

Gather info

Processes

ps faux

ps -ef

systemctl status <service>

systemctl list-units --type=service --state=active

Network

ifconfig -a Get IP address for all net interfaces

netstat -a Get connections info

netstat -nap show listening ports

netstat -nap | less Look for "LISTENING" and "ESTABLISHED"

lsof -i | less List and read open connections by processes

netstat -plnt ports/process in LISTEN state

netstat -rn OR route -v Get GW and routing table

arp -a Get arp table

ip addr Get IP address for all net interfaces

ss -a Get connections info

ss -plnt ports/process in LISTEN state

ping6 -i eth0 ff02::1 use this multicast address for all link-local IPv6 nodes

ping6 -i eth0 ff02::2 use this multicast address for all link-local IPv6 routers

ip neigh Get arp table / host in same BRD domain

ip route Get GW and routing table

Users and Groups

Users and Groups (cont)

getent passwd Get user accounts, regardless of back-end auth mechanism

getent group Get groups, regardless of back-end auth mechanism

getent shadow If SSSD or PAM is configured, get hashes for all users, regardless of back-end auth mechanism

Remote information Gathering

services

running

finger @[targetIP]

Get status

of

aprocess

ypcat passwd

list all

running

services

ypcat group

in

systemd

ssh vagrant@192.168.1.25 "id; hostname"

scp root@x.x.x.x:/root/.ssh/id_rsa . (with point at the c)

wget

-nd

-r

-P [directory]

-R/A

cat /etc/passwd	Get local user info
cat /etc/shadow	Get user hashes
cat /etc/group	Get all local groups
finger OR who	See who is currently logged in
w	See what they are doing
cat /etc/nsswitch.conf	get config about auth mechanisms

Example1: `wget -nd -r -R htm,html,php,asp,aspx,cgi:main]`

Example1: `wget -nd -r -A pdf,doc,docx,xls,xlsx -P`

```
smbclient --list=IP --no-pass
```

```
smbclient //IP/share/F -U "DOMAIN\user"
```

```
smbclient //IP/share/F -U 'NULL' -N
```



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Remote information Gathering (cont)

```
sudo mount //IP/s haredF /mount /point -o rw,gue
st
```

Sensitive Locations

/etc/p asswd user account info

/etc/s hadow user password info

~/.bas h_h istory user's history file

~/.ssh directory SSH keys

~/.mozilla Firefox profile

/etc/r c.d /rc <x>.d SystemV runlevels services to run at startup

/etc/s yst emd /sy ste m/< x>.t ar g Systemd target directory

/etc/n ssw itc h.conf determine which authentication back-end a Linux system is configured to use

/etc/s udo ers.d/ sudoers file

grep -iHR passw * get files with "-passw" in them

Read & execute

cat [filename] get content from a file

head -n 20 [filename] get first 20 lines of [filename]

tail -n 2 [filename] get last 2 lines of [filename]

less OR more view large content moving in pages

ls /dev | less putting command output as input to less

which ls see Where your commands are run from

./prog ram _name run a program located in the current directory

PATH=\$PATH /[anot her _di Temporary (Session's life) add r] directories to your path

Miscellaneous

Miscellaneous (cont)

Map unset HISTFILE Disable command history/logging

shared watch 'ls -al file.zip' monitor when a file will appear

Folder env Listing environment variables

to a echo \$PATH View your path env variable

mount wc -l /path/ fil e.txt WordCount | -l count the number of lines

Working with programs/jobs

[command] & run command in background as a job

CTRL+Z if a program/command is running, it'll pause the job letting the process in the brackg-round paused

jobs list background/pauses jobs

bg %[job_ number resume program in background]

fg %[job_ number resume program in foreground, back to actual screen]

Attack

Port Forwarding

ssh -L 8888:victimIP:vict- LOCAL - forward traffic from local port imPORT usr@PIVOT-PC 8888 to DSThostIP:80

"ssh usr@PIVOT-PC ssh REMOTE - forwarding traffic through the root@192.168.1.119 -R SSH connection, but your SSH 9999:192.168.1.25:80" connection this time will be "outbound."

ssh usr@PIVOT-PC -D Dynamic Port forwarding OR SOCKS 9050 proxy

Building tools

tar xvf [archi ve.tar] untar Tape Archive Image file

tar xvfz [archi ve.t ar.gz or archiv e.t uncompress and untar gz] .tar.gz or tgz file

" ./conf igure make make instal l" compile and install

<code>grep root *</code>	find files in the current directory that contain theword root
<code>man /info</code>	show detailed usage information for other commands
<code>whatis [command]</code>	Get a hint about What a program does
<code>apropos network</code>	search for topics
<code>man -k network</code>	look up something by keyword,



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Setup Services

```
python -m Simple HTTP Server
```

```
python3 -m http.server
```

```
impacket smb server -comment "Temp Dir" TMP /tmp -username tempuser -p temppass -smb2s upport
```

Change configuration

```
gedit /etc/network/interfaces - set up static or dynamic network interfaces
```

```
service networking restart pretty much that
```

```
export PATH=/usr/sbin:$PATH To add/usr/sbin to your PATH variable
```

Filesystems

```
locate [program name] get location for a file
```

```
find [directory to search] [search criteria]
```

```
find / -name [filename] exhaustively looks for stuff
```

```
find / -name whoami
```

```
updatedb create a locate database
```

```
shred --remove /tmp/sample.txt Shred overwrites the file with alternating zeros and ones three times so that they cannot be recovered.
```

Accounts

```
useradd -d [home dir] [username] create a user login
```

```
passwd change actual user password
```

```
passwd [username] change other user's password
```

```
sudo su becomes root
```

```
whoami shows which account you are using
```

```
id get more details about your user and privs
```

```
userdel [username] Delete user
```

Firewall / IPTables

```
iptables -D INPUT 2 Serves current dir as
```

```
iptables -I INPUT 2 -s x.x.x.x -j DROP webcontent Serves current dir as webcontent
```

```
iptables -I INPUT 1 -s x.x.x.x -p tcp --dport 4444 -j ACCEPT Simple SMB Service
```

```
iptables -I INPUT 1 -s x.x.x.x -p tcp --dport 4444 -j DENY
```

```
firewall-cmd --direct --add-rule ipv4 filter INPUT :
```

```
firewall-cmd --direct --remove-rule ipv4 filter INPUT :
```

Authentication

```
ssh-keygen -t rsa -b 2048 generate a new identity file
```

Priv elevation

```
%admins ALL=(root) NOPASSWD: /bin/bar Let admins Group run command as root
```