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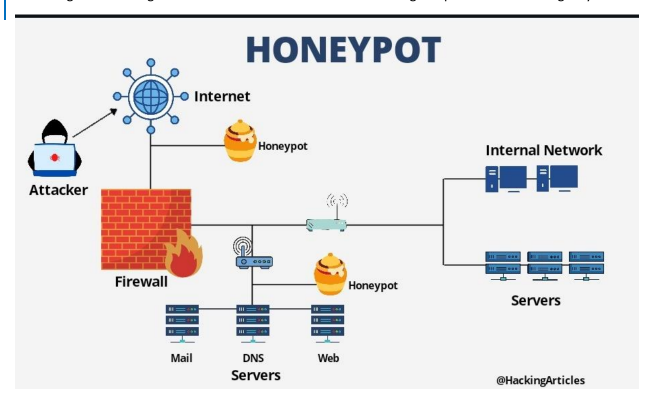
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Introduction

Honeypots are generally hardware or software that are deployed by the security departments of any organization to examine the threats that are possessed by the attackers. Honeypots usually act as baits for an organization to gather information on the attacker and alongside protect the real target system.



What are honeypots?

Honeypots are a type of Internet security resource that is used to entice cybercriminals to deceive them when they try to intrude into the network for any illegal use. These honeypots are generally set up to understand the activities of the attacker in the network so that the organisation can come up with stronger prevention methods against these intrusions. The honeypots do not carry any valuable data as they are faked proxies that help in logging the network traffic.

Working of honeypots

As an IT administrator, you would want to set up a honeypot system that might look like a genuine system to the outside world. The kind of data that honeypots generally capture:

- Keystrokes entered and typed by the attacker.
- The IP address of the attacker
- The usernames and different privileges used by the attackers
- The type of data that the attacker had accessed, deleted or that was altered.



Types of Honeypots

TYPES OF HONEYPOT

[Based on the design]

- Low-interaction Honeypots
- Medium-interaction Honeypots
- High-interaction Honeypots
- Pure Honeypots

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Low-Interaction Honeypots:

They match a very limited number of services and applications that are present on the network or on the system. This type of honeypot can be used to keep track of UDP, TCP, and ICMP ports and services. Here we make use of fake databases, data, files, etc. as bait to trap attackers to understand the attacks that would happen in real-time. Examples of a few low-interaction tools are **Honeytrap**, **Specter**, **KFsensor**, etc.

Medium-Interaction Honeypots:

They are based on imitating real-time operating systems and have all the applications and services of a target network. They tend to capture more information as their purpose is to stall the attacker so that the organisation gets more time to respond appropriately to the threat. Examples of a few medium-interaction tools are **Cowrie, HoneyPy, etc.**

High-Interaction Honeypots:

They are genuine vulnerable software that is run on a real operating system with various applications that a production system would generally have. The information gathered using these honeypots is more resourceful, but they are difficult to maintain. An example of a high-interaction tool is the **honeynet**.

Pure Honeypots:



These honeypots usually imitate the actual production environment of an organization, which makes an attacker assume it to be a genuine one and invest more time exploiting it. Once the attacker tries to find the vulnerabilities, the organisation will be alerted, and hence any kind of attack can be prevented earlier.

TYPES OF HONEYPOT

[Based on the deployement]

- Research Honeypots
- Production Honeypots

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Production Honeypots:

These honeypots are usually installed in the organization's actual production network. They also help in finding any internal vulnerabilities or attacks as they are present in the network internally.

Research Honeypots:

They are high-interaction honeypots, but they are set up with a focus of research in the areas of various governmental or military organisations to gain more knowledge about the behaviour of the attackers.



Types of Honeypot

Based on their deception technology



Malware Honeypots



Database Honeypots



Spam Honeypots



Email Honeypots



Spider Honeypots



Honeynet Honeypots

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Malware Honeypots:

They are the kind of honeypots that are used to trap malware in a network. Their purpose is to attract the attacker or any malicious software and allow them to perform certain attacks that can be used to understand the pattern of the attack.

Email Honeypots:

These honeypots are hoax email addresses that are used to attract attackers across the internet. The emails that are received by any malicious actor can be monitored and examined and can be used to help the fall for phishing email scams.

Database Honeypots:

These honeypots pose as actual databases that are vulnerable in name and usually attract attacks like SQL injections. They are meant to lure the attackers into thinking that they might contain sensitive information like credit card details, which will let the organisation understand the pattern of the attacks they have performed.

Spider Honeypots:

These honeypots are installed with the purpose of trapping the various web crawlers and spiders that tend to steal important information from the web applications.

Spam Honeypots:

These honeypots consist of hoax email servers to attract spammers to exploit vulnerable email elements and give details about the activities performed by them.



Honeynets:

these are nothing but a network of honeypots which are installed in a virtual and isolated environment along with various servers to record the activities of the attackers and understand the potential threats.

Honeypots can be deployed in various environments. Today we will see the installation and working of honeypots in the Windows, Android, and Linux environments.

Windows System

Today we will be looking at the famous honeypot software called HoneyBOT. which can be downloaded here. Start Kali Linux as the attacker machine and your Windows system as the host machine.

Let us first do an nmap scan on the host machine when the honeypot is not installed.

nmap -sV 192.168.1.17

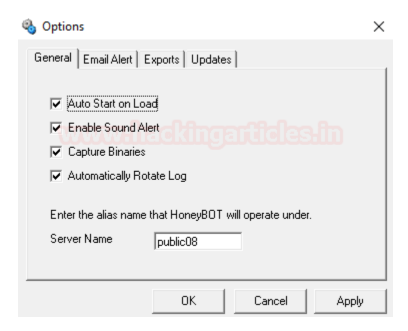
```
Starting Nmap 7.91 (https://nmap.org ) at 2020-11-13 07:19 EST
Nmap scan report for 192.168.1.17
Host is up (0.00027s latency).
Not shown: 996 closed ports
PORT STATE SERVICE VERSION
135/tcp open msrpc Microsoft Windows RPC
139/tcp open netbios-ssn Microsoft Windows netbios-ssn
445/tcp open microsoft-ds?
3389/tcp open ms-wbt-server Microsoft Terminal Services
MAC Address: 00:0C:29:54:91:59 (VMware)
Service Info: OS: Windows; CPE: cpe:/o:microsoft:windows
```

Now on your Windows system, install the HoneyBOT software and configure it. Click on "yes" to proceed.



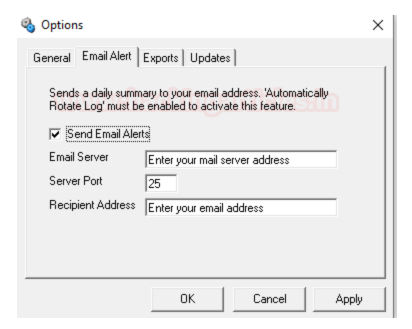


Check all the parameters that you want in your honeypot and click on Apply to proceed.

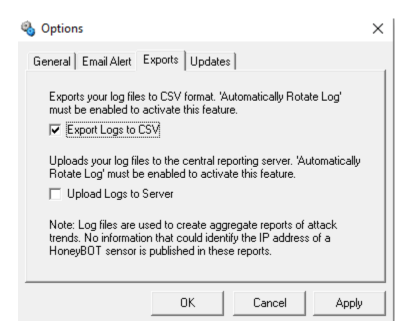


To get email reports on your honeypot, add the recipient's email address and click on "Apply."





If you want to save the honeypot logs in CSV format, you can use this setting.



On the attacker's machine, performs a nmap scan, and there you will see so many fake services that are open due to the presence of the honeypot in the system.



```
1:~# nmap 192.168.1.17
Starting Nmap 7.91 ( https://nmap.org ) at 2020-11-13 08:24 EST
Nmap scan report for 192.168.1.17
Host is up (0.00084s latency).
Not shown: 752 closed ports
PORT
          STATE SERVICE
1/tcp
          open tcpmux
3/tcp
          open
                compressnet
4/tcp
          open
                unknown
6/tcp
          open
                unknown
7/tcp
                echo
          open
9/tcp
                discard
          open
13/tcp
          open daytime
17/tcp
          open
                gotd
19/tcp
          open
                chargen
20/tcp
                ftp-data
          open
21/tcp
          open
                ftp
22/tcp
          open
                ssh
23/tcp
          open
                telnet
24/tcp
                priv-mail
          open
25/tcp
          open
                smtp
33/tcp
          open
                dsp
37/tcp
          open
                time
42/tcp
          open
                nameserver
43/tcp
          open
                whois
49/tcp
          open
                tacacs
53/tcp
          open
                domain
70/tcp
          open
                gopher
79/tcp
          open
                finger
80/tcp
          open
                http
81/tcp
          open
                hosts2-ns
82/tcp
                xfer
          open
83/tcp
                mit-ml-dev
          open
84/tcp
          open
                ctf
85/tcp
          open
                mit-ml-dev
88/tcp
                kerberos-sec
          open
89/tcp
          open
                su-mit-tg
90/tcp
                dnsix
          open
99/tcp
          open
                metagram
100/tcp
          open
                newacct
106/tcp
                pop3pw
          open
109/tcp
          open
                pop2
110/tcp
                pop3
          open
111/tcp
          open
                rpcbind
113/tcp
                ident
          open
119/tcp
          open
                nntp
125/tcp
                locus-map
          open
135/tcp
          open msrpc
```

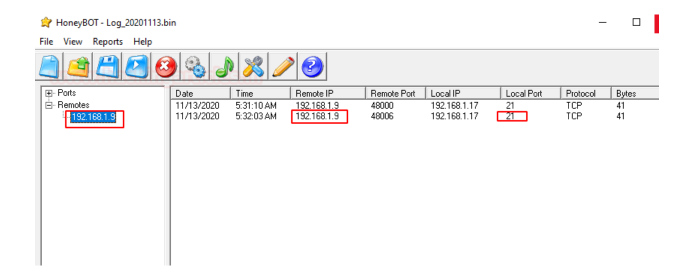


Let us try connecting via FTP from the attacker machine to the host machine.

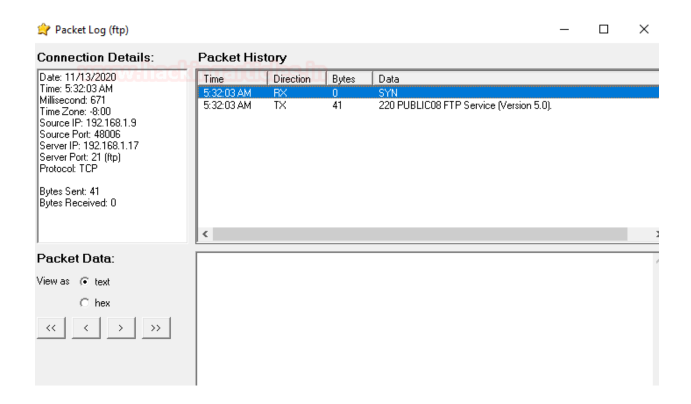
```
: # ifconfig
eth0: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
        inet 192.168.1.9 netmask 255.255.255.0 broadcast 192.168.1.255
        inet6 fe80::20c:29ff:feb2:bb77 prefixlen 64 scopeid 0×20<link>
        ether 00:0c:29:b2:bb:77 txqueuelen 1000 (Ethernet)
        RX packets 393975 bytes 166703285 (158.9 MiB)
        RX errors 0 dropped 0 overruns 0 frame 0
        TX packets 310026 bytes 56476199 (53.8 MiB)
        TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
        :~# ftp 192.168.1.17
Connected to 192.168.1.17.
220 PUBLIC08 FTP Service (Version 5.0).
Name (192.168.1.17:root):
```

As you see, a log has been generated of the attacker's IP and the port that he was connected to.



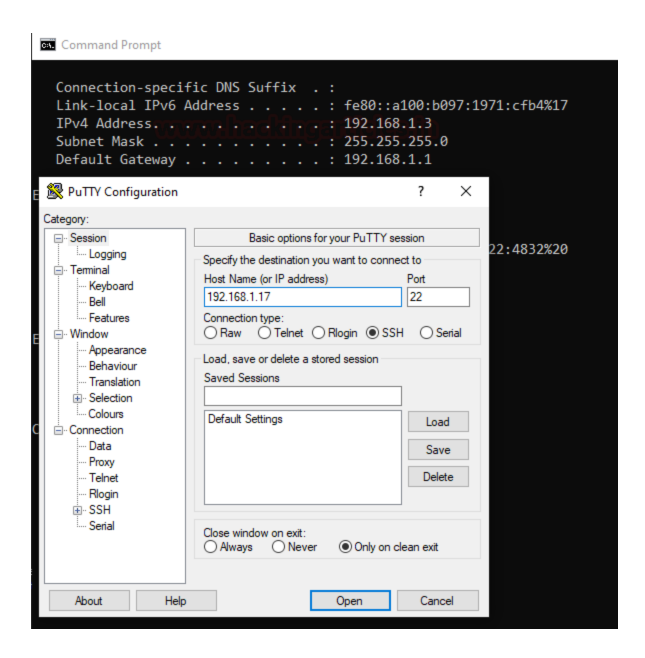


Here you can see a detailed report on the connection that was created by the attacker.

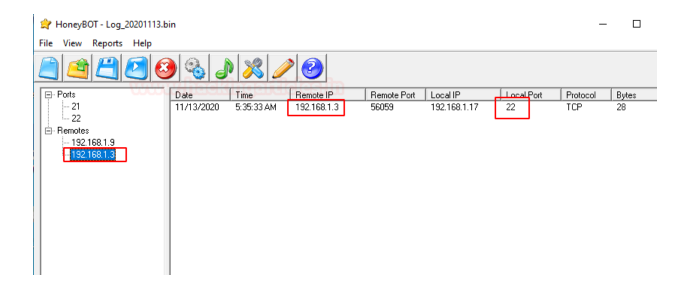


Similarly, an SSH connection was initiated on port 22 from another operating system.





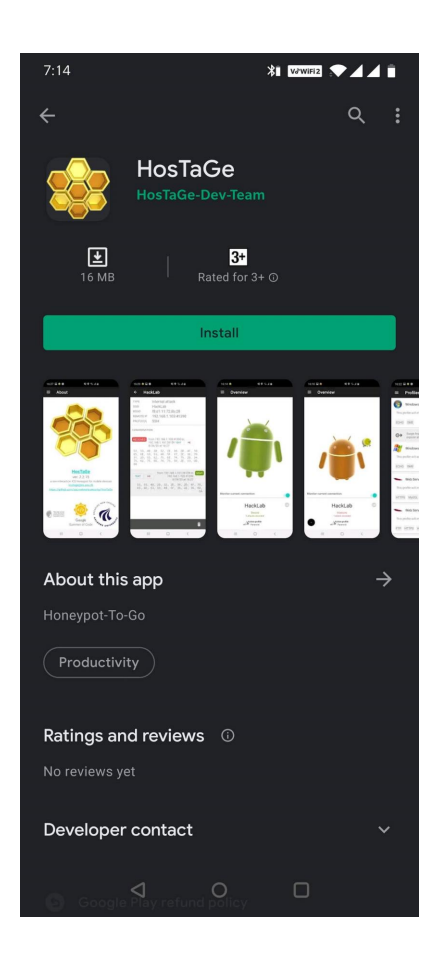
Now you can see that a log for the same has been generated for the connection created on port 22.



Android Honeypot

The honeypots can also be installed on Android phones using the Google Play store. Here we have downloaded the Hostage honeypot.

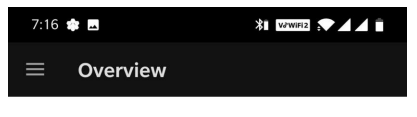


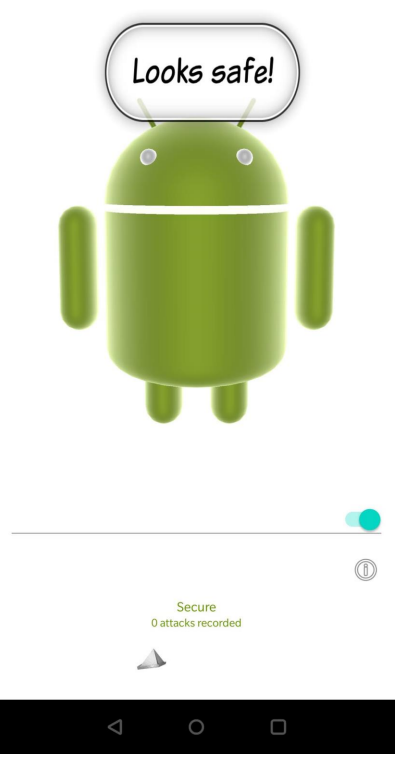




On switching on the application, it looks safe.



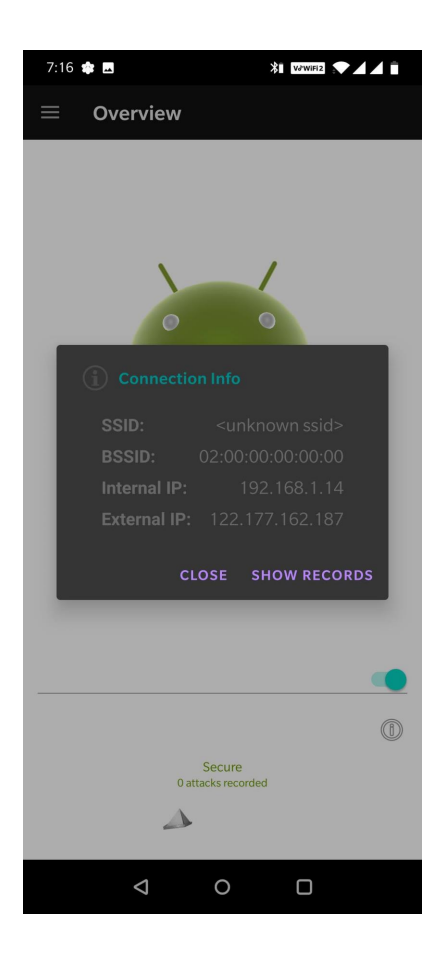






Now let us check the IP address of your android device and let's proceed.







Let's turn on the attacker's system and let's conduct an nmap scan on the IP address of the android device.

```
root@kali:~# nmap 192.168.1.14
Starting Nmap 7.91 ( https://nmap.org ) at 2020-11-13 08:47 EST
Nmap scan report for 192.168.1.14
Host is up (0.0025s latency).
Not shown: 995 closed ports
PORT STATE SERVICE
1025/tcp open NFS-or-IIS
2222/tcp open EtherNetIP-1
3306/tcp open mysql
```

An alert will be generated on the android device when the nmap scan is connected.

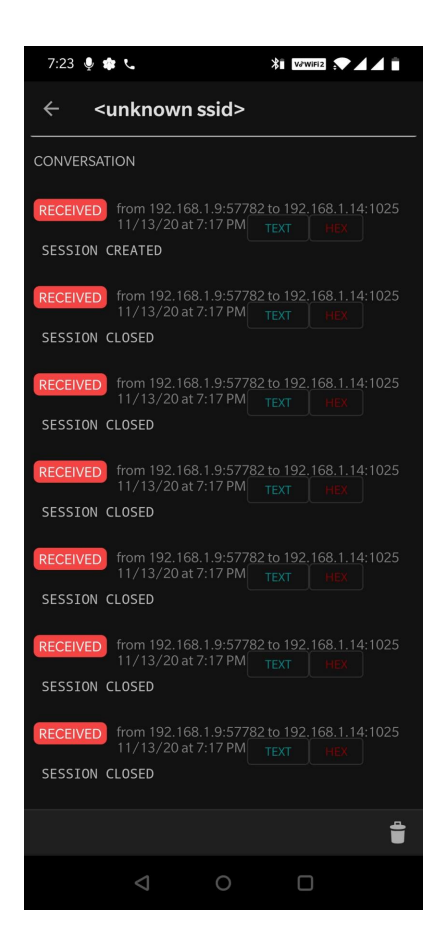






A log will be created and we will see the IP of the attacker system and the ports that were attacked.







Linux Honeypot

We can install a honeypot on a Linux machine as well. Here we have demonstrated using Pentox, which can be easily installed on Ubuntu.

wget http://downloads.sourceforge.net/project/pentbox18realised/pentbox-1.8.tar.gz tar -zxvf pentbox-1.8.tar.gz

```
oot@ubuntu:~# wget http://downloads.sourceforge.net/project/pentbox18realised/pentbox-1.8.tar.gz
 -2020-11-14 11:01:16-- http://downloads.sourceforge.net/project/pentbox18realised/pentbox-1.8.tar.gz
Resolving downloads.sourceforge.net (downloads.sourceforge.net)... 216.105.38.13
Connecting to downloads.sourceforge.net (downloads.sourceforge.net)|216.105.38.13|:80... connected.
HTTP request sent, awaiting response... 302 Found
Location: https://excellmedia.dl.sourceforge.net/project/pentbox18realised/pentbox-1.8.tar.gz [following]
 --2020-11-14 11:01:16-- https://excellmedia.dl.sourceforge.net/project/pentbox18realised/pentbox-1.8.tar.gz
Resolving excellmedia.dl.sourceforge.net (excellmedia.dl.sourceforge.net)... 202.153.32.19
Connecting to excellmedia.dl.sourceforge.net (excellmedia.dl.sourceforge.net)|202.153.32.19|:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 1550930 (1.5M) [application/x-gzip]
Saving to: 'pentbox-1.8.tar.gz'
pentbox-1.8.tar.gz
                                                            2020-11-14 11:01:22 (2.90 MB/s) - 'pentbox-1.8.tar.gz' saved [1550930/1550930]
root@ubuntu:~# tar -zxvf pentbox-1.8.tar.gz
pentbox-1.8/lib/racket/racket/l2/.svn/text-base/llc.rb.svn-base
pentbox-1.8/lib/racket/racket/l2/.svn/text-base/vlan.rb.svn-base
pentbox-1.8/lib/racket/racket/l2/.svn/text-base/snap.rb.svn-base
pentbox-1.8/lib/racket/racket/l2/.svn/text-base/vtp.rb.svn-base
pentbox-1.8/lib/racket/racket/l2/.svn/text-base/misc.rb.svn-base
pentbox-1.8/lib/racket/racket/l2/.svn/text-base/eightotwodotthree.rb.svn-base pentbox-1.8/lib/racket/racket/l2/.svn/text-base/ethernet.rb.svn-base
pentbox-1.8/lib/racket/racket/l2/.svn/prop-base/llc.rb.svn-base
pentbox-1.8/lib/racket/racket/l2/.svn/prop-base/vlan.rb.svn-base
```

Once it is installed, let us start using the pentbox. Select the network tools and honeypot from the menu to install the honeypot. Go along with the manual configuration to install it according to your preferences for a honeypot.

./pentbox.rb



```
root@ubuntu:~/pentbox-1.8# ./pentbox.rb 
 PenTBox 1.8
----- Menu ruby2.7.0 @ x86_64-linux-gnu
1- Cryptography tools
2- Network tools
3- Web
4- Ip grabber
5- Geolocation ip
6- Mass attack
7- License and contact
8- Exit
   -> 2
1- Net DoS Tester
2- TCP port scanner
3- Honeypot
4- Fuzzer
5- DNS and host gathering
6- MAC address geolocation (samy.pl)
0- Back
   -> 3
// Honeypot //
 Select option.
1- Fast Auto Configuration
2- Manual Configuration [Advanced Users, more options]
```



Now you can open the fake port according to your preference and insert a fake message. You can also provide the option to save the log and save the name of the log. You can see that the honeypot is activated on the required port, and similarly, you can manually activate honeypots for other ports.

```
Insert port to Open.
    -> 23
Insert false message to show.
    -> Join Ignite Technologies
Save a log with intrusions?
(y/n) -> y
Log file name? (incremental)
Default: */pentbox/other/log_honeypot.txt
    ->
Activate beep() sound when intrusion?
(y/n) -> n
HONEYPOT ACTIVATED ON PORT 23 (2020-11-14 11:04:03 -0800)
```

Turn on the attacker's machine, and scan the host machine using nmap. The results of the open ports and services are displayed below.

```
rootakal:~# nmap 192.168.1.108
Starting Nmap 7.91 ( https://nmap.org ) at 2020-11-14 14:04 EST
Nmap scan report for 192.168.1.108
Host is up (0.000094s latency).
Not shown: 997 closed ports
PORT STATE SERVICE
22/tcp open ssh
23/tcp open telnet
80/tcp open http
MAC Address: 00:0C:29:C8:9C:50 (VMware)
```

Here, the attacker machine is trying to connect with the host machine using telnet.



telnet 192.168.1.108

```
Trying 192.168.1.108...
Connected to 192.168.1.108.
Escape character is '^]'.
Join Ignite TechnologiesConnection closed by foreign host.
root@kali:~#
```

For every attempt of intrusion that is made, it gets alerted and a log is created where the attacker's IP and port are recorded.

```
INTRUSION ATTEMPT DETECTED! from 192.168.1.9:60492 (2020-11-14 11:04:30 -0800)

◆◆◆◆◆◆◆◆◆ ◆◆!◆◆"◆◆'◆◆◆◆#
```





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