Snort 2.9.9.x on Ubuntu 14 and 16

with Barnyard2, PulledPork, and BASE

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# Introduction

This guide will walk you through installing Snort as a NIDS (network intrusion detection system), with three pieces of additional software to improve the functionality of Snort. This guide is written with the Snort host as a VMware vSphere virtual machine, but can be easily used to install Snort on a physical machine or as a virtual machine on another platform.

The latest version of this guide plus additional notes can be found at SublimeRobots.com.

This installer guide has been tested on the following versions of Ubuntu running on VMware vSphere 6:

- Ubuntu 14.04 Server LTS x86
- Ubuntu 14.04 Server LTS x64
- Ubuntu 16.04 Server x86
- Ubuntu 16.04 Server x64

While you can choose to install Snort without any supporting software and it will work just fine, it becomes much more useful with a few additional software packages. These packages are:

**Barnyard2:**
Software that takes Snort output and writes to a SQL database, which reduces load on the system.

**PulledPork:**
Automatically downloads the latest Snort rules.

**BASE:**
A web-based graphical interface for viewing and clearing Snort events.

If you just want to setup Snort on a Ubuntu system without going through the work in this document, there is a project called Autosnort that will install all the same software as this guide with a script. Optionally, you could use a fully configured LiveCD like EasyIDS or Security Onion. The benefit of this guide over Autosnort, EasyIDS, or Security Onion is that this guide walks you through installing each component, explaining the steps as you go along. This will give you a better understanding of the software components that make up Snort, and will allow you to configure Snort for your own needs.

Note: while this guide focuses on the current 2.9.9.x series release of Snort, these steps will most likely work to install the older Snort 2.9.8.x series, and could be used to install Snort on older or derivative versions of Ubuntu (Xubuntu, Mint, etc.). I have also been told that these instructions are helpful for installing Snort on Debian systems, including on Raspberry Pi, but I have not verified that myself.

# About This Guide

**Passwords:** This guide chooses to use simplistic passwords to make it obvious as to what is being done. You should select your own secure passwords in place of these passwords.

**Software Package Versions:** This guide is written to install with the latest version of all software available, except where noted for compatibility reasons. This guide should work with slightly newer or older versions of all software packages, but ensuring compatibility is up to the individual user. If you have issues when installing a different version of any software than what this guide uses, I recommend that you try installing the exact version this guide uses in order to determine if the error is with the specific software version or is due to a different issue. Additionally, this guide tries to use software from official Ubuntu repositories as much as possible, only downloading software from trusted 3rd party sites (such as snort.org) only when no package is available from official repositories.
Software versions used in this guide:

- Snort 2.9.9.0
- Barnyard2 2.1.14 (current master)
- PulledPork 0.7.3 (current master)
- BASE 1.4.5

**Administrator Accounts:** This guide assumes that you are logged into the system as a normal user, and will run all administrative commands with `sudo`. This helps to identify what commands require administrative credentials, and which do not. We will also create a non-privileged user named **snort** that will be used to run all applications when setting up services, following current best security practices.

3 Enabling OpenAppID

If you are interested in adding OpenAppID support to Snort, please see this article on my blog. For more information about OpenAppID, please see Firing up OpenAppID.

4 Environment

As stated above, this guide was written geared towards installing Snort as a virtual machine running on an VMware vSphere hypervisor. The vSphere hypervisor is a free product from VMware, and which I highly recommend for testing software due to the ability to create snapshots. If you choose to install Snort outside of a virtual machine, the steps below should be the same, except for a few VMware specific steps that should be fairly obvious once you’ve worked through this guide.

5 Ethernet Interface Names On Ubuntu 16

**Important note for people running Ubuntu 16:** Starting with Ubuntu 15.10, network interfaces no longer follow the `ethX` standard (eth0, eth1, ...). Instead, interfaces names are assigned as Predictable Network Interface Names. This means you need to check the names of your interfaces using `ifconfig`, since you will need to reference the name of your interface for many steps in this guide. In my case, what was originally `eth0` is now `ens160`. If you are running Ubuntu 16, anywhere in this guide you see `eth0`, you will need to replace with your new interface name.

6 VMware Virtual Machine Configuration

If you are using VMware vSphere to host your Snort virtual machine, when creating the virtual machine, make sure to select the **VMXNET 3** network adapter (not the default adapter) when creating the client virtual machine, as it works better for Snort.\(^1\)\(^2\)

This guide assumes that you have created a virtual machine with a single network adapter that will be used for both administrative control (over SSH) as well as for Snort to listen on for traffic. You can easily add more adapters when setting up the system or at a later date, you just need to make sure to specify the

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1. [https://isc.sans.edu/diary/Running+Snort+on+VMWare+ESXi/15899](https://isc.sans.edu/diary/Running+Snort+on+VMWare+ESXi/15899)
correct adapter Snort should listen on at runtime (if you setup your system using this guide, you should be able to make these configuration changes without issue).

7 Installing Ubuntu

This guide will assume that you have installed one of the supported versions of Ubuntu with all the default settings.

Snort does not need an IP address assigned to the interface that it is listening on, and in many configurations snort will listen on interfaces that do not have an IP address configured. For this guide, it is easier to manage the system remotely via ssh if the interface is reachable. In a production environment, it is recommended that you user one interface on your Snort server for management, and have Snort listen on other interfaces, but this is not required. By default Ubuntu will use DHCP to auto-configure an address, if this is the case, you can verify your ip address by running `ifconfig eth0`. If you do not have a DHCP server assigning IP addresses, configure one on your Snort system manually. You will need internet connectivity in order to download the required packages and software tarballs.

Once you have logged in for the first time and verified internet connectivity, make sure the system is up to date, and install openssh-server (so we can remotely-manage the system). Reboot after installation to make sure all patches are applied.

```
# Install Updates and reboot:
sudo apt-get update
sudo apt-get dist-upgrade -y
sudo apt-get install -y openssh-server
sudo reboot
```

If you are installing Snort on a VMware vSphere server, you no longer need to manually install vmware tools, they are part of the open-vm-tools package which is installed by default.

8 Network Card Configuration


Some network cards have features named “Large Receive Offload” (lro) and “Generic Receive Offload” (gro). With these features enabled, the network card performs packet reassembly before they’re processed by the kernel. By default, Snort will truncate packets larger than the default snaplen of 1518 bytes. In addition, LRO and GRO may cause issues with Stream5 target-based reassembly. We recommend that you turn off LRO and GRO.

To disable LRO and GRO for any interface that Snort listens on, we will use the `ethtool` command in the network interface configuration file `/etc/network/interfaces`. We use `vi` to edit the network interfaces file:

```
sudo vi /etc/network/interfaces
```

Append the following two lines for each network interface, making sure to change eth0 to match the interface you are working on, since your interface names may be different, especially on Ubuntu 16:

```
post-up ethtool -K eth0 gro off
post-up ethtool -K eth0 lro off
```

an example of how the `/etc/network/interfaces` file should look for a single interface:
This file describes the network interfaces available on your system and how to activate them. For more information, see interfaces(5).

source /etc/network/interfaces.d/*

# The loopback network interface
auto lo
iface lo inet loopback

# The primary network interface
auto eth0
iface eth0 inet dhcp
post-up ethtool -K eth0 gro off
post-up ethtool -K eth0 lro off

Restart networking (replace eth0 with your interfaces with below) and verify that LRO and GRO are disabled:

user@snortserver:$ sudo ifconfig eth0 down && sudo ifconfig eth0 up
user@snortserver:$ ethtool -K eth0 | grep receive-offload
generic-receive-offload: off
large-receive-offload: off
user@snortserver:$

if the interfaces do not show LRO and GRO as off, reboot and check again (it can be difficult to get Ubuntu to reload the network configuration without a reboot).

9 Installing the Snort Pre-Requisites

Snort has four main pre-requisites:

<table>
<thead>
<tr>
<th>Pre-requisite</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pcap</td>
<td>(libpcap-dev) available from the Ubuntu repository</td>
</tr>
<tr>
<td>PCRE</td>
<td>(libpcre3-dev) available from the Ubuntu repository</td>
</tr>
<tr>
<td>Libdnet</td>
<td>(libdumbnet-dev) available from the Ubuntu repository</td>
</tr>
</tbody>
</table>

First we want to install all the tools required for building software. The build-essentials package does this for us:

```
sudo apt-get install -y build-essential
```

Once our build tools are installed, we install all Snort pre-requisites that are available from the Ubuntu repositories:

```
sudo apt-get install -y libpcap-dev libpcre3-dev libdumbnet-dev
```

The Snort DAQ (Data AcQuisition library) has a few pre-requisites that need to be installed:

```
sudo apt-get install -y bison flex
```

In this guide, we will be downloading a number of tarbals for various software packages. We will create a folder called **snort_src** to keep them all in one place:

---

3Many guides that install Snort on Ubuntu have you download libdnet from its homepage [http://libdnet.sourceforge.net/](http://libdnet.sourceforge.net/). This is possible and will work fine. However, the **libdumbnet-dev** Ubuntu package provides the same software (do not install the libdnet package from Ubuntu archives, as it is an unrelated package and does not provide the required libdent libraries). If you want to compile the libdent libraries from source and you are running a 64-bit version Ubuntu, use the -fPIC flag during the `configure` stage.
Download and install the latest version of DAQ from the Snort website. The steps below use `wget` to download version 2.0.6 of DAQ, which is the latest version at the time of writing this guide.

```bash
mkdir ~/snort_src
cd ~/snort_src
wget https://snort.org/downloads/snort/daq-2.0.6.tar.gz
tar -xvfz daq-2.0.6.tar.gz
cd daq-2.0.6
./configure
make
sudo make install
```

When you run `./configure`, you should see the following output that shows which modules are being configured and which will be available when you compile DAQ:

```
Build AFPacket DAQ module... : yes
Build Dump DAQ module....... : yes
Build IPFW DAQ module....... : yes
Build IPQ DAQ module....... : no
Build NFQ DAQ module....... : no
Build PCAP DAQ module....... : yes
Build netmap DAQ module..... : no
```

This tells you which DAQ modules have been configured. For most installations, you only need AFPacket and PCAP. More information about the various DAQ modules can be found [here](#). The PCAP DAQ module is the default module, used for getting packets into Snort from a file or an interface. AFPacket is used for inline mode (Snort as an IPS). For more advanced installations, you might want the NFQ or netmap modules. This guide doesn’t cover installing or using those modules, but if you need NFQ, please install the `libnetfilter-queue-dev` package before installing DAQ.

## 10 Installing Snort

To install Snort on Ubuntu, there is one additional required pre-requisite that needs to be installed that is not mentioned in the documentation: `zlibg` which is a compression library.

There are four optional libraries that improve functionality: `liblzma-dev` three of which provide decompression of swf files (adobe flash), `openssl`, and `libssl-dev` which both provide SHA and MD5 file signatures:

```bash
sudo apt-get install -y zlib1g-dev liblzma-dev openssl libssl-dev
```

Finally we need the development libraries for Nghttp2: a HTTP/2 C Library which implements the HPAC header compression algorithm. In Ubuntu 16 the install is easy:

```bash
# Ubuntu 16 only (not Ubuntu 14)
sudo apt-get install -y libnghttp2-dev
```

For Ubuntu 14, you need to compile the header libraries from source:

```bash
# Ubuntu 14 only (not Ubuntu 16)
sudo apt-get install -y autoconf libtool pkg-config
cd ~/snort_src
wget https://github.com/nghttp2/nghttp2/releases/download/v1.17.0/nghttp2-1.17.0.tar.gz
```
tar -xzvf nghttp2-1.17.0.tar.gz
cd nghttp2-1.17.0
autoreconf --force
automake
autoconf
./configure --enable-lib-only
make
sudo make install

Once all pre-requisites are installed, we are ready to download the Snort source tarball, compile, and then install. The --enable-sourcefire option gives Packet Performance Monitoring (PPM)\(^4\)\(^5\), which lets us do performance monitoring for rules and pre-processors, and builds Snort the same way that the Snort team does:

cd ~/snort_src
wget https://snort.org/downloads/snort/snort-2.9.9.0.tar.gz
tar -xvzf snort-2.9.9.0.tar.gz
cd snort-2.9.9.0
./configure --enable-sourcefire
make
sudo make install

**Note:** As long as you don’t see configure: error: "Fatal!" when running ./configure, you are ok to continue. If you get an error, then you should resolve the error before continuing. You can pipe the output from ./configure into grep "... no" to get a list of all software that didn’t install. You can run ./configure more than once, first to make sure that there are no overall issues, then again to see what optional components didn’t install: ./configure | grep "... no" (you could also use the `tee` command to save the output to screen and file).

**Optional:** If you are interested in seeing the other compile-time options that are available, run ./configure --help to get a list of all compile-time options. The Snort team has tried to ensure that the default settings are good for most basic installations, so you shouldn’t need to change anything unless you are trying to do something special. A couple of options you might consider based on your specific situation are --enable-inline-init-failopen which allows Snort running in inline mode to still pass traffic between interfaces if the Snort daemon fails, and --enable-large-pcap, which enables PCAP files larger than 2 GB.

Run the following command to update shared libraries (you’ll get an error when you try to run Snort if you skip this step):

```
sudo ldconfig
```

Place a symlink to the Snort binary in /usr/sbin:

```
sudo ln -s /usr/local/bin/snort /usr/sbin/snort
```

Test Snort by running the binary as a regular user, passing it the -V flag (which tells Snort to verify itself and any configuration files passed to it). You should see output similar to what is shown below (although exact version numbers may be slightly different):

```
user@snortserver:~$ snort -V
  ,_,  ---> Snort! <---
o" )~ Version 2.9.9.0 GRE (Build 56)
    * By Martin Roesch & The Snort Team: http://www.snort.org/contact#team
```


\(^5\) PPM: https://www.snort.org/faq/readme-ppm
11 Configuring Snort to Run in NIDS Mode

Since we don’t want Snort to run as root, we need to create an unprivileged account and group for the
daemon to run under (snort:snort). We will also create a number of files and directories required by
Snort, and set permissions on those files. Snort will have the following directories: Configurations and rule
files in /etc/snort Alerts will be written to /var/log/snort Compiled rules (.so rules) will be stored in
/usr/local/lib/snort_dynamicrules

```bash
# Create the snort user and group:
sudo groupadd snort
sudo useradd snort -r -s /sbin/nologin -c SNORT_IDS -g snort

# Create the Snort directories:
sudo mkdir /etc/snort
sudo mkdir /etc/snort/rules
sudo mkdir /etc/snort/rules/iplists
sudo mkdir /etc/snort/rules/preproc_rules
sudo mkdir /usr/local/lib/snort_dynamicrules
sudo mkdir /etc/snort/so_rules

# Create some files that stores rules and ip lists
sudo touch /etc/snort/rules/iplists/black_list.rules
sudo touch /etc/snort/rules/iplists/white_list.rules
sudo touch /etc/snort/rules/local.rules
sudo touch /etc/snort/sid-msg.map

# Create our logging directories:
sudo mkdir /var/log/snort
sudo mkdir /var/log/snort/archived_logs

# Adjust permissions:
sudo chmod -R 5775 /etc/snort
sudo chmod -R 5775 /var/log/snort
sudo chmod -R 5775 /var/log/snort/archived_logs
sudo chmod -R 5775 /etc/snort/so_rules
sudo chmod -R 5775 /usr/local/lib/snort_dynamicrules

We want to change ownership of the files we created above as well to make sure Snort can access the files it
uses:

```bash
# Change Ownership on folders:
sudo chown -R snort:snort /etc/snort
sudo chown -R snort:snort /var/log/snort
sudo chown -R snort:snort /var/log/snort/archived_logs

Snort needs some configuration files and the dynamic preprocessors copied from the Snort source tarball into
the /etc/snort folder.

The configuration files are:
To copy the configuration files and the dynamic preprocessors, run the following commands:

```bash
cd ~/snort_src/snort-2.9.9.0/etc/
sudo cp *.conf* /etc/snort
sudo cp *.map /etc/snort
sudo cp *.dtd /etc/snort

cd ~/snort_src/snort-2.9.9.0/src/dynamic-preprocessors/build/usr/local/lib/snort_dynamicpreprocessor/
sudo cp * /usr/local/lib/snort_dynamicpreprocessor/
```

We now have the following directory layout and file locations:

- **Snort binary file:** `/usr/local/bin/snort`
- **Snort configuration file:** `/etc/snort/snort.conf`
- **Snort log data directory:** `/var/log/snort`
- **Snort rules directories:**
  - `/etc/snort/rules`
  - `/etc/snort/preproc_rules`
  - `/usr/local/lib/snort_dynamicrules`
- **Snort IP list directories:** `/etc/snort/rules/iplists`
- **Snort dynamic preprocessors:** `/usr/local/lib/snort_dynamicpreprocessor/`

Our Snort directory listing looks like this:

```
user@snortserver:$ tree /etc/snort
/etc/snort
|-- attribute_table.dtd
|-- classification.config
|-- file_magic.conf
|-- gen-msg.map
|-- preproc_rules
|-- reference.config
|-- rules
| `-- iplists
|   `-- black_list.rules
|   `-- white_list.rules
| `-- local.rules
|-- sid-msg.map
|-- snort.conf
|-- so_rules
|-- threshold.conf
`-- unicode.map
```

We now need to edit Snort’s main configuration file, `/etc/snort/snort.conf`. When we run Snort with
this file as an argument, it tells Snort to run in NIDS mode.
We need to comment out all of the individual rule files that are referenced in the Snort configuration file, since instead of downloading each file individually, we will use PulledPork to manage our rule sets, which combines all the rules into a single file. The following line will comment out all rulesets in our `snort.conf` file (there are about 100 lines to comment out, beginning at line 540):

```
sudo sed -i "s/include \$RULE\_PATH/#include \$RULE\_PATH/" /etc/snort/snort.conf
```

We will now manually change some settings in the `snort.conf` file, using your favourite editor:

```
sudo vi /etc/snort/snort.conf
```

Change the following lines to meet your environment:

Line 45, `HOME_NET` should match your internal (friendly) network. In the below example our `HOME_NET` is 10.0.0.0 with a 24-bit subnet mask (255.255.255.0):

```
ipvar HOME_NET 10.0.0.0/24
```

Note: You should not set `EXTERNAL_NET` to `!$HOME_NET` as recommended in some guides, since it can cause Snort to miss alerts.

Note: it is vital that your `HOME_NET` match the IP subnet of the interface that you want Snort to listen on. Please use `ifconfig | grep "inet add"` to ensure you have the right address and mask set. Often this will be a 192.168.1.x or 10.0.0.x IP address.

Set the following file paths in `snort.conf`, beginning at line 104:

```
var RULE_PATH /etc/snort/rules
var SO_RULE_PATH /etc/snort/so_rules
var PREPROC_RULE_PATH /etc/snort/preproc_rules
var WHITE_LIST_PATH /etc/snort/rules/iplists
var BLACK_LIST_PATH /etc/snort/rules/iplists
```

In order to make testing Snort easy, we want to enable the `local.rules` file, where we can add rules that Snort can alert on. Un-comment (remove the hash symbol) from line 546 so it looks like this:

```
include $RULE_PATH/local.rules
```

Once the configuration file is ready, we will have Snort verify that it is a valid file, and all necessary files it references are correct. We use the `-T` flag to test the configuration file, the `-c` flag to tell Snort which configuration file to use, and `-i` to specify the interface that Snort will listen on (this is a new requirement beginning with the 2.9.8.x version of Snort when active response is enabled). Run `sudo snort -T -c /etc/snort/snort.conf -i eth0`. Run this command as shown below and look for the following output (only the last few lines of the output are shown for clarity):

```
user@snortserver:~$ sudo snort -T -i eth0 -c /etc/snort/snort.conf
(...)
Snort successfully validated the configuration!
Snort exiting
user@snortserver:~$`  

**Note for Ubuntu 16**: Interface names have changed, and are system specific (no longer listed as ethN). In the above command, you need to replace `eth0` with the name of your interface (a valid interface), as shown with the `ifconfig` command (in my case it is `ens160`).

---

It is a good idea to scroll up through the output from this command to get a feel for what Snort is loading. A lot of it won’t make sense at this time, but it will become more clear as you work more with Snort. Look for any errors and warnings listed.

## 12 Writing a Simple Rule to Test Snort Detection

At this stage, Snort does not have any rules loaded (our rule files referenced in `snort.conf` are empty). You can verify that Snort has not loaded any rules if you scroll up through the output from the previous command and look for: 0 Snort rules read. To test Snort’s detection abilities, let’s create a simple rule that will cause Snort to generate an alert whenever Snort sees an ICMP “Echo request” or “Echo reply” message, which is easy to generate with the ubiquitous ping utility (this makes for easy testing of the rule).

Paste the following single line into the empty local rules file: `/etc/snort/rules/local.rules` (note, this should go on one line):

```
alert icmp any any -> $HOME_NET any (msg:"ICMP test detected"; GID:1; sid:10000001; rev:001; classtype:icmp-event;)
```

Barnyard2 doesn’t read meta-information about alerts from the local.rules file. Without this information, Barnyard2 won’t know any details about the rule that triggered the alert, and will generate non-fatal errors when adding new rules with PulledPork (done in a later step). To make sure that barnyard2 knows that the rule we created with unique identifier 10000001 has the message "ICMP Test Detected", as well as some other information (please see this blog post for more information). We add the following line to the `/etc/snort/sid-msg.map` file:

```
#v2
1 || 10000001 || 001 || icmp-event || 0 || ICMP Test detected || url,tools.ietf.org/html/rfc792
```

When you un-commented line 546 above (`include $RULE_PATH/local.rules`) you were telling Snort that the local.rules file should be loaded by Snort. When Snort loads that file on start-up, it will see the rule you created, and use that rule on all traffic the interface sees. In this case, when we created the rule, we told Snort that it should generate an alert when it sees an ICMP ping.
Since we made changes to the Snort configuration, we should test the configuration file again:

```
sudo snort -T -c /etc/snort/snort.conf -i eth0
```

This time if you scroll up through the output, you will find that one rule (the one we created in `local.rules`, and loaded by the `include` directive in `snort.conf`) has been loaded:

```
(....)
Initializing rule chains...
1 Snort rules read
  1 detection rules
  0 decoder rules
  0 preprocessor rules
1 Option Chains linked into 1 Chain Headers
0 Dynamic rules
+++++++++++++++++++++++++++++++++++++++++++++++++++
+-------------------[Rule Port Counts]---------------------------------------
| tcp | udp | icmp | ip |
| src | 0   | 0    | 0  |
| dst | 0   | 0    | 0  |
| any | 0   | 0    | 1  |
| nc  | 0   | 0    | 1  |
| g+d | 0   | 0    | 0  |
+----------------------------------------------------------------------------
```

Now that we know that Snort correctly loads our rule and our configuration, we can start snort in NIDS mode, and tell it to output any alerts right to the console. We will run Snort from the command line, using the following flags:

```
-A console The 'console' option prints fast mode alerts to stdout
-q Quiet mode. Don't show banner and status report.
-u snort Run Snort as the following user after startup
-g snort Run Snort as the following group after startup
-c /etc/snort/snort.conf The path to our snort.conf file
-i eth0 The interface to listen on (change to your interface if different)
```

Note: If you are running Ubuntu 16, remember that your interface name is not `eth0`.

```
$ sudo /usr/local/bin/snort -A console -q -u snort -g snort -c /etc/snort/snort.conf -i eth0
```

When you execute this command, you will not initially see any output. Snort is running, and is processing all packets that arrive on `eth0` (or whichever interface you specified with the `-i` flag). Snort compares each packet to the rules it has loaded (in this case our single ICMP Ping rule), and will then print an alert to the console when a packet matches our rule.

From another computer, ping the IP address of `eth0` on the Snort computer, and you should see console output similar to what is displayed below. Do not ping from your Snort server, as the traffic will not be captured by Snort. This output is the individual alerts that Snort is writing to the console when it matches packets to the ICMP rule you created. In the below example, the Snort server is listening on `eth0` with and IP address of `10.0.0.105`, and the computer generating the ping is `10.0.0.59`.

```
12/06-12:14:28.908206 [ ++ ] [1:10000001:1] ICMP test detected [ ++ ] [Classification: Generic ICMP event] [Priority: 3] {ICMP} 10.0.0.59 -> 10.0.0.105
12/06-12:14:28.908241 [ ++ ] [1:10000001:1] ICMP test detected [ ++ ] [Classification: Generic ICMP event] [Priority: 3] {ICMP} 10.0.0.59 -> 10.0.0.105
12/06-12:14:29.905893 [ ++ ] [1:10000001:1] ICMP test detected [ ++ ] [Classification: Generic ICMP event] [Priority: 3] {ICMP} 10.0.0.59 -> 10.0.0.105
```

Use `ctrl-c` to stop Snort from running. Note that Snort has saved a copy of this information in `/var/log/snort`, with the name `snort.log.mmmmmmmmm` (the numbers may be different). At this point Snort is running correctly in NIDS mode and generating alerts.
## 13 Installing Barnyard2

It is resource intensive for Snort to write events in human-readable mode, either to the console or to text files, as we have done above. Ideally, we would like Snort events to be stored in a MySQL database so we can view, search, and profile the events. To efficiently get Snort events into a MySQL database, we use Barnyard2. We configure Snort to output events in binary form to a folder, and then have Barnyard2 read those events asynchronously and insert them to our MySQL database.

First install the Barnyard2 pre-requisites:

```bash
sudo apt-get install -y mysql-server libmysqlclient-dev mysql-client autoconf libtool
```

The install will prompt you to create a root mysql user password. For the examples below, we will use MySqlROOTpassword. You should choose something different and more secure, and store it safely. We will also be creating a MySQL user account named snort, and the password for that account will be MySqlSNORTpassword, please note the difference between these two MySQL accounts and passwords.

We need to tell snort that it should output its alerts in a binary format (to a file) that Barnyard2 can process. To do that, edit the `/etc/snort/snort.conf` file, and after line 521 (the commented line starting with the hash sign) add the following line:

```bash
output unified2: filename snort.u2, limit 128
```

So that lines 521 and 522 now looks like:

```bash
# output unified2: filename merged.log, limit 128, nostamp, mpls_event_types, vlan_event_types
output unified2: filename snort.u2, limit 128
```

This line tells Snort to save the alerts in a file called `snort.u2.nnnnnnnnnnn`, where the files are 128 MB before rolling over to a new file (with nnnnnnnnnnn being the Unix Epoch time). Note that we don’t include: nostamp, mpls_event_types, vlan_event_types as recommended. The reason is that we do want the time stamp on the file, and unless you are working with vlans or mpls, this information can cause issues with certain barnyard2 output modules (unless specifically configured) and Splunk (if using). Adding those two options causes Snort to output version 2 of the unified alert in the unified2 file, which can’t be parsed by some 3rd party tools at this time.

**Note on Barnyard2 Version**: In the commands below, we will be downloading the current head release of Barnyard2 rather than a specific release number.

Now download and install Barnyard2 2.1.14:

```bash
cd ~/snort_src
wget https://github.com/firnsy/barnyard2/archive/master.tar.gz -O barnyard2-Master.tar.gz
tar zxvf barnyard2-Master.tar.gz
cd barnyard2-master
autoreconf -fvi -I ./m4
```

Barnyard2 needs access to the dnet.h library, which we installed with the Ubuntu libdumbnet package earlier. However, Barnyard2 expects a different file name for this library. Create a soft link from dnet.h to dumbnet.h so there are no issues:

```bash
sudo ln -s /usr/include/dumbnet.h /usr/include/dnet.h
sudo ldconfig
```

Depending on your OS version (x86 or x86_64), you need to point the install to the correct MySQL library. Run one of the following two lines to configure the build process, depending on your architecture (if you are unsure which architecture you are running, use the `uname -m` command (i686 is the same here as i386):

```bash
```
# Choose ONE of these two commands to run
./configure --with-mysql --with-mysql-libraries=/usr/lib/x86_64-linux-gnu
./configure --with-mysql --with-mysql-libraries=/usr/lib/i386-linux-gnu

Now complete the build and install Barnyard2 to /usr/local/bin/barnyard2:

make
sudo make install

Test Barnyard2 to make sure it installed correctly:

```
user@snortserver$ /usr/local/bin/barnyard2 -V

      ___  ---> Barnyard2 <=-
     /   \        Version 2.1.14 (Build 337)
|o*|  )~|   By Ian Firns (SecurixLive): http://www.securixlive.com/
|+   +   +   +   (C) Copyright 2008-2013 Ian Firns <firnsy@securixlive.com>
```

Once Barnyard2 is installed, the next step is to copy and create some files that Barnyard2 requires to run:

```
sudo cp ~/snort_src/barnyard2-master/etc/barnyard2.conf /etc/snort/
# the /var/log/barnyard2 folder is never used or referenced
# but barnyard2 will error without it existing
sudo mkdir /var/log/barnyard2
sudo chown snort.snort /var/log/barnyard2
sudo touch /var/log/snort/barnyard2.waldo
sudo chown snort.snort /var/log/snort/barnyard2.waldo
```

Since Barnyard2 saves alerts to our MySQL database, we need to create that database, as well as a ‘snort’ MySQL user to access that database. Run the following commands to create the database and MySQL user. When prompted for a password, use the `MySqlROOTpassword`. You will also be setting the MySQL snort user password in the fourth mysql command (to `MySqlSNORTpassword`), so change it there as well.

```
$ mysql -u root -p
mysql> create database snort;
mysql> use snort;
mysql> source ~/snort_src/barnyard2-master/schemas/create_mysql
mysql> CREATE USER 'snort'@'localhost' IDENTIFIED BY 'MySqlSNORTpassword';
mysql> grant create, insert, select, delete, update on snort.* to 'snort'@'localhost';
mysql> exit
```

We need to tell Barnyard2 how to connect to the MySQL database. Edit `/etc/snort/barnyard2.conf`, and at the end of the file add this line (changing password to the one you created above):

```
output database: log, mysql, user=snort password=MySqlSNORTpassword dbname=snort host=localhost sensor name=sensor01
```

Since the password is stored in cleartext in the `barnyard2.conf` file, we should prevent other users from reading it:

```
sudo chmod o-r /etc/snort/barnyard2.conf
```

Now we want to test that Snort is writing events to the correct binary log file, and that Barnyard2 is reading those logs and writing the events to our MySQL database. We could just start both programs up in daemon mode and generate some events by pinging the interface (triggering the rule we created earlier), but it’s better to test one portion at a time.
Run Snort in alert mode (the command we run below is how Snort will normally be run when we set it up as a daemon, except we aren’t using the -D flag which causes it to run as a daemon).

```
sudo /usr/local/bin/snort -q -u snort -g snort -c /etc/snort/snort.conf -i eth0
```

Ping the interface eth0 from another computer, you won’t see any output on the screen because Snort wasn’t started with the -A console flag like before. Once the ping stops, type ctrl-c to stop Snort. you should see a new file in the /var/log/snort directory with following name: snort.u2.nnnnnnnnnn (the numbers will be different because they are based on the current time. The snort.log.nnnnnnnnnn is the output file we created when we first tested Snort. You can delete that file if you want:

```
user@snortserver:/var/log/snort$ ls -l /var/log/snort/
total 12
drwrsrwxr-t 2 snort snort 4096 Nov 7 14:48 archived_logs
-rw------- 1 snort snort 0 Nov 7 19:53 barnyard2.waldo
-rw------- 1 snort snort 0 Nov 7 19:53 snort.log.1446904397
-rw------- 1 snort snort 0 Nov 7 19:56 snort.u2.1446922585
```

We now run Barnyard2 and tell it to process the events in snort.u2.nnnnnnnnnn and load them into the Snort database. We use the following flags with Barnyard2:
- `c /etc/snort/barnyard2.conf` The path to the barnyard2.conf file
- `d /var/log/snort` The folder to look for Snort output files
- `f snort.u2` The Filename to look for in the above directory (snort.u2.nnnnnnnnnn)
- `w /var/log/snort/barnyard2.waldo` The location of the waldo file (bookmark file)
- `u snort` Run Barnyard2 as the following user after startup
- `g snort` Run Barnyard2 as the following group after startup

Run Barnyard2 with the following command:

```
sudo barnyard2 -c /etc/snort/barnyard2.conf -d /var/log/snort -f snort.u2 -w /var/log/snort/barnyard2.waldo \
-u snort -g snort
```

Note the slash at the end of the first line. This entire command is one line, but is broken into two lines because of word-wrap issues in this PDF. You can either copy and paste both lines together and they will run, or if you type the command manually, remove the newline and the trailing slash on the line. For more information on line continuation in bash, see the sub-section: Escapes and line continuation in [Learn Linux, 101: The Linux command line from IBM Developerworks](https://www.ibm.com/developerworks/community/wikis/home/wiki/LearnLinux101/). Barnyard2 will start up (be patient, it can take some time), and then it will process the alerts in the /var/log/snort/snort.u2.nnnnnnnnnn file, write them to both the screen and the database, and then wait for more events to appear in the /var/log/snort directory. use Ctrl-c to stop the process. When Barnyard2 is processing the events, you should see output similar to:

```
(....)
Opened spool file '/var/log/snort/snort.u2.1389532785'
Closing spool file '/var/log/snort/snort.u2.1389532785'. Read 8 records
12/06−12:14:28.908206 [∗∗] [Classification: Generic ICMP event] [Priority: 3] {ICMP} 10.0.0.59 −> 10.0.0.105
12/06−12:14:28.908241 [∗∗] [Classification: Generic ICMP event] [Priority: 3] {ICMP} 10.0.0.105 −> 10.0.0.59
12/06−12:14:29.905893 [∗∗] [Classification: Generic ICMP event] [Priority: 3] {ICMP} 10.0.0.59 −> 10.0.0.105
12/06−12:14:29.905927 [∗∗] [Classification: Generic ICMP event] [Priority: 3] {ICMP} 10.0.0.105 −> 10.0.0.59
Waiting for new data
```

once you press Ctrl-c to stop barnyard2, it will print information about the records it processed.

We now want to check the MySQL database to see if Barnyard2 wrote the events. Run the following command to query the MySQL database, you will be prompted for the MySQL snort user password: MySQLSNORTpassword (not the MySQL root password):

```
mysql -u snort -p -D snort -e "select count(*) from event"
```
If successful, you will then get the following output, showing the 8 events written to the database from the ICMP request and reply packets (when you ping from a windows system, it will by default send 4 ICMP messages. If you pinged from another system the count could be different):

<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>count(*)</td>
</tr>
<tr>
<td>----------</td>
</tr>
<tr>
<td>8</td>
</tr>
</tbody>
</table>

Congratulations, if you have similar output (count greater than 0) as above, then Snort and Barnyard2 are properly installed and configured. We will create startup scripts later to launch both applications as daemons automatically on boot up.

14 Installing PulledPork

PulledPork is a perl script that will download, combine, and install/update snort rulesets from various locations for use by Snort. If you would rather install rulesets manually, see Appendix: Installing Snort Rules Manually.

Install the PulledPork pre-requisites:

```bash
sudo apt-get install -y libcrypt-ssleay-perl liblwp-useragent-determined-perl
```

Download and install the latest PulledPork perl script and configuration files:

```bash
cd ~/snort_src
wget https://github.com/shirkdog/pulledpork/archive/master.tar.gz -O pulledpork-master.tar.gz
tar xzvf pulledpork-master.tar.gz
cd pulledpork-master/

sudo cp pulledpork.pl /usr/local/bin
sudo chmod +x /usr/local/bin/pulledpork.pl
sudo cp etc/*.conf /etc/snort
```

Check that PulledPork runs by checking the version, using the -V flag:

```bash
user@snortserver:$ /usr/local/bin/pulledpork.pl -V
PulledPork v0.7.3 - Making signature updates great again!
user@snortserver:$
```

15 Configuring PulledPork to Download Rulesets

There are a few rulesets (groups of rules for Snort) that PulledPork can download. You can configure PulledPork to download the free blacklist from Talos and the free community ruleset from Snort without creating a free snort.org account. However, if you want to download the regular rules and documentation for those rules, you need to create a free account on http://snort.org in order to get a unique Oinkcode that will allow you to download these newer rulesets.

I recommend you create a snort.org account and get an oinkcode before continuing. Keep this oinkcode private.

Configure PulledPork by editing /etc/snort/pulledpork.conf with the following command:

```bash
```
sudo vi /etc/snort/pulledpork.conf

Anywhere you see <oinkcode> enter the oinkcode you received from snort.org (if you didn’t get an oinkcode, you’ll need to comment out lines 19):

- Line 19: enter your oinkcode where appropriate (or comment out if no oinkcode)
- Line 29: Un-comment for Emerging threats ruleset (not tested with this guide)
- Line 74: change to: rule_path=/etc/snort/rules/snort.rules
- Line 89: change to: local_rules=/etc/snort/rules/local.rules
- Line 92: change to: sid_msg=/etc/snort/sid-msg.map
- Line 96: change to: sid_msg_version=2
- Line 119: change to: config_path=/etc/snort/snort.conf
- Line 133: change to: distro=Ubuntu-12-04
- Line 141: change to: black_list=/etc/snort/rules/iplists/black_list.rules
- Line 150: change to: IPRVersion=/etc/snort/rules/iplists

We want to run PulledPork manually this one time to make sure it works. The following flags are used with PulledPork:
  -l Write detailed logs to /var/log
  -c /etc/snort/snort.conf The path to our pulledpork.conf file

Run the following command:
sudo /usr/local/bin/pulledpork.pl -c /etc/snort/pulledpork.conf -l

PulledPork should finish with output similar to the below (showing the new rules downloaded, in the example below there are over 30,000 new rules downloaded). You can ignore warnings about not running inline, since that doesn’t apply to our configuration:

(...)
Rule Stats...
   New:-------31209
   Deleted:---0
   Enabled Rules:-----10517
   Dropped Rules:----0
   Disabled Rules:----20692
   Total Rules:------31209
IP Blacklist Stats...
   Total IPs:-----1935

Done
user@snortserver:~$

When PulledPork completes successfully as above, You should now see snort.rules in /etc/snort/rules/. Pulled Pork combines all the rules into one file: /etc/snort/rules/snort.rules. You need to make sure to add the line: include $RULE_PATH/snort.rules to the snort.conf file, or the PulledPork rules will never be read into memory when Snort starts.

Edit /etc/snort/snort.conf, and add to the end of the file (or at line 548 if you want to keep it in a logical place):

include $RULE_PATH/snort.rules
Since we’ve modified the Snort configuration file (via the loaded rules file), we should test the Snort configuration file. This will also check the new `snort.rules` file that PulledPork created:

```
sudo snort -T -c /etc/snort/snort.conf -i eth0
```

You can ignore warnings about flowbits not being checked, as well GID duplicate warnings.

Once that is successful, we want to set PulledPork to run daily. To do this, we add the PulledPork script to root’s crontab:

```
sudo crontab -e
```

You should have PulledPork check daily for updates. The Snort team has asked you to randomize when PulledPork connects to their server to help with load balancing. In the example below, we have PulledPork checking at 04:01 every day. Change the minutes value (the 01 below) to a value between 0 and 59, and the hours value (the 04 below) to a value between 00 and 23. For more info on crontab layout, check here.:

```
01 04 * * * /usr/local/bin/pulledpork.pl -c /etc/snort/pulledpork.conf -l
```

**Note:** If Snort is running, it will need to be reloaded to see the new rules. This can be done with `kill -SIGHUP <snort pid>`, or you can restart the Snort service (once that’s created below).

**Note:** PulledPork can be configured to automatically reboot Snort, but that takes more advanced configuration (and compilation option for Snort) that this guide doesn’t go into. Further information can be found in the [Snort manual](https://www.snort.org) and in the PulledPork.conf (line 132 or so).

**Additional note** about shared object rules: In addition to regular rules, The above section will download Shared object rules. Shared object rules are also known as "Shared Object rules", "SO rules", "pre-compiled rules", or "Shared Objects". These are detection rules that are written in the Shared Object rule language, which is similar to C. These rules are pre-compiled by the provider of the rules, and allow for more complicated rules, and allow for obfuscation of rules (say to detect attacks that haven’t been patched yet, but the vendor wants to allow detection without revealing the vulnerability). These rules are compiled by the vendor for specific systems. One of these systems is Ubuntu 12, and luckily these rules also work on Ubuntu 14 and 16.

### 16 Creating Startup Scripts

We want to create startup scripts for Snort and Barnyard2 that will launch the services on system startup. Ubuntu 16 uses the systemd init system, while previous versions of Ubuntu use the Upstart system. If you are installing Snort on Ubuntu 14, go to the next section. If you are installing Snort on Ubuntu 16, skip the next section and go to [systemD Startup Script - Ubuntu 16](https://www.snort.org).

16.1 Upstart Startup Script - Ubuntu 14

We will use Upstart rather than SystemV init scrips to run both Snort and Barnyard2. First we need to create the Snort startup script:

```
sudo vi /etc/init/snort.conf
```

With the following content (note that we are using the same flags as when we tested above, except for the addition of the `-D` flag, which tells Snort to run as a daemon). Remember to change `eth0` to the interface you want to listen on:

```
description "Snort NIDS Service"
stop on runlevel [!2345]
start on runlevel [2345]
script
  exec /usr/local/bin/snort -q -u snort -g snort -c /etc/snort/snort.conf -i eth0 -D
end script
```

Now make the script executable, and tell Upstart that the script exists, and then verify that it is installed:

```
user@snortserver:~
$ sudo chmod +x /etc/init/snort.conf
user@snortserver:~
$ initctl list | grep snort
snort stop/waiting
user@snortserver:~
$
```

Create the Barnyard2 upstart script:

```
sudo vi /etc/init/barnyard2.conf
```

We will add two flags here: `-D` to run as a daemon, and `-a /var/log/snort/archived_logs`, which will move logs that Barnyard2 has processed to the `/var/log/snort/archived/` folder. Note that the line between `script` and `end script` should be a single line:

```
description "Barnyard2 service"
stop on runlevel [!2345]
start on runlevel [2345]
script
  exec /usr/local/bin/barnyard2 -c /etc/snort/barnyard2.conf -d /var/log/snort -f snort.u2 -w /var/log/snort/barnyard2.waldo -g snort -u snort -D -a /var/log/snort/archived_logs
end script
```

Make the script executable and check to see that it installed correctly:

```
user@snortserver:~
$ sudo chmod +x /etc/init/barnyard2.conf
user@snortserver:~
$ initctl list | grep barnyard
barnyard2 stop/waiting
user@snortserver:~
$
```

Reboot the computer and check that both services are started:

```
user@snortserver:~
$ service snort status
snort start/running, process 1116
user@snortserver:~
$ service barnyard2 status
barnyard2 start/running, process 1109
user@snortserver:~
$
```
If Barnyard2 does not startup, you may need to delete then re-create the Snort database. Follow the instructions in Appendix: Troubleshooting Barnyard2 if this is needed.

Skip the next section (since you aren’t installing systemd daemons) and go to BASE - A Web GUI for Snort.

16.2 systemctl Startup Script - Ubuntu 16

Ubuntu 16 has moved to systemd for services / daemons. For more information about creating and managing systemd services, please see this excellent article.

To create the Snort systemd service, use an editor to create a service file:

```
sudo vi /lib/systemd/system/snort.service
```

and enter the following content (change the interface name from ens160 if different on your system):

```
[Unit]
Description=Snort NIDS Daemon
After=syslog.target network.target

[Service]
Type=simple
ExecStart=/usr/local/bin/snort -q -u snort -g snort -c /etc/snort/snort.conf -i ens160

[Install]
WantedBy=multi-user.target
```

Now we tell systemd that the service should be started at boot:

```
sudo systemctl enable snort
```
finally, we want to start the service:

```bash
sudo systemctl start snort
```

to check that the service is running:

```bash
systemctl status snort
```

Next, create the Barnyard2 systemd service. We will add two flags here: `-D` to run as a daemon, and `-a /var/log/snort/archived_logs`, this will move logs that Barnyard2 has processed to the `/var/log/snort/archived/` folder. Use an editor to create a service file:

```bash
sudo vi /lib/systemd/system/barnyard2.service
```

with the following content (the exec content line should be one line, through `...archived_logs`):

```ini
[Unit]
Description=Barnyard2 Daemon
After=syslog.target network.target

[Service]
Type=simple
ExecStart=/usr/local/bin/barnyard2 -c /etc/snort/barnyard2.conf -d /var/log/snort -f snort.u2 -q -w /var/log/snort/barnyard2.waldo -g snort -u snort -D -a /var/log/snort/archived_logs

[Install]
WantedBy=multi-user.target
```

Now we tell systemD that the service should be started at boot:

```bash
sudo systemctl enable barnyard2
```

finally, we want to start the service:

```bash
sudo systemctl start barnyard2
```

to check that the service is running:

```bash
systemctl status barnyard2
```

Reboot and verify that both services start correctly.

### 17 BASE - A Web GUI for Snort

**BASE** is a simple web GUI for Snort. Alternate products include Snorby, Splunk, Sguil, AlienVault OSSIM, and any syslog server.

Splunk is a fantastic product, great for ingesting, collating, and parsing large data sets. Splunk is free to use (limited to 500 MB of data per day, which is a lot for a small shop). Please see my article here on integrating Snort with Splunk Sguil client is an application written in tcl/tk. Snorby is abandoned, and relies on old versions of many Ruby packages that makes documenting the installation difficult, and a constantly changing target.

I’ve chosen to use BASE in this guide because it’s simple to setup, simple to use, and works well for what it does. Both BASE and Snorby are abandoned projects, and while Snorby gives a nice web-2.0 interface, since it is written in Ruby-on-Rails, the Ruby packages it relies on are constantly upgrading,
which causes compatibility issues with other required Snorby packages, which causes too many installation problems.

There is a slight difference between BASE on Ubuntu 14 versus 16: BASE requires PHP 5, which isn’t available in the Ubuntu 16 archives (Ubuntu has moved on to PHP 7 in this release), so we have to use a PPA on Ubuntu 16 to install the php 5 packages

UBUNTU 16: BASE requires PHP 5, which isn’t available in the Ubuntu 16 archives (Ubuntu has moved on to PHP 7 in this release). We use a PPA to install the required PHP 5 packages:

```bash
# Ubuntu 16 only:
sudo add-apt-repository ppa:ondrej/php
sudo apt-get update
sudo apt-get install -y apache2 libapache2-mod-php5.6 php5.6-mysql php5.6-cli php5.6 php5.6-common \
php5.6-gd php5.6-cli php-pear php5.6-xmll
```

In Ubuntu 14, we can install php 5 from the normal repositories

```bash
# Ubuntu 14 only:
sudo apt-get install -y apache2 libapache2-mod-php5 php5 php5-mysql php5-common php5-gd php5-cli php-pear
```

next install Pear image Graph:

```bash
sudo pear install -f --alldeps Image_Graph
```

Download and install ADODB:

```bash
cd ~$/snort_src
wget https://sourceforge.net/projects/adodb/files/adodb-php5-only/adodb-520-for-php5/adodb-5.20.8.tar.gz
tar -xvzf adodb-5.20.8.tar.gz
sudo mv adodb5 /var/adodb
sudo chmod -R 755 /var/adodb
```

Download BASE and copy to apache root

```bash
cd ~$/snort_src
wget http://sourceforge.net/projects/secureideas/files/BASE/base-1.4.5/base-1.4.5.tar.gz
tar xzvf base-1.4.5.tar.gz
sudo mv base-1.4.5 /var/www/html/base/
```

Create the BASE configuration file:

```bash
cd /var/www/html/base
sudo cp base_conf.php.dist base_conf.php
```

Now edit the config file:

```bash
sudo vi /var/www/html/base/base_conf.php
```

with the following settings (note that the trailing slash on line 80 is required, despite the instructions in the configuration file):

```bash
$BASE_urlpath = '/base'; # line 50
$DBlib_path = '/var/adodb/'; #line 80
$alert_dbname = 'snort'; # line 102
$alert_host = 'localhost';
$alert_port = '';
$alert_user = 'snort';
$alert_password = 'MySqlSNORTpassword'; # line 106
```
While in the `base_conf.php` file, you will also want to comment out line 457 (we don’t want the DejaVuSans font), and un-comment (remove the two backslashes) from line 459, enabling a blank font. The section for fonts (beginning at line 456) should look like this:

```php
// $graph_font_name = "Verdana";
// $graph_font_name = "DejaVuSans";
// $graph_font_name = "Image_Graph_Font";
$graph_font_name = "";
```

Set permissions on the BASE folder, and since the password is in the `base_conf.php` file, we should prevent other users from reading it:

```bash
sudo chown -R www-data:www-data /var/www/html/base
sudo chmod o-r /var/www/html/base/base_conf.php
```

Restart Apache:

```bash
sudo service apache2 restart
```

The last step to configure BASE is done via http:

2. Click on Create BASE AG button on the upper right of the page
3. Click on the Main page line

**Note:** If you read through the BASE configuration file, there are a number of other options you can implement if you like, a few to note are: SMTP Email alerts, IP Address to Country Support, and user authentication.

If you have issues, there is a good chance they are related to Barnyard2. Please see Appendix: Troubleshooting Barnyard2.

If everything is working, go to the next section: Where To Go From Here.

## 18 Where To Go From Here

I hope this guide has been helpful to you. Please feel free to provide feedback, both issues you experienced and recommendations that you have. The goal of this guide was not just for you to create a Snort NIDS, but to understand how all the parts work together, and get a deeper understanding of all the components, so that you can troubleshoot and modify your Snort NIDS with confidence.

**Capturing More Traffic With Snort:**

You will probably want to configure your network infrastructure to mirror traffic meant for other hosts to your Snort sensor. This configuration is dependent on what network equipment you are using. If you are running Snort as a Virtual Machine on a VMware ESXi server, you can configure promiscuous mode for ESXi by following the instructions in Appendix: ESXi and Snort in Promiscuous Mode.

For different network infrastructure, you will need to do a little research to configure network mirroring for your Snort server. Cisco calls this a span port, but most other vendors call this Port Mirroring. Instructions can be found for Mikrotik (a Linux based switch and router product that I like), pfSense, as well as DD-WRT, which can be configured with iptables, along with any Linux based system. If you have network equipment not listed above, any search engine should point you towards a solution, if one exists. Note that many home-user devices may not have the ability to mirror ports.
More Advanced Snort Configuration

Snort has the ability to do much more than weve covered in this set of articles. Hopefully youve learned enough through this setup that you will be able to implement more advanced configurations and make Snort work for you. Some things that Snort is capable of:

- **Snort as a Network Intrusion Prevention System (NIPS)**
- **Multiple remote Snort sensors**, for example on different subnets.
- The documentation section of the Snort website has a number of useful articles about more advanced things you can do with Snort.

Related Guides I have Written

On my website I have a number of articles on Snort, including:

- **Snort IPS Inline Mode on Ubuntu**
- **Installing Snort++ on Ubuntu** (Snort 3 Alpha 4)
- **OpenAppID on Ubuntu 2.9.9.x**

Recommended Reading

- **Snort IDS and IPS Toolkit** (Jay Beale’s Open Source Security) This is a good book for understanding how Snort works under the hood. It is a little old, but is still relevant and very detailed.
- **Snort 2.1 Intrusion Detection, 2nd Edition** Another book by Jay Beale, again this is an excellent book on the Snort engine and architecture. The supporting tools he references are out of date and no longer supported, but the rest of the book is excellent.
- **Snort Cookbook** This book is very helpful in showing how Snort can be run to meet specific needs (using recipes that describe specific situations).
- **Applied Network Security Monitoring: Collection, Detection, and Analysis** I havent read this book, but it is well reviewed, and covers NIDS at a much higher level than the other two books.

Feedback I would love to get feedback from you about this guide. Recommendations, issues, or ideas, please email me: Noah@SublimeRobots.com.
A Appendix: ESXi and Snort in Promiscuous Mode

Often you want your Snort NIDS to listen on an adapter that receives all traffic for a switch, including traffic between two hosts that normally wouldn’t be sent to your Snort interface. To get VMware to send (mirror) this data to the Snort interface, you need to enable “Promiscuous Mode” on the vSwitch (or port group). Cisco calls this interface a “Mirror Port”. To configure your ESXi server to mirror all traffic to an interface on a Virtual Machine (such as the interface for our Snort VM), follow the steps below, which are from VMware’s website:

1. Log into the ESXi/ESX host or vCenter Server using the ESXi Client.
2. Select the ESXi/ESX host (the VMware Server) in the inventory.
3. Click the Configuration tab.
4. In the Hardware section, click Networking.
5. Click Properties of the virtual switch (the switch that Snort has its listening interface on) for which you want to enable promiscuous mode.
6. Select the virtual switch or portgroup you wish to modify and click Edit. (Note: you probably want the switch, not portgroup)
7. Click the Security tab.
8. From the Promiscuous Mode dropdown menu, click Accept.

Note: You do not need to enable promiscuous mode on the network adapters that Snort listens on. When Snort starts, it automatically puts the interface into promiscuous mode.

When you ping between the two hosts that aren’t the Snort server, but which are connected to the same network device as the Snort server (and Snort is either connected to a span or mirror port, or promiscuous mode is enabled for the network device), you should see the events recorded by Snort.

B  Appendix: Installing Snort Rules Manually

If you just want to test Snort manually, and want to use the rules from snort without setting up PulledPork, follow the instructions below. You will need a Oinkcode (free with an account from snort.org)

We need to un-comment all the #include lines in snort.conf, as the downloaded rules will be a series of rule files, rather than the one that PulledPork creates:

```
sudo sed -i 's/^\#include \$RULE\_PATH/include \$RULE\_PATH/\'/ /etc/snort/snort.conf
```

Download the rules, replacing <oinkcode> with your personal Snort code. You might also want to get a newer version of the rules (the example below points to the 2.9.8.0 version of the rules):

```
cd ~/snort_src
sudo tar xvfz snortrules-snapshot-2980.tar.gz -C /etc/snort
```

Move all new files from /etc/snort/etc to /etc/snort (and get rid of /etc/snort/etc folder that was copied as well):

```
sudo cp ./*.conf* ../
sudo cp ./*.map ../
cd /etc/snort
sudo rm -Rf /etc/snort/etc
```

Now modify /etc/snort/snort.conf with any changes from the original snort.conf. We want the new snort.conf in case it references any new rulesets.

Test the configuration file with Snort:

```
sudo snort -T -c /etc/snort/snort.conf
```

You can now run snort as you normally would (with a startup script or manually).
C Appendix: Troubleshooting Barnyard2

If barnyard2 is having issues loading events, sometimes deleting all of snort’s unified2 event logs and recreate the waldo file can help (you’ll loose the events that are saved there)

To do this:

```bash
sudo rm /var/log/snort/*
sudo touch /var/log/snort/barnyard2.waldo
sudo chown snort.snort /var/log/snort/barnyard2.waldo
```

Other troubleshooting steps:

- Reboot the server.
- Be patient. When barnyard2 has a large number of events to process, it can take some time before they show in the database (say you accidentally ran `sudo ping -i 0.001 10.0.0.104` for a minute, generating upwards of 30,000 alerts on your snort server. This can take some time to process.
- to check for events in the snort database:
  ```bash
  mysql -u snort -p -D snort -e "select count(*) from event"
  ```
- Are logs being written to /var/log/snort, in the form snort.u2.nnnnnnnnn?
- Check the system log
  ```bash
  cat /var/log/syslog | grep barnyard
  ```
- Check if the services are running
  ```bash
  # upstart or systemd:
  service snort status
  service barnyard2 status
  ```