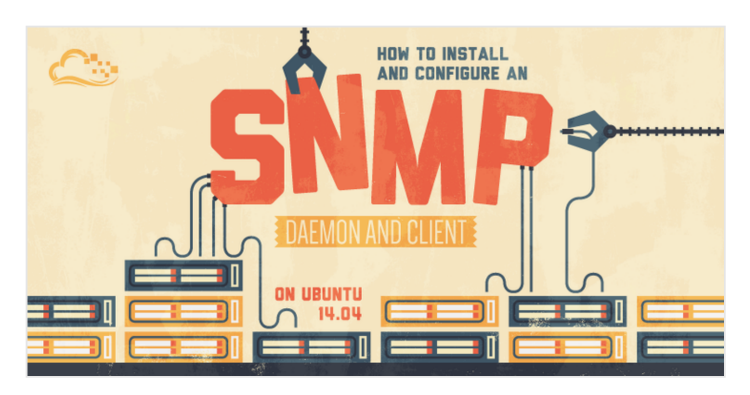
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How To Install and Configure an SNMP Daemon and Client on Ubuntu 14.04

By Justin Ellingwood

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Introduction

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SNMP stands for simple network management protocol. It is a way that servers can share information about their current state, and also a channel through which an administer can modify pre-defined values. While the protocol itself is very simple, the structure of programs that implement SNMP can be very complex.

In our last guide, we learned about the basics of the SNMP protocol. In this guide, we will begin to demonstrate how to setup the tools to communicate using SNMP. We will be using two Ubuntu 14.04 servers to demonstrate, but most other systems should be able to follow along with a few modifications.

Install the SNMP Daemon and Utilities

We can begin to explore how SNMP can be implemented on a system by installing the daemon and tools on some Ubuntu systems.

We will use two servers, one will contain the manager portion, while the other server will have the agent. We could choose to install the agent on the manager machine as well, but keeping them separate makes it easier to demonstrate what functionality is provided by each component.

On the first server, update the apt database and install the manager component. Along with this, we will also download another package called snmp-mibs-downloader which contains some proprietary information about standard MIBs that allow us to access most of the MIB tree by name:

```
sudo apt-get update
sudo apt-get install snmp snmp-mibs-downloader
```

On our second server, the one that we will be interacting with that will run the daemon, we can install the necessary components by typing:

```
sudo apt-get update
sudo apt-get install snmpd
```



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our configuration is actually pretty easy on this machine. We just need to modify one file to make sure that our client can use the extra MIB data we installed.

Open the /etc/snmp/snmp.conf file in your text editor with sudo privileges:

sudo nano /etc/snmp/snmp.conf

In this file, there are a few comments and a single un-commented line. To allow the manager to import the MIB files, we simply need to comment out the mibs: line:

#mibs :

Save and close the file when you are finished.

We are now finished configuring the manager portion, but we will still need to use this server to help us configure our agent computer.

Configuring the SNMP Agent Machine

As a true client-server system, the agent computer does not have any of the external tools needed to configure its own SNMP setup. We can modify some configuration files to make some changes, but most of the changes we need to make will be done by connecting to our agent server from our management server.

To get started, on our agent computer, we need to open the daemon's configuration file with sudo privileges:

sudo nano /etc/snmp/snmpd.conf

Inside, we will have to make a few changes. These will mainly be used to bootstrap our configuration so that we can manage it from our other server.



```
# Listen for connections from the local system only
#agentAddress udp:127.0.0.1:161
# Listen for connections on all interfaces (both IPv4 *and* IPv6)
agentAddress udp:161,udp6:[::1]:161
```

Next, we will need to temporarily insert a createUser line. These directives are not normally kept in this file, but we will be removing it again in a moment, so it doesn't matter too much.

The user we are creating will be called **bootstrap** and will be used as a template in which to create our first "real" user. The SNMP packages do this through a process of cloning the user's properties.

When defining a new user, you must specify the authentication type (MD5 or SHA) as well as supply a passphrase that **must** be at least 8 characters. If you plan on using encryption for the transfer, like we are, you also must specify the privacy protocol (DES or AES) and optionally a privacy protocol passphrase. If no privacy protocol passphrase is supplied, the authentication passphrase will be used for the privacy protocol as well.

Our user creation line will look like this:

createUser bootstrap MD5 temp_password DES

Now that we have a new user specified, we need to set up the level of access that this user will have. We will set this up for our bootstrap user, and also for the new user we will be creating, called demo. We will allow them read and write access by using the rwuser directive (the alternative is rouser for read-only access).

We will enforce the use of encryption by specifying priv after our user. If we wanted to restrict the user to a specific part of the MIB, we could specify the highest-level OID that the user should have access to at the end of the line.

For our purposes, both of our lines will be fairly simple:

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When you are finished making these changes, save and close the file.

To implement these changes, restart the snmpd service:

sudo service snmpd restart

Now, from the machine that you installed the management software on, we can connect to our agent server to create our regular user.

We will do this using the snmpusm tool, which is used for user management. You will need to know the IP address of your agent server for this to function correctly.

Before we begin, we will talk a bit about the general structure of sending an SNMP command.

The General Structure of SNMP Commands

When using the suite of tools included in the snmp package (the net-snmp software suite), you will notice a few patterns in the way you must call the commands.

The first thing you must do is authenticate with the SNMP daemon that you wish to communicate with. This usually involves supplying quite a few pieces of information. The common ones are below:

- **-v VERSION**: This flag is used to specify the version of the SNMP protocol that you would like to use. We will be using v3 in this guide.
- **-c COMMUNITY**: This flag is used if you are using SNMP v1 or v2-style community strings for authentication. Since we are using v3-style user-based authentication, we will not be needing this.
- **-u USER-NAME**: This parameter is used to specify the username that you wish to authenticate as. To read or modify anything using SNMP, you must authenticate with a



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authentication but no encryption, and autherty for authentication and encryption. The username that you are using must be configured to operate at the security level you specify, or else the authentication will not succeed.

- **-a PROTOCOL**: This parameter is used to specify the *authentication* protocol that is used. The possible values are MD5 or SHA. This must match the information that was specified when the user was created.
- **-x PROTOCOL**: This parameter is used to specify the *encryption* protocol that is used. The possible values are DES or AES. This must match the information that was specified when the user was created. This is necessary whenever the user's privilege specification has priv after it, making encryption mandatory.
- **-A PASSPHRASE**: This is used to give the authentication passphrase that was specified when the user was created.
- **-X PASSPHRASE**: This is the encryption passphrase that was specified when the user was created. If none was specified but an encryption algorithm was given, the authentication passphrase will be used. This is required when the -x parameter is given or whenever a user's privilege specification has a priv after it, requiring encryption.

Using this information, we can begin to construct our commands. Given how we set up our bootstrap user, the commands we will be using with that account will look like this:

snmp_command -u bootstrap -l authPriv -a MD5 -x DES -A temp_password -X temp_password

For instance, from your management server, you can test to make sure your bootstrap account is available by typing:

snmpget -u bootstrap -l authPriv -a MD5 -x DES -A temp_password -X temp_password remot

SNMPv2-MIB::sysDescr.0 = STRING: Linux target 3.13.0-24-generic #46-Ubuntu SMP Thu Apr

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Now that we have verified that we can correctly authenticate to the server running the SNMP daemon, we can continue on to create our regular user account.

Set Up the Regular User Account

Although we have specified the privileges for the demo user account in our snmpd.conf file, we haven't actually created this user yet. We are going to use the bootstrap user as a template for our new user.

On the management server, we can create the user from the template using the snmpusm tool and the following general syntax:

```
snmpusm authentication_info remote_host create new_user existing_user
```

So, using what we know about the authentication flags we need to pass, and leveraging the user account we already have (bootstrap), we can make a user that fits the user privileges we have already defined (demo).

The command will look like this:

```
snmpusm -u bootstrap -l authPriv -a MD5 -x DES -A temp_password -X temp_password remot
```

You should receive the following message:

User successfully created.

We now have a fully functioning user called demo on our remote server. However, it is still using the same authentication information as the bootstrap account. We should change the password to something else. This time, we will use the demo account to authenticate. Remember, passwords **must** be at least 8 characters long:



SNMPv3 Key(s) successfully changed.

We can test our new credentials and password by asking our remote server how long the SNMP service has been running. We will use the snmpget command to get a single value from the other machine.

This time, we will take advantage of the extra MIB definitions we downloaded. We can use these to ask for the value by name instead of the OID numeric ID.

snmpget -u demo -l authPriv -a MD5 -x DES -A my_new_password -X my_new_password remote

You should get back a value that represents the last time that the remote SNMP daemon was restarted:

DISMAN-EVENT-MIB::sysUpTimeInstance = Timeticks: (383018) 1:03:50.18

Creating a Client Configuration File

You have probably noticed by this point that the authentication details for all of your SNMP commands will be fairly static with each request. Rather than typing these in each time, we can create a client-side configuration file that will contain the credentials we are connecting with.

The client configuration file can be placed in two different locations depending on how wide-spread you wish to share it.

If you want to share your login credentials with any valid user on your management machine, you can place your configuration details into the global snmp.conf file. You would need to open that file with sudo privileges:

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mkdir ~/.snmp
cd ~/.snmp
nano snmp.conf

Regardless of your decision on where to place your configuration, the contents will be the same.

The commands that we are using to authenticate are in the table below. In the right-hand column, you can see the directive names that should be used to set those configuration details within the snmp.conf file:

| Command Flag | Description | Translated snmp.conf directive |
|------------------|--|--------------------------------|
| -u USERNAME | The SNMPv3 username to authenticate as. | defSecurityName USERNAME |
| -l authPriv | The security level to authenticate with. | defSecurityLevel authPriv |
| -a MD5 | The authentication protocol to use. | defAuthType MD5 |
| -x DES | The privacy (encryption) protocol to use. | defPrivType DES |
| -A PASSPHRASE | The authentication passphrase for the supplied username. | defAuthPassphrase PASSPHRASE |
| -X PASSPHRASE | The privacy passphrase fro the supplied username. | defPrivPassphrase PASSPHRASE |

Using this information, you can construct an appropriate snmp.conf file. For our guide, this will look like this:

defSecurityName demo
defSecurityLevel authPriv
defAuthType MD5

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When you are finished, save and close the file.

Now, you can issue commands without supplying the authentication details. You will only need the SNMP command, the host, and the command arguments.

Instead of typing:

snmpget -u demo -l authPriv -a MD5 -x DES -A my_new_password -X my_new_password remote

We can simply type:

snmpget remote host sysUpTime.0

As you can see, this significantly reduces the amount of information we need to supply in each request.

Removing the Bootstrap Account

Now that your regular account is configured correctly, we can remove the **bootstrap** account, since it is fairly insecure.

On your agent server, open the /etc/snmp/snmpd.conf file again with sudo privileges.

Find and comment out (or remove) both of the lines that we previously added that reference the bootstrap user:

#createUser bootstrap MD5 temp_password DES
#rwuser bootstrap priv

Save and close the file.

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This will fulfill the recommendation of not having createUser directives in the normal snmpd.conf file. It will also remove privileges from that temporary user.

If you want to completely remove the **bootstrap** user from the usmUserTable, you can do so by issuing this command from the management server:

snmpusm remote host delete bootstrap

You will receive the following response:

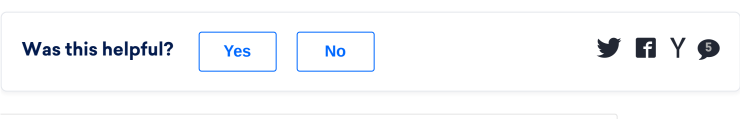
User successfully deleted.

Conclusion

At this point, you should have a fully configured client-server setup what can communicate securely using the SNMP protocol. You can easily add additional daemons on other hosts and configure account access across your entire infrastructure.

In the next guide, we'll go over some of the basic usage of the net-snmp tools that we have been working with. We will demonstrate how to retrieve values one-by-one or by bulk and how to modify data.

By Justin Ellingwood



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