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Penetration Tests

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LIA-Project

# Part 1: Introduction

## What is Penetration Testing?

Penetration Testing is a cybersecurity technique where simulated attacks are conducted on a computer system, network or application to identify vulnerabilities and assess security.

## Purpose of this Project

The purpose of this project is not to discover new vulnerabilities, it is to exploit known ones in a step-by-step tutorial where we will document the challenges we faced, and how we overcame them.

# Part 2: Getting Started

## Downloading Kali Linux (Attacker)

Go to [osboxes.org](https://www.osboxes.org/) and download the most recent version of Kali Linux.

Kali Linux is a well-known Debian based OS widely used for simulating penetration tests and other cyber security assessments.

In this example we will use VirtualBox as our hypervisor however, VMWare is another viable option, just make sure you download the right image from osboxes.org.

## Create a Virtual Machine with Kali VDI file

Inside your hypervisor create a new virtual machine using the Kali Linux .VDI file that was downloaded in the previous step.

### On VirtualBox

New ->

Set the name for your VM, it doesn’t really matter

Type: Linux

Version: Debian 64-bit (since kali is a Debian based OS)

Expert Mode ->

Hard-Disk -> Use and Existing Hard Disk file

* Small folder icon will show you the current vdi files that were added (if any), since we just downloaded it, it should not appear here. Click on add

Add your .vdi file, select it and click choose in the bottom right.

After selecting your .vdi file, go to hardware (still in expert mode) and allocate a desired amount of RAM and CPUs to your VM. For mine, I chose around 5Gb of Ram and 1 CPU.

Press Finish

## Boot it Up!

Now that everything is configured, click on start and after logging in

Username: osboxes

Password: osboxes.org

You should be presented with the following screen A computer screen shot of a logo

Description automatically generated

Congrats! You’ve successfully installed Kali Linux!

## Downloading the Victim (Metasploitable 2)

The victim of our attacks is going to be Metasploitable 2. I’ve decided to use this VM since it is a well-known machine to perform penetration tests on, as it was designed to do so.

To download Metasploitable 2, go to <https://sourceforge.net/projects/metasploitable/files/latest/download> and download the .zip file.

A screenshot of a computer

Description automatically generatedAfter that, go into VirtualBox and create a VM with the VDI inside of the zip file, you do not need to allocate much RAM since there is no GUI. ~500 Mb will suffice however in my example I use 1000mb just to be safe.

### \*Network Configuration

On both virtual machines, make sure that in the Network settings, located in virtualbox, are set to bridged adapter, and promiscuous mode is set to allow all.

A screenshot of a computer

Description automatically generated

### Boot it up!

A screenshot of a computer

Description automatically generated

Congrats! You have successfully downloaded Metasploitable! Now lets get to the good stuff 😉

# Part 3: Start Hacking!

## Setup

This phase requires both virtual machines to be running on the host machine at the same time. Make sure that you carefully followed each previous step.

## Reconnaissance

The first step for any good hacker is always the recon phase. You need to scope out the environment to see what options are available.

In the Metasploitable VM run the command $ifconfig

This command is used to configure networks in Unix like systems, but for now we will just be using it to see the IP Address of the victim.

A screenshot of a computer

Description automatically generated

Here we see that the inet address of my Metasploitable VM is 192.168.2.26

This is what we’ll need to commence the hacking stage.

Now inside of Kali Linux open the terminal and run $sudo nmap -sV -O <ip address of victim>

Nmap is a tool used for scanning networks, -sV will show the version, and -O will show the operating system

A computer screen shot of a computer program

Description automatically generated

This will give you a sum of the vulnerabilities inside of the Metasploitable VM.

Alternatively, you can download Nessus, a vulnerability scanner available for download at <https://www.tenable.com/downloads/nessus?loginAttempted=true> on Kali Linux.

Make sure to download the version for Linux-Debian-amd64

After downloading, run the following command to install A screenshot of a computer

Description automatically generated

A computer screen shot of a program

Description automatically generated

Make sure you run the command in the same directory that you’ve downloaded the file, default is the downloads directory.

Now after a successful installation, start the service with:



And enable the service with



Now that the service is running, open the web browser and navigate to <https://localhost:8834>, it will give a security error, just press accept and continue.

A screenshot of a computer

Description automatically generated

Choose Online registration 🡪 Register for Nessus essentials, use your student email as it works as a business email, else you will have to pay for a business email.

After filling out the fields you will see your activation code appear on the screen, copy it. Create an account

A screenshot of a computer

Description automatically generated

Congrats, you have successfully installed and configured Nessus.

It will take some time to compile plugins so be patient before attempting to start a scan

After the plugins are done compiling, create a new folder and start a scan on the victim IP address.

A screenshot of a computer

Description automatically generated

Nessus works great because it scans the victims IP Address for vulnerabilities, similar to nmap however it shows you the level of vulnerability using a rating system, and even shows you how you can exploit the vulnerability. As you can see this vulnerability has a severity of critical and can be exploited by logging into the VNC server using the password ‘password’

## Setup the Hack

Now that we’ve found the vulnerability, and decided our attack, we shall commence the hacking phase.

Install a VNC viewer so that we can access the Metasploitable 2 VNC server.

Run the following commands:

$sudo apt update, to refresh package list.

$sudo apt install tigervnc-viewer.

A computer screen shot of a computer program

Description automatically generated

Now use the viewer to remotely access the system.

## Start the Hack!

As we saw in the recon step, the victims VNC server is running on port 5900, so we will use our VNCViewer to access the shell from that port.

Run the command:

$xtigervncviewer <IP Address>:<Port>

A screenshot of a computer

Description automatically generated

And enter the password that was discovered by Nessus.

(Had to change the terminal colors to match the occasion.)

A screenshot of a computer

Description automatically generated

And were in!!!

Now write to a file to confirm that weve successfully breached Metasploitable and show our presence.

A screenshot of a computer

Description automatically generated

Read the file in Metaploitable 2

A screenshot of a computer

Description automatically generated

And now we have proof that we have successfully hacked into Metasploitable 2!

# Part 2: Getting Started with ParrotOS

## Downloading ParrotOS(Attacker)

Go to <https://www.osboxes.org/parrot-security-os/#parrot-os-6-vbox> and download the most recent version of ParrotOS Linux.

ParrotOS Linux is a well-known Debian based OS widely used for simulating penetration tests and other cyber security assessments.

In this example we will use VirtualBox as our hypervisor however, VMWare is another viable option, just make sure you download the right image from osboxes.org.

## Create a Virtual Machine with Parrot Security OS VDI file

Inside your hypervisor create a new virtual machine using the Parrot OS Linux .VDI file that was downloaded in the previous step.

On VirtualBox

New ->

Set the name for your VM, Ex. ParrotOS

Type: Linux

Version: Debian 64-bit (since ParrotOS is a Debian based OS)

Expert Mode ->

Hard-Disk -> Use and Existing Hard Disk file

 Small folder icon will show you the current vdi files that were added (if any), since we just downloaded it, it should not appear here. Click on add

Add your .vdi file, select it and click choose in the bottom right.

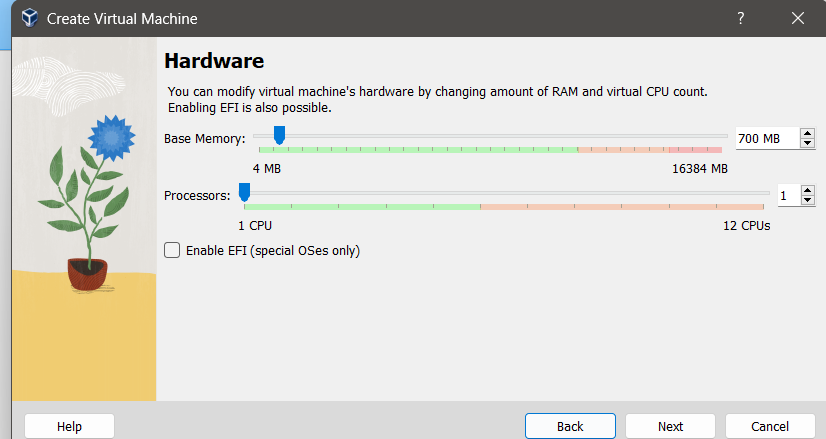
After selecting your .vdi file, go to hardware (still in expert mode) and allocate a desired amount of RAM and CPUs to your VM. For mine, I chose around 5Gb of Ram and 1 CPU.

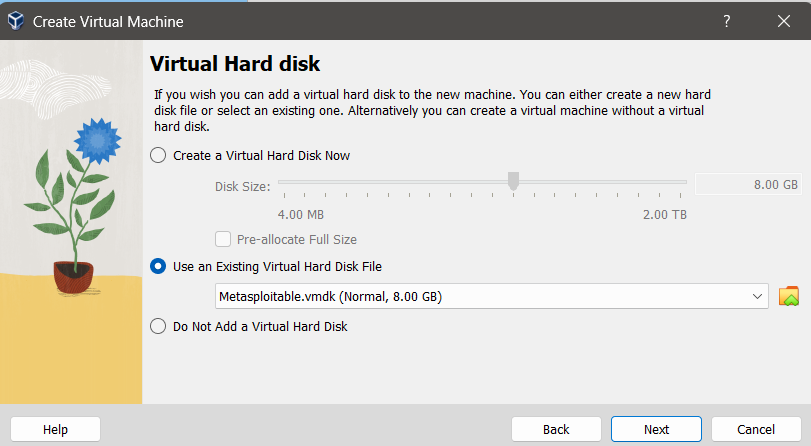
Press Finish

## Downloading the Victim (Metasploitable 2)

The victim of our attacks is going to be Metasploitable 2. I’ve decided to use this VM since it is a well-known machine to perform penetration tests on, as it was designed to do so.

To download Metasploitable 2, go to <https://sourceforge.net/projects/metasploitable/files/latest/download> and download the .zip file.

After that, go into VirtualBox and create a VM with the VDI inside of the zip file, you do not need to allocate much RAM since there is no GUI. ~500 Mb will suffice however in my example I used 700mb just to be safe, and make sure you set the core to 1 only or else it wont bootup. 

Then click on use an existing virtual hard disk and browse for the VMDK 

### \*Network Configuration

On both virtual machines, make sure that in the Network settings, located in virtualbox, are set to bridged adapter, and promiscuous mode is set to allow all.

Metasploitable2

Host-Only Networking: This configuration isolates Metasploitable2 within a private network that is accessible only from the host machine and other VMs configured to use the same host-only network. This setup prevents Metasploitable2 from accessing the internet and ensures it is accessible only to your penetration testing tools running on Parrot OS.

Setup Steps:

In VMware, go to the settings of the Metasploitable2 VM.

Select the "Network Adapter" setting.

Choose "Host-only" from the network connection options.

Ensure that the "Connect at power on" option is checked.

Parrot OS

Host-Only Networking: Setting Parrot OS to use host-only networking as well allows it to communicate directly with Metasploitable2 without external network access. For penetration testing scenarios where Parrot OS does not require internet access, this ensures a secure and isolated environment.

Setup Steps:

Follow the same steps as for Metasploitable2 to set Parrot OS’s network adapter to host-only.

## Boot it Up!

Now that everything is configured, click on start and after logging in for ParrotOS

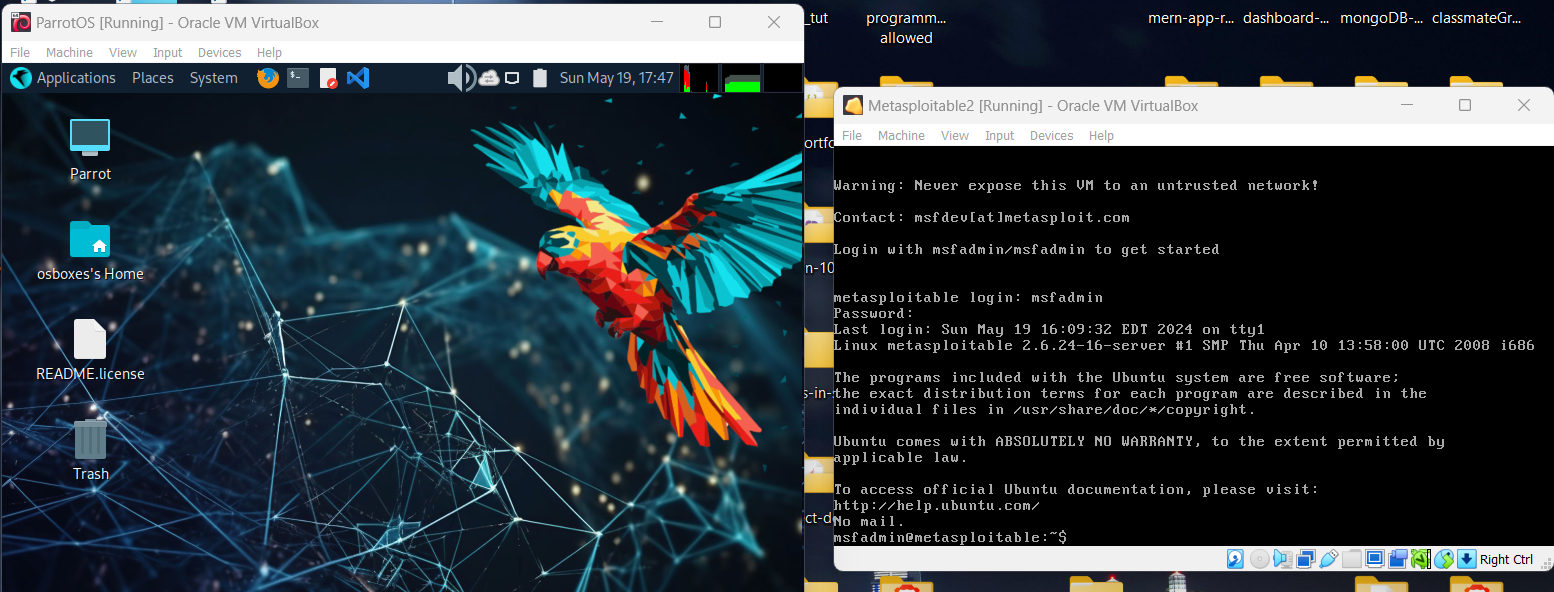
Username: osboxes

Password: osboxes.org

Login credential for Metasploitable 2

Username: msfadmin

Password: msfadmin



# Part 3: Start Hacking!

## Setup

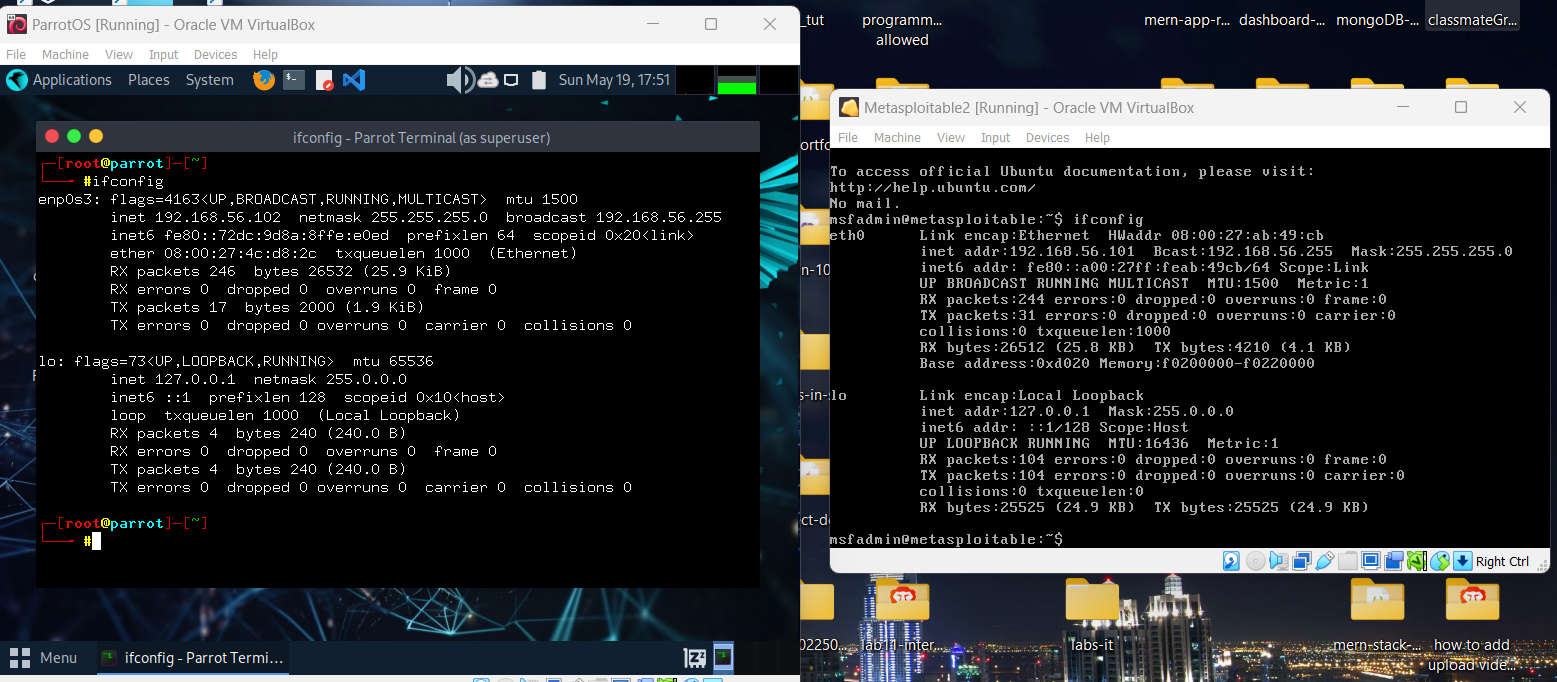
This phase requires both virtual machines to be running on the host machine at the same time. Make sure that you carefully followed each previous step.

## Reconnaissance

The first step for any good hacker is always the recon phase. You need to scope out the environment to see what options are available.

**Step 1: Confirm Network Configuration**

On each VM, open a terminal and run ifconfig (or ip a on newer systems) to confirm their IP addresses. Make sure both are on the same subnet provided by the host-only adapter.

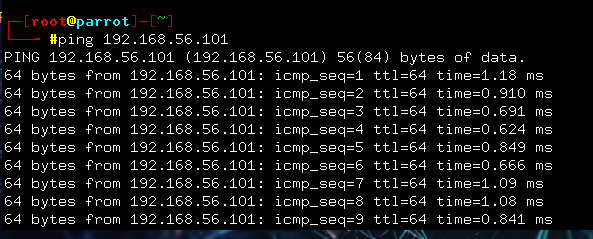


Here we see that both have the same subnet (192.168.56.x), which is necessary for communication and hacking process.

**Step 2: Test Connectivity**

In ParrotOSnot already open.

Type the following command to ping Metasploitable2

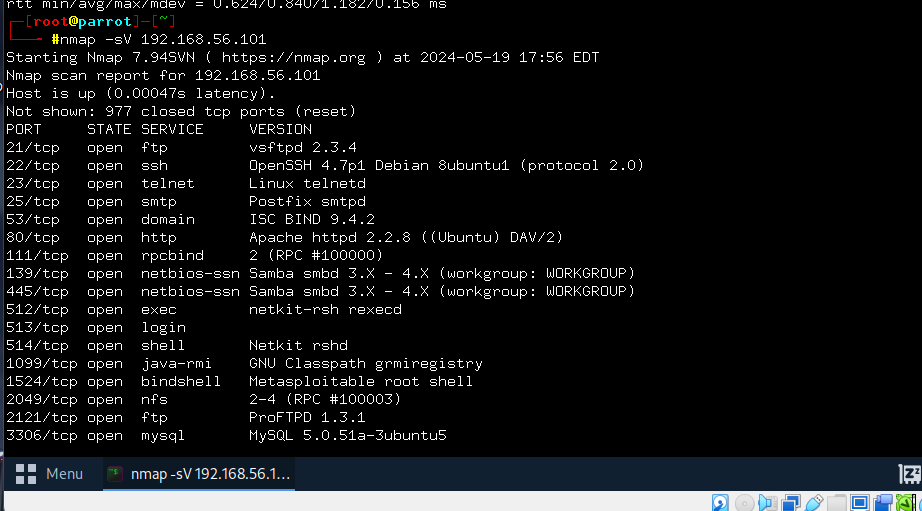


You should see responses indicating successful packet transfers. If you receive replies, it confirms that Parrot OS can communicate with Metasploitable2.

**Step 3: Basic Network Scanning with Nmap**

Open a terminal in Parrot OS (if not already open).

Run an Nmap scan to detect open ports and services on Metasploitable2



This will give you a sum of the vulnerabilities inside of the Metasploitable2 VM.

Note any services that are outdated or known to be vulnerable—these will be your targets for exploitation.

**Step 5: Exploiting Vulnerabilities – Hacking process begins**

Choose a service to exploit based on the Nmap results. For example, if you found an outdated FTP service, you might consider using an exploit from Metasploit:

1. Launch msfconsole
2. search ftp
3. Choose an exploit and configure it

**use exploit/[path]**

**set RHOSTS 192.168.56.101**

**set RPORT [port number of the vulnerable service]**

**exploit**

Step 6: Configure the Exploit in Metasploit

1. **Load the Exploit:**

use exploit/unix/ftp/vsftpd\_234\_backdoor

1. **Set the Target Host (RHOSTS): Set the IP address of the Metasploitable2 VM.**

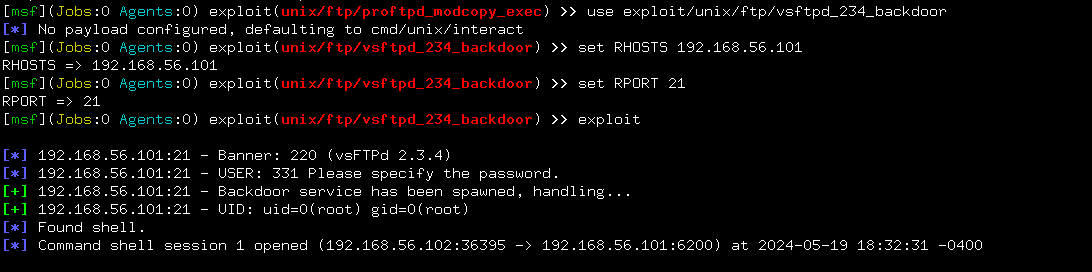
set RHOSTS 192.168.56.101

1. **Set the Target Port (RPORT): Assuming the FTP service is running on the default FTP port (21), set the RPORT.**

set RPORT 21

1. **Run the Exploit:**

Exploit



vsftpd\_234\_backdoor exploit has successfully run, and you have gained a command shell session on the target Metasploitable2 machine.

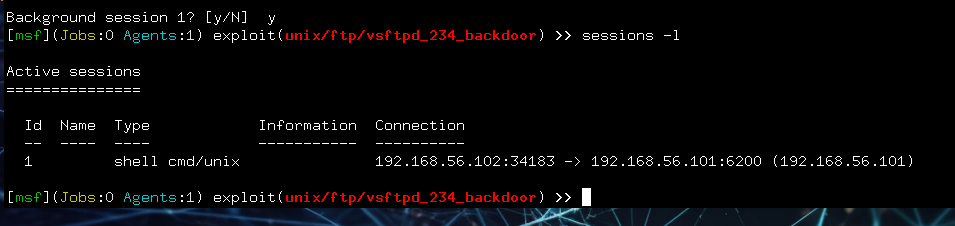
**Next Steps: Interacting with the Command Shell**

1. **Backgrounding the Session**

background then prompt y when asked to confirm

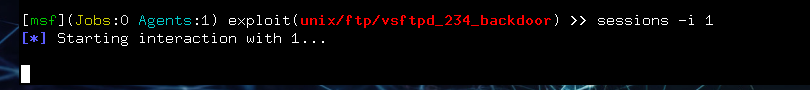
1. **List Active Sessions Again**

sessions -l



1. **Interact with the Session Again**

sessions -i 1

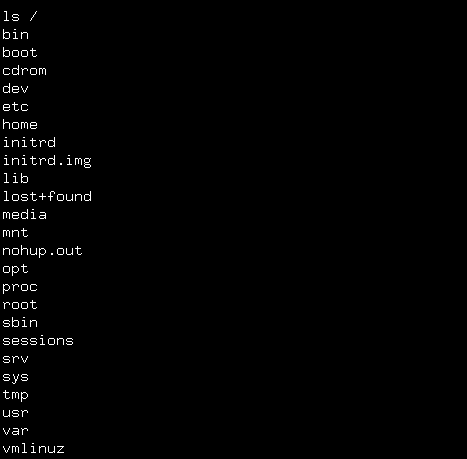


1. Verify Access and System Information

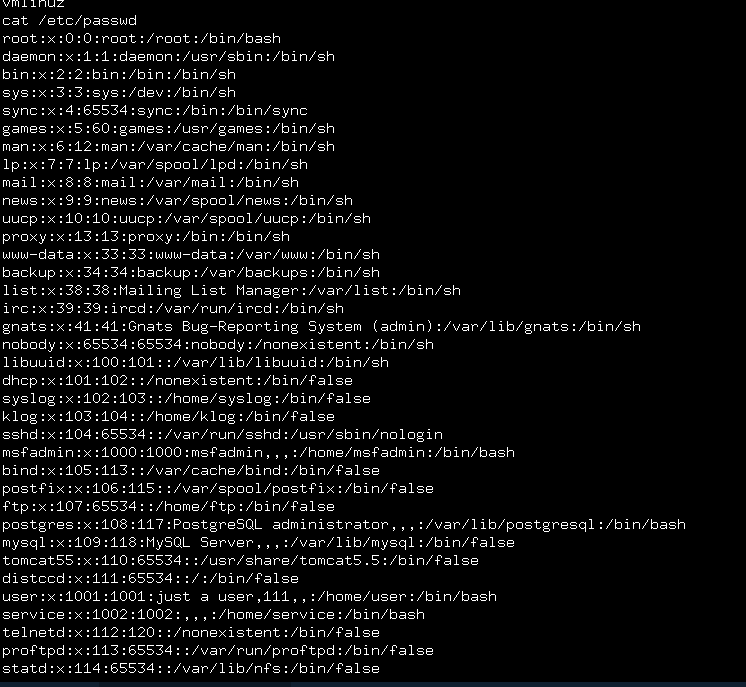
* Whoami
* uname -a
* ifconfig
* ls /
* cat /etc/passwd
* cat /etc/shadow
* cd /home
* ls



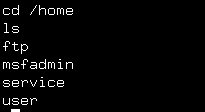
The commands confirm root access and provide details about the system and network configuration, indicating successful exploitation.



The command lists various directories and files at the root level of the file system, giving an overview of the system's structure.



The command shows the contents of the /etc/passwd file, which includes details about user accounts on the system. This file is critical for understanding user accounts and potential targets for further exploitation.

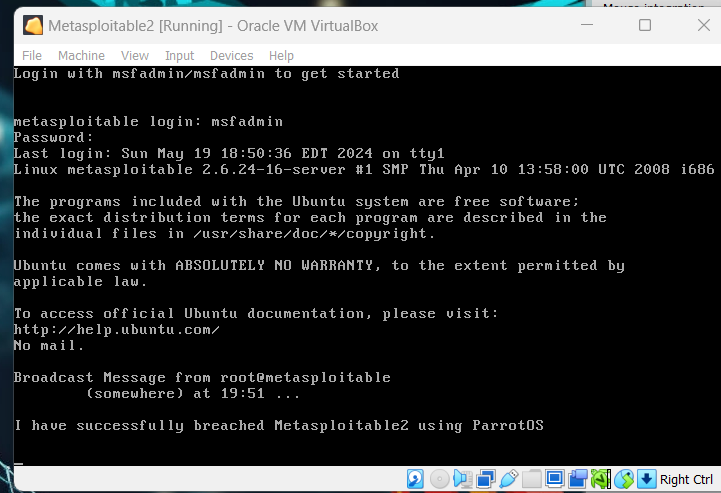


The commands navigate to the /home directory and list its contents, revealing directories for different users like ftp, msfadmin, service, and user. This step helps identify user-specific files and directories for further investigation.

From the images above you can see that we have successfully breached metasploitable2 and running commands to gain info and here is a message to the Metasploitable2 VM for confirmation:

**echo "We have successfully breached Metasploitable2 using ParrotOS" > /tmp/breach\_message.txt**

**wall < /tmp/breach\_message.txt**



As you can see the message was sent using the wall command.

Conclusion

The process demonstrated the successful exploitation of the vsftpd 2.3.4 vulnerability, gaining root access, and gathering sensitive system information. The steps involved setting up and executing the exploit, interacting with the session, and running various commands to verify access and explore the target system. This exercise highlights the importance of keeping software up-to-date and securing services against known vulnerabilities.