Autenticació contra servers

Genera i utilitza diferents certificats digitals com a mitjà d'accés a un servidor remot.

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Instal·la un servei ssh en un Ubuntu server virual machine

```
sudo apt-get install openssh-server
sudo systemctl enable ssh
sudo systemctl start ssh
systemctl status
```

```
• tonipm
State: running
Jobs: 0 queued
Failed: 0 units
Since: Tue 2021–11–09 18:33:39 UTC; 1h 13min ago
CGroup: /
user.slice
user-1000.slice
user@1000.service
init.scope
—2106 /lib/systemd/systemd —user
—2111 (sd—pam)
```

Utilitza una màquina client (pot ser virtual o real) per generar un parell de claus RSA o utilitza'n alguna que ja tinguis generada

```
ssh-keygen -t rsa -b 4096
```

SHA256:XzpX65xJin6i0sMQAFntFxP0d/sv3pNzfy1SXIc6DyE

```
.ssh ssh-keygen -t rsa -b 4096
Generating public/private rsa key pair.
Enter file in which to save the key (/home/tperaira/.ssh/id rsa): server auth
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in server auth
Your public key has been saved in server auth.pub
The key fingerprint is:
SHA256:XzpX65xJin6i0sMQAFntFxP0d/sv3pNzfy1SXIc6DyE tperaira@Vodafone
The key's randomart image is:
+---[RSA 4096]----+
   .+.. .0.
      o . E....o
       oS ..+o..
        . 0+.00
         + .=0 +
        + .+o=+B=
        ..+00.0*0X
```

Instal·la la clau pública al servidor que té el servei ssh

```
ssh-copy-id -i ~/.ssh/server_auth tonipm@192.168.2.169
```

```
"" .ssh ssh-copy-id -1 ~/.ssh/server_auth tonipm@192.168.2.169

"" /usr/bin/ssh-copy-id: INFO: Source of key(s) to be installed: "/home/tperaira/.ssh/server_auth.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 tonipm@192.168.2.169's password:

"" /umber of key(s) added: 1

" /uw try logging into the machine, with: "ssh 'tonipm@192.168.2.169'"

" /usr/bin/ssh-copy-id: INFO: 1 key(s) you wanted were added.

" /usr/bin/ssh-copy-id: INFO: 1 key(s) you wanted were added.

" /usr/bin/ssh-copy-id: INFO: attempting to log in with the new key(s) you wanted were added.

" /usr/bin/ssh-copy-id: INFO: attempting to log in with the new key(s)

" /usr/bin/ssh-copy-id: INFO: attempting to log in with the new key(s)

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" /usr/bin/ssh-copy-id: INFO: attempting to log in with the new key(s)

" /usr/bin/ssh-copy-id: INFO: attempting to log in with the new key(s)

" /usr/bin/ssh-copy-id: INFO: attempting to log in w
```

```
ssh tonipm@192.168.2.169
```

```
.ssh ssh tonipm@192.168.2.169
Velcome to Ubuntu 20.04.3 LTS (GNU/Linux 5.4.0-89-generic x86 64)
* Documentation: https://help.ubuntu.com
 Management:
                 https://landscape.canonical.com
* Support:
                 https://ubuntu.com/advantage
 System information as of Tue 09 Nov 2021 06:57:05 PM UTC
 System load: 0.0
                                  Processes:
                                                           117
 Usage of /: 32.8% of 19.56GB Users logged in:
 Memory usage: 5%
                                  IPv4 address for enp0s3: 192.168.2.169
 Swap usage:
* Super-optimized for small spaces - read how we shrank the memory
  footprint of MicroK8s to make it the smallest full K8s around.
  https://ubuntu.com/blog/microk8s-memory-optimisation
```

Configura el servei ssh per tal que només es pugui fer login mitjançant claus RSA

Editarem línies de configuració del servidor SSH.

```
sudo vi /etc/ssh/sshd_config
```

Editem la línia:

PasswordAuthentication yes

La canviem per:

PasswordAuthentication no

De passada també he canviat el port per seguretat. He editat la línia:

#Port 22

Per:

Port 2266

Reiniciem el servei:

```
sudo systemctl restart ssh
```

Configura el client per tal que s'autentiqui automàticament mitjançant el fitxer config

```
vi ~/.ssh/config
```

```
Host konoha
Hostname 192.168.2.169
Port 2266
User tonipm
IdentityFile ~/.ssh/server_auth
```

```
Host github.com
IdentityFile ~/.ssh/ciberseguretat_montilivi_rsa
HostName github.com

Host konoha
Hostname 192.168.2.169
Port 2266
User tonipm
IdentityFile ~/.ssh/server_auth
```

Ara podem entrar simplement amb:

```
ssh konoha
```

```
.ssh ssh konoha
Welcome to Ubuntu 20.04.3 LTS (GNU/Linux 5.4.0-89-generic x86 64)
* Documentation: https://help.ubuntu.com
                  https://landscape.canonical.com
* Management:
* Support:
                  https://ubuntu.com/advantage
 System information as of Tue 09 Nov 2021 07:16:13 PM UTC
 System load: 0.0
                                  Processes:
                                                           118
 Usage of /: 32.8% of 19.56GB Users logged in:
 Memory usage: 6%
                                  IPv4 address for enp0s3: 192.168.2.169
 Swap usage:
* Super-optimized for small spaces - read how we shrank the memory
  footprint of MicroK8s to make it the smallest full K8s around.
  https://ubuntu.com/blog/microk8s-memory-optimisation
```