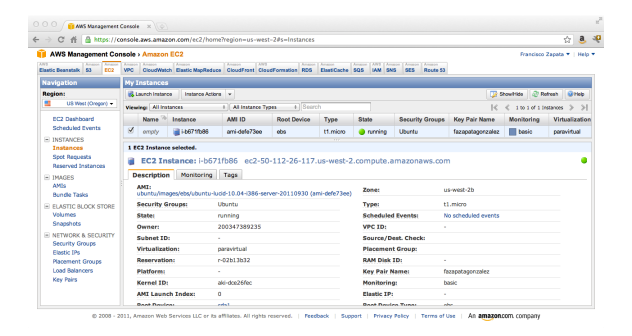
CLOUD COMPUTING Amazon Cloud Report

Francisco Zapata 800-414042

1.-Amazon Web Services Administration Console:



Snapshot of the console, where you show the details of the instance running. We verify that this is your account because the administration console should display your name in the upper right corner, in this example: Francisco Zapata.

2.-Connecting to the Instance:

```
□ Desktop — ubuntu@ip-10-252-30-29: ~ — ssh — 81×39
Last login: Wed Nov 23 21:07:42 on ttys000
Franciscos-MacBook-Pro:~ Francisco$ cd Desktop
Franciscos-MacBook-Pro:Desktop Francisco$ ssh -i fazapatagonzalez.pem ubuntu@ec2-
50-112-26-117.us-west-2.compute.amazonaws.com
Linux ip-10-252-30-29 2.6.32-318-ec2 #38-Ubuntu SMP Thu Sep 1 17:54:33 UTC 2011 i
686 GNU/Linux
Ubuntu 10.04.3 LTS
Welcome to Ubuntu!
* Documentation: https://help.ubuntu.com/
 System information as of Thu Nov 24 04:08:30 UTC 2011
 System load: 0.0
                               Processes:
 Usage of /: 8.9% of 7.87GB Users logged in: 0
                               IP address for eth0: 10.252.30.29
 Memory usage: 13%
 Swap usage:
 Graph this data and manage this system at https://landscape.canonical.com/
system to your needs, you can choose to install one or more
predefined collections of software by running the following
  sudo tasksel --section server
29 packages can be updated.
24 updates are security updates.
Get cloud support with Ubuntu Advantage Cloud Guest
 http://www.ubuntu.com/business/services/cloud
Last login: Fri Nov 11 05:26:09 2011 from cpe-24-162-193-157.elp.res.rr.com
To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.
ubuntu@ip-10-252-30-29:~$ ∏
```

Here you need to show that you where actually able to connect to the same AMI instance that you have running in the administration console. We can verify this by looking at the Public DNS used to connect to the AMI, in this case: ec2-50-112-26-117.us-west-2.compute.amazonaws.com.