

Next, run the following command:

```
curl -fsSL https://download.opensuse.org/repositories/security:zeek/xUbuntu_20.04/Release.key | gpg
--dearmor | sudo tee /etc/apt/trusted.gpg.d/security_zeek.gpg > /dev/null
```

The output looks like what is shown in Figure 1.

Step 2: Next, we need to update the system repositories, as follows:

```
sudo apt update
```

Step 3: Now install Zeek from apt:

```
sudo apt install zeek
```

During the installation, you will be asked to select some Postfix settings. Select the website and leave the remaining settings as default.

Step 4: Add Zeek binary path to *PATH*:

```
echo "export PATH=$PATH:/opt/zeek/bin"
>> ~/.bashrc
source ~/.bashrc
```

Step 5: Now we need to configure Zeek using the *.cfg* file. We must mention the local network that we are going to monitor in *opt/zeek/etc/networks.cfg*.

The output of the file should look something like Figure 3.

Step 6: We can run Zeek either in standalone mode or in a cluster setup. To define whether to run in a cluster or standalone setup, you need to edit the */opt/zeek/etc/node.cfg* configuration file.

For a standalone configuration, there must be only one Zeek node defined in this file. For a cluster configuration, there must be a manager node, a proxy node, and one or more worker nodes.

As we are using standalone mode now, just leave everything to default and change the interface name in *[zeek]* to the interface of your network. The output should look similar to Figure 4.

```
nano /opt/zeek/etc/networks.cfg
U nano 4.8 /opt/zeek/etc/networks.cfg
st of local networks in CIDR notation, optionally followed by a
scriptive tag.
r example, "10.0.0.0/8" or "fe80::/64" are valid prefixes.

.0.0/8      Private IP space
16.0.0/12   Private IP space
168.0.0/16  Private IP space
```

Figure 2: Networks configuration file

```
tridev@Tridev-Reddy:~
% cat /opt/zeek/etc/node.cfg
# Example ZeekControl node configuration.
#
# This example has a standalone node ready to go except for possibly changing
# the sniffing interface.
#
# This is a complete standalone configuration. Most likely you will
# only need to change the interface.
[zeek]
type=standalone
host=localhost
interface=wlo1

## Below is an example clustered configuration. If you use this,
## remove the [zeek] node above.

#[logger-1]
#type=logger
#host=192.168.43.98
#
#[manager]
#type=manager
#host=192.168.43.98
#
#[proxy-1]
#type=proxy
#host=192.168.43.98
#
#[worker-1]
#type=worker
#host=192.168.43.98
#interface=eth0
#
#[worker-2]
#type=worker
#host=192.168.43.98
#interface=wlo1
% █
```

Figure 3: Node configuration file

```
tridev@Tridev-Reddy:/opt/zeek/bin
% sudo ./zeekctl deploy
checking configurations ...
installing ...
removing old policies in /opt/zeek/spool/installed-scripts-do-not-touch/site ...
removing old policies in /opt/zeek/spool/installed-scripts-do-not-touch/auto ...
creating policy directories ...
installing site policies ...
generating standalone-layout.zeek ...
generating local-networks.zeek ...
generating zeekctl-config.zeek ...
generating zeekctl-config.sh ...
stopping ...
stopping zeek ...
starting ...
starting zeek ...
% █
```

Figure 4: Deploying Zeek

Step 7: Now we need to validate the configurations. For that, execute the following command:

```
cd /opt/zeek/bin
sudo ./zeekctl check
```

If the settings are configured properly, you can see the output as:

zeek scripts are ok.

Step 8: Once we are ready with the configuration file, we need to deploy