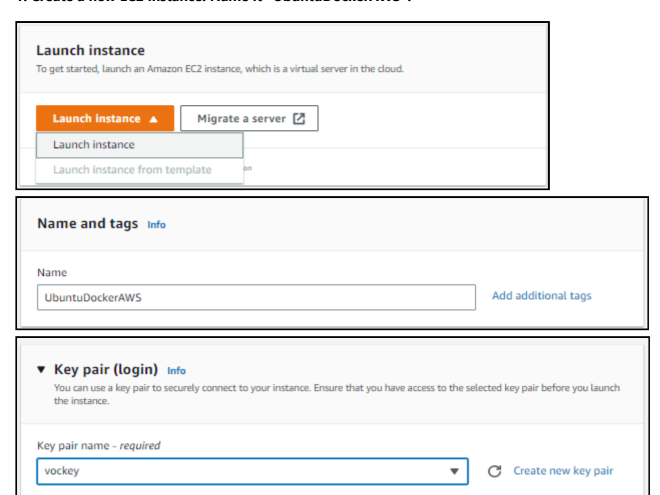
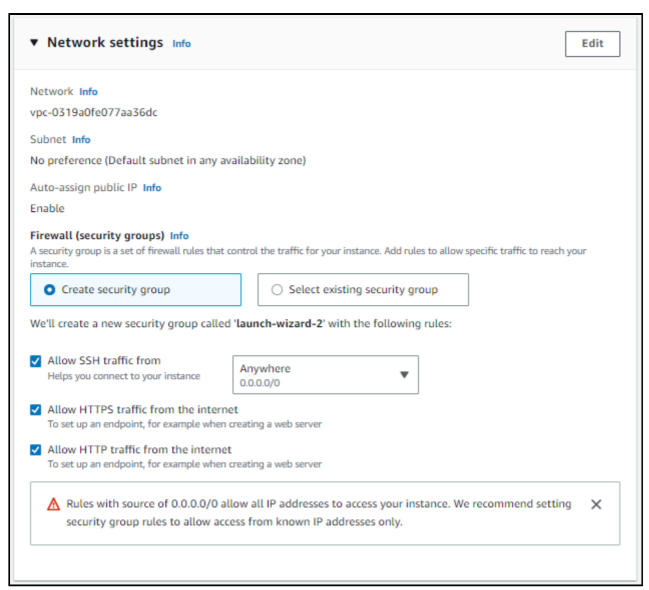
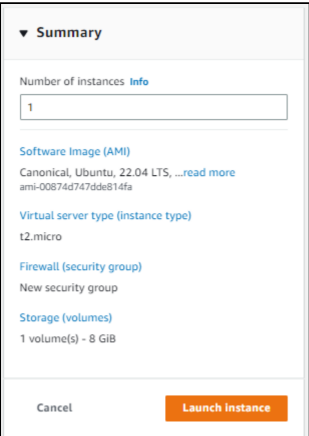
# **AWS - EXERCISE 1**

1. Create a new EC2 instance. Name it "UbuntuDockerAWS".



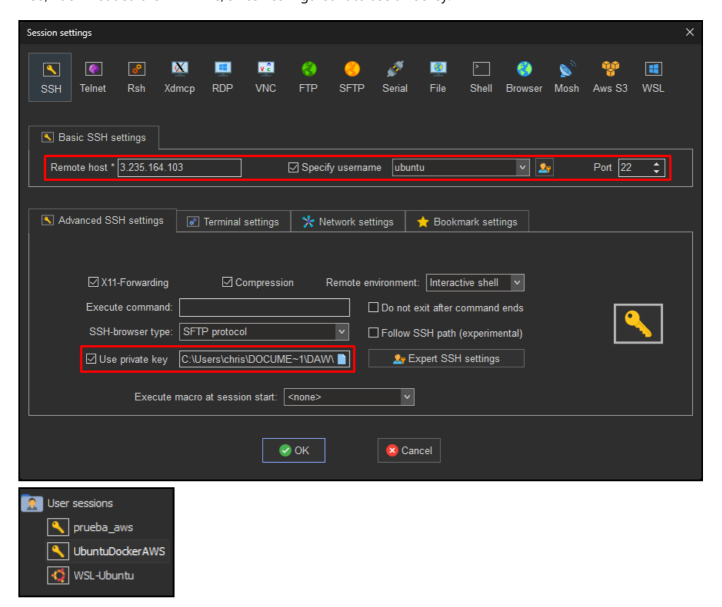




### 2. Use this EC2 instance to do the following tasks:

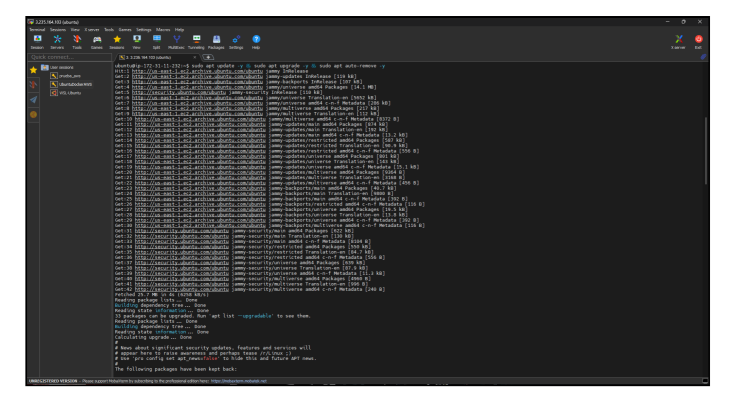
#### a. Access to this instance using SSH client. Create a new profile.

First, I create a new session and configure it to use my new instance's host and the default user "ubuntu". Also, I downloaded the "PPK" file, since I configured it to use a vockey.



# b. Update the Ubuntu packages.

sudo apt update -y && sudo apt upgrade -y && sudo apt auto-remove -y



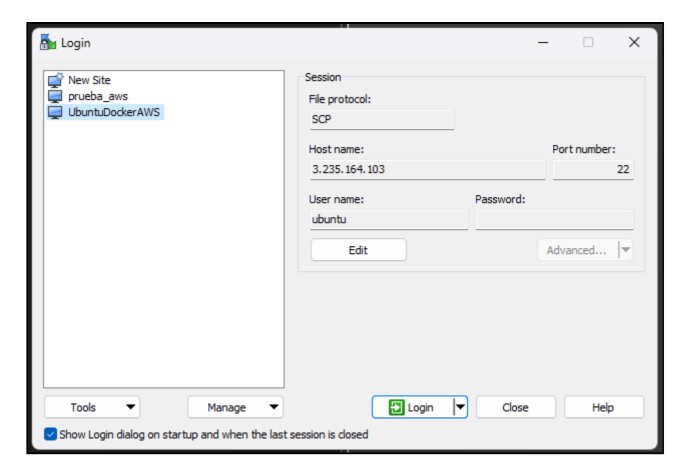
# c. Install Docker in this server.

sudo apt install docker.io

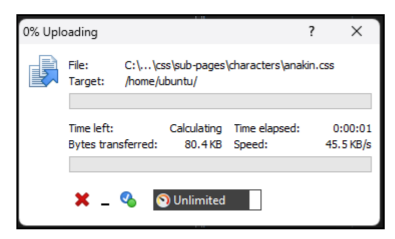
```
ubuntu@ip-172-31-11-232:~$ sudo apt install docker.io
Reading package lists ... Done
Building dependency tree ... Done
Reading state information ... Done
The following additional packages will be installed:
    bridge-utils containerd dns-root-data dnsmasq-base pigz runc ubuntu-fan
Suggested packages:
    ifundown aufs-tools carounts-mount | caroun-lite debeatstree dasker descriptions | carounts-mount | carounts-mounts-mount | carounts-mount 
bridge-utils containerd dns-root-data dnsmasq-base pigz runc ubuntu-fan
Suggested packages:
    ifupdown aufs-tools cgroupfs-mount | cgroup-lite debootstrap docker-doc rinse zfs-fuse | zfsutils
The following NEW packages will be installed:
    bridge-utils containerd dns-root-data dnsmasq-base docker.io pigz runc ubuntu-fan
0 upgraded, 8 newly installed, 0 to remove and 6 not upgraded.
Need to get 66.8 MB of archives.
After this operation, 287 MB of additional disk space will be used.
Do you want to continue? [Y/n] y
Get:1 http://us-east-1.ec2.archive.ubuntu.com/ubuntu jammy/universe amd64 pigz amd64 2.6-1 [63.6 kB]
Get:2 http://us-east-1.ec2.archive.ubuntu.com/ubuntu jammy/main amd64 bridge-utils amd64 1.7-1ubuntu3 [34.4 kB]
Get:3 http://us-east-1.ec2.archive.ubuntu.com/ubuntu jammy-updates/main amd64 runc amd64 1.1.0-0ubuntu1.1 [4242 kB]
Get:4 http://us-east-1.ec2.archive.ubuntu.com/ubuntu jammy-updates/main amd64 containerd amd64 1.5.0-0ubuntu3.1 [28.1 MB]
Get:5 http://us-east-1.ec2.archive.ubuntu.com/ubuntu jammy-updates/main amd64 dnsmasq-base amd64 2.86-1.1ubuntu0.1 [354 kB]
Get:6 http://us-east-1.ec2.archive.ubuntu.com/ubuntu jammy-updates/main amd64 docker.io amd64 20.10.12-0ubuntu4 [34.0 MB]
Get:7 http://us-east-1.ec2.archive.ubuntu.com/ubuntu jammy/universe amd64 docker.io amd64 20.10.12-0ubuntu4 [34.0 MB]
Get:8 http://us-east-1.ec2.archive.ubuntu.com/ubuntu jammy/universe amd64 docker.io amd64 20.10.12-0ubuntu4 [34.0 MB]
Fetched 66.8 MB in 2s (40.3 MB/s)
Preconfiguring packages ...
Selecting previously unselected package pigz.
(Reading database ... 63571 files and directories currently installed.)
Preparing to unpack ... /0-pigz_2.6-1_amd64.deb ...
Unpacking pigz (2.6-1) ...
Selecting previously unselected package bridge-utils.
Preparing to unpack ... /1-bridge-utils 1.7-1ubuntu3 amd64 deb. ...
Unpacking pigz (2.6-1) ...
Selecting previously unselected package bridge-utils.
Preparing to unpack .../0-pigz_2.6-1_amd64.deb ...
Unpacking pigz (2.6-1) ...
Selecting previously unselected package bridge-utils.
Preparing to unpack .../1-bridge-utils_1.7-1ubuntu3_amd64.deb ...
Unpacking bridge-utils (1.7-1ubuntu3) ...
Selecting previously unselected package runc.
Preparing to unpack .../2-runc_1.1.0-0ubuntu1.1_amd64.deb ...
Unpacking runc (1.1.0-0ubuntu1.1) ...
Selecting previously unselected package containerd.
Preparing to unpack .../3-containerd_1.5.9-0ubuntu3.1_amd64.deb ...
Unpacking containerd (1.5.9-0ubuntu3.1) ...
Selecting previously unselected package dns-root-data.
Preparing to unpack .../4-dns-root-data_2021011101_all.deb ...
Unpacking dns-root-data (2021011101) ...
Selecting previously unselected package dnsmasq-base.
Preparing to unpack .../5-dnsmasq-base_2.86-1.1ubuntu0.1_amd64.deb ...
Unpacking dnsmasq-base (2.86-1.1ubuntu0.1) ...
Selecting previously unselected package docker.io.
Preparing to unpack .../6-docker.io_20.10.12-0ubuntu4_amd64.deb ...
Unpacking docker.io (20.10.12-0ubuntu4) ...
Selecting previously unselected package ubuntu-fan.
Preparing to unpack .../7-ubuntu-fan_0.12.16_all.deb ...
Unpacking ubuntu-fan (0.12.16) ...
Setting up dnsmasq-base (2.86-1.1ubuntu0.1) ...
Setting up forsmasq-base (2.86-1.1ubuntu0.1) ...
Setting up bridge-utils (1.7-1ubuntu3) ...
Setting up pidge_utils (1.7-1ubuntu3) ...
Setting up poigz (2.6-1) ...
Setting up poigz (2.6-1) ...
Setting up poontainerd (1.5.9-0ubuntu3.1) ...
          Setting up pigz (2.6-1) ...
Setting up containerd (1.5.9-0ubuntu3.1) ...
Created symlink /etc/systemd/system/multi-user.target.wants/containerd.service → /lib/systemd/system/containerd.service.
```

#### d. Use WinSCP to transfer the content of a static web page to home directory.

I create a new SCP connection with the host in WinSCP.



And now I can transfer my static project to the server home directory.



e. Run a "nginx:1.22.1" docker to publish this static web page (port 80).

```
sudo docker run -d -p 80:80 -v ~/fin_1er_trimestre:/usr/share/nginx/html
nginx:1.22.1
```

```
ubuntu@ip-172-31-11-232:~$ sudo docker run -d -p 80:80 -v ~/fin_1er_trimestre:/usr/share/nginx/html nginx:1.22.1

Unable to find image 'nginx:1.22.1' locally

1.22.1: Pulling from library/nginx

bb263680fed1: Pull complete

c13df232596d: Pull complete

2b1f6cfd11a1: Pull complete

cef27009be5d: Pull complete

9317a4486630: Pull complete

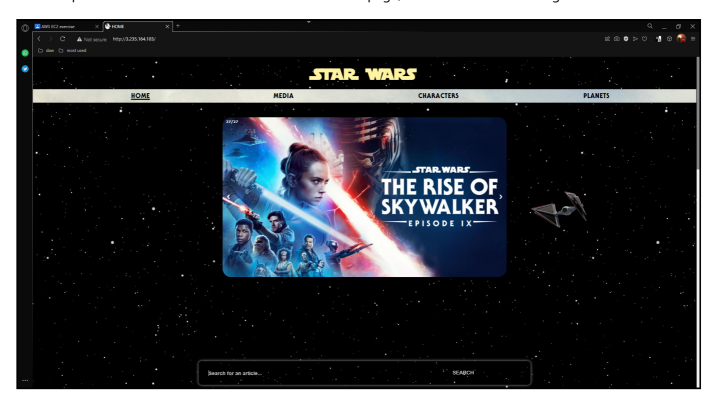
9317a4486630: Pull complete

Digest: sha256:6b9d1c6e9826964d65710927416b526ec5939545e66ad42326ccb338880f2c5d

Status: Downloaded newer image for nginx:1.22.1

00e308bf23a5d4e5731d1f58345314df83074606ce599cdffc3c8ea476e37256
```

It is now possible to visit "3.235.164.103:80" and visit the page, located on the docker nginx server.



- 3. Now consider you are not using Windows but an Ubuntu console:
- a. Access to previous "UbuntuDockerAWS" EC2 instance.

To be able to do this, I first need to download the "PEM" vockey file for the instance.

```
chmod 400 labsuser.pem
```

```
christian@christianms13:/mnt/c/Users/chris/Documents/DAW/.extra/aws_ej1$ chmod 400 labsuser.pem
christian@christianms13:/mnt/c/Users/chris/Documents/DAW/.extra/aws_ej1$ ls -la
total 8
drwxrwxrwx 1 christian christian 512 Feb 9 17:57
drwxrwxrwx 1 christian christian 512 Feb 9 17:24
-r-xr-xr-x 1 christian christian 1678 Feb 9 17:57 labsuser.pem
-rwxrwxrwx 1 christian christian 1438 Feb 9 17:24 labsuser.ppk
```

Once I have this file, I need to change it's permissions:

```
ssh -i "labuser.pem" ubuntu@ec2-3-235-164-103.compute-1.amazonaws.com
```

