How to Evade a Network Intrusion Detection System (NIDS) Using Snort

By <u>occupytheweb</u> 08/13/2013 4:41 am

Nearly every commercial enterprise worth hacking has an intrusion detection system (IDS). These network intrusion detection systems are designed to detect any malicious activity on the network. That means you!

As the name implies, a network intrusion detection system (NIDS) is intended to alert the system administrator of network-based intrusions. As a hacker, the better we understand how these NIDS work, the better we can evade them and stealthily enter and exit a network without detection. In an attempt to train you to evade these systems, I am beginning new series on how NIDS work.

Introducing Snort: Our NIDS of Choice

Snort is an open-source NIDS that is the most widely used NIDS in the world. Some estimate its market share at over 60%. It's used by such large organizations as Verizon, AT&T, the U.S. State Department, most U.S. military bases, and millions of medium to large businesses around the globe. Last month (July 2013), Cisco announced that they would be acquiring the parent company of Snort, Sourcefire Inc. of Columbia, MD. This insures that Snort will remain the dominant NIDS on the planet for some time to come, making it increasingly important that we understand Snort—so we can evade it.



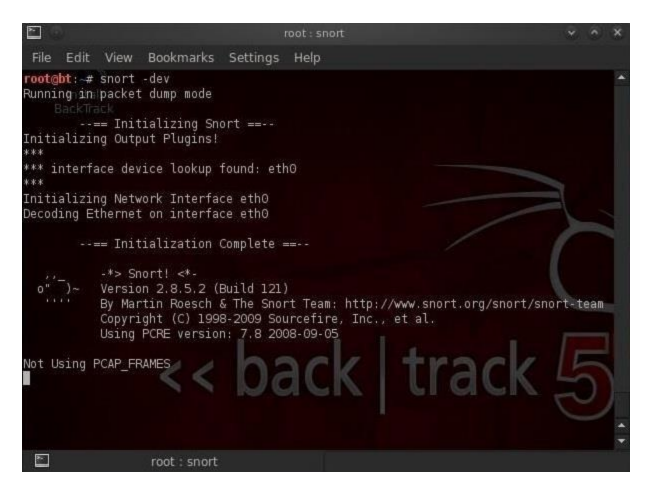
Image via wordpress.com

Fortunately, Snort is built into our <u>BackTrack</u>, so we don't need to install it. If you do need to download it, you can find it <u>here</u>.

Step 1 Fire up Snort

Snort is basically a network traffic sniffer that can apply rules to the traffic it sees to determine whether it contains malicious traffic. We can start Snort in sniffer mode by opening any terminal in BackTrack and typing:

snort -vde



After we hit enter, we begin to see packets going past the screen in rapid succession. Snort is simply sniffing packets from the wire and displaying them to us.



To stop Snort, hit the **Control C**. When we stop Snort, it displays our statistics on the packet capture.

Step 2 Intrusion Detection Mode

To get Snort to operate in Intrusion Detection (IDS) mode, we need to get Snort to use its configuration file. Nearly all applications in <u>Linux</u> are controlled by a configuration file that is a simple text file. This same applies to Snort. Snort's configuration file is named **snort.conf** and is usually found at **/etc/snort/snort.conf**. So, to get Snort to use its configuration file, we need to start it with:

snort -vde -c /etc/snort/snort.conf

Where **-c** says use the configuration file, and **/etc/snort/snort.conf** is the location of the configuration file.

When Snort starts in IDS mode, we begin to see a screen similar to that below. Eventually, the screen will stop scrolling and Snort will begin to watch your network traffic.

```
root: bash
                 Bookmarks Settings
Snort exiting
root@bt: # snort -dev -c /etc/snort/snort.conf
Running in IDS mode
        --== Initializing Snort ==--
Initializing Output Plugins!
Initializing Preprocessors!
Initializing Plug-ins!
Parsing Rules file "/etc/snort/snort.conf"
PortVar 'HTTP_PORTS' defined : [ 80 ]
PortVar 'SHELLCODE_PORTS' defined : [ 0:79 81:65535 ]
PortVar 'ORACLE_PORTS' defined : [ 1521 ]
PortVar 'FTP PORTS' defined : [ 21 ]
Tagged Packet Limit: 256
Loading dynamic engine /usr/lib/snort dynamicengine/libsf engine.so... done
Loading all dynamic preprocessor libs from /usr/lib/snort_dynamicpreprocessor/...
 Loading dynamic preprocessor library /usr/lib/snort dynamicpreprocessor//libsf smt
p_preproc.so... done
 Loading dynamic preprocessor library /usr/lib/snort_dynamicpreprocessor//libsf_dce
pc_preproc.so... done
 Loading dynamic preprocessor library /usr/lib/snort dynamicpreprocessor//libsf dns
preproc.so... done
 Loading dynamic preprocessor library /usr/lib/snort_dynamicpreprocessor//libsf_ssh
 preproc.so... done
                   root : bash
```

Now Snort is sniffing our wire and will alert when something malicious appears!

Step 3 Configuring Snort

Snort comes with a default configuration file that, for the most part, will work with little editing. The configuration has plenty of comments to explain what each line and section does, so you can figure it out with little outside assistance.

There are at least 3 areas, though, that need some attention and configuring...

- 1. The EXTERNAL NET variable
- 2. The HOME NET variable
- 3. The path to the Snort rules

Without the Snort rules, Snort is just a sniffer/packet logger, far from the powerful IDS it can be. That being said, let's get inside that Snort configuration file and make the minimum changes to get Snort to run as an effective IDS.

Let's open the snort configuration file with **KWrite**.

kwrite /etc/snort/snort.conf

```
Tools Settings Help
          View
                                          Close
                             // Save As
                                                   Undo ( Redo
                           Snort 2.8.5.2 Ruleset
   http://www.snort.org
     Contact: snort-sigs@lists.sourceforge.net
***********************************
# This file contains a sample snort configuration.
# You can take the following steps to create your own custom configuration:
  1) Set the variables for your network
  Configure dynamic loaded libraries
  Configure preprocessors
 Configure output plugins
 5) Add any runtime config directives
  6) Customize your rule set
************************************
# Step #1: Set the network variables:
# You must change the following variables to reflect your local network. The
# variable is currently setup for an RFC 1918 address space.
# You can specify it explicitly as:
# var HOME_NET 10.1.1.0/24
# if Snort is built with IPv6 support enabled (--enable-ipv6), use:
# ipvar HOME_NET 10.1.1.0/24
```

As you can see in the screenshot above, the configuration file is comprised of six (6) sections.

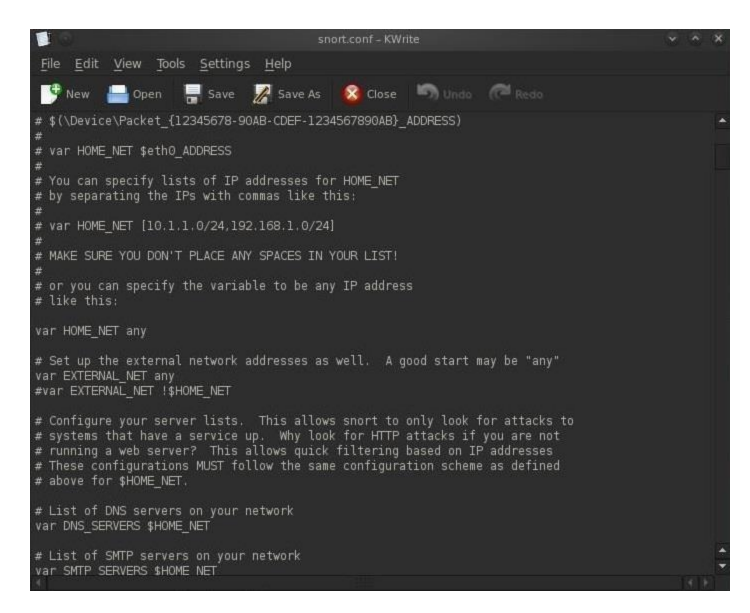
- 1. Set the variables on your network
- 2. Configure dynamic loaded libraries
- 3. Configure preprocessors
- 4. Configure output plugins
- 5. Add any runtime config directives
- 6. Customize your rule set

We need to first set the variables for our internal and external network. These are defined by the lines:

- var HOME NET
- var EXTERNAL_NET

We can define our **HOME_NET** as the IP address or subnet we're trying to protect. You see in the screenshot that it's set as "any." This will work, but it's not optimal for detecting malicious activity. We should set the **HOME_NET** to our internal IP address, such as 192.168.1.1, or our internal subnet, such as 192.168.1.0/24.

In most cases, security admins will define their **EXTERNAL_NET** as everything that is NOT their **HOME_NET**. To accomplish this, we can simply negate (!) the **HOME_NET** or ! **HOME_NET**.



Next, we need to set our path to our rules. As we can see in the screenshot below, about two-thirds of the way down, there is:

var RULE_PATH /etc/snort/rules

In most installations, this path will be correct (but does vary with different installations) and we can simply leave it as is, but make certain that your rules are in this path before assuming so. When you are done, simply save the snort.conf file.

```
Edit View Tools Settings Help
                     Rave // Save As
                                          Close ) Undo ( Redo
# Ports you want to look for SHELLCODE on.
portvar SHELLCODE PORTS !80
# Ports you might see oracle attacks on
portvar ORACLE PORTS 1521
# Ports for FTP servers
portvar FTP_PORTS 21
# other variables
# AIM servers. AOL has a habit of adding new AIM servers, so instead of
# modifying the signatures when they do, we add them to this list of servers.
var AIM SERVERS [64.12.24.0/23,64.12,28.0/23,64.12.161.0/24,64.12.163.0/24,64.12.200.0/24,205.188
# Path to your rules files (this can be a relative path)
# Note for Windows users: You are advised to make this an absolute path,
# such as: c:\snort\rules
var RULE_PATH /etc/snort/rules
var PREPROC RULE PATH /etc/snort/preproc rules
# Configure the snort decoder
# -----
# Snort's decoder will alert on lots of things such as header
# truncation or options of unusual length or infrequently used tcp options
                                    ↑ Previous
                                                              Match case ...ontinued from top
```

Step 4 Checking the Snort Rules

We can navigate to the rules directory by typing these two commands:

- cd /etc/snort/rules
- Is -I

In this way, we can see all of the files that comprise our Snort rules. It's these Snort rules that are designed to catch intrusions and alert the security admin.

