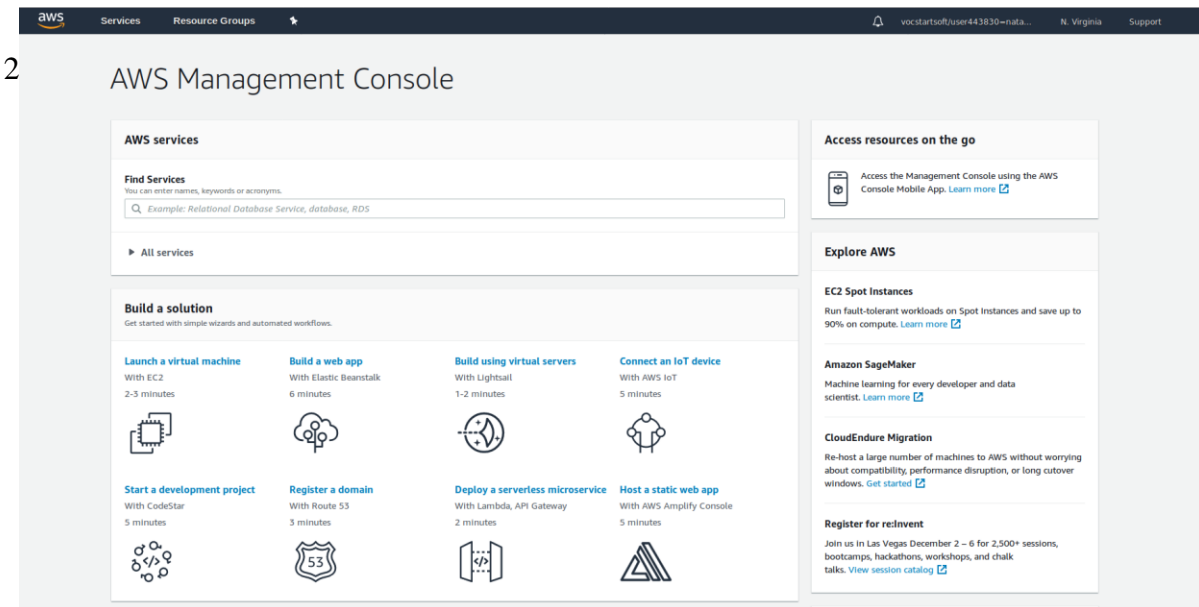
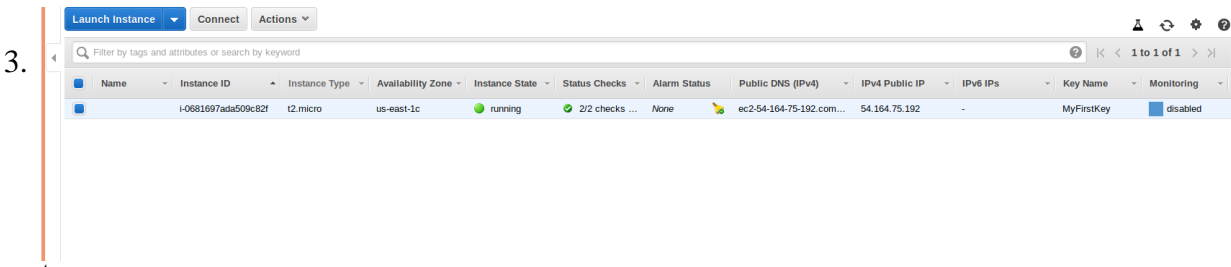


1. Acceda a la consola de administración de AWS



1

na virtual linux siguiendo los pasos en: <https://aws.amazon.com/es/getting-started/tutorials/launch-a-virtual-machine/>



t

ese a la máquina virtual usando ssh. Verifique que está en la máquina virtual introduciendo comandos simples como: whoami, ls, pwd.

```
estudiante@linux-29:~/Documents$ ssh -i "MyFirstKey.pem" ec2-user@ec2-54-164-75-192.compute-1.amazonaws.com
Last login: Fri Sep 20 19:48:22 2019 from 45.239.88.85

 _ _ | _ _ | _ )
 _ | ( _ _ /   Amazon Linux AMI
 _ _ | \ _ _ | _ _ |

https://aws.amazon.com/amazon-linux-ami/2018.03-release-notes/
3 package(s) needed for security, out of 7 available
Run "sudo yum update" to apply all updates.
[ec2-user@ip-172-31-22-152 ~]$ ls
[ec2-user@ip-172-31-22-152 ~]$ whoami
ec2-user
[ec2-user@ip-172-31-22-152 ~]$ pwd
/home/ec2-user
[ec2-user@ip-172-31-22-152 ~]$ ls
[ec2-user@ip-172-31-22-152 ~]$
```

4. V

erifique
e que
java
está
instala
do.
Note
que el
compil
ador

de java (javac) no está instalado en la máquina virtual.

5.

```
[ec2-user@ip-172-31-22-152 ~]$ java -version
java version "1.7.0_231"
OpenJDK Runtime Environment (amzn-2.6.19.1.80.amzn1-x86_64 u231-b01)
OpenJDK 64-Bit Server VM (build 24.231-b01, mixed mode)
[ec2-user@ip-172-31-22-152 ~]$ javac
-bash: javac: command not found
[ec2-user@ip-172-31-22-152 ~]$
```

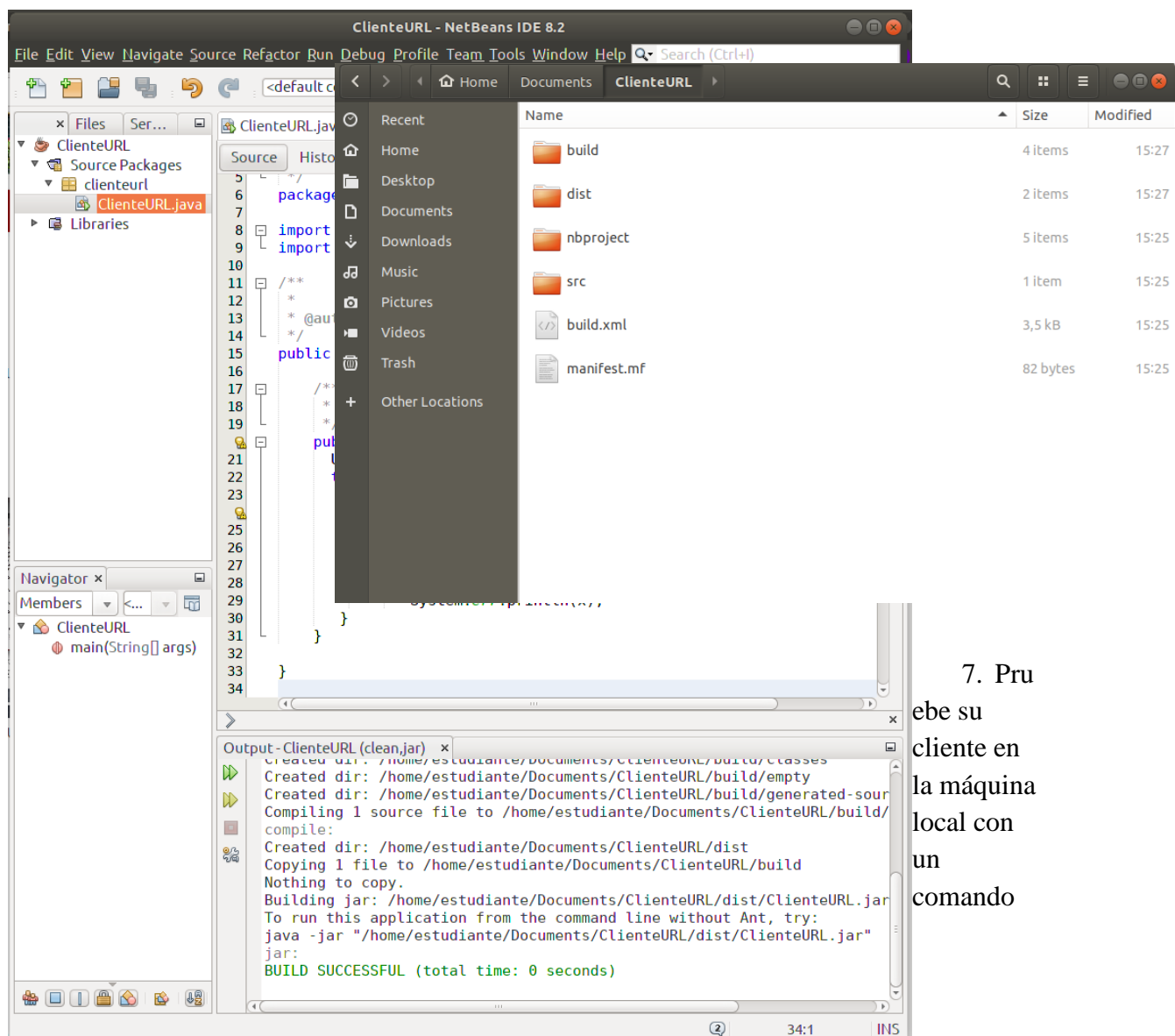
a del ssh usando "exit".

```
[ec2-user@ip-172-31-22-152 ~]$ exit
logout
Connection to ec2-54-164-75-192.compute-1.amazonaws.com closed.
estudiante@linux-29:~/Documents$
```

6. E

n su

máquina local, usando netbeans cree un cliente que se pueda conectar a una url e imprimir la respuesta de esa url en pantalla. Observe que el código de ejemplo recibe la url como el primer argumento en la línea de comandos.



7. Pru

bebe su
cliente en
la máquina
local con
un
comando

do

```
estudiante@linux-29:~/Documents$ sftp -i "MyFirstKey.pem" ec2-user@ec2-54-164-75-192.compute-1.amazonaws.com
Connected to ec2-54-164-75-192.compute-1.amazonaws.com.
sftp> ll
ClienteURL  MyFirstKey.pem  TallerAWS.docx
sftp> lcd ClienteURL/
build.xml    build/           dist/           manifest.mf     nbproject/     src/
sftp> lcd ClienteURL/dist/
sftp> ll
ClienteURL.jar  README.TXT
sftp> put ClienteURL.jar
Uploading ClienteURL.jar to /home/ec2-user/ClienteURL.jar
ClienteURL.jar          100% 2245    26.3KB/s   00:00
sftp>
```

[illegible]

instancias y unidades de almacenamiento en su cuenta AWS para no generar costos.

Filter by tags and attributes or search by keyword

1 to 1 of 1

| Name | Instance ID | Instance Type | Availability Zone | Instance State | Status Checks | Alarm Status | Public DNS (IPv4) | IPv4 Public IP | IPv6 IPs | Key Name | Monitoring |
|------|---------------------|---------------|-------------------|----------------|---------------|--------------|-------------------|----------------|----------|------------|------------|
| | i-0681697ada509c82f | t2.micro | us-east-1c | terminated | None | | | - | - | MyFirstKey | disabled |

aws

Services

Resource Groups

vocstartsoft/user443830=nata...N. VirginiaSupport

EC2 Dashboard

Events

Tags

Reports

Limits

INSTANCES

Instances

Launch Templates

Spot Requests

Reserved Instances

Dedicated Hosts

Scheduled Instances

Capacity Reservations

IMAGES

AMIs

Bundle Tasks

Resources

You are using the following Amazon EC2 resources in the US East (N. Virginia) region:

0 Running Instances

0 Elastic IPs

0 Dedicated Hosts

0 Snapshots

0 Volumes

0 Load Balancers

0 Key Pairs

1 Security Groups

0 Placement Groups

Learn more about the latest in AWS Compute from AWS re:Invent by viewing the EC2 Videos

Create Instance

To start using Amazon EC2 you will want to launch a virtual server, known as an Amazon EC2 instance.

Launch Instance

Note: Your instances will launch in the US East (N. Virginia) region

Migrate a Machine

Use CloudEndure Migration to simplify, expedite, and automate large-scale migrations from physical, virtual, and cloud-based infrastructure to AWS.

Get started with CloudEndure Migration

Service Health

Scheduled Events

Account Attributes

Supported Platforms

VPC

Default VPC

vpc-a69bf2dc

Console experiments

Settings

Additional Information

Getting Started Guide

Documentation

All EC2 Resources

Forums

Pricing

Contact Us

AWS Marketplace