# Lab 5. Terraform maps

# **Background:**

Here, we learn how to create and use terraform maps. Maps are key/value pairs which we can create and look up as we need to in our templates.

## Tasks:

- 1. Make a directory called 'lab5' underneath the terraform-labs directory.
- 2. Change into the directory.
- 3. Create the following files: main.tf, resource.tf vars.tf

Here is the source code for the main.tf file:

```
provider "aws" {
    access_key = "AKIAIZAHH7GJN6ASXVVA"
    secret_key = "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"
    region = "${var.region}"
}
```

Here is the source code for the resource.tf file.

```
resource "aws_vpc" "main_vpc" {
    cidr block = "${var.vpc cidr}"
    instance tenancy = "default"
    tags {
       Name = "Main"
       Location = "London"
    }
}
resource "aws subnet" "vpc subnets" {
    count = "${length(var.vpc subnet cidr)}"
   vpc id = "${aws vpc.main vpc.id}"
    cidr block = "${element(var.vpc subnet cidr,count.index)}"
    availability zone = "$
{element(var.aaz[var.region],count.index)}"
   tags {
       Name = "subnet-${count.index+1}"
   }
```

Here is the source code for the vars.tf file.

```
resource "aws vpc" "main vpc" {
   cidr block = "${var.vpc cidr}"
   instance tenancy = "default"
   tags {
       Name = "Main"
       Location = "London"
    }
}
resource "aws_subnet" "vpc subnets" {
    count = "${length(var.vpc subnet cidr)}"
    vpc id = "${aws vpc.main vpc.id}"
    cidr block = "${element(var.vpc subnet cidr,count.index)}"
    availability zone = "$
{element(var.aaz[var.region], count.index)}"
   tags {
       Name = "subnet-${count.index+1}"
   }
```

Here is the source code for vars.tf:

```
variable "region" {
    default = "us-east-1"
}
variable "vpc cidr" {
    default = "192.168.0.0/16"
}
variable "vpc subnet cidr" {
    type = "list"
    default =
["192.168.100.0/24", "192.168.101.0/24", "192.168.102.0/24"]
variable "ami instance" {
    type = "map"
    default = {
                "us-east-1" = "ami-0ac019f4fcb7cb7e6"
                "us-east-2" = "ami-0f65671a86f061fcd"
                "us-west-1" = "ami-063aa838bd7631e0b"
    }
}
variable "ami instance type" {
   default = "t2.micro"
}
variable "aaz" {
    type = "map"
    default = {
                "us-east-1" = ["us-east-1a", "us-east-1b", "us-east-
1c"]
                "us-east-2" = ["us-east-2a", "us-east-2b", "us-east-
2c"]
                "us-west-1" = ["us-west-1a", "us-west-1b", "us-west-
1c"1
    }
data "aws availability zones" "aaz" {}
```

#### 4.. Run the following commands:

> terraform init

Note that the '>' refers to the bash shell prompt and is not part of the command.

This command initializes the terraform directory structure.

#### 7. Run the following command:

> terraform plan

This should print out what actions terraform will take.

#### 8. Run the following command:

> terraform apply

Assuming that this works correctly, AWS create a VPC, three subnets located in three different availability zones, and an ami instance running on each subnet.

### 9.. Run the following:

> terraform destroy

This will now destroy the formerly created AWS vpc, and all subnets.