# **AWS Challenge:**

The intention of this lab is to create an AWS Infrastructure to provide a new VPC, subnets, routing tables, NATs and Web Servers with terraform code.

On the first phase a single web server will be created, after that the infrastructure will be completely destroyed and recreated with two web servers instead of one.

# Steps:

# Step 1:

- Create a VPC with public and private subnet
- Create the NAT, Elastic IP and Routes needed for the Web Servers
- Create an EC2 server
- Install a web service (httpd, nginx) and publish a simple web page (Hello World)
- Open the web service to be accessible from the internet

### Step 2:

• Delete all the Infrastructure deployed on Step 1

# Step 3:

Deploy the Infrastructure on Step 1 with two Servers and their web Services

# Step 4:

• Delete all the Infrastructure deployed on Step 3

# Procedure (How it is done):

#### STEP1:

- 1-First, I check that there is only one default VPN and no EC2 instances on my AWS account (Please see the attached images 001 and 002 on the IMAGES dir)
- 2-Add the Provider (aws) section to the file main.tf
- 3-Add the "Main VPC" for the project (ChallengeVPC)
- 4-Add the "Public and Private Subnets" (Inside the ChallengeVPC)
- 5-Add the "Internet Gateway"
- 6-Add the "Elastic IP" for the NAT Gateway
- 7-Add the "NAT Gateway"
- 8-Add the "Route" for the public subnet and add the "route table association"
- 9-Add the "Security Group", and allow anyone on the internet to reach the port 80 for the web server
- 10-Add an EC2 server (copy the AMI code from the AWS web console to be used on the main.tf file), and add a script to be executed within the instance to install httpd service with a **"Hello World Server 1"** message
- 11-After creating the main.tf file on terraform, I execute:

#### #terraform init

#terraform plan (I check that all the changes to be applied to AWS are correct, and then proceed)

# #terraform apply

(...The VPC, networking, NAT, routes and the EC2 instance/web server are created)

I go to the EC2 instance page on AWS web console, copy the Internet IP address, paste it on a web client on my side and check that the web server is up and running (Please see the attached image 003a/b and 004)

#### STEP2:

12-I destroy everything, with #terraform destroy

### STEP3:

- 13-Add the secondary EC2 instance, as the secondary web server, with the same config than the first one, but with the text "Hello World Server 2" message on their web server
- 14-After modify the main.tf file on terraform, I execute:

#terraform plan (I check that all the changes to be applied to AWS are correct, and then proceed)

# #terraform apply

(..The secondary EC2 instance is created)

-I go to the EC2 instance page on AWS console, copy the Internet IP address of both instances, paste it on a web client on my side and check that the web servers are up and running (Please see the attached images 005, 006, 007 and 008)

# STEP4:

15-Finally, everything is deleted again, with #terraform destroy