LPI 110.1 - Perform security administration tasks

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ASIX M01-ISO 110 Security

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Perform security administration tasks

Description

Key concepts:	
	Audit a system to find files with the suid/sgid bit set.
	Set or change user passwords and password aging information.
	Being able to use nmap and netstat to discover open ports on a system.
	Set up limits on user logins, processes and memory usage.
	Determine which users have logged in to the system or are currently logged in.
	Basic sudo configuration and usage.
Commands and files:	
	find
	passwd
	fuser
	Isof
	nmap
	chage
	netstat
	sudo
	/etc/sudoers
	su
	usermod
	ulimit

sudo Command

■ who, w, last

The superuser do sudo utility allows a user to execute a single program or command as the root or another user without knowing their password or remaining logged in as that user, thus improving security. This utility is commonly-used to execute programs that require root privileges.

When sudo asks for a password, it needs the current user's password, and not the root account password.

- /etc/sudoers
- visudo

sudo command

There are several key advantages of using sudo instead of logging in as root:

- The root password is not exposed to users.
- The amount of time that users spend with root privileges is strictly restricted to the command execution only.
- Users that are executing the commands as root are logged.

The /etc/sudoers file should be edited using the visudo command as root or by using sudo and not a standard text editor. visudo is a special editor that validates the syntax of the file before saving the changes.

Type of /etc/sudoers entries:

Aliases

User_Alias

Specifies groups of users. Usernames, system groups (prefixed by a percent % sign), and netgroups (prefixed by a plus + sign) can be specified.

Host Alias

Specifies a list of hostname, IP addresses, networks, and netgroups (prefixed with a plus + sign). Netmasks can be also specified. You can exclude particular users with!.

Runas Alias

Similar to user aliases but accepts UIDs instead of username. Better for matching multiple user names and groups having different names but the same UID.

Cmnd_Alias

Specifies a list of commands and directories. Specifying a directory will include all files within that directory but no subdirectories.

Aliases examples

```
User_Alias OPERATORS = user1, user2, user3
Host_Alias DBNET = 172.16.0.0/255.255.224.0
Runas_Alias OP = root, operator, #1001, #2005
Cmnd_Alias EDITORS = /usr/bin/vim, /usr/bin/nano
```

Specification

Specifications define which users can execute which programs

host

machines where the rules are efective

as user

run the command as this user

command

command or commands to run.

/etc/sudoers example

```
OPERATORS ALL=ALL
testuser1 DBNET=(ALL) ALL
testuser2 ALL= EDITORS
```

Administrator groups:

In the Red Hat family of distributions the wheel group is the counterpart to the special administrative sudo group of Debian systems.

Sudoers configuration examples:

```
User_Alias OPERATORS = user1, user2, user3
Host_Alias DBNET = 172.16.0.0/255.255.224.0
Runas_Alias OP = root, operator, #1001, #2005
Cmnd_Alias EDITORS = /usr/bin/vim, /usr/bin/nano
```

OPERATORS ALL=ALL

Users who are part of the OPERATORS groups can execute any command. The first ALL indicates which machines the rule applies to, and the second ALL indicates which commands can be executed.

testuser1 DBNET=(ALL) ALL

testuser1 can run any command as any user on any host that is in the DBNET network.

testuser2 ALL= EDITORS

testuser2 can run the vim and nano editors as either the root user or any other user on the system.

The sudo command executes the commands allowed by the sudoers file. Options:

- -b Execute the command in background
- -u user name Execute the command as the specified user instead of as the root user
- -n Do not prompt the user for their password

```
$ sudo fdisk -l
$ sudo -u pere ls ~
```

More sudoers configuration examples:

```
# User privilege specification
root ALL=(ALL:ALL) ALL

# Allow members of group sudo to execute any command
% sudo ALL=(ALL:ALL) ALL

# user carol be able to check apache2 status from any host as any user or group,
carol ALL=(ALL:ALL) /usr/bin/systemctl status apache2
```

```
# save carol the inconvenience of having to provide her password to run the systemctl
# status apache2 command
carol ALL=(ALL:ALL) NOPASSWD: /usr/bin/systemctl status apache2

# restrict your hosts to 192.168.1.7 and enable carol to run systemctl status apache2
# as user mimi
carol 192.168.1.7=(mimi) /usr/bin/systemctl status apache2

# The SERVERS host alias includes an IP address and two hostnames
Host_Alias SERVERS = 192.168.1.7, server1, server2

# he ADMINS user alias - for example - includes user carol, the members of the sudo group
# and those members of the PRIVILEGE_USERS user alias that do not belong
# in the REGULAR_USERS user alias
User_Alias ADMINS = carol, %sudo, PRIVILEGED_USERS, !REGULAR_USERS

# The SERVICES command alias includes a single command with all its subcommands
# - as specified by the asterisk (*)
Cmnd_Alias SERVICES = /usr/bin/systemctl *
```

Example-1

```
# visudo
pere ALL=(ALL:ALL) /sbin/useradd
```

```
# visudo
pere ALL=(ALL:ALL) /sbin/useradd
marta ALL /sbin/moduser
esc:wq

etc/sudoers:122:24: syntax error
marta ALL /sbin/usermod

What now? e [edit]

What now? q [quit]
Options are:
   (e) dit sudoers file again
   e(x)it without saving changes to sudoers file
   (Q) uit and save changes to sudoers file (DANGER!)
```

```
[pere@sudo ~]$ useradd marta
useradd: Permission denied.
useradd: cannot lock /etc/passwd; try again later.

[pere@sudo ~]$ sudo useradd marta
We trust you have received the usual lecture from the local System
Administrator. It usually boils down to these three things:
    #1) Respect the privacy of others.
    #2) Think before you type.
    #3) With great power comes great responsibility.
[sudo] password for pere:

[pere@sudo ~]$ tail -1 /etc/passwd
marta:x:1001:1001::/home/marta:/bin/bash
```

```
[pere@sudo ~]$ sudo userdel -r marta
Sorry, user pere is not allowed to execute '/usr/sbin/userdel -r marta' as root on sudo.edt.org.
```

Example-2

```
pere ALL=(ALL:ALL) /sbin/useradd -s /bin/bash *

[pere@sudo ~]$ sudo useradd -s /bin/sh marta
[sudo] password for pere:
Sorry, user pere is not allowed to execute '/usr/sbin/useradd -s /bin/sh marta' as root on sudo.edt.org.

[pere@sudo ~]$ sudo useradd -s /bin/bash marta
[sudo] password for pere:
useradd: user 'marta' already exists
```

Example-3

```
User_Alias ADMINS = pere, marta, @operators
Host_Alias SERVERS = 172.17.0.0/16, server1, server2
Cmnd_Alias CMDUSERS = /sbin/user*
ADMINS SERVERS=CMDUSERS

[pere@sudo ~]$ sudo userdel -r marta
[sudo] password for pere:

[pere@sudo ~]$ sudo useradd marta

[pere@sudo ~]$ sudo usermod -g 100 marta

[pere@sudo ~]$ id marta
uid=1001(marta) gid=100(users) groups=100(users)
```

Example-4

```
User_Alias ADMINS = pere, marta, %operators
Host_Alias SERVERS = 172.17.0.0/16, server1, server2
Cmnd_Alias CMDUSERS = /sbin/user*
ADMINS SERVERS=(ALL:ALL) NOPASSWD: CMDUSERS

[pere@sudo ~]$ sudo useradd anna

[pere@sudo ~]$ tail -1 /etc/passwd
anna:x:1002:1002::/home/anna:/bin/bash
```

su command

The superuser su command is used to execute a shell with a different user identity. This command is typically used by a regular user to execute a command which otherwise needs root privileges or when the root user wants to execute a command as a regular user. For a regular user to use this command, the password for the other account must be entered.

- su -
- su -l
- su (no usar!)
- su -l -c command

Su options:

- or -l

Start the new user's login shell and execute the initialization (.rc) files providing an environment (i.e., variables, aliases, home directory, etc.) similar to what the user would expect had the user logged in directly.

-c command

Pass a single command to the shell. As a result, after the su command has completed, the user will revert back to their original shell.

-m

Do not reset the values of environment variables.

If someone with knowledge of the root password needs to execute several commands with root privileges, they would use the su - command to switch identities to the root user and acquire the root account environment settings (the - option tells the shell to read the user's initialization files) by executing the following command and providing the root user's password.

The main differences between su and sudo are that su switches the current user (possibly to root) and remains that user until the account is exited, whereas sudo runs a single command with root privileges when provided the current user's password.

```
$ su - $ su - pere $ su - -c fdisk -1
```

Monitor SetUID / SetGID file

There are different types of UIDs supported by Linux to facilitate user management:

Real User ID

The ID assigned by the system when a user logs in. All processes which are started by the user account will inherit the user's real user ID. The real user ID can be displayed with the id -u -r command.

Effective User ID

The ID used by the system to determine the level of access the current process has. The setuid permission and su command, both discussed below, change the effective user ID of a program, providing a means for a user to run a program or access a file as another user without having to log off and log in to another user account. The effective user ID is displayed with the id command.

Normally, when a user accesses or executes a file, the user's real UID and GID are used to determine the level of access when executing the procedure. Execute permissions:

SetUID

When an executable file (a program) has the SUID (Set User ID, setuid) permission, then the owner of the executable file becomes the Effective User ID to determine access and execute the procedure.

SetGID

When a file has the SGID (Set Group ID, setgid) permission, the group owner identity of the file is used as the Effective Group ID to determine file access and execute the procedure.

Files that have the SUID or SGID permission bits set can be used to create backdoors, which provide unauthorized access to the system. Diligent monitoring of the files that have these bits set is an important activity for the administrator to perform in order to keep the system secure.

```
$ ls -l /usr/bin/passwd /usr/bin/write
-rwsr-xr-x. 1 root root 37600 Jan 29 2020 /usr/bin/passwd
-rwxr-sr-x. 1 root tty 25248 May 20 2020 /usr/bin/write
```

```
$ ls -l /usr/bin | grep rws
                             62832 Jan 28
                                           2020 at
-rwsr-xr-x. 1 root root
                             83760 Nov 23
                                           2020 chage
-rwsr-xr-x. 1 root root
-rws--x--x. 1 root root
                             37760 May 20 2020 chfn
-rws--x--x. 1 root root
                             29504 May 20
                                           2020 chsh
-rwsr-xr-x. 1 root root
                             67352 Jan 28 2020 crontab
-rwsr-xr-x. 1 root root
                             41752 Jan 28 2020 fusermount
-rwsr-xr-x. 1 root root
                             92296 Nov 23
                                           2020 gpasswd
-rwsr-xr-x. 1 root root
                           58560 May 20 2020 mount
-rwsr-xr-x. 1 root root
-rwsr-xr-x. 1 root root
                             47584 Nov 23
                                           2020 newgrp
                           37600 Jan 29
                                           2020 passwd
-rwsr-xr-x. 1 root root
                                           2020 pkexec
                             32888 Jan 30
-rwsr-xr-x. 1 root root
                             75736 May 20
                                           2020 su
-rwsr-xr-x. 1 root root
                             41760 May 20 2020 umount
$ ls -l /usr/bin/ | grep r-s
-rwxr-sr-x. 1 root root
                             37920 May 20 2020 wall
-rwxr-sr-x. 1 root ttv
                             25248 May 20
                                           2020 write
```

```
$ find /usr/bin/ -perm -4000 -ls
             44 -rwsr-xr-x 1 root
 2658925
                                           root
                                                   41752 Jan 28 2020 /usr/bin/fusermount
                 76 -rwsr-xr-x
 2635512
                                1 root.
                                          root.
                                                   75736 May 20 2020 /usr/bin/su
 2635497
                60 -rwsr-xr-x
                                                   58560 May 20 2020 /usr/bin/mount
                                1 root
                                          root
 2639018
                40 -rws--x--x
                                           root
                                                   37760 May 20 2020 /usr/bin/chfn
                                1 root
                                                   92296 Nov 23 2020 /usr/bin/gpasswd
 2630604
                                1 root
                                           root
 2639019
                32 -rws--x--x
                                           root
                                                   29504 May 20 2020 /usr/bin/chsh
                                  root
                20 -rwsr-xr-x
 2630894
                                1 root
                                          root
                                                   17120 Apr 6 2021 /usr/bin/vmware-user-suid-wrapper
                                                   41760 May 20 2020 /usr/bin/umount
                44 -rwsr-xr-x
 2635515
                                1 root
                                           root
                188 ---s--x--x
                                                   191048 Jan 26 2021 /usr/bin/sudo
 2650960
                                          root
                                 1 root
 2637420
                40 -rwsr-xr-x
                                1 root
                                                   37608 Dec 1 2020 /usr/bin/fusermount-glusterfs
                                           root
                                                   32888 Jan 30
 2636136
                 36 -rwsr-xr-x
                                                                2020 /usr/bin/pkexec
 2630607
                 48 -rwsr-xr-x
                                                   47584 Nov 23 2020 /usr/bin/newgrp
                                1 root
                                           root
 2639062
                64 -rwsr-xr-x
                                1 root
                                           root
                                                   62832 Jan 28 2020 /usr/bin/at
                                                   67352 Jan 28
                 68 -rwsr-xr-x
                                                                2020 /usr/bin/crontab
 2659156
                                1 root
                                          root
                44 -rwsr-xr-x
 2637181
                               1 root
                                                   41760 Mar 19
                                                                2020 /usr/bin/fusermount3
                                          root
 2657166
                 40 -rwsr-xr-x
                                1 root
                                                   37600 Jan 29
                                                                 2020 /usr/bin/passwd
                                          root
                                                   83760 Nov 23 2020 /usr/bin/chage
 2658237
                84 -rwsr-xr-x
$ find /usr/bin/ -perm -2000 -ls
 2635523 28 -rwxr-sr-x 1 root
2658295 40 -rwxr-sr-x 1 root
                                          tty
                                                   25248 May 20 2020 /usr/bin/write
                                                   37920 May 20 2020 /usr/bin/wall
                                          slocate 46240 Nov 27 2020 /usr/bin/locate
 2650849
                 48 -rwx--s--x
# find / -perm -4000 2> /dev/null -ls > check-perm.log
# find / -perm -type -f -4000 -o -perm -2000 2> /dev/null -ls > check-perm.log
```

```
# diff check-perm.log check-perm.old.log
```

```
find /usr/bin -perm -u+s
/usr/bin/fusermount
/usr/bin/su
/usr/bin/mount
/usr/bin/chfn
/usr/bin/gpasswd
/usr/bin/chsh
/usr/bin/vmware-user-suid-wrapper
...

# sudo find /usr/bin -perm /6000
/usr/bin/fusermount
/usr/bin/su
/usr/bin/mount
/usr/bin/mount
/usr/bin/chfn
/usr/bin/gpasswd
...
```

Password Policy

Password policy:

- length
- password rules
- change password in the next login
- password aging
- /etc/login.defs

Commands:

```
$ passwd -l user
$ passwd -u user
$ passwd -e user
$ passwd [-x -n -w -i ] user
$ passwd -S user
$ usermod -L user
$ usermod -U user
$ chage -d 0 user
$ chage [-W -I -M -m -E -d ] user
$ chage -l user
```

Password aging

```
/etc/login.defs
```

```
PASS_MAX_DAYS
```

Maximum number of days a password is valid. A value of 99999 means "no maximum password age".

```
PASS_MIN_DAYS
```

Minimum number of days a password is valid. A value of 0 means "no minimum password age".

PASS WARN AGE

Number of days before password expiry that a warning message is given

/etc/login.defs

```
#15
$ cat /etc/login.defs
...

# Password aging controls:

# PASS_MAX_DAYS Maximum number of days a password may be used.

# PASS_MIN_DAYS Minimum number of days allowed between password changes.

# PASS_MIN_LEN Minimum acceptable password length.

# PASS_WARN_AGE Number of days warning given before a password expires.

# PASS_MAX_DAYS 99999
PASS_MIN_DAYS 0
PASS_WARN_AGE 7
...
```

The chage command is used to update information related to password expiration. Using this command, the administrator can enforce a password changing and expiry policy for specific user accounts.

- Min days. Min days required to change to password (prevent change)
- Max days. Max days password is vàlid (force change periodically)
- Warning period. Warning message n days before change password date.
- Inactivity period. Set the inactivity period after passwd maxdays.
- Expiry date. Set the expiry date of the account (not password)
- Force the user to change password in the next login.
- Force the user to change password periodically.
- Prevent the user to revert to old passwd (no allow change password immediately).
- Set an expiration date.

```
# 16
 # passwd -S pere
pere NP 2021-10-31 0 99999 7 -1 (Empty password.)
 # chage -1 pere
Last password change
                                                                                                                                                                                                             : Oct 31, 2021
 Password expires
                                                                                                                                                                                                              : never
 Password inactive
                                                                                                                                                                                                             : never
 Account expires
                                                                                                                                                                                                                                     : never
Minimum number of days between password change
Maximum number of days between password change
Number of days of the control of
                                                                                                                                                                                                                                       : 0
                                                                                                                                                                                                                                        : 99999
Number of days of warning before password expires : 7
 # chage -W 3 -m 5 -M 90 pere
 # chage -1 pere
Last password change
                                                                                                                                                                                                            : Oct 31, 2021
 Password expires
                                                                                                                                                                                                             : Jan 29, 2022
 Password inactive
                                                                                                                                                                                                             : never
 Account expires
                                                                                                                                                                                                                                          : never
 Minimum number of days between password change
                                                                                                                                                                                                            : 5
Maximum number of days between password change
                                                                                                                                                                                                             : 90
 Number of days of warning before password expires : 3
 # chage -E 2022-01-29 pere
```

```
# chage -E $(date -d +180days +%Y-%m-%d) pere

# chage -l pere
Last password change : Oct 31, 2021
Password expires : Jan 29, 2022
Password inactive : never
Account expires : Apr 29, 2022
Minimum number of days between password change : 5
Maximum number of days between password change : 90
Number of days of warning before password expires : 3
```

Monitor users and logins

Monitor the current users in the system and the last logins

- who
- W
- last (/var/log/wtmp)

The following describes the output of the who command:

- Username
- terminal
- date
- Host

```
$ w

18:04:10 up 1:22, 4 users, load average: 0.51, 0.69, 0.61

USER TTY LOGIN@ IDLE JCPU PCPU WHAT
ecanet :0 16:42 ?xdm? 34:25 0.00s /usr/libexec/gdm-x-session
--run-script /usr/bin/gnome-session
root tty3 18:03 17.00s 0.01s 0.01s -bash
guest tty4 18:03 33.00s 0.01s 0.01s -bash
ecanet tty5 18:03 26.00s 0.01s 0.01s -bash
```

```
$ last | head -n 15
                                     Wed Nov 17 18:06 - 18:06 (00:00)
guest pts/3
                                     Wed Nov 17 18:03 still logged in Wed Nov 17 18:03 still logged in
ecanet
        tty5
guest tty4
root tty3
                                     Wed Nov 17 18:03 still logged in
                      :0
                                     Wed Nov 17 16:42
                                                         still logged in
ecanet
         system boot 5.11.22-100.fc32 Wed Nov 17 16:41 still running
reboot.
                                     Tue Nov 16 17:36 - 17:39 (00:03)
Mon Nov 15 19:02 - down (1+01:13)
guest pts/2
                      ::1
ecanet
        :0
                      :0
reboot
         system boot 5.11.22-100.fc32 Mon Nov 15 19:02 - 20:16 (1+01:14)
ecanet
         :0
                      :0
                                     Sun Nov 14 12:49 - down
                                                                (08:58)
         system boot 5.11.22-100.fc32 Sun Nov 14 12:47 - 21:47 (08:59)
reboot.
                                    Sat Nov 13 08:33 - down (12:47)
ecanet
         : 0
                      : 0
reboot
         system boot
                      5.11.22-100.fc32 Sat Nov 13 08:32 - 21:20 (12:48)
ecanet
                                    Fri Nov 12 15:35 - down (05:32)
        system boot 5.11.22-100.fc32 Fri Nov 12 15:35 - 21:08 (05:32)
reboot
```

```
# last guest
guest
        pts/3
                          ::1
                                            Wed Nov 17 18:42
                                                                  still logged in
                                            Wed Nov 17 18:06 - 18:06 (00:00)
       pts/3
guest
                          ::1
                                           Wed Nov 17 18:03 still logged in
Tue Nov 16 17:36 - 17:39 (00:03)
quest
        ttv4
       pts/2
guest
                          ::1
                                           Wed Apr 7 17:20 - 17:28 (00:08)
Wed Apr 7 17:03 - down (00:06)
guest tty2
                          :1
                          :1
quest
       tty2
wtmp begins Wed Apr 7 17:02:51 2021
```

Monitor network resources

Check the system for open network resources:

- nmap
- ss / netstat
- Isof | Isof -u user | Isof -i
- fuser

The nmap (network mapper) command is an open source tool used by system administrators for auditing networks, security scanning, and finding open ports on host machines. It is capable of scanning a host or the entire subnet to find open TCP and UDP ports. This tool is also used by attackers to find vulnerable ports.

Nmap port status

open

Application on the target host is listening for incoming packets on this port closed

No applications are listening on this port

filtered

The nmap command cannot identify if the port is open or closed because a network-level firewall or similar filter is not allowing probes to this port

unfiltered

The nmap command can probe this port but does not have adequate information to conclude if it is open or closed

Nmap options

-sT and -sU To scan for both TCP and UDP ports that may be open -sP To check which hosts are available on a network

```
$ nmap localhost
Starting Nmap 7.80 ( https://nmap.org ) at 2021-11-17 18:12 CET
Nmap scan report for localhost (127.0.0.1)
Host is up (0.00014s latency).
Other addresses for localhost (not scanned): ::1
Not shown: 996 closed ports
PORT STATE SERVICE
21/tcp open ftp
22/tcp open ssh
80/tcp open http
631/tcp open ipp
```

```
# nmap -sT -sU example.com
# nmap -sP 192.168.1.3/24
$ nmap -p ssh,80 localhost
$ nmap -p 22-80 localhost
$ nmap 192.168.1.3-20
$ nmap 192.168.1.*
$ nmap 192.168.1.0/24 --exclude 192.168.1.7
$ nmap lms.pue.es
Starting Nmap 7.80 (https://nmap.org) at 2021-11-17 18:13 CET
Nmap scan report for lms.pue.es (51.15.184.105)
Host is up (0.67s latency).
rDNS record for 51.15.184.105: siurana.pue.es
Not shown: 994 filtered ports
PORT STATE SERVICE
22/tcp open ssh
80/tcp
        open http
443/tcp open https
2522/tcp open windb
8443/tcp open https-alt
8888/tcp open sun-answerbook
```

List open files

- Isof
- Isof -u user
- Isof -i

```
# lsof -i
COMMANDPID
                              USER FD TYPE DEVICE SIZE/OFF NODE NAME

      avahi-dae
      819
      avahi
      15u
      IPv4
      32989
      0t0
      UDP *:mdns

      avahi-dae
      819
      avahi
      16u
      IPv6
      32990
      0t0
      UDP *:mdns

      avahi-dae
      819
      avahi
      17u
      IPv4
      32991
      0t0
      UDP *:47479

      avahi-dae
      819
      avahi
      18u
      IPv6
      32992
      0t0
      UDP *:38971

chronyd 858 chrony 6u IPv4 32801
chronyd 858 chrony 7u IPv6 32802
                                                                                                0t0
                                                                                                           UDP localhost:323
                                                                                                OtO UDP localhost:323

        cupsd
        952
        root
        9u
        IPv6
        36888

        cupsd
        952
        root
        10u
        IPv4
        36889

                                                                                                0t0
                                                                                                           TCP localhost:ipp (LISTEN)
                                                                                              0t0 TCP localhost:ipp (LISTEN)
vsftpd 959
                              root 3u IPv6 36085
                                                                                                OtO TCP *:ftp (LISTEN)
httpd 1090
                            root 4u IPv6 34303
                                                                                                OtO TCP *:http (LISTEN)
```

```
dnsmasq
          1239 dnsmasq
                              3u IPv4 40977
                                                      OtO UDP *:bootps
                               5u IPv4
6u IPv4
          1239 dnsmasq
                                         40980
dnsmasq
                                                      0t0 UDP mylaptop.edt.org:domain
dnsmasq
          1239 dnsmasq
                                         40981
                                                      OtO TCP mylaptop.edt.org:domain
(LISTEN)
# lsof -i TCP
COMMAND PID USER FD TYPE DEVICE SIZE/OFF NODE NAME
                                         OtO TCP localhost:ipp (LISTEN)
cupsd 952
               root
                       9u IPv6 36888
cupsd 952
                       10u IPv4 36889
                                              0t0 TCP localhost:ipp (LISTEN)
               root
                     3u IPv6 36085
4u IPv6 34303
                                         OtO TCP *:Ltp \LLL-
OtO TCP *:http (LISTEN)
vsftpd 959 root
httpd 1090 root
dnsmasq 1239 dnsmasq 6u IPv4 40981
                                             OtO TCP mylaptop.edt.org:domain (LISTEN)
# lsof -i UDP
               USER FD TYPE DEVICE SIZE/OFF NODE NAME
COMMANDPID
avahi-dae 819 avahi 15u IPv4 32989 OtO UDP *:mdns
avahi-dae 819 avahi 16u IPv6 32990
avahi-dae 819 avahi 17u IPv4 32991
avahi-dae 819 avahi 18u IPv6 32992
                                              0t0
                                                    UDP *:mdns
                                                    UDP *:47479
                                              0 t 0
                                              0t0 UDP *:38971
chronyd 858 chrony 6u IPv4 32801
                                              0t0
                                                    UDP localhost:323
```

```
# lsof -i TCP:22
COMMAND PID USER FD TYPE DEVICE SIZE/OFF NODE NAME
                        5u IPv4 135027
7u IPv6 135029
       7955
               root
                                                 OtO TCP *:ssh (LISTEN)
sshd
                                                 OtO TCP *:ssh (LISTEN)
        7955
sshd
               root
        9528 ecanet
                        5u IPv6 278408 Oto TCP localhost:39208->localhost:ssh (ESTABLISHED)
5u IPv6 279265 Oto TCP localhost:ssh->localhost:39208 (ESTABLISHED)
ssh
        9529 root
sshd
        9540 guest
                       5u IPv6 279265 OtO TCP localhost:ssh->localhost:39208 (ESTABLISHED)
sshd
# lsof -i @127.0.0.1
COMMAND PID USER FD TYPE DEVICE SIZE/OFF NODE NAME
chronyd 858 chrony
                        6u IPv4 32801 0t0 UDP localhost:323
cupsd
       952 root 10u IPv4 36889
                                                 0t0 TCP localhost:ipp (LISTEN)
```

fuser command

The file user fuser command can also be used to display information about open files and sockets being accessed by processes.

Access codes that might be reported by the fuser command are:

- c The process is using the mount point or a subdirectory as its current directory.
- e The process is an executable file that resides in the mount point structure.
- f The process has an open file from the mount point structure.
- F The process has an open file from the mount point structure that it is writing to.
- r The process is using the mount point as the root directory.
- m The process is a memory-mapped (mmap) file or shared library.

```
# fuser -av .
                                    PID ACCESS COMMAND
                      USER
/root:
                      root
                             6488 ..c.. bash
                             7480 ..c.. bash
                      root
                             7505 ..c.. dbus-broker-lau
                      root
                             7506 ..c.. dbus-broker
                      root
                      root
                             7508 ..c.. gvfsd
# fuser -av /home/guest
                      USER
                                   PID ACCESS COMMAND
                             7561 ..c.. bash
/home/quest:
                      quest
                             7588 ..c.. dbus-broker-lau
                      guest
                      guest
                             7589 ..c.. dbus-broker
                             7591 ..c.. gvfsd
                      quest
                     guest
                             9542 ..c.. bash
```

```
$ fuser .
/home/guest: 7561c 7588c 7589c 7591c 9542c
```

Manage user limits

The user limit ulimit command is used to control resources that can be assigned by a user's login shell and child processes spawned from the shell. The system administrator may need to regulate the use of shared resources to prevent one process from using too much of a resource, preventing another process or user from having sufficient access to that resource.

- ulimit
- /etc/security/limits.conf
- /etc/security/limits.d

There can be two types of limits:

hard limits

are set by the root user

soft limits

can be set by either the root user or a regular user can set their own soft limit. The main constraint is that soft limits cannot exceed hard limits.

```
$ ulimit -a
core file size
data seg size
scheduling priority
file size
pending signals
max locked memory
max memory size
open files
priority
file size
POSIX message queus
real-time priority
file locks

# ulimit -Ha
core file size
c
```

```
stack size (kbytes, -s) unlimited
cpu time (seconds, -t) unlimited
max user processes (-u) 29720
virtual memory (kbytes, -v) unlimited
file locks (-x) unlimited
```

In the list the short option indicates the option to change the limit:

- -S soft limit
- -H hard limit
- -c Maximum size of core files created
- -d Maximum size of the process's data segment
- -s Maximum stack size
- -u Maximum number of processes available to a single user
- -v Maximum virtual memory available to the user's process
- -I Maximum size that may be locked into memory

```
[root@mylaptop ~]# ulimit -a | grep core
core file size
                     (blocks, -c) unlimited
[root@mylaptop ~]# ulimit -c 0
[root@mylaptop ~]# ulimit -a | grep core
core file size
                  (blocks, -c) 0
[root@mylaptop ~]# ulimit -c unlimited
[root@mylaptop ~]# ulimit -a | grep core
core file size
                    (blocks, -c) unlimited
# ulimit -Hr 10
# ulimit -Ha
                   (-r) 10
real-time priority
# ulimit -Hr 0
```

/etc/security/limits.conf and /etc/security/limits.d directory

- domain
- type
- item
- value

```
#Each line describes a limit for a user in the form:
#<domain> <type> <item> <value>
```

```
#<type> can have the two values:
# - "soft" for enforcing the soft limits
# - "hard" for enforcing hard limits
```

```
#<item> can be one of the following:
       - core - limits the core file size (KB)
      - data - max data size (KB)
      - fsize - maximum filesize (KB)
      - memlock - max locked-in-memory address space (KB)
      - nofile - max number of open file descriptors
      - rss - max resident set size (KB)
      - stack - max stack size (KB)
      - cpu - max CPU time (MIN)
      - nproc - max number of processes
      - as - address space limit (KB)
      - maxlogins - max number of logins for this user
      - maxsyslogins - max number of logins on the system
      - priority - the priority to run user process with
      - locks - max number of file locks the user can hold
      - sigpending - max number of pending signals
      - msgqueue - max memory used by POSIX message queues (bytes)
      - nice - max nice priority allowed to raise to values: [-20, 19]
      - rtprio - max realtime priority
```

```
# cat /etc/security/limits.conf
#<domain>
              <type> <item>
                                        <value>
#*
               soft core
#*
              hard rss
                                       10000
             hard nproc
soft nproc
hard nproc
hard nproc
#@student
                                       20
                                        20
#@faculty
#@faculty
                                        5.0
#ftp
                                        Ω
#@student
                      maxlogins
```

Example Exercises

[SUID/SGID]

- 1. Find all files with the SUID (and other permissions) set in /usr/bin.
- 2. Find all files with either the SUID or the SGID set in /usr/bin.

[Password Policy]

- 3. Using chage make password will be valid for 365 days.
- 4. Using chage make user change password on next login.
- 5. Set warning period to 7 days and account expiration date to August, 20th 2050.
- 6. Print user's current password expiry information.

[network monitor]

- 7. List all listening *udp* sockets on your machine using netstat.
- 8. Scan ports 80 through 443 on host A.B.C.D using nmap.
- 9. Show network files for localhost on port 22 using lsof.
- 10. Show network files for A.B.C.D on port 22 using Isof.

[limits]

- 11. Display soft limits on the maximum RSS:
- 12. Display all hard limits
- 13. Set the soft limits on the maximum RSS to 5,000 kilobytes:

[sudoers]

```
Host_Alias SERVERS = 192.168.1.7, server1, server2
User_Alias REGULAR_USERS = john, mary, alex
User_Alias PRIVILEGED_USERS = mimi, alex
User_Alias ADMINS = carol, %sudo, PRIVILEGED_USERS, !REGULAR_USERS
Cmnd_Alias WEB_SERVER_STATUS = /usr/bin/systemctl status apache2

root ALL=(ALL:ALL) ALL
ADMINS SERVERS=WEB_SERVER_STATUS
%sudo ALL=(ALL:ALL) ALL
```

- 14. Can alex check the status of the Apache Web Server on any host? Why?
- 15. Can Carol?
- 16. Realitza els exercicis indicats a: 110.1 Perform security administration tasks
- 17. Realitza els exercicis del Question-Topics 110.1