Linux Basics for Hackers - Notes

Binaries

Located in -> /usr/bin and/or /usr/sbin

Linux File System

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'/' -> The actual root system. The top most.
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Inside it ->

/boot - Kernel image

/home - user dir

/proc - view of internal kernal data

/dev - special device files

/sbin - binaries

/root - SuperUser's Home Dir (different from '/')

/etc - Sys config

/mnt - GenPurpose Mount point

/sys - Kernel's view of HW

/bin - also binaries

/lib - libraries

/usr -> /sbin, /bin, /lib (more of the same stuff) /media - for ejectable media

cd Command

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use '..' to move up 1 level
'.. ..' for 2 levels & '.. .. ..' for 3 levels and so on
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Search-based commands

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$ locate 'find_this' -> finds all occurences
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\$ whereis 'module_name' -> finds all BINARIES of the target (usually with man pages)

\$ which aircrack-ng -> finds the binary file located in the PATH variable of the system

\$ find -directory -option -targetExp -> finds literally everything [Eg: find /etc -type f -name apache2] -- altho apache2.* will find all file extensions but first name as apache2 Lastly, grep to filter

\$ ps aux | grep apache2 -> will filter from all auxilliary processes containing apache2

'cat' is versatile remember

\$ cat file name -> will spill the file contents.

\$ cat > file name -> will let you write in it BUT WILL REPLACE ALL EXISTING DATA.

\$ cat >> file_name -> will actually let you append the text you enter.

Renaming doesn't exist in Linux

So we use

\$ mv newfile newfile2 -> to essentially rename the file

Removing a Dir

Only the directory: \$ rmdir

When that fails: \$ rm -r (recursively delete everything in it)

Text Manipulation

head and tail ->

\$ head file_name -> first 10 lines

\$ head -n file_name -> n number of lines from the start

\$ tail -> for bottom lines (+ specialized with a count)

\$ nl path_to_file_or_file_name -> will number all the lines. // cat can and should be clubbed with grep as and when needed. Eg: cat snort.conf | grep output

Sed command - for find and replace ->

\$ sed s/search_term/replace_term/g path_to_filename > newfile_name

- -> 's/' will find the term, '/g' is for replacing globally. Rest is elementary.
- -> Removing the '/g' will only replace the first occurrence.

Adding a number there can limit the number of occurrences to be changed. '/3' will only replace the first 3.

Eg: sed s/mysql/MySQL/g /etc/snort/snort.conf > snort2.conf

\$ more file_name -> offers a scroll-able page if the file is to big.

\$ less file_name -> "less is more" -- offers a filter to search for the term should you need to -- use the '/' key. Still scroll-able but with better functionality.

Networking

'loopback' addr -- same as 'localhost' = 127.0.0.1

iwconfig - check for wireless adapter info -- good for getting power, the mode [monitor,

managed, promiscuous] etc.

Changing info -> MAC or IP Addr:

\$ ifconfig eth0 192.1688.181.155

-> modifies what your router sees to redirect packets

Changing Netmask +/ Broadcast :

\$ ifconfig eth0 192.168.181.155 netmask 255.255.0.0 broadcast 192.168.1.255

- -> Netmask is the subnet mask -- determines the portion of the IP Addr to the NW and which refers to the host. Here, first 2 octets (16 bits) represent the network and last 2 show the hosts within that network.
- -> Broadcast is the addr used to send packets to all hosts on the same network segment. Default (bcz of subnet) would become 192.168.255.255 but here overridden to 192.169.1.155 -- Basically packets sent to this will be broad-casted on that specific subnetwork.

MAC Spoofing:

Take down the interface, change the Addr, restart \$ ifconfig eth0 down > ifconfig eth0 hw ether 00:11:22:33:44:55 > ifconfig eth0 up

Assigning new IP via DHCP Server:

Server runs of 'dhcpd' - the daemon. Requested via 'dhclient'. Requires a DHCP assigned IP addr. (Note: 'dhclient' is for Debian, different for all other distros.)

\$ dhclient eth0

->DHCPDISCOVER req is sent by this command and then receives an offer from the DHCP i.e DHCPOFFER. Now, ifconfig will show a difft IP addr as given by the DHCP Server.

Manipulating DNS:

Use 'dig':

Directly pass-on the domain and add the 'ns' tag to make the domain as the nameserver itself. 'mx' will fetch the mail-exchange server.

\$ dig hackerarise.com ns OR \$ dig hackerarise.com mx

-- Some Linux servers use BIND (Berkeley Internet Name Domain) which is just a fancy name for DNS.

Changing your DNS Server:

Edit a file stored in '/etc/resolv.conf'. There you will see the domain, search & nameserver fields. Swap the values here to switch your DNS server.

Other method to do the same (although this cleanly overwrites the file's content) -> \$ echo "nameserver 8.8.8.8" > /etc/resolv.conf

Mapping your own IP Addrs:

'hosts' file located in /etc/hosts. Useful for hijacking a TCP connection on your LAN to direct traffic to a malicious webserver by using a tool like 'dnsspoof'

Usually this file has a mapping for your localhost only BUT you can map any website to any IP Address. Eg: "192.168.181.131 bankofamerica.com". Decent for local network attacks.

[dnsspoof & Ettercap can be used]

Handling SW Packages

Search for package in local repo:

\$ apt-cache search 'keyword'

-> Eg: \$ apt-cache search snort

Install, Remove, Purge, Update, Upgrade:

\$ apt-get install --name--

\$ apt-get remove --name--

\$ sudo apt-get update

\$ sudo apt-get upgrade

\$ apt-get purge --name--

(purge removes the config as well)

or use a package manager like 'synaptic' or 'gdebi' like a normie.

Adding Repos to Sources.list file :

\$ mousepad /etc/apt/sources.list -> will open the list

Categories: main (OSS), universe (community maintained OSS), multiverse (SW restricted by copyright), restricted (proprietary device drivers), backports (packages from later releases)

Format : "deb http:// ----- --package_name-- main non-free contrib" etc.

File Directories & Permission

r,w,x -> read, write and execute

Granting ownership:

\$ chown username file-path-name -> Provides the ownership of that file to that user \$ chgrp group-name package-or-module-name -> Provides a user-group access to that module

Checking Permissions:

\$ Is -I file-or-path-to-it -> will lay down the whole sheet. The type, permission on the file for

owner/groups/users, number of links, the owner, size in bytes, creation/mod date & its name.

Eg: "drwxr-xr-x" vs "-rw-r--r-". First letter denotes directory if 'd' or file if empty dash.

Followed by the permission values for 3 groups i.e owner then group then other_users. Hence we observe 3 values at a time. Dash means no permission ofc.

In '-rw-r--r--' -> File, owner has read/write, group and other users only have read permissions.

2nd way: There is a proper calculation done in Octal terms as well.

001 : 1 : --x 010 : 2 : -w-011 : 3 : -wx 100 : 4 : r--101 : 5 : r-x 110 : 6 : rw-111 : 7 : rwx

Total RWX is 7. Since we have 3 sets of permissions, giving a full read+write+execute permission to everyone, for example, would look like -> \$ chmod 777 hashcat.hcstat

3rd way: UGO Syntax

Here, '-' removes a permission, '+' adds and '=' sets a permission.

Eg: Remove the write (w) permission from user on a file

\$ chmod u-w hashcat.hcstat -> Now -rw-r--r-- becomes -r-xr-xr--

Or for user and other users at once

\$ chmod u+x, o+x hashcat.hcstat

Now, you can set execute permission for yourself on a newly downloaded tool/script bcz by default Linux won't set it

\$ chmod 766 some_new_tool -> grants us (the owner) all permission including execute -- and everyone else only R/W permissions.

Masking can be done:

\$ umask 007 -> set it so only the user and members of the user's group have permissions.

Special Permissions:

SUID - set user ID & SGID - set group ID

1) Granting Temp Root w/ SUID

/etc/shadow contains all user's password -- requires root privileges to execute. SUID requires an additional bit before the permission bit. So 644 becomes 4644 i.e \$ chmod 4644 file_name

2) Granting the Root user's Group permissions SGID

SGID works differently. Someone without execute permission can execute a file if the owner belongs to the group that has the permission to execute that file. When the bit is set on a directory -- the ownership of new files created in that directory goes to the directory's creator's group rather than the file creator's group.

\$ chmod 2644 file_name [SGID bit is represented by 2 and SUID uses 4]

Privilege Escalation:

One way - exploit the **SUID Bit** in the system. Eg: Scripts that need to change the password usually come with the SUID bit set already. Use that to gain temporary root priv - then do something shady like getting the file at /etc/shadow.

To proceed -> Use commands like 'find' to find the files and see their bit. Example : \$ find / -user root -perm -4000

Kali now starts at the top of the filesystem (because of '/') and looks everywhere below this -- the file that are owned by 'root' & specified with 'user root' + have the SUID bit set (-perm -4000). This command will give an output like ->

/usr/bin/chsh; /usr/bin/gpasswd; /usr/bin/pkexec; /usr/bin/sudo; /usr/bin/passwd,.. etc. Navigating to this directory, and observing, let's say "sudo" using Is-alh, you will see -> -rwsr-xr-x root root 140944 *date* sudo

Here, the 's' in place of 'x' determines the SUID bit. Logically, anyone who runs the *sudo* file has the priv of a root user -- which becomes an attack vector IF an application -- which needs access to /etc/shadow file to successfully complete their task -- can be hijacked.

Process Management

To view - use -> \$ ps

Every process ofc has a PID or process ID. You can use -> \$ kill *PID_value* to kill any process.

Issue ? 'ps' command won't give you much info either ways. We have another command for that ->

\$ ps aux

It shows the USER, PID, %CPU, VSZ, RSS, TTY, STAT, START, TIME & COMMAND.

Filtering by Process Name

For instance, try running *msfconsole* command to have its process running. Then use *grep* to filter it. This way you can filter all the processes running/attached to it.

\$ ps aux | grep msfconsole

You might see a few, such as the attached DB running, the ruby script, etc, and finally the program itself.

We also have commands like "*top*" to monitor the processes sorted by their resource usage. It's active i.e refreshes on its own (every 3-4 seconds)

Managing Processes

We can alter the affinity/priority of any process by using the "nice" command (by passing a numeric value to its argument '-n'). Kernel always has the final say, we're just suggesting. The value ranges from -20 to +19. Sadly, **HIGH value means LOW priority and vice versa**. So -20 is most likely to receive priority, 0 is default ofc, and +19 is least likely. Usually, any process inherits the *nice* value of its parent process.

Unsurprisingly, you can alter the priority by using the "renice" command.

DIFFERENCE!!

nice is relative. Its adds/subtracts the priority value given what you pass to it. A process with a priority of 15, when asked 'nicely' to be -10 will have a priority of 5 now. OR when asked to be +5, it will now be 20. 'nice' can use the process via its location as well. **renice is absolute**. Requires a fixed value b/w -20 and +19. BUT it sets the process to that level, cuz you've altered the deal and it prays you don't alter it any further. It also requires the PID.

Examples:

\$ nice -n 10 /bin/some_slow_process [lowers it]
or

\$ nice -n -9 /bin/some_slow_process [improves it] and

\$ renice 20 6996 [6996 is the PID of some_slow_process, and 20 is setting it] NOTE: 'top' can also be used to alter these values.

Killing Processes

'kill' command is your friend. Just pass the PID and pass the required kill signal. There are 64 of them.