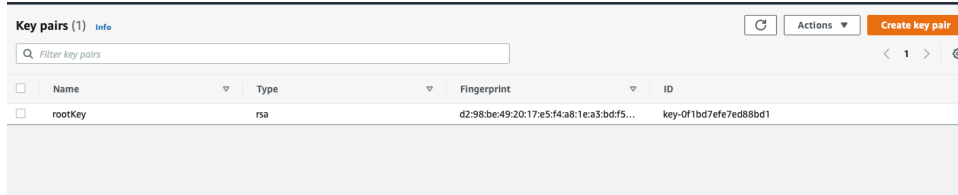
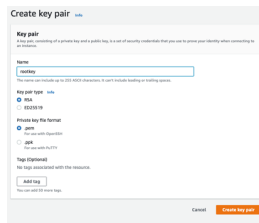


Conectar a Instancia de AWS

1. Ubicar la llave privada creada o crear una bajo la sección de Dashboard/Key Pair



Key pairs (1) Info				
Filter key pairs				
<input type="checkbox"/>	Name	Type	Fingerprint	ID
<input type="checkbox"/>	rootKey	rsa	d2:98:be:49:20:17:e5:f4:a8:1e:a3:bd:f5...	key-0f1bd7efe7ed88bd1



1. Open an SSH client.
2. Locate your private key file. The key used to launch this instance is rootKey.pem
3. Run this command, if necessary, to ensure your key is not publicly viewable.
 - `chmod 400 rootKey.pem`
4. Connect to your instance using its Public DNS (en un futuro podremos hacerlo con el dominio):
 - `ec2-3-145-208-227.us-east-2.compute.amazonaws.com`

Ejemplo:

1. `ssh -i "rootKey.pem" ubuntu@ec2-3-145-208-227.us-east-2.compute.amazonaws.com`

```
locano@ludwings-MacBook-Pro-3: Admin Servidores Remotos % chmod 400 rootKey.pem
locano@ludwings-MacBook-Pro-3: Admin Servidores Remotos % ssh -i "rootKey.pem" ubuntu@ec2-3-145-208-227.us-east-2.compute.amazonaws.com
The authenticity of host 'ec2-3-145-208-227.us-east-2.compute.amazonaws.com (3.145.208.227)' can't be established.
ED25519 key fingerprint is SHA256:1Q8p:1v2aCdeMc3NoaAluU9uHuMcDKTCY3B8SgD5de.
This key is not known by any other names
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added 'ec2-3-145-208-227.us-east-2.compute.amazonaws.com' (ED25519) to the list of known hosts.
Welcome to Ubuntu 20.04.3 LTS (GNU/Linux 5.11.0-1022-aws x86_64)

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

System information as of Wed Jan 12 23:58:48 UTC 2022

System load:  0.0          Processes:    99
Usage of /:   4.9% of 29.82GB   Users logged in:  0
Memory usage: 28%          IPv4 address for eth0: 172.31.33.37
Swap usage:   0%

1 update can be applied immediately.
To see these additional updates run: apt list --upgradable

The list of available updates is more than a week old.
To check for new updates run: sudo apt update

The programs included with the Ubuntu system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.

Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
applicable law.

To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.

ubuntu@ip-172-31-33-37:~$
```