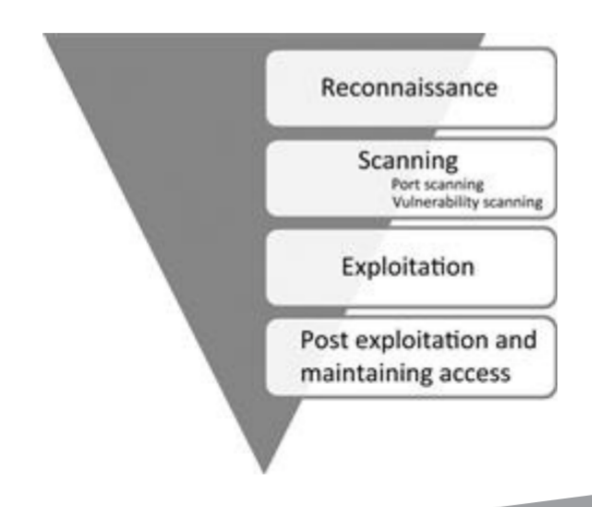
CYBER WARZONE

A BRIEF INTRODUCTION TO THE ATTACK-DEFENSE CTF 29.03.2017

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Attack



nmap

 Network exploration tool and security / port scanner



- Usage: \$ nmap [Options] {target ip}
- Example: \$ nmap -p- 10.1.33.7
- Useful params:
 - -p <port ranges>: Only scan specified ports (-p- for all ports)
 - -T<0-5>: Set timing template (higher means faster scan)

```
root@kali:~# nmap -p- -T5 192.168.56.101
Starting Nmap 7.01 ( https://nmap.org ) at 2017-6
mass dns: warning: Unable to determine any DNS se
 Try using --system-dns or specify valid servers
Warning: 192.168.56.101 giving up on port because
Nmap scan report for 192.168.56.101
Host is up (0.00036s latency).
Not shown: 65519 closed ports
PORT
          STATE
                   SERVICE
22/tcp
                   ssh
          open
80/tcp
                   http
          open
                   rpcbind
111/tcp
          open
1337/tcp
                   waste
          open
2049/tcp
                   nfs
          open
                   postgresql
5432/tcp
          open
          filtered unknown
```

hydra

- a very fast network logon cracker for many different services
- Usage: \$ nmap [Options] {target ip} {target service}
- Example:
 - \$ hydra -L usernames.txt -P passwords.txt 10.1.33.7 ssh

 lots of noise (trying every possible username/password combination from given input lists), but lots of times it works

netcat

- nc TCP/IP swiss army knife
- Usage:
 - \$ nc [options] {ip address} {port(s)} # to connect
 - \$ nc -l [options] {port(s)} # to listen on given port
- Example:
- **\$ nc 10.1.33.7 42** # will connect to host 10.1.33.7 on port 42
- \$ nc -vl 1337 # starts listening for connections on port 1337



More tools

- sqlmap
- sparta
- metasploit / armitage
- burpsuit
- wireshark
- and many more...





Defense

- Ensure that your users have strong password
- Check for unnecessary running services
- Check for unnecessary active users
- Update OS and software
- Fire up Firewall
- Strike faster than your enemy

User Management

- Enabled root user is a bad idea, use sudo instead
- \$ sudo passwd -u / -l user # enable / disable user
- \$ cut -d: -f1 /etc/passwd # list of all users
- \$ sudo adduser / deluser # add / remove user

Firewall

- \$ sudo ufw status # get current status of firewall
- \$ sudo ufw enable # enable firewall
- \$ sudo ufw default deny incoming # deny all incoming traffic
- \$ sudo ufw allow 22 # allow tcp connections on port 22
- \$ sudo ufw reload # reload firewall
- **sudo ufw reset** # reset to default rules

FIGHT

YOU HAVE 10 MINUTES TO SECURE YOUR DEFENSE SERVER ANY ATTACK DURING THIS TIME IS STRICTLY FORBIDDEN

EVERY 12 MINUTES NEW HINT APPEARS

"Invincibility lies in the defence; the possibility of victory in the attack."

- Sun Tzu

what is running on port 1337?

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- \$ hydra -l smith -P 100_worst_passwords.txt <target ip> ssh

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- \$ hydra -I smith -P 100_worst_passwords.txt <target ip> ssh
- \$ psql -h <target ip> -u postgres # then crackstation.net

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- both teams have same defense server
- have you tried connecting to target ip in browser?

SURVEY

http://bit.ly/2npHX9n

Q&A

https://www.vulnhub.com

https://news.ycombinator.com

https://www.wikileaks.org

https://crackstation.net

https://apsdehal.in/awesome-ctf/

free CTF games

hacker news

lots of useful info:)

free hash cracker

info about CTF games