PROJECTE M12 LINKEDIN

Configuració servidor SSH	. 2
Fitxer de configuració SSH	. 2
fail2ban	.3
Instal·lem fail2ban	3
Funcionament de la regla	.4
RMIAS DEL SERVIDOR	
CLIENT	5
figurem la connexió al client	.5
comprovem si hi ha connexió per SSH	5
Generem dos claus rsa al client s'ha generat una keys pública que serà per al servidor i una keys privada	
Per via SSH enviarem la nostra clau publica al servidor per poder entrar sense contraseña	.6

Configuració servidor SSH

creació d'usuari SSH

```
root@ip-172-31-90-24:/home/ubuntu# adduser joel
info: Adding user `joel' ...
info: Selecting UID/GID from range 1000 to 59999 ...
info: Adding new group `joel' (1002) ...
info: Adding new user `joel' (1002) with group `joel (1002)' ...
info: Creating home directory `/home/joel' ...
info: Copying files from `/etc/skel' ...
New password:
Retype new password:
passwd: password updated successfully
Changing the user information for joel
Enter the new value, or press ENTER for the default
```

Generem claus rsa

Fitxer de configuració SSH

Deshabilitarem la connexió per contrasenya solament per claus i solament es podran connectar els usuaris del mateix rang IP

```
Include /etc/ssh/ssh_config.d/*.conf

Host *

Y ForwardAgent no

Y ForwardX11 no

Y ForwardX11Trusted yes
PasswordAuthentication no
AllowUsers *@172.16.1.*_

Y HostbasedAuthentication no

GSSAPIAuthentication no

Y GSSAPIDelegateCredentials no
```

fail2ban

"Fail2ban és una eina que se sol utilitzar contra atacs de força bruta al servidor Linux bloquejant IP de manera temporal o permanent".

Instal·lem fail2ban

```
root@joel:/home/joel# systemctl status fail2ban
• fail2ban.service - Fail2Ban Service
Loaded: loaded (/usr/lib/systemd/system/fail2ban.service; enabled; preset: enabled)
Active: active (running) since Mon 2025-05-12 21:21:59 UTC; 1min 1s ago
Docs: man:fail2ban(1)
Main PID: 1905 (fail2ban-server)
Tasks: 5 (limit: 4608)
Memory: 26.1M (peak: 26.4M)
CPU: 1.773s
CGroup: /system.slice/fail2ban.service
— 1905 /usr/bin/python3 /usr/bin/fail2ban-server -xf start

may 12 21:21:59 joel systemd[1]: Started fail2ban.service - Fail2Ban Service.
may 12 21:22:00 joel fail2ban-server[1905]: 2025-05-12 21:22:00,760 fail2ban.configreader [1905]: WARNING 'all may 12 21:22:06 joel fail2ban-server[1905]: Server ready

lines 1-14/14 (END)
```

Nosaltres farem servir l'eina per millorar la seguretat per SSH

amb aquesta informació si un usuari falla tres intents de connexió estarà vetat 10 minuts del servidor.

```
[sshd]
eneabble = true
port = ssh
maxretry = 3
bantime = 600
findtime = 600
logpath = %(sshd_log)s
backend = %(sshd_backend)s
```

Funcionament de la regla

```
Last login: Mon May 12 22:03:02 2025 from 172.16.1.4
joel@joel:~$ exit
logout
Connection to 172.16.1.2 closed.
root@cliente–ssh:/etc/netplan# ssh joelfial@172.16.1.2
joelfial@172.16.1.2's password:
Permission denied, please try again.
joelfial@172.16.1.2's password:
Permission denied, please try again.
joelfial@172.16.1.2's password:

^C
root@cliente–ssh:/etc/netplan# _
```

RMIAS DEL SERVIDOR

1. Avaluem els riscos

Per poder identificar amenaces al servidor instal·lem l'eina nmap

```
root@joel:/home/joel# apt install nmap
Leyendo lista de paquetes... Hecho
Creando árbol de dependencias... Hecho
Leyendo la información de estado... Hecho
Se instalarán los siguientes paquetes adicionales:
    libblas3 liblinear4 liblua5.4-0 libssh2-1t64 nmap-common
Paquetes sugeridos:
    liblinear-tools liblinear-dev ncat ndiff zenmap
Se instalarán los siguientes paquetes NUEVOS:
    libblas3 liblinear4 liblua5.4-0 libssh2-1t64 nmap nmap-common
0 actualizados, 6 nuevos se instalarán, 0 para eliminar y 1 no actualizados.
Se necesita descargar 6.452 kB de archivos.
Se utilizarán 28,0 MB de espacio de disco adicional después de esta operación.
¿Desea continuar? [S/n] s
Des:1 http://es.archive.ubuntu.com/ubuntu noble-updates/main amd64 libblas3 amd64 3.
Des:2 http://es.archive.ubuntu.com/ubuntu noble/universe amd64 liblinear4 amd64 2.3.
Des:3 http://es.archive.ubuntu.com/ubuntu noble/main amd64 libssh2-1t64 amd64 1.11.6
```

```
root@joel:/home/joel# nmap 172.16.1.2
Starting Nmap 7.94SVN ( https://nmap.org ) at 2025-05-13 09:25 UTC
Nmap scan report for 172.16.1.2
Host is up (0.000018s latency).
Not shown: 999 closed tcp ports (reset)
PORT STATE SERVICE
22/tcp open ssh

Nmap done: 1 IP address (1 host up) scanned in 11.50 seconds
root@joel:/home/joel# nmap 172.16.1.0/24
Starting Nmap 7.94SVN ( https://nmap.org ) at 2025-05-13 09:26 UTC
Nmap scan report for 172.16.1.2
Host is up (0.000018s latency).
Not shown: 999 closed tcp ports (reset)
PORT STATE SERVICE
22/tcp open ssh

Nmap done: 256 IP addresses (1 host up) scanned in 22.36 seconds
root@joel:/home/joel# __
```

2. Control d'accés

Hem implementat a la configuració de SSH que no es pot accedir per contrasenya sinó amb les keys rsa i solament amb , també amb l'eina de Fail2ban el ban de les IP de l'accés no autoritzat.

```
Include /etc/ssh/ssh_config.d/*.conf

Host *

ForwardAgent no

ForwardX11 no

ForwardX11Trusted yes

PasswordAuthentication no

AllowUsers *@172.16.1.*_

HostbasedAuthentication no

GSSAPIAuthentication no

GSSAPIDelegateCredentials no
```

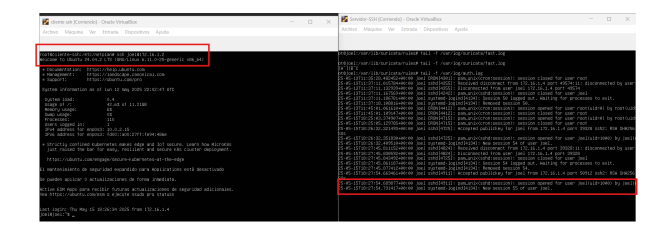
```
[sshd]
eneabble = true
port = ssh
maxretry = 3
bantime = 600
findtime = 600
logpath = %(sshd_log)s
backend = %(sshd_backend)s
```

3. Monitoratge d'intrusos al servidor

Per poder aconseguir el monitoratge a temps real utilitzaré l'eina de suricata aquesta eina analitza i detecta a la xarxa del servidor

Descarreguem les regles de suricata

Para detectar els logs al servidor en temps real amb la comanda amb un tal al i -f al fitxer suricata/auth.log



CLIENT

figurem la connexió al client

```
root@cliente-ssh:/etc/netplan# ip a

1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1000
link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00
inet 127.0.0.1/8 scope host lo
    valid_lft forever preferred_lft forever
inet6 ::1/128 scope host
    valid_lft forever preferred_lft forever
2: enp0s3: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc fq_codel state UP group default qlen 1000
link/ether 08:00:27:d2:c6:8b brd ff:ff:ff:ff:ff
inet 10.0.2.15/24 brd 10.0.2.255 scope global dynamic noprefixroute enp0s3
    valid_lft 84410sec preferred_lft 84410sec
inet6 fd00::534e:783b:84b8:1123/64 scope global temporary dynamic
    valid_lft 86314sec preferred_lft 14314sec
inet6 fd00::7e14:16c8:403e:224f/64 scope global dynamic mngtmpaddr noprefixroute
    valid_lft 86314sec preferred_lft 14314sec
inet6 fe80::9dcf:2b46:b478:8089/64 scope link noprefixroute
    valid_lft forever preferred_lft forever
3: enp0s8: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc fq_codel state UP group default qlen 1000
link/ether 08:00:27:a1:1b:c4 brd ff:ff:ff:ff:ff
inet 172.16.1.4/24 scope global enp0s8
    valid_lft forever preferred_lft forever
root@cliente-ssh:/etc/netplan# __
```

comprovem si hi ha connexió per SSH

Generem dos claus rsa al client s'ha generat una keys pública que serà per al servidor i una keys privada.

```
root@cliente–ssh:/etc/netplan# ssh–keygen –t rsa –b 4096 –C "Keys client"
Generating public/private rsa key pair.
Enter file in which to save the key (/root/.ssh/id_rsa):
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /root/.ssh/id_rsa
Your public key has been saved in /root/.ssh/id_rsa.pub
The key fingerprint is:
SHA256:PQLXc53keM2GleHcp6q/elyapXNwg+9JGPbqI8gfSOs Keys client
The key's randomart image is:
  --[RŠA 4096]----+
               =oB.
         . + 00==
         .o...oxo.
         .0 .0000.
         E.+*=*0
    --[SHA256]---
root@cliente–ssh:/etc/netplan#
```

Per via SSH enviarem la nostra clau publica al servidor per poder entrar sense contraseña

```
root@cliente-ssh:/etc/netplan# ssh-copy-id joel@172.16.1.2
/usr/bin/ssh-copy-id: INFO: Source of key(s) to be installed: "/root/.ssh/id_rsa.pub"
/usr/bin/ssh-copy-id: INFO: attempting to log in with the new key(s), to filter out any that are already installed
/usr/bin/ssh-copy-id: INFO: 1 key(s) remain to be installed -- if you are prompted now it is to install the new keys
joel@172.16.1.2's password:

Number of key(s) added: 1

Now try logging into the machine, with: "ssh 'joel@172.16.1.2'"
and check to make sure that only the key(s) you wanted were added.

root@cliente-ssh:/etc/netplan# _
```

```
Connection to 172.16.1.2 closed.
root@cliente-ssh:/etc/netplan# ssh joel@172.16.1.2
Welcome to Ubuntu 24.04.2 LTS (GNU/Linux 6.11.0-25-generic x86_64)

* Documentation: https://help.ubuntu.com
* Management: https://landscape.canonical.com
* Support: https://lubuntu.com/pro

System information as of lun 12 may 2025 21:11:13 UTC

System load: 0.0
Usage of /: 42.4% of 11.21GB
Memory usage: 7%
Swap usage: 0%
Processes: 109
Users logged in: 1
IPv4 address for enp0s3: 10.0.2.15
IPv6 address for enp0s3: fd00::a00:27ff:fe94:486e

El mantenimiento de seguridad expandido para Applications está desactivado

Se pueden aplicar 0 actualizaciones de forma inmediata.

Active ESM Apps para recibir futuras actualizaciones de seguridad adicionales.
Vea https://ubuntu.com/esm o ejecute «sudo pro status»

Last login: Mon May 12 21:09:53 2025 from 172.16.1.4
joel@joel:~$
```