

Building a Debian\Snort based IDS

Jason Weir – jason.weir@nhrs.org – 5/18/2012

This document installs Debian 6.0.5 (Squeeze), Snort 2.9.2.3, Barnyard2-1.10 and BASE 1.4.5.

Document Roadmap:

1. Install OS and base software
2. Install Snort pre-requisites - libpcap, libdnet, and daq
3. Install, configure & test Snort
4. Setup MySQL database
5. Install & configure Barnyard
6. Configure Apache & PHP
7. Install, configure and test BASE
8. Startup script for Snort & Barnyard
9. Keep rules up to date with Pulledpork
10. What I left out

1. Install OS and base software

This document assumes 2 network cards with eth0 being the management interface and eth1 being the collector interface.

Get Debian here: <http://www.debian.org/distrib/netinst>. I used the small CD version. Burn the iso and boot the CD.

Choose the default options (or as appropriate for your site), when you get to the "Software Selection" screen, unselect all options to get a bare minimum install. After the install finishes, the CD ejects and the system will reboot. Log back in as root.

apt-get update && apt-get -y install ssh – This is so we can connect via SSH and copy\paste to the terminal.

Dotdeb.org maintains packages of mysql and php more current than the Debian repository - do the following so apt can use them.

```
# vi /etc/apt/sources.list
```

Add the following lines:

```
deb http://packages.dotdeb.org squeeze all
deb-src http://packages.dotdeb.org squeeze all
```

Install the dotdeb GnuPG key:

```
# cd /usr/src && wget http://www.dotdeb.org/dotdeb.gpg
# cat dotdeb.gpg | apt-key add -
```

Apt will require input – for example MySQL will ask for you to enter a "root" password for the MySQL server. Make it secure and don't forget it.

```
# apt-get update && apt-get -y install apache2 apache2-doc autoconf automake bison ca-certificates ethtool flex g++ gcc gcc-4.4 libapache2-mod-
php5 libcrypt-ssleay-perl libmysqlclient-dev libnet1 libnet1-dev libpcap3 libpcap3-dev libphp-5.2 libssl-dev libtool libwww-perl make mysql-
client mysql-common mysql-server ntp php5-cli php5-gd php5-mysql php-pear sendmail sysstat vim
```

Disable "Large Receive Offload" and "Generic Receive Offload" on the collector interface

```
# ethtool -K eth1 gro off
# ethtool -K eth1 lro off
```

2. Install Snort pre-requisites - libpcap, libdnet, and DAQ

Install libpcap:

```
# cd /usr/src && wget http://www.tcpdump.org/release/libpcap-1.2.1.tar.gz
# tar -zxf libpcap-1.2.1.tar.gz && cd libpcap-1.2.1
# ./configure --prefix=/usr --enable-shared && make && make install
```

Install libdnet:

```
# cd /usr/src && wget http://libdnet.googlecode.com/files/libdnet-1.12.tgz
# tar -zxf libdnet-1.12.tgz && cd libdnet-1.12
# ./configure --prefix=/usr --enable-shared && make && make install
```

Install daq:

```
# cd /usr/src && wget http://www.snort.org/dl/snort-current/daq-0.6.2.tar.gz
# tar -zxf daq-0.6.2.tar.gz && cd daq-0.6.2
# ./configure && make && make install
```

Update the shared library path

```
# echo >> /etc/ld.so.conf /usr/lib && ldconfig
```

3. Install, configure & test Snort

```
# cd /usr/src && wget http://labs.snort.org/snort/2923/snort.conf
# wget http://www.snort.org/dl/snort-current/snort-2.9.2.3.tar.gz -O snort-2.9.2.3.tar.gz
# tar -zxf snort-2.9.2.3.tar.gz && cd snort-2.9.2.3
# ./configure --enable-sourcefire && make && make install
# mkdir /etc/snort/etc/snort/rules/var/log/snort/var/log/barnyard2/usr/local/lib/snort_dynamicrules
# touch /etc/snort/rules/white_list.rules/etc/snort/rules/black_list.rules
# groupadd snort && useradd -g snort snort
# chown snort:snort /var/log/snort/var/log/barnyard2
# cp /usr/src/snort-2.9.2.3/etc/*conf* /etc/snort
# cp /usr/src/snort-2.9.2.3/etc/*.map /etc/snort
# cp /usr/src/snort.conf /etc/snort

# vi /etc/snort/snort.conf
```

Change these lines:

```
Line #45 - ipvar HOME_NET 172.26.12.0/22 – make this match your internal (friendly) network
Line #48 - ipvar EXTERNAL_NET !$HOME_NET
Line #104 - var RULE_PATH ./rules
Line #113 - var WHITE_LIST_PATH ./rules
Line #114 - var BLACK_LIST_PATH ./rules
Line #297 - add this to the end after “decompress_depth 65535” max_gzip_mem 104857600
Line #538 - add this line output unified2: filename snort.log, limit 128
Line #554 - delete or comment out all of the “include $RULE_PATH” lines except “local.rules”
```

```
# vi /etc/snort/rules/local.rules
```

Enter a simple rule like this for testing:

```
alert icmp any any -> $HOME_NET any (msg:"ICMP test"; sid:10000001;)
```

Now we can start and test snort.

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

Ping the management IP address from another machine, alerts should be printed to the console like this:

```
02/09-11:29:43.450236 [**] [1:10000001:0] ICMP test [**] [Priority: 0] {ICMP} 172.26.12.1 -> 172.26.12.2
02/09-11:29:43.450251 [**] [1:10000001:0] ICMP test [**] [Priority: 0] {ICMP} 172.26.12.2 -> 172.26.12.1
```

If so congrats – you have Snort working... Use ctrl-c to kill snort.

4. Setup the MySQL server

```
# mysql -u root -p #You will be prompted to enter the password you created during installation.
mysql> create database snort;
mysql> grant CREATE, INSERT, SELECT, DELETE, UPDATE on snort.* to snort@localhost;
mysql> SET PASSWORD FOR snort@localhost=PASSWORD('mypassword'); # set user password different from “root” password
mysql> use snort;
mysql> source /usr/src/snort-2.9.2.3/schemas/create_mysql
mysql> show tables; # you should see the list of new tables you just imported.
mysql> exit
```

5. Install & configure Barnyard

```
# cd /usr/src && wget https://nodeload.github.com/firnsy/barnyard2/tarball/master -O firnsy-barnyard2-v2-1.10-beta2-6.tar.gz
# tar -zxf firnsy-barnyard2-v2-1.10-beta2-6.tar.gz && cd firnsy-barnyard2-c8e30b8
# autoreconf -fvi -I ./m4 && ./configure --with-mysql && make && make install
# mv /usr/local/etc/barnyard2.conf /etc/snort
```

```
# vi /etc/snort/barnyard2.conf
```

Line #215 change to output alert_fast

At the end of the file add this line:

```
output database: log, mysql, user=snort password=<mypassword> dbname=snort host=localhost
```

Now start snort and barnyard with these commands:

```
# /usr/local/bin/snort -q -u snort -g snort -c /etc/snort/snort.conf -i eth0 &
# /usr/local/bin/barnyard2 -c /etc/snort/barnyard2.conf -d /var/log/snort -f snort.log -w /etc/snort/bylog.waldo -G /etc/snort/gen-msg.map -S
/etc/snort/sid-msg.map -C /etc/snort/classification.config &
```

Again ping the management IP address from another machine

This command shows that barnyard is correctly inserting events into the database:

```
# mysql -uroot -p -D snort -e "select count(*) from event" # enter password again
```

6. Configure Apache & PHP

```
# cp /etc/apache2/sites-available/default-ssl /etc/apache2/sites-enabled
# vi /etc/php5/apache2/php.ini
Line #521 – change line to read - error_reporting = E_ALL & ~E_NOTICE
```

```
# a2enmod ssl
# pear config-set preferred_state alpha && pear channel-update pear.php.net && pear install --alldeps Image_Color Image_Canvas Image_Graph
# /etc/init.d/apache2 restart
```

7. Install and configure BASE

```
# cd /usr/src && wget http://sourceforge.net/projects/secureideas/files/BASE/base-1.4.5/base-1.4.5.tar.gz
# tar -zxf base-1.4.5.tar.gz && cp -r base-1.4.5 /var/www/base
# chmod 777 /var/www/base (just for now)
```

Open a browser and go to: <https://192.168.1.13/base> (or whatever the management IP is) .

```
Click Continue, choose English
Path to adodb: /usr/share/php/adodb
Click Continue
Database Name: snort
Database Host: localhost
Database Port: leave blank
Database User Name: snort
Database Password: mypass
```

Put in values for the authentication system and click submit.
Click "create baseag" which extends the DB to support BASE.

Continue to step 5 to login.
You should see a number next to unique alerts – click on that and you should see alerts like this:

Snort Alert [1:1000001:0] – the test rule we created above

If you see alerts in BASE – Congrats – everything is working as it should be.

8. Startup script for snort & barnyard

```
# vi /etc/init.d/snortbarn
```

Paste the following into the file:

```
-----
#!/bin/sh
#
### BEGIN INIT INFO
# Provides: snortbarn
# Required-Start: $remote_fs $syslog mysql
# Required-Stop: $remote_fs $syslog
# Default-Start: 2 3 4 5
# Default-Stop: 0 1 6
# X-Interactive: true
# Short-Description: Start Snort and Barnyard
### END INIT INFO

. /lib/init/vars.sh
. /lib/lsb/init-functions

mysql_get_param() {
    /usr/sbin/mysql --print-defaults | tr " " "\n" | grep -- "--$1" | tail -n 1 | cut -d= -f2
}

do_start()
{
    log_daemon_msg "Starting Snort and Barnyard" ""
    # Make sure mysql has finished starting
    ps_alive=0
    while [ $ps_alive -lt 1 ];
    do
        pidfile=`mysql_get_param pid-file`

```

```

if [ -f "$pidfile" ] && ps `cat $pidfile` >/dev/null 2>&1; then ps_alive=1; fi
sleep 1
done

/sbin/ifconfig eth1 up
/usr/local/bin/snort -q -u snort -g snort -c /etc/snort/snort.conf -i eth1 &
/usr/local/bin/barnyard2 -q -c /etc/snort/barnyard2.conf -d /var/log/snort -f snort.log -w /etc/snort/bylog.waldo \
-G /etc/snort/gen-msg.map -S /etc/snort/sid-msg.map -C /etc/snort/classification.config 2> /dev/null &

log_end_msg 0
return 0
}

do_stop()
{
    log_daemon_msg "Stopping Snort and Barnyard" ""
    kill $(pidof snort) 2> /dev/null
    kill $(pidof barnyard2) 2> /dev/null
    log_end_msg 0
    return 0
}

case "$1" in
start)
    do_start
    ;;
stop)
    do_stop
    ;;
restart)
    do_stop
    do_start
    ;;
*)
    echo "Usage: snort-barn {start|stop|restart}" >&2
    exit 3
    ;;
esac
exit 0

```

Make it executable and create the startup symlinks.

```

# chmod +x /etc/init.d/snortbarn
# insserv -f -v snortbarn

```

Snort & Barnyard will now start automatically at boot.

9. Keep your rules up to date with pulledpork

I encourage you to look at the professional rules available at <http://www.emergingthreatspro.com> and <http://www.snort.org>

```

# cd /usr/src && wget http://pulledpork.googlecode.com/files/pulledpork-0.6.1.tar.gz
# tar -zxvf pulledpork-0.6.1.tar.gz && cd pulledpork-0.6.1
# cp pulledpork.pl /usr/local/bin && cp etc/*.conf /etc/snort

```

```

# vi /etc/snort/pulledpork.conf

```

Comment out lines 22 & 26

To use the Sourcefire VRT Certified Rules, go to snort.org, register for an account and get an "oinkcode", this will allow you to download their Registered User rule set.

Nothing additional needs to be done to use the Emerging Threats Open rule set.

Line 20: enter your "oinkcode" where appropriate or comment out the line if you didn't get one above

Line 23: leave alone (uncommented) to use the Emerging Threats rule set

Line 71: change to: `rule_path=/etc/snort/rules/snort.rules`

Line 86: change to: `local_rules=/etc/snort/rules/local.rules`

Line 89: change to: `sid_msg=/etc/snort/sid-msg.map`

Line 112: change to: `config_path=/etc/snort/snort.conf`

Line 124: change to: `distro=Debian-Lenny`

Line 171: Uncomment and change to: `enablesid=/etc/snort/enablesid.conf`

Line 173: Uncomment and change to: **disableids=/etc/snort/disableids.conf**
Line 174: Uncomment and change to: **modifysid=/etc/snort/modifysid.conf**

```
# echo pcre:fwsam >> /etc/snort/disableids.conf # disables all block (fwsam) rules
```

Run pulledpork

```
# /usr/local/bin/pulledpork.pl -c /etc/snort/pulledpork.conf -T -l
```

You should now see local.rules and snort.rules in /etc/snort/rules.

Clean Up:

```
# rm /var/www/index.html
```

```
# chmod 755 /var/www/base
```

```
# pkill snort && pkill barnyard2
```

```
# rm -rf /var/log/snort/* /var/log/barnyard2/*
```

```
# vi /etc/snort/rules/local.rules – Comment out the test rule
```

```
# vi /etc/snort/snort.conf – Line 553: add: include $RULE_PATH/snort.rules
```

Plug a span port or tap into eth1 and restart snort

```
# /etc/init.d/snortbarn restart
```

10. What I left out, building it was the easy part.

- How to use VI – sorry notepad users
- Hardening the sensor – for example, not allowing ssh root login.
- Tuning the sensor – Read the Snort manual http://www.snort.org/assets/166/snort_manual.pdf
- Scheduling rule updates – running pulled pork daily via /etc/cron.daily works good.
- Restarting Snort after rule updates – I don't like running snort as root so pulledpork doesn't work.
- Setting up a span port or ethernet tap – where to place the sensor and how to get packets to it.
- Rule writing – hardest thing to master, join the Emerging Threats and Snort signature mailing lists.
- What to do with the data.
- Please let me know if you find any errors