storage switches:

AFF and FAS Switch Documentation

· Confirm supported hardware, such as storage switches and cables, for your platform model:

NetApp Hardware Universe

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