

# **Configure SNMPv3 users in a cluster**

**ONTAP System Manager** 

NetApp December 14, 2020

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## Configure SNMPv3 users in a cluster

SNMPv3 is a secure protocol when compared to SNMPv1 and SNMPv2c. To use SNMPv3, you must configure an SNMPv3 user to run the SNMP utilities from the SNMP manager.

## Step

Use the "security login create command" to create an SNMPv3 user.

You are prompted to provide the following information:

- Engine ID: Default and recommended value is local EngineID
- · Authentication protocol
- · Authentication password
- Privacy protocol
- · Privacy protocol password

#### Result

The SNMPv3 user can log in from the SNMP manager by using the user name and password and run the SNMP utility commands.

## SNMPv3 security parameters

SNMPv3 includes an authentication feature that, when selected, requires users to enter their names, an authentication protocol, an authentication key, and their desired security level when invoking a command.

The following table lists the SNMPv3 security parameters:

Parameter	Command-line option	Description
engineID	-e EngineID	Engine ID of the SNMP agent. Default value is local EngineID (recommended).
securityName	-u Name	User name must not exceed 32 characters.
authProtocol	-a {none	MD5
SHA	SHA-256}	Authentication type can be none, MD5, SHA, or SHA-256.
authKey	-A PASSPHRASE	Passphrase with a minimum of eight characters.
securityLevel	-I {authNoPriv	AuthPriv
noAuthNoPriv}	Security level can be Authentication, No Privacy; Authentication, Privacy; or no Authentication, no Privacy.	privProtocol
-x { none	des	aes128}

Parameter	Command-line option	Description
Privacy protocol can be none, des, or aes128	privPassword	-X password

## **Examples for different security levels**

This example shows how an SNMPv3 user created with different security levels can use the SNMP client-side commands, such as snmpwalk, to query the cluster objects.

For better performance, you should retrieve all objects in a table rather than a single object or a few objects from the table.



You must use snmpwalk 5.3.1 or later when the authentication protocol is SHA.

## Security level: authPriv

The following output shows the creation of an SNMPv3 user with the authPriv security level.

```
security login create -username snmpv3user -application snmp -authmethod usm

Please enter the authoritative entity's EngineID [local EngineID]:

Please choose an authentication protocol (none, md5, sha) [none]:sha

Please enter authentication protocol password (minimum 8 characters long):

Please enter authentication protocol password again:

Please choose a privacy protocol (none, des) [none]: des

Please enter privacy protocol password (minimum 8 characters long):

Please enter privacy protocol password again:
```

The following output shows the SNMPv3 user running the snmpwalk command:

```
$ snmpwalk -v 3 -u snmpv3user -a SHA -A password1! -x DES -X password1! -l authPriv

192.0.2.62 .1.3.6.1.4.1.789.1.5.8.1.2
enterprises.789.1.5.8.1.2.1028 = "vol0"
enterprises.789.1.5.8.1.2.1032 = "vol0"
enterprises.789.1.5.8.1.2.1038 = "root_vs0"
enterprises.789.1.5.8.1.2.1042 = "root_vstrap"
enterprises.789.1.5.8.1.2.1064 = "vol1"
```

#### Security level: authNoPriv

The following output shows the creation of an SNMPv3 user with the authNoPriv security level.

```
security login create -username snmpv3user1 -application snmp -authmethod usm -role admin

Please enter the authoritative entity's EngineID [local EngineID]:

Please choose an authentication protocol (none, md5, sha) [none]: md5

Please enter authentication protocol password (minimum 8 characters long):

Please enter authentication protocol password again:

Please choose a privacy protocol (none, des) [none]: none
```

The following output shows the SNMPv3 user running the snmpwalk command:

```
$ snmpwalk -v 3 -u snmpv3user1 -a MD5 -A password1!-l authNoPriv 192.0.2.62 . 1.3.6.1.4.1.789.1.5.8.1.2 enterprises.789.1.5.8.1.2.1028 = "vol0" enterprises.789.1.5.8.1.2.1032 = "vol0" enterprises.789.1.5.8.1.2.1038 = "root_vs0" enterprises.789.1.5.8.1.2.1042 = "root_vstrap" enterprises.789.1.5.8.1.2.1064 = "vol1"
```

## Security level: noAuthNoPriv

The following output shows the creation of an SNMPv3 user with the noAuthNoPriv security level.

```
security login create -username snmpv3user2 -application snmp -authmethod usm -role admin
Please enter the authoritative entity's EngineID [local EngineID]:
Please choose an authentication protocol (none, md5, sha) [none]: none
```

The following output shows the SNMPv3 user running the snmpwalk command:

```
$ snmpwalk -v 3 -u snmpv3user2 -l noAuthNoPriv
192.0.2.62 .1.3.6.1.4.1.789.1.5.8.1.2
enterprises.789.1.5.8.1.2.1028 = "vol0"
enterprises.789.1.5.8.1.2.1032 = "vol0"
enterprises.789.1.5.8.1.2.1038 = "root_vs0"
enterprises.789.1.5.8.1.2.1042 = "root_vstrap"
enterprises.789.1.5.8.1.2.1064 = "vol1"
```

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