

Linux

Incident Response

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Credits to Hacking Articles



Detecting any intrusion in your system is a very important step towards Incident response. Incident response is quite vast, but it is always better to start small. While performing incident response, you should always focus on suspected systems and the areas where it seems there could be a breach. Making use of Incident Response, you could detect a large number of attacks at the primary level.

The purpose of incident response is nothing but Live Forensics. The investigation can be carried out to obtain any digital evidence. This article mainly focuses on how incident response can be performed in a Linux system. So, to get you started with this cheat sheet, switch on your Linux machine and open the terminal to accomplish these commands.

Disclaimer: This report is provided for educational and informational purpose only (Penetration Testing). Penetration Testing refers to legal intrusion tests that aim to identify vulnerabilities and improve cybersecurity, rather than for malicious purposes.

What is Incident Response?

Incident Response can be defined as a course of action that is taken whenever a computer or network security incident occurs. As an Incident Responder, you should always be aware of what should and should not be present in your system.

The security incidents that could be overcome by:

- By examining the running processes
- By having insights on the contents of physical memory.
- By gathering details on hostname, IP address, operating systems etc
- Gathering information on system services.
- By identifying all the known and unknown users logged onto the system.
- By inspecting network connections, open ports and any network activity.
- By determining the various files present

User Accounts

As an Incident Responder, it is very important to investigate the user account's activity. It helps you understand the logged-in users, the existing users, usual or unusual logins, failed login attempts, permissions, access by sudo etc. The various commands to check the user account activity:

To identify whether there is an account in your system that may seem suspicious. This cat command usually fetches all the information about the user account. To do so, type

cat /etc/passwd



```
root@ubuntu:~# cat /etc/passwd
root:x:0:0:root:/root:/bin/bash
daemon:x:1:1:daemon:/usr/sbin:/usr/sbin/nologin
bin:x:2:2:bin:/bin:/usr/sbin/nologin
sys:x:3:3:sys:/dev:/usr/sbin/nologin
sync:x:4:65534:sync:/bin:/bin/sync
games:x:5:60:games:/usr/games:/usr/sbin/nologin
man:x:6:12:man:/var/cache/man:/usr/sbin/nologin
lp:x:7:7:lp:/var/spool/lpd:/usr/sbin/nologin
mail:x:8:8:mail:/var/mail:/usr/sbin/nologin
news:x:9:9:news:/var/spool/news:/usr/sbin/nologin
uucp:x:10:10:uucp:/var/spool/uucp:/usr/sbin/nologin
proxy:x:13:13:proxy:/bin:/usr/sbin/nologin
www-data:x:33:33:www-data:/var/www:/usr/sbin/nologin
backup:x:34:34:backup:/var/backups:/usr/sbin/nologin
list:x:38:38:Mailing List Manager:/var/list:/usr/sbin/nologin
irc:x:39:39:ircd:/var/run/ircd:/usr/sbin/nologin
gnats:x:41:41:Gnats Bug-Reporting System (admin):/var/lib/gnats:/usr
nobody:x:65534:65534:nobody:/nonexistent:/usr/sbin/nologin
systemd-network:x:100:102:systemd Network Management,,,:/run/systemd
systemd-resolve:x:101:103:systemd Resolver,,,:/run/systemd:/usr/sbin
systemd-timesync:x:102:104:systemd Time Synchronization,,,:/run/syst
messagebus:x:103:106::/nonexistent:/usr/sbin/nologin
syslog:x:104:110::/home/syslog:/usr/sbin/nologin
_apt:x:105:65534::/nonexistent:/usr/sbin/nologin
tss:x:106:111:TPM software stack,,,:/var/lib/tpm:/bin/false
uuidd:x:107:114::/run/uuidd:/usr/sbin/nologin
tcpdump:x:108:115::/nonexistent:/usr/sbin/nologin
avahi-autoipd:x:109:116:Avahi autoip daemon,,,:/var/lib/avahi-autoip
usbmux:x:110:46:usbmux daemon,,,:/var/lib/usbmux:/usr/sbin/nologin
rtkit:x:111:117:RealtimeKit,,,:/proc:/usr/sbin/nologin
dnsmasq:x:112:65534:dnsmasq,,,:/var/lib/misc:/usr/sbin/nologin
cups-pk-helper:x:113:120:user for cups-pk-helper service,,,:/home/cu
speech-dispatcher:x:114:29:Speech Dispatcher,,,:/run/speech-dispatch
avahi:x:115:121:Avahi mDNS daemon,,,:/var/run/avahi-daemon:/usr/sbin
kernoops:x:116:65534:Kernel Oops Tracking Daemon,,,:/:/usr/sbin/nolo
saned:x:117:123::/var/lib/saned:/usr/sbin/nologin
nm-openvpn:x:118:124:NetworkManager OpenVPN,,,:/var/lib/openvpn/chro
hplip:x:119:7:HPLIP system user,,,:/run/hplip:/bin/false
whoopsie:x:120:125::/nonexistent:/bin/false
colord:x:121:126:colord colour management daemon,,,:/var/lib/colord:
geoclue:x:122:127::/var/lib/geoclue:/usr/sbin/nologin
pulse:x:123:128:PulseAudio daemon,,,:/var/run/pulse:/usr/sbin/nologi
gnome-initial-setup:x:124:65534::/run/gnome-initial-setup/:/bin/fals
gdm:x:125:130:Gnome Display Manager:/var/lib/gdm3:/bin/false
raj:x:1000:1000:raj,,,:/home/raj:/bin/bash
systemd-coredump:x:999:999:systemd Core Dumper:/:/usr/sbin/nologin
sshd:x:126:65534::/run/sshd:/usr/sbin/nologin
misp:x:1001:1001::/home/misp:/bin/bash
redis:x:127:134::/var/lib/redis:/usr/sbin/nologin
mysql:x:128:135:MySQL Server,,,:/nonexistent:/bin/false
```





The' Setuid' option in Linux is unique file permission. So, on a Linux system when a user wants to make change of password, they can run the 'passwd' command. As the root account is marked as setuid, you can get temporary permission.

```
passwd -S [User Name]
```

```
root@ubuntu:~# passwd -S raj
raj P 07/05/2020 0 99999 7 -1
root@ubuntu:~#
```

Grep is used for searching plain- text for lines that match a regular expression. :0: is used to display 'UID 0' files in /etc/passwd file.

```
grep :0: /etc/passwd
```

```
root@ubuntu:~# grep :0: /etc/passwd
root:x:0:0:root:/root:/bin/bash
```

To Identify and display whether an attacker created any temporary user to perform an attack, type

```
find / -nouser -print
```

```
root@ubuntu:~# find / -nouser -print
      '/run/user/1000/doc': Permission denied
ind: '/run/user/1000/gvfs': Permission denied
/var/cache/private/fwupdmgr
/var/cache/private/fwupdmgr/fwupd
/var/cache/private/fwupdmgr/fwupd/lvfs-metadata.xml.gz.asc
/var/cache/private/fwupdmgr/fwupd/lvfs-metadata.xml.gz
      '/proc/3507/task/3507/fd/6': No such file or directory
ind: '/proc/3507/task/3507/fdinfo/6': No such file or directory
ind: '/proc/3507/fd/5': No such file or directory
ind: '/proc/350॒7/fdinfo/5': No such file or directory
```

The /etc/shadow contains encrypted password, details about the passwords and is only accessible by the root users.

cat /etc/shadow





```
root@ubuntu:~# cat /etc/shadow
root:!:18448:0:99999:7:::
daemon:*:18375:0:99999:7:::
bin:*:18375:0:99999:7:::
sys:*:18375:0:99999:7:::
sync:*:18375:0:99999:7:::
games:*:18375:0:99999:7:::
man:*:18375:0:99999:7:::
lp:*:18375:0:99999:7:::
mail:*:18375:0:99999:7:::
news:*:18375:0:99999:7:::
uucp:*:18375:0:99999:7:::
proxy:*:18375:0:99999:7:::
www-data:*:18375:0:99999:7:::
backup:*:18375:0:99999:7:::
list:*:18375:0:99999:7:::
irc:*:18375:0:99999:7:::
gnats:*:18375:0:99999:7:::
nobody:*:18375:0:99999:7:::
systemd-network:*:18375:0:99999:7:::
systemd-resolve:*:18375:0:99999:7:::
systemd-timesync:*:18375:0:99999:7:::
messagebus:*:18375:0:99999:7:::
syslog:*:18375:0:99999:7:::
apt:*:18375:0:99999:7:::
tss:*:18375:0:99999:7:::
uuidd:*:18375:0:99999:7:::
tcpdump:*:18375:0:99999:7:::
avahi-autoipd:*:18375:0:99999:7:::
usbmux:*:18375:0:99999:7:::
rtkit:*:18375:0:99999:7:::
dnsmasq:*:18375:0:99999:7:::
cups-pk-helper:*:18375:0:99999:7:::
speech-dispatcher:!:18375:0:99999:7:::
avahi:*:18375:0:99999:7:::
kernoops:*:18375:0:99999:7:::
saned:*:18375:0:99999:7:::
nm-openvpn:*:18375:0:99999:7:::
hplip:*:18375:0:99999:7:::
whoopsie:*:18375:0:99999:7:::
colord:*:18375:0:99999:7:::
geoclue:*:18375:0:99999:7:::
oulse:*:18375:0:99999:7:::
gnome-initial-setup:*:18375:0:99999:7:::
adm:*:18375:0:99999:7:::
raj:$1$7jFOS/Je$G1SbRcHKzheBhlYk7zzIU1:18448:0:99999:7:::
systemd-coredump:!!:18448:::::
sshd:*:18448:0:99999:7:::
misp:$6$fzBfdAoF/kaHLYiu$att/mbkdpCvgcL2FoV6vhryjVs/RfpfnpQ54qt4mTEqd4wo
redis:*:18491:0:99999:7:::
nysql:!:18491:0:99999:7:::
telnetd:*:18493:0:99999:7:::
```





The group file displays the information of the groups used by the user. To view the details, type

cat /etc/group

```
root@ubuntu:~# cat /etc/group
root:x:0:
daemon:x:1:
bin:x:2:
sys:x:3:
adm:x:4:syslog,raj,misp
tty:x:5:
disk:x:6:
lp:x:7:
mail:x:8:
news:x:9:
uucp:x:10:
man:x:12:
proxy:x:13:
kmem:x:15:
dialout:x:20:
fax:x:21:
voice:x:22:
cdrom:x:24:raj,misp
floppy:x:25:
tape:x:26:
sudo:x:27:raj,misp
audio:x:29:pulse
dip:x:30:raj,misp
www-data:x:33:misp
backup:x:34:
operator:x:37:
list:x:38:
irc:x:39:
src:x:40:
gnats:x:41:
shadow:x:42:
```

If you want to view information about user and group privileges to be displayed, the/ etc/sudoers file can be viewed

cat /etc/sudoers





```
root@ubuntu:~# cat /etc/sudoers
# This file MUST be edited with the 'visudo' command as root.
# Please consider adding local content in /etc/sudoers.d/ instea
# directly modifying this file.
# See the man page for details on how to write a sudoers file.
Defaults
                env reset
Defaults
                mail badpass
Defaults
                secure path="/usr/local/sbin:/usr/local/bin:/usr
# Host alias specification
# User alias specification
# Cmnd alias specification
# User privilege specification
        ALL=(ALL:ALL) ALL
root
# Members of the admin group may gain root privileges
%admin ALL=(ALL) ALL
# Allow members of group sudo to execute any command
%sudo
        ALL=(ALL:ALL) ALL
# See sudoers(5) for more information on "#include" directives:
#includedir /etc/sudoers.d
```

Log Entries

To view the reports of the most recent login of a particular user or all the users in the Linux system, you can type,

lastlog



```
root@ubuntu:~# lastlog
Username
                  Port
                            From
                                              Latest
root
                                              **Never logged in**
daemon
                                              **Never logged in**
bin
                                              **Never logged in**
sys
                                              **Never logged in**
                                              **Never logged in**
sync
games
                                              **Never logged in**
                                              **Never logged in**
man
lp
                                              **Never logged in**
mail
                                              **Never logged in**
                                              **Never logged in**
news
uucp
                                              **Never logged in**
                                              **Never logged in**
ргоху
www-data
                                              **Never logged in**
backup
                                              **Never logged in**
                                              **Never logged in**
list
```

To identify any curious SSH & telnet logins or authentication in the system, you can go to /var/log/ directory and then type

tail auth.log

SSH Logs

```
root@ubuntu:/var/log# tail auth.log
Aug 19 08:12:32 ubuntu groupadd[4627]: new group: name=telnetd, GID=137
Aug 19 08:12:32 ubuntu useradd[4633]: new user: name=telnetd, UID=129, GID=137, home=/nonexistent, Aug 19 08:12:32 ubuntu usermod[4641]: change user 'telnetd' password
Aug 19 08:12:32 ubuntu chage[4648]: changed password expiry for telnetd
Aug 19 08:12:32 ubuntu gpasswd[4653]: user telnetd added by root to group utmp
Aug 19 08:12:44 ubuntu pkexec: pam_unix(polkit-1:session): session opened for user root by (uid=100
Aug 19 08:12:44 ubuntu pkexec[5129]: raj: Executing command [USER=root] [TTY=unknown] [CWD=/home/ra
Aug 19 08:13:52 ubuntu sshd[5137]: Accepted password for raj from 192.168.0.110 port 54348 ssh2 Aug 19 08:13:52 ubuntu sshd[5137]: pam_unix(sshd:session): session opened for user raj by (uid=0)
```

Telnet Logs

```
root@ubuntu:/var/log# tail auth.log
Aug 19 08:13:52 ubuntu sshd[5137]: Accepted password for raj from 192.168.0.110 port 54348 s
Aug 19 08:13:52 ubuntu sshd[5137]: pam_unix(sshd:session): session opened for user raj by (u
Aug 19 08:13:52 ubuntu systemd-logind[790]: New session 5 of user raj.
Aug 19 08:16:35 ubuntu sshd[5137]: pam_unix(sshd:session): session closed for user raj
Aug 19 08:16:35 ubuntu systemd-logind[790]: Session 5 logged out. Waiting for processes to e
Aug 19 08:16:35 ubuntu systemd-logind[790]: Removed session 5.
Aug 19 08:16:46 ubuntu login[5343]: pam_unix(login:auth): Couldn't open /etc/securetty: No s Aug 19 08:16:47 ubuntu login[5343]: pam_unix(login:auth): Couldn't open /etc/securetty: No s Aug 19 08:16:47 ubuntu login[5343]: pam_unix(login:session): session opened for user raj by
Aug 19 08:16:47 ubuntu_systemd-logind[790]: New session 6 of user raj.
```

To view the history of commands that the user has typed, you can type history with less or can even mention up to the number of commands you typed last. To view history, you can type



history | less

```
root@ubuntu:~# <u>h</u>istory
                          less
    passwd -S raj
    passwd -S misp
24
   passwd -S raj
   grep :0: /etc/passwd
   grep :1: /etc/passwd
27
   grep :2: /etc/passwd
28
   grep :15: /etc/passwd
   grep :12: /etc/passwd
29
30
   find / -nouser -print
    ifconfig
31
    apt install net-tools
32
   ifconfig
    apt install openssh-server telnetd
    clear
```

System Resources

System resources can tell you a lot about system logging information, the uptime of the system, the memory space and utilisation of the system etc.

To know whether your Linux system has been running overtime or to see how long the server has been running for, the current time in the system, how many users have currently logged on, and the load averages of system, then you can type

uptime

```
root@ubuntu:~# uptime
08:26:34 up 21 min, 1 user, load average: 0.14, 0.13, 0.09
root@ubuntu:~#
```

To view the memory utilisation by the system in Linux, the used physical and swap memory in the system, as well as the buffers used by the kernel, you can type,



free

```
root@ubuntu:~# free
               total
                             used
                                          free
                                                     shared
                                                              buff/cache
                                                                            available
             4002256
                          1369744
                                        726588
                                                       5480
                                                                 1905924
                                                                              2339648
Mem:
              945416
                                0
                                        945416
Swap:
```

As an incident responder to check the detail information of the ram, memory space available, buffers and swap on the system, you can type

cat /proc/meminfo

```
root@ubuntu:~# cat /proc/meminfo
MemTotal:
                  4002256 kB
MemFree:
                   309152 kB
MemAvailable:
                  1280208 kB
Buffers:
                   220452 kB
Cached:
                   937176 kB
                      440 kB
SwapCached:
Active:
                  1720232 kB
Inactive:
                  1003648 kB
Active(anon):
                  1190340 kB
Inactive(anon):
                   588160 kB
Active(file):
                   529892 kB
Inactive(file):
                   415488 kB
Unevictable:
                        0 kB
Mlocked:
                        0 kB
SwapTotal:
                   945416 kB
SwapFree:
                   930044 kB
                      708 kB
Dirty:
                        0 kB
Writeback:
AnonPages:
                  1565940 kB
Mapped:
                   635544 kB
                   213560 kB
Shmem:
KReclaimable:
                   314892 kB
Slab:
                   507960 kB
SReclaimable:
                   314892 kB
SUnreclaim:
                   193068
                          kΒ
KernelStack:
                    17456 kB
                    25008 kB
PageTables:
NFS_Unstable:
                        0 kB
Bounce:
                        0 kB
WritebackTmp:
                        0 kB
CommitLimit:
                  2946544 kB
Committed AS:
                  6922700 kB
VmallocTotal:
                 34359738367 kB
VmallocUsed:
                    40924 kB
VmallocChunk:
                        0 kB
Percpu:
                   122880 kB
```



As an incident responder, it's your responsibility to check if there is an unknown mount on your system, to check the mount present on your system, you can type

cat /proc/mounts

```
root@ubuntu:~# cat /proc/mounts
sysfs /sys sysfs rw,nosuid,nodev,noexec,relatime 0 0
proc /proc proc rw,nosuid,nodev,noexec,relatime 0 0
udev /dev devtmpfs rw,nosuid,noexec,relatime,size=1972964k,nr_inodes=493241,mode=755 0 0
devpts /dev/pts devpts rw,nosuid,noexec,relatime,gid=5,mode=620,ptmxmode=000 0 0
tmpfs /run tmpfs rw,nosuid,nodev,noexec,relatime,size=400228k,mode=755 0 0
/dev/sda5 / ext4 rw,relatime,errors=remount-ro 0 0
securityfs /sys/kernel/security securityfs rw,nosuid,nodev,noexec,relatime 0 0
tmpfs /dev/shm tmpfs rw,nosuid,nodev 0 0
```

Processes

As an incident responder, you should be always curious when you are looking through the output generated by your system. Your curiosity should compel you to view the programs that are currently running in the system, if they necessary to run and if they should be running, and usage of the CPU usage by these processes etc.

To get a dynamic and a real-time visual of all the processes running in the Linux system, summary on the information of the system and the list of processes and their ID numbers or threads managed by Linux Kernel, you can make use of

top

```
root@ubuntu:~# top
top - 08:45:11 up 39 min, 1 user,
                                     load average: 0.00, 0.01, 0.02
Tasks: 326 total,
                    1 running, 325 sleeping,
                                                0 stopped,
                                                               0 zombie
%Cpu(s): 0.2 us,
                   0.2 sy,
                            0.0 ni, 99.6 id,
                                               0.0 wa, 0.0 hi, 0.0 si,
                                                                            0.0 st
                              687.3 free,
                                             1323.6 used,
                                                             1897.6 buff/cache
MiB Mem :
            3908.5 total,
MiB Swap:
             923.3 total,
                              923.3 free,
                                                0.0 used.
                                                             2298.8 avail Mem
                                                    %CPU %MEM
    PID USER
                  PR
                      NI
                             VIRT
                                      RES
                                             SHR S
                                                                    TIME+ COMMAND
                        0 1043404
    906 root
                   20
                                    46116
                                           25944 S
                                                     0.3
                                                            1.2
                                                                  0:02.79 containerd
                        0 2254188
                                           18740 S
   1029 mysql
                   20
                                   86236
                                                     0.3
                                                            2.2
                                                                  0:03.56 mysqld
   1043 redis
                            61420
                                     5276
                                            3712 S
                                                     0.3
                                                                  0:05.11 redis-server
                  20
                        0
                                                            0.1
   2501 raj
                                                                  0:46.99 Xorg
                  20
                        0
                           287948
                                    71244
                                           34596 S
                                                     0.3
                                                            1.8
                   20
                                           96856
   2713 raj
                        0 4191352 236824
                                                 S
                                                     0.3
                                                            5.9
                                                                  0:39.12 gnome-shell
   3101 raj
                  20
                        0
                           974760
                                    54504
                                           39492 S
                                                     0.3
                                                            1.4
                                                                  0:11.79
                                                                          gnome-terminal
   7039 root
                            20756
                                     4016
                  20
                        0
                                            3212 R
                                                     0.3
                                                                  0:00.02 top
                                                            0.1
                  20
                        0
                           170952
                                    13176
                                            8548 S
                                                     0.0
                                                            0.3
                                                                  0:05.30 systemd
      1 root
      2 root
                   20
                        0
                                0
                                        0
                                               0 S
                                                     0.0
                                                            0.0
                                                                  0:00.01 kthreadd
                   0 -20
                                0
                                        0
                                                                  0:00.00 rcu_gp
      3 root
                                               0 I
                                                     0.0
                                                            0.0
```



To see the process status of your Linux and the currently running processes system and the PID. In order to identify abnormal processes that could indicate any malicious activity in the Linux system, you can use

ps aux

```
root@ubuntu:
              ~# ps aux
USER
               PID %CPU
                         %MEM
                                   VSZ
                                         RSS
                                                         STAT START
                                                                        TIME COMMAND
root
                    0.2
                          0.3
                               168904
                                       13140
                                                         Ss
                                                              08:05
                                                                        0:04
                                                                              /sbin/init auto noprompt
                 1
                    0.0
                          0.0
                                     0
                                            0
                                                         S
                                                              08:05
                                                                        0:00
                                                                              [kthreadd]
root
                                     0
                                            0
                                                         I<
                                                              08:05
                                                                              [rcu_gp]
root
                 3
                    0.0
                          0.0
                                              ?
                                                                        0:00
                                                                              [rcu_par_gp]
[kworker/0:0H-kblockd]
                 4
                     0.0
                          0.0
                                     0
                                            0
                                                         I<
                                                              08:05
                                                                        0:00
root
                 6
                     0.0
                          0.0
                                     0
                                            0
                                                         I<
                                                              08:05
                                                                        0:00
root
                                              ?
                 9
                     0.0
                          0.0
                                     0
                                            0
                                                         I<
                                                              08:05
                                                                        0:00
                                                                              [mm_percpu_wq]
root
                10
                    0.0
                          0.0
                                     0
                                            0
                                                         S
                                                              08:05
                                                                        0:00
                                                                              [ksoftirqd/0]
root
root
                11
                     0.1
                          0.0
                                     0
                                            0
                                                         Ι
                                                               08:05
                                                                        0:02
                                                                              [rcu_sched]
                     0.0
                          0.0
                                     0
                                            0
                                                         S
                                                              08:05
                                                                        0:00
                                                                              [migration/0]
                12
root
root
                13
                    0.0
                          0.0
                                     0
                                            0
                                                         s
                                                              08:05
                                                                        0:00
                                                                              [idle_inject/0]
                14
                    0.0
                          0.0
                                     0
                                            0
                                                         S
                                                              08:05
                                                                        0:00
                                                                              [cpuhp/0]
root
                15
                     0.0
                          0.0
                                     0
                                            0
                                                         S
                                                              08:05
                                                                        0:00
                                                                              [cpuhp/1]
root
                          0.0
                                                                             [idle_inject/1]
root
                16
                     0.0
                                            0
                                                               08:05
                                                                        0:00
```

To display more details on a particular process, you can use,

```
lsof -p [pid]
```

```
root@ubuntu:~# lsof -p 6047
lsof: WARNING: can't stat() fuse.gvfsd-fuse file system /run/user/1000/gvfs
      Output information may be incomplete.
      WARNING: can't stat() fuse file system /run/user/1000/doc
      Output information may be incomplete.
COMMAND
         PID
                   USER
                          FD
                                    TYPE DEVICE
                                                 SIZE/OFF
                                                             NODE NAME
apache2 6047
              www-data
                         cwd
                                     DIR
                                            8,5
                                                     4096
                                                                 2
apache2 6047
                                            8,5
                                                     4096
              www-data
                         rtd
                                     DIR
                                                                 2
apache2 6047
                                     REG
                                            8,5
                                                   704520 397677
                                                                  /usr/sbin/apache2
              www-data
                         txt
                                     REG
                                                           210006 /dev/zero
apache2 6047
                         DEL
                                            0,1
              www-data
                                                                   /dev/zero
/usr/lib/x86_64-linux-gnu/libg
apache2 6047
              www-data
                         DEL
                                     REG
                                            0,1
                                                           210005
apache2 6047
              www-data
                         mem
                                     REG
                                            8,5
                                                  1168056 401435
                                                                   /usr/lib/x86 64-linux-gnu/libi
apache2 6047
              www-data
                                     REG
                                            8,5
                                                28046896 401665
                         mem
apache2 6047
              www-data
                                     REG
                                            8,5
                                                    51832 401899
                                                                   /usr/lib/x86_64-linux-gnu/libn
                         mem
                                                                  /usr/lib/x86_64-linux-gnu/libn
/usr/lib/x86_64-linux-gnu/libg
/usr/lib/x86_64-linux-gnu/libs
                                            8,5
                                                   231544 393313
apache2 6047
              www-data
                                     REG
                         mem
apache2 6047
                                     REG
                                            8,5
                                                   104984 401422
              www-data
                         mem
                                                  1952928 402203
apache2 6047
              www-data
                                     REG
                                            8,5
                         mem
apache2 6047
                                     REG
                                            8,5
                                                    92320 401357
                                                                  /usr/lib/x86 64-linux-gnu/libe
              www-data
                         mem
                                            8,5
                                                   264632 402455 /usr/lib/x86_64-linux-gnu/libx
                                     REG
apache2 6047
              www-data
                         mem
apache2 6047
              www-data
                         mem
                                     REG
                                            8,5
                                                    35080 415279 /usr/lib/php/20190902/xsl.so
apache2 6047 www-data
                         DEL
                                     REG
                                            0,1
                                                           210007 /dev/zero
```

Services

The services in the Linux system can be classified into system and network services. System services include status of services, cron, etc and network services include file transfer, domain name resolution, firewalls, etc. As an incident responder, you identify if there is any anomaly in the services.

To find any abnormally running services, you can use

service --status-all

```
root@ubuntu:~# service --status-all
       acpid
       alsa-utils
       anacron
       apache-htcacheclean
       apache2
       аррагмог
       apport
       avahi-daemon
       bluetooth
       cgroupfs-mount
       console-setup.sh
       cron
       cups
       cups-browsed
       dbus
       gdm3
       grub-common
       hwclock.sh
       irqbalance
       kerneloops
       keyboard-setup.sh
       kmod
       mysql
       network-manager
       open-vm-tools
       openbsd-inetd
       openvpn
       plymouth
       plymouth-log
       pppd-dns
       ргосрѕ
       pulseaudio-enable-autospawn
       redis-server
       rsync
       rsyslog
       saned
       speech-dispatcher
       spice-vdagent
       ssh
       ubuntu-fan
       udev
       ufw
       unattended-upgrades
       uuidd
       whoopsie
       x11-common
```





The incident responder should look for any suspicious scheduled tasks and jobs. To find the scheduled tasks, you can use,

cat /etc/crontab

```
root@ubuntu:~# cat /etc/crontab
# /etc/crontab: system-wide crontab
# Unlike any other crontab you don't have to run the `crontab'
# command to install the new version when you edit this file
# and files in /etc/cron.d. These files also have username fields,
# that none of the other crontabs do.
SHELL=/bin/sh
PATH=/usr/local/sbin:/usr/local/bin:/sbin:/bin:/usr/sbin:/usr/bin
 Example of job definition:
                    minute (0 - 59)
#
#
                    hour (0 - 23)
                    day of month (1 - 31)
            ----- month (1 - 12) OR jan, feb, mar, apr ...
              .---- day of week (0 - 6) (Sunday=0 or 7) OR sun,mon,tue,wed,thu
                user-name command to be executed
                        cd / && run-parts --report /etc/cron.hourly
                root
                root
                        test -x /usr/sbin/anacron || ( cd / && run-parts --rep
   б
                root
                        test -x /usr/sbin/anacron || ( cd / && run-parts --rep
52 6
                root
                        test -x /usr/sbin/anacron || ( cd / && run-parts --rep
*/1 * * * * chmod 775 /var/log/auth.log
```

To resolve DNS configuration issues and to avail a list of keywords with values that provide the various types of resolver information, you can use

more /etc/resolv.conf



```
root@ubuntu:~# more /etc/resolv.conf
# This file is managed by man:systemd-resolved(8). Do not edit.
# This is a dynamic resolv.conf file for connecting local clients to the
# internal DNS stub resolver of systemd-resolved. This file lists all
# configured search domains.
# Run "resolvectl status" to see details about the uplink DNS servers
# currently in use.
# Third party programs must not access this file directly, but only through the
# symlink at /etc/resolv.conf. To manage man:resolv.conf(5) in a different way
# replace this symlink by a static file or a different symlink.
# See man:systemd-resolved.service(8) for details about the supported modes of
# operation for /etc/resolv.conf.
nameserver 127.0.0.53
options edns0
```

To check file that translates hostnames or domain names to IP addresses, which is useful for testing changes to the website or the SSL setup, you can use

more /etc/hosts

```
root@ubuntu:~# more /etc/hosts
                localhost
127.0.0.1
                ubuntu
127.0.1.1
# The following lines are desirable for IPv6 capable hosts
        ip6-localhost ip6-loopback
::1
fe00::0 ip6-localnet
ff00::0 ip6-mcastprefix
ff02::1 ip6-allnodes
ff02::2 ip6-allrouters
```

To check and manage the IPv4 packet filtering and NAT in Linux systems, you can use iptables and can make use of a variety of commands like:

iptables -L -n



```
root@ubuntu:~# iptables -L -n
Chain INPUT (policy ACCEPT)
target prot opt source destination

Chain FORWARD (policy ACCEPT)
target prot opt source destination

Chain OUTPUT (policy ACCEPT)
target prot opt source destination
```

Files

As an incident responder, you should be aware of any abnormal-looking files in your system.

To identify any overly large files in your system and their permissions with their destination, you can use

```
find /home/ -type f -size +512k -exec ls -lh {} \;
```

```
root@ubuntu:~# find /home/ -type f -size +512k -exec ls -lh {} \;
-rw-rw-r-- 1 raj raj 1.6M Aug 17 15:13 /home/raj/Desktop/misp.zip
-rw-r--- 1 raj raj 12M Aug 17 14:07 /home/raj/.mozilla/firefox/esbp720f.de
-rw-rw-r-- 1 raj raj 856K Aug 16 02:47 /home/raj/.mozilla/firefox/esbp720f.d
-rw----- 1 raj raj 1.4M Aug 16 02:40 /home/raj/.mozilla/firefox/esbp720f.d
-rw-r---- 1 raj raj 5.0M Aug 17 15:13 /home/raj/.mozilla/firefox/esbp720f.d
-rw-r---- 1 raj raj 5.0M Aug 17 15:12 /home/raj/.mozilla/firefox/esbp720f.d
-rw-r---- 1 raj raj 3.3M Aug 19 09:05 /home/raj/.cache/tracker/meta.db-wal
-rw-r---- 1 raj raj 3.9M Aug 19 09:06 /home/raj/.cache/tracker/meta.db
-rw-r---- 1 raj raj 7.4M Aug 17 15:13 /home/raj/.cache/mozilla/firefox/esbp
```

Whenever any command runs, at which **SUID** bit is set then its effective **UID** becomes the owner of that file. So, if you want to find all those files that hold the **SUID** bit then it can be retrieved by typing the command

find /etc/ -readable -type f 2>/dev/null



```
root@ubuntu:~# find / -perm -u=s -type f 2>/dev/null
/usr/bin/fusermount
/usr/bin/vmware-user-suid-wrapper
/usr/bin/chfn
/usr/bin/su
/usr/bin/newgrp
/usr/bin/umount
/usr/bin/chsh
/usr/bin/gpasswd
/usr/bin/sudo
/usr/bin/passwd
/usr/bin/pkexec
/usr/bin/mount
/usr/sbin/pppd
/usr/lib/snapd/snap-confine
/usr/lib/eject/dmcrypt-get-device
```

As an incident responder, if you want to see an anomalous file that has been present in the system for 2 days, you can use the command,

```
find / -mtime -2 -1s
```

```
root@ubuntu:~# find / -mtime -2 -ls
```

Network Settings

As an incident responder, you should have a keen eye on the Network activity and setting. It is extremely vital to identify the overall picture of a system network and its health. To obtain the network activity information, you can use various commands.

To see your network interfaces on the system, you can use

ifconfig



```
root@ubuntu:~# ifconfig
ens33: flags=4163<UP,BROADCAST,RUNNING,MULTICAST>
                                                 mtu 1500
        inet 192.168.0.196 netmask 255.255.255.0
                                                 broadcast 192.168.0.255
        inet6 fe80::c418:3516:30f3:cf62
                                        prefixlen 64 scopeid 0x20<link>
        ether 00:0c:29:c8:9c:50 txqueuelen 1000 (Ethernet)
        RX packets 67369 bytes 84475766 (84.4 MB)
        RX errors 0 dropped 0 overruns 0 frame 0
        TX packets 38278 bytes 4161560 (4.1 MB)
        TX errors 0 dropped 0 overruns 0 carrier 0
lo: flags=73<UP,LOOPBACK,RUNNING> mtu 65536
        inet 127.0.0.1 netmask 255.0.0.0
        inet6 ::1
                  prefixlen 128 scopeid 0x10<host>
        loop txqueuelen 1000 (Local Loopback)
        RX packets 17330 bytes 1228801 (1.2 MB)
        RX errors 0 dropped 0 overruns 0 frame 0
        TX packets 17330 bytes 1228801 (1.2 MB)
        TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

To list all the processes that are listening to ports with their PID, you can use

lsof -i

```
root@ubuntu:~# lsof -i
COMMAND
            PID
                            USER
                                   FD
                                         TYPE DEVICE SIZE/OFF NODE NAME
systemd-r
            744 systemd-resolve
                                         IPv4
                                                                UDP
                                                                    localhost:domain
                                   12u
                                               30603
                                                           0±0
systemd-r
            744 systemd-resolve
                                   13u
                                         IPv4
                                               30604
                                                           0t0
                                                                TCP localhost:domain (LISTEN)
avahi-dae
           761
                                   12u
                                         IPv4
                                               34902
                                                                UDP *:mdns
                                                           0t0
                           avahi
                                                                UDP *:mdns
avahi-dae
            761
                           avahi
                                   13u
                                         IPv6
                                               34903
                                                           0t0
                                                                UDP *:54114
avahi-dae
            761
                           avahi
                                   14u
                                         IPv4
                                               34904
                                                           0t0
                                                                UDP *:43559
avahi-dae
           761
                                         IPv6
                                               34905
                           avahi
                                   15u
                                                           0t0
NetworkMa
            769
                                    23u
                                         IPv4
                                               44146
                                                           0t0
                                                                UDP ubuntu:bootpc->_gateway:bootps
                            root
cups-brow
            875
                                         IPv4
                                               35066
                                                           0t0
                                                                UDP *:631
                            root
                                    7u
                                                                TCP localhost:6666 (LISTEN)
misp-modu
            887
                       www-data
                                    5u
                                         IPv4
                                               48275
                                                           0t0
container
            906
                            root
                                    7u
                                         IPv4
                                               37763
                                                           0t0
                                                                TCP localhost:39711 (LISTEN)
                                                                TCP *:ssh (LISTEN)
                                         IPv4
sshd
            925
                            root
                                               38017
                                                           0t0
                                    3u
sshd
            925
                            root
                                    4u
                                         ІРVб
                                               38019
                                                           0t0
                                                                TCP *:ssh (LISTEN)
                                                                TCP ip6-localhost:ipp (LISTEN)
cupsd
            982
                                    би
                                         IPv6
                                               38188
                                                           0t0
                            root
                                         IPv4
                                                                TCP localhost:ipp (LISTEN)
cupsd
            982
                            root
                                    7u
                                               38189
                                                           0t0
mysqld
                                                                TCP localhost:mysql (LISTEN)
           1029
                           mysql
                                   27u
                                         IPv4
                                               43350
                                                           0t0
                                                                TCP localhost:6379 (LISTEN)
          1043
                                         IPv4
                                               37427
                                                           0t0
redis-ser
                           redis
                                    бu
redis-ser 1043
                           redis
                                    7u
                                         IPv6
                                               37428
                                                           0t0
                                                                TCP ip6-localhost:6379 (LISTEN)
```

To display all the listening ports in the network use

netstat -nap



```
root@ubuntu:~# netstat -nap
Active Internet connections (servers and established)
                                              Foreign Address
Proto Recv-Q Send-Q Local Address
                                                                        State
                                                                                     PID/Program name
                                              0.0.0.0:*
tcp
                   0 127.0.0.53:53
                                                                                     744/systemd-resolve
                                                                        LISTEN
                   0 0.0.0.0:22
                                              0.0.0.0:*
tcp
           0
                                                                        LISTEN
                                                                                     925/sshd: /usr/sbin
                   0 0.0.0.0:23
                                              0.0.0.0:*
                                                                                     4619/inetd
tcp
                                                                        LISTEN
                                              0.0.0.0:*
                   0 127.0.0.1:631
                                                                        LISTEN
                                                                                     982/cupsd
tcp
                                                                                    906/containerd
887/python
           0
                                              0.0.0.0:*
tcp
                   0 127.0.0.1:39711
                                                                        LISTEN
           0
                   0 127.0.0.1:6666
                                              0.0.0:*
tcp
                                                                        LISTEN
                                              0.0.0.0:*
tcp
           0
                   0 127.0.0.1:3306
                                                                        LISTEN
                                                                                     1029/mysqld
tcp
           0
                   0 127.0.0.1:6379
                                              0.0.0.0:*
                                                                        LISTEN
                                                                                     1043/redis-server 1
                                                                        ESTABLISHED 1396/bash
                   0 127.0.0.1:33498
                                              127.0.0.1:6379
tcp
           0
                   0 127.0.0.1:6379
                                              127.0.0.1:33504
                                                                        ESTABLISHED 1043/redis-server 1
tcp
                   0 127.0.0.1:33508
                                                                        ESTABLISHED 1608/bash
tcp
                                              127.0.0.1:6379
```

To display the system ARP cache, you can type

```
arp -a
```

```
root@ubuntu:~# arp -a
? (192.168.0.110) at 8c:ec:4b:71:c5:de [ether] on ens33
_gateway (192.168.0.1) at d8:47:32:e9:3f:34 [ether] on ens33
```

The \$PATH displays a list of directories that tells the shell which directories to search for executable files, in order to check for directories that are in your path you can use.

```
echo $PATH
```

Conclusion

Hence, one can make use these commands as an incident responder and keep their Linux systems away from the threat.

References

- https://www.hackingarticles.in/incident-response-linux-cheatsheet/
- https://man7.org/linux/man-pages/