Lab - Installing Metasploitable2 Using VirtualBox

Overview

The Metasploitable2 virtual machine is an intentionally vulnerable version of Ubuntu Linux designed for testing security tools and demonstrating common vulnerabilities. This virtual machine is compatible with VirtualBox, VirtualBox, and other common virtualization platforms. By default, Metasploitable's network interfaces are bound to the NAT and Host-only network adapters.

Here is a listing of the vulnerabilities in Metasploitable 2-

- 1. **Misconfigured Services** A lot of services have been misconfigured and provide direct entry into the operating system.
- 2. **Backdoors** A few programs and services have been backdoored. These backdoors can be used to gain access to the OS.
- 3. Weak Passwords These are vulnerable to brute-force attacks.
- 4. **Vulnerable Web Services** A few web services pre-installed into Metasploitable have known vulnerabilities which can be exploited.
- 5. Web Application Vulnerabilities Some vulnerable web applications can be exploited to gain entry to the system.

Downloading Metasploitable2

This a small download as far as Linux is concerned, at just over 873 MB. The great thing about this download it is built the same way as our Kali download, as a readily built image, so all we must do is import the image into either VMWare, VirtualBox or whatever hypervisor we choose to use. It could not be any easier!

Download link for Metasploitable2

Metasploitable is an int Brought to you by: rapid7user	table entionally vuln	erable Linux v	irtual machine						
Summary Files Reviews Support Wiki									
Looking for the latest version? Downl	oad metasploita	ble-linux-2.0.0.z	tip (873.1 MB)						
Home / Metasploitable2				2					
Name +	Modified +	Size +	Downloads / Week \$						
↑ Parent folder									
README.txt	2012-06-13	569 Bytes	247	0					
metasploitable-linux-2.0.0.zip	873.1 MB	5,382 📕	0						
Totals: 2 Items 873.1 MB 5.629									

From our previous lab for downloading and installing Kali, we used a download manager to help quicken the download process. If the download manager is still up and running Metasploitable will take but a few minutes to download.

Once the download manager kicks in, the download should take less than an hour, depending on your Internet connection. Using a straight download can take as long as 11 hours.

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	Name	Status	Speed	Size	Added ~	
	metasploitable-linux-2.0.0 (1).zip	0% 45m 29s	↓310 KB/s	2 / 832 MB	11:15	*

So once we have Metasploitable downloaded, we will need to extract the images from within the archived folder. For this, we will use our 7-zip utility.

Extract Metesploitable 2

Open the downloaded directory or where ever you saved the file and extracted the zip folder containing Metasploitable. Right-click on the archive, select 7-zip or whatever archive utility you have installed and select extract here or you may choose to allow the 7-zip utility to create a folder to the extracted files by selecting the next "Extract to..." option from the context menu.

metasploitable-linux-2.0.0.zip		5/	/21/20	12 1:5	50 PM Compressed (zipp	
· <u>···</u> ··		Open Open in new window Extract All				
		7-Zip	•		Open archive	
		CRC SHA	•		Open archive	+
	0	Scan metasploitable-linux-2.0.0.zip			Extract files	
		Split with Glary Utilities			Extract Here	
		Encrypt with Glary Utilities			Extract to "metasploitable-linux-2.0.0\"	

Once the contents have been extracted, inside you will find all the different image formats for a variety of hypervisors. Don't worry about trying to figure out which image is yours; the hypervisor will only see the format pertaining to it.

Open VirtualBox

We open our VirtualBox management console, and from the left window pane we select

New, which starts the Create Virtual Machine Wizard.

😗 Ora	acle VM VirtualBox Manager	the second se
File	Machine Help	
5 2	A A ES	
Zunt	223 / /	
New	Settings Discard Start.	

Fill in the information as shown in the following image.



Under Memory, increase the RAM to 1024.



Click Next, and from this window, we choose to use an existing virtual disk file.



When we click on either the tile or the link for Open a Virtual Machine, we are asked for the location of the image. Since this VirtualBox, it only sees the VirtualBox formatted image.

We browse to the extracted folder location, and once inside, we 2x click on the VirtualBox image.



That's it! If you're asked where the image came from, select you copied it.

You're now ready to play with the virtual machine. Once you start the image, it boots quickly to a terminal screen.

You must read what is written in the terminal for the username and password.

* Starting deferred execution scheduler atd * Starting periodic command scheduler crond * Starting Tomcat servlet engine tomcat5.5 * Starting web server apache2 * Running local boot scripts (/etc/rc.local) nohup: appending output to `nohup.out' nohup: appending output to `nohup.out'		K K K]]]
in the second seco	[[IK]
-,,			
Jarning: Never expose this VM to an untrusted network!			
Contact: msfdev[at]metasploit.com			
orgin with msfadmin/msfadmin to ret started			

User is: msfadmin



Password is: msfadmin

You cannot see the password being typed in any Linux terminal.

You are now logged in as admin.

```
To access official Ubuntu documentation, please visit:
http://help.ubuntu.com/
No mail.
msfadmin@metasploitable:~$_
```

The first thing we need to do is set the root password.

At the prompt, type: sudo passwd root

Check your assigned IP address using either ifconfig or ip addr

This is my IP address! Yours will differ!



Remember the IP address!

Keeping your instance of Metasploitable open, launch the second instance of your VirtualBox player and start your Kali machine.

Let's do a couple a quick exploit

First, we need to do a port scan of Metasploitable. For this, we can use Nmap.

Open Your Kali Install

From your Kali terminal, type the following but remember to use your IP address for Metasploitable, not mine!

We can do a full network scan using nmap -sS 10.0.2.0/24 (this is my network IP, not your!)

We can also just scan the IP assigned to our newest victim, Metasploitable2 (insert diabolical laugh here)

nmap -ss 10.0.2.15/24 (This is my victim's IP, not yours!)

You can see from my Nmap results there is maximum target opportunity. Let's belly up to the free buffet and exploit a couple of the services.

						root@
File	Edit	View	Search	Terminal	Hel	lp
Nman	scan	reno	rt for	10 0 2	2	
Host	is	in (A	000145	latency	۲ ۱	
Not s	hown	: 999	close	d norts	/ ·	
PORT	ST	ATE	SERV	ICE		
53/tc	p fi	ltere	d doma:	in		
MAC A	ddre	ess: 0	0:50:50	6:FA:8D:	88 (VMware)
Nmap	scan	n repo	rt for	10.0.2.	15	
Host	is u	ıp (0.	00019s	latency).	
Not s	hown	: 977	closed	d ports		
PORT		STATE	SERVI	CE		
21/to	:p	open	ftp			
22/to	:p	open	ssh			
23/tc	:p	open	telne [.]	t		
25/tc	:p	open	smtp			
53/tc	р	open	domaiı	n		
80/tc	р	open	http			
111/t	ср	open	rpcbi	nd		
139/t	ср	open	netbio	os-ssn		
445/t	ср	open	micro	soft-ds		
512/t	ср	open	exec			
513/t	ср	open	login			
514/t	ср	open	shell			

Remote access vulnerability - Rlogin

Ports 512,513 and 514 ports are there for remotely accessing Unix machines. These three have been misconfigured in such a way that anyone can set up a remote connection without proper authentication. Using rlogin, we will attempt to log in to Metasploitable 2 remotely.

Type rlogin to see the details about the command structure.

					root@kali: ~		0		0
File	Edit V	/iew	Search	Terminal	Help				
root usag root	@kali: e: ssh @kali:	~# rl [-12 [-D [-F [-J [-0 [-S [use ~#	ogin 46AaC [bind confi [user ctl_c ctl_p ctl_p	fGgKkMNn _address gfile] [@]host[: md] [-o ath] [-W stname [STtVvXxYy] [-b bind_addres port] [-E log_file] [-e e [pkcs11] [-i identity_fil prt]] [-L address] [-l log ption] [-p port] [-Q query nost:port] [-w local_tun[: pmmand]	s] [-c cipher_sp scape_char] e] in_name] [-m mac _option] [-R add remote_tun]]	ec] :_sp Ires	ec] s]	

If we try and log in as root using rlogin, we end up with this:

root@kali: ~	0	•	0
File Edit View Search Terminal Help			
<pre>root@kali:~# rlogin -l root 10.0.2.15 The authenticity of host '10.0.2.15 (10.0.2.15)' d</pre>	can't be esta	blis	he
RSA key fingerprint is SHA256:BQHm5EoHX9GCi0LuVscegPXLQOsuPs Are you sure you want to continue connecting (yes/no)? y Please type 'yes' or 'no': yes	+E9d/rrJB84rk		
Warning: Permanently added '10.0.2.15'(RSA) to the list of root@192.168.145.178's password:	known hosts.		

It wants a password! Reason being rlogin uses SSH, but we do not have an SSH client installed on our Kali....yet!

Get back to a terminal prompt by just hitting enter. At the prompt type:

apt-get install rsh-client

This installs the SSH client will need to communicate.

Run the rlogin as root with your victims IP again. Boom goes the dynamite! We are in as root, and we have a complete run of Metasploitable.

```
root@metasploitable:~
File Edit View Search Terminal Help
root@kali:~# rlogin -l root10.0.2.15
Last login: Fri Mar 10 22:57:31 EST 2017 from :0.0 on pts/0
Linux metasploitable 2.6.24-16-server #1 SMP Thu Apr 10 13:58:00 UTC 2008 i686
The programs included with the Ubuntu system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.
Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
applicable law.
To access official Ubuntu documentation, please visit:
http://help.ubuntu.com/
You have new mail.
root@metasploitable:~#
```

At the prompt type, if config to get the remote machines IP address.

eth0	Link encap:Ethernet HWaddr 08:00:27:98:23:83
	inet addr:10.0.2.15 Bcast:10.0.2.255 Mask:255.255.255.0
	inet6 addr: fe80::a00:27ff:fe98:2383/64 Scope:Link
	UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
	RX packets:33 errors:0 dropped:0 overruns:0 frame:0
	TX packets:96 errors:0 dropped:0 overruns:0 carrier:0
	collisions:0 txqueuelen:1000
	RX bytes:5305 (5.1 KB) TX bytes:13296 (12.9 KB)
	Base address:0xd010 Memory:f0000000-f0020000
	2

Now imagine you are a Pentester. You arrive on site, you scan the network and find several Unix machines running ports 512, 513, and 514. You attempt to log in to the Unix machine using login, and you're successful. All you had to do was capture the images of your login prompt and running a couple of harmless commands on the machines such as if config for proof.

Let's do one more! Type exit at the remote victim's prompt. This closes the connection. We also have port 21 opened. Metasploitable 2 runs VSFTPD, a popular FTP server. The version that is installed on Metasploitable2 contains a backdoor.

One thing I have learned from pentesting, start with the easiest hacks and work your way up.

I know that FTP comes out of the box with an anonymous user account with the password anonymous. It's the default found on just about every FTP server.

At the Kali terminal, start the FTP client by typing: ftp

The command to connect to a remote FTP server is, open.

Type open followed by the IP address of the victim.

When prompted for the username, type: anonymous.

When prompted for the password, type: anonymous (remember, you cannot see the password being typed!)

						root@kali: ~
File	Edit	View	Search	Terminal	Help	
root(ftp> Conne 220 Name 331 Passy 230 Remo Using ftp>	ected (vsFT (10. Pleas word: Login te sy g bin	:~# f 10.0 to10 Pd 2. 0.2.3 e spe succ stem ary m	tp .2.15 .0.2.1 3.4) 15:root cify th cify th essful. type is ode to	15 t): anony ne passwo s UNIX. transfer	ymous ord. r files	

Summary

Be careful how you use your new powers. You can get someone unintentionally fired. This is especially true in government contracting sites and banks. Back in 2010, I hacked a bank in Phoenix to its very foundation. Routers, switches, servers, clients; you name it, and I was in it! The president of the bank called me, and my manager into his boardroom with the board members present asking we leave most of my finding out the final report. I knew I wasn't coming back there again.

The problem is, you don't get credit for the pentesting unless it's in the report. You get paid, just no bragging rights. When you work in an office with pentesters, they behave much like a hacker; you get bragging rights for performing an awesome pentest.

An awesome pentest only happens once; when you return in two years, they'll be ready for you.

We have plenty more hacks coming your way for both Windows XP and Metasploitable. Enjoy the ride!

End of the lab!