CT437 Assignment 1 Ethical Hacking & Penetration Testing using Kali Linux & Metasploit

Andrew Hayes

Student ID: 21321503

2025-02-23

Finding Exploits

The first thing I did to see what kind of vulnerabilities might exist in the Metasploitable2 virtual machine was to run a nmap on the virtual machine's IP address to see what ports are in use and what services are on those ports:



Figure: Output of nmap

Exploit 1: FTP

Seeing that there was a FTP service running using vsftpd 2.3.4, I then searched for this service in the Metasploit console and saw that there was a backdoor exploit for this particular version of vsftpd:

msfg > search vsftpd Matching Modules					
# - 0 1	Name auxiliary/dos/ftp/vsftpd_232 exploit/unix/ftp/vsftpd_234_backdoor	Disclosure Date 2011-02-03 2011-07-03	Rank normal excellent	Check Yes No	Description VSFTPD 2.3.2 Denial of Service VSFTPD v2.3.4 Backdoor Command Execution
Interact with a module by name or index. For example info 1, use 1 or use exploit/unix/ftp/vsftpd_234_backdoor msf6 > [

Figure: Output of search vsftpd in msfconsole

Exploit 1: FTP

I then set the RHOST value and ran the exploit:

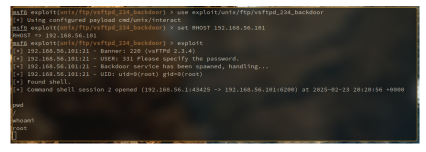


Figure: Results of running use exploit/unix/ftp/vsftpd_234_backdoor

Exploit 1: FTP

- As can be seen from the output on the previous slide, this backdoor exploit gives us remote root access to the vulnerable Metasploitable2 machine a highly dangerous vulnerability.
- This works because version 2.3.4 of the vsftpd program was shipped with a malicious backdoor inserted into the binary that is triggered when a user attempts to login with a username ending in :) and opens a command shell on TCP port 6200.
- The Metasploit exploit module attempts to login with a username ending in :), triggering the backdoor, and then connects to port 6200, thus giving the malicious user root access to the target system.

Exploit 2: Samba

Seeing from the nmap output that there is a Samba service running, I then searched for this service in the Metasploit console and saw that there were more than 70 possible exploits using Samba. One in particular caught my eye, that being the exploit/multi/samba/usermap_script module, as it had rank "Excellent" and allows the attacker to gain shell access to the target system.