

# HackerFrogs Afterschool Network Hacking – Session 2

Class:  
Network Hacking

Workshop Number:  
AS-NET-02

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Special Requirements:  
Registered account  
at [tryhackme.com](https://tryhackme.com)



# Welcome to HackerFrogs Afterschool!

This is the second session  
for network hacking!

Let's go over the concepts  
we covered in the previous  
session!



# Ping Sweeping

```
└─$ nmap -sn 192.168.10.0/24  
Starting Nmap 7.94SVN ( https://nmap.org ) at 2025-03-04 16:32 PST  
Nmap scan report for 192.168.10.1  
Host is up (0.00017s latency).  
MAC Address: 0A:00:27:00:00:05 (Unknown)
```

Ping sweeping is the act of sending ping packets to each address on a network range for the purpose of determining which IP addresses are online

# Ping Command

```
root@ip-10-10-88-142:~# ping -c 4 10.10.221.251
PING 10.10.221.251 (10.10.221.251) 56(84) bytes of data.
64 bytes from 10.10.221.251: icmp_seq=1 ttl=64 time=0.247 ms
64 bytes from 10.10.221.251: icmp_seq=2 ttl=64 time=0.235 ms
64 bytes from 10.10.221.251: icmp_seq=3 ttl=64 time=1.30 ms
64 bytes from 10.10.221.251: icmp_seq=4 ttl=64 time=0.302 ms
```

The Ping command is the most common way we determine connectivity between two network devices

# Looking Up Your Networking Info

## Ip and Ifconfig commands

```
$ ip a
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
    inet 127.0.0.1/8 scope host lo
        valid_lft forever preferred_lft forever
    inet6 ::1/128 scope host noprefixroute
```

We'll also need to get our own networking info, which we can do with the Ip command. Ip command syntax:

```
ip a
```

# Enumerating Open Ports /w Nmap

```
root@ip-10-10-88-142:~# nmap -vv -sCV -p- -T4 10.10.221.251  
Starting Nmap 7.80 ( https://nmap.org ) at 2025-03-05 00:46 GMT  
NSE: Loaded 151 scripts for scanning.  
NSE: Script Pre-scanning.  
NSE: Starting runlevel 1 (of 3) scan.  
Initiating NSE at 00:46
```

Nmap is very common network security tool that can be used to determine which networking ports and services are open on remote servers

# This Session's Topics

- common networking services
  - FTP service
  - SMB service
  - Telnet service

# Accessing TryHackMe

Let's access this TryHackMe room to learn about common networking services:

<https://tryhackme.com/room/learnCyberin25days>

The first part of this session is in Task 11 on this webpage



# FTP Service (File Transfer Protocol)

Service Name	<u>FTP Service (File Transfer Protocol)</u>
Common Port	TCP 21 (Control), 20 (Data Transfer)
Main Purpose	File Storage and Transfer

The FTP service is a common networking service which allows users to upload and download files

# Accessing FTP

```
root@ip-10-10-76-55:~# ftp 10.10.224.49  
Connected to 10.10.224.49.  
220 Welcome to the TBFC FTP Server!.  
Name (10.10.224.49:root): anonymous  
230 Login successful.  
Remote system type is UNIX.  
Using binary mode to transfer files.  
ftp> █
```

We can access the FTP service through the FTP client program, which can sometimes accept anonymous login

# Common FTP Commands

<code>ls</code>	<code>&lt;---</code> list out directory contents
<code>cd &lt;directory&gt;</code>	<code>&lt;---</code> change directory
<code>get &lt;filename&gt;</code>	<code>&lt;---</code> download file
<code>put &lt;filename&gt;</code>	<code>&lt;---</code> upload file
<code>quit</code>	<code>&lt;---</code> exit the program

Here's a list of common FTP commands

# Next Service – SMB (Task 12)

Let's move on to another Task in the TryHackMe room to learn about the next networking service:  
SMB. Let's switch to Task 12 now

# SMB Service (Server Message Block)

Service Name	<u>SMB Service (Server Message Block)</u>
Common Port	TCP 445, 139 (NetBIOS)
Main Purpose	File Sharing, Printer Sharing

The SMB service is a file and printer sharing service that is most commonly associated with the Windows OS

# Accessing SMB

```
root@ip-10-10-76-55:~# smbclient //10.10.53.135/tbfc-santa
Password for [WORKGROUP\root]:
Try "help" to get a list of possible commands.
smb: \>
```

On Linux we can access SMB shares through the SMBclient program

# SMB Enumeration (Enum4Linux)

```
root@ip-10-10-76-55:~# enum4linux -a 10.10.53.135  
WARNING: polenum.py is not in your path. Check that  
your PATH is sane.  
Starting enum4linux v0.8.9 ( http://labs.portcullis.co.uk/linux/ ) on Fri Mar 7 17:27:43 2025
```

But when we connect to SMB, we have to specify a share to connect to. We can use another program, Enum4Linux, to do that

# Common SMB Commands

<code>dir</code>	<code>&lt;---</code> list out directory contents
<code>cd &lt;directory&gt;</code>	<code>&lt;---</code> change directory
<code>get &lt;filename&gt;</code>	<code>&lt;---</code> download file
<code>put &lt;filename&gt;</code>	<code>&lt;---</code> upload file
<code>exit</code>	<code>&lt;---</code> exit the program

Here's a list of common FTP commands



# Next Service – Telnet (Task 15)

Let's move on to another Task in the TryHackMe room to learn about the next networking service:  
Telnet. Let's switch to Task 15 now

# Telnet (Telecommunications Network)

Service Name	<u>Telnet Service</u>
Common Port	TCP 23
Main Purpose	Remote Login

Telnet is a service that allows remote terminal login, and it is the predecessor to the SSH service

# Accessing Telnet

```
root@ip-10-10-76-55:~# telnet 10.10.249.64  
Trying 10.10.249.64...  
Connected to 10.10.249.64.  
Escape character is '^]'.
```

We can access the Telnet service through the Telnet client program

# Common Telnet Commands

Typical Telnet access provides terminal access to the server, and you use the terminal commands associated with the server's OS (Linux, Windows, etc..) while using the Telnet client

# Summary



Let's review the network hacking concepts we learned in this workshop:

# FTP Service (File Transfer Protocol)

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Common Port	TCP 21 (Control), 20 (Data Transfer)
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# SMB Service (Server Message Block)

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# What's Next?

In the next HackerFrogs  
Afterschool Network  
Hacking workshop, we'll  
be learning about how to  
perform web app  
enumeration with a  
number of different tools!

