Module-6: Infrastructure Automation using Terraform

Demo Document - 2

edureka!



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Setting up infrastructure

In this demonstration we will Set up the entire infrastructure using a Terraform Configuration. Following resources need to be deployed:

- 1. Network Setup
 - a. Create a VPC
 - b. Create an internet gateway
 - c. Create a custom Route Table
 - d. Create a Subnet
 - e. Associate the Subnet with the Route Table
- 2. Security Group Setup
 - a. Create a new security group
 - b. Enable ports 22, 80, 443
- 3. Network Interface Setup
 - a. Create a new network interface with IP in the previously created subnet
 - b. Create an elastic IP associated with the network interface
- 4. Ec2 instance setup
 - a. Create a new ubuntu ec2 instance and attach the network interface to it
 - b. Install httpd server on it



1. Create a new directory and a new terraform configuration to run in it

```
Syntax: mkdir <newDir>
terraform init
vi filename.tf
```

All the configuration code given below should be kept in a single file only.

```
terraform {
  required_providers {
    aws = {
        source = "hashicorp/aws"
        # optional
        version = "~> 3.0"
     }
}

# Configuring provider
provider "aws" {
  region = "us-east-2"
    access_key = "my-access-key"
  secret_key = "my-secret-key"
}
```

Configuration for Network Setup

```
# Creating a VPC
resource "aws_vpc" "proj-vpc" {
 cidr block = "10.0.0.0/16"
# Create an Internet Gateway
resource "aws internet gateway" "proj-ig" {
 vpc id = aws vpc.proj-vpc.id
 tags = {
   Name = "gateway1"
# Setting up the route table
resource "aws_route_table" "proj-rt" {
 vpc_id = aws_vpc.proj-vpc.id
 route {
   # pointing to the internet
   cidr block = "0.0.0.0/0"
   gateway id = aws internet gateway.proj-ig.id
 route {
   ipv6_cidr_block = "::/0"
   gateway id = aws internet gateway.proj-ig.id
 tags = {
   Name = "rt1"
```

```
# Setting up the subnet
resource "aws_subnet" "proj-subnet" {
   vpc_id = aws_vpc.proj-vpc.id
   cidr_block = "10.0.1.0/24"
   availability_zone = "us-east-2b"

   tags = {
     Name = "subnet1"
   }
}

# Associating the subnet with the route table
resource "aws_route_table_association" "proj-rt-sub-assoc" {
   subnet_id = aws_subnet.proj-subnet.id
   route_table_id = aws_route_table.proj-rt.id
}
```

Security Group Configuration

```
# Creating a Security Group
resource "aws security group" "proj-sg" {
            = "proj-sq"
 name
 description = "Enable web traffic for the project"
 vpc_id = aws_vpc.proj-vpc.id
 ingress {
   description = "HTTPS traffic"
   from port
                  = 443
   to port
                  = 443
   protocol
                  = "tcp"
   cidr blocks
                 = ["0.0.0.0/0"]
```

```
ingress {
 description = "HTTP traffic"
 from_port = 80
 to_port = 80
 protocol = "tcp"
cidr_blocks = ["0.0.0.0/0"]
ingress {
 description = "SSH port"
 from_port = 22
 to_port = 22
             = "tcp"
 protocol
 cidr blocks = ["0.0.0.0/0"]
egress {
from_port = 0
 to port
              = 0
 protocol = "-1"
 cidr_blocks = ["0.0.0.0/0"]
 ipv6 cidr blocks = ["::/0"]
tags = {
 Name = "proj-sg1"
```

Network Interface setup

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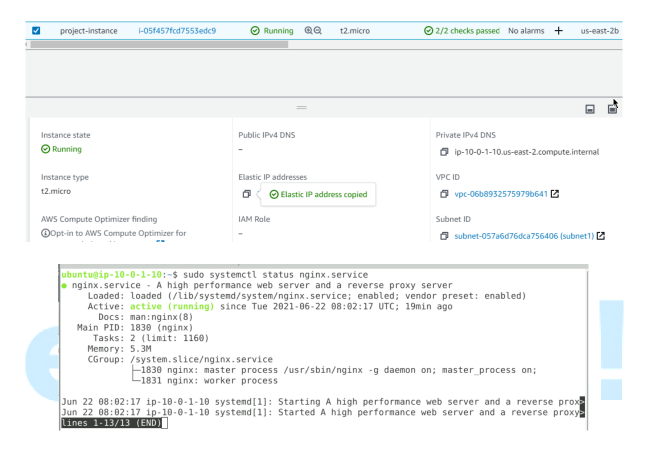
Creating a new EC2 instance

```
# Creating an Ubuntu EC2 instance
resource "aws_instance" "proj-instance" {
               = "ami-00399ec92321828f5"
 instance type = "t2.micro"
 availability zone = "us-east-2b"
 key name = "<your-aws-key>"
 network interface {
   device_index = 0
   network_interface_id = aws_network_interface.proj-ni.id
 user_data = <<-EOF
              #!/bin/bash
              sudo apt update -y
              sudo apt install nginx -y
              sudo systemctl start nginx
              sudo systemctl enable nginx
              EOF
 tags = {
    Name = "project-instance"
```

Execute the apply command and provision the infrastructure

Syntax: terraform apply

Now we can verify using aws that everything has been deployed like we wanted



State commands

1. To list all the resources in the current state

Syntax: terraform state list

```
edureka@kmaster:~/Desktop/terraformDemo2$ terraform state list
aws_eip.proj-eip
aws_instance.Terraform-instance1
aws_instance.proj-instance
aws_internet_gateway.proj-ig
aws_network_interface.proj-ni
aws_route_table.proj-rt
aws_route_table_association.proj-rt-sub-assoc
aws_security_group.proj-sg
aws_subnet.proj-subnet
aws_vpc.proj-vpc
```

2. To pull and display the current state

Syntax: terraform state pull

```
edureka@kmaster:~/Desktop/terraformDemo2$ terraform state pull
{
    "version": 4,
    "terraform_version": "0.15.3",
    "serial": 22,
    "lineage": "af18eb35-2ab3-9fde-c8ad-d89b8b77ea94",
    "outputs": {},
    "resources": [
        {
            "mode": "managed",
            "type": "aws_eip",
```

3. To show details about a particular resource in the state

Syntax: terraform state show <resource name from the list>

```
edureka@kmaster:~/Desktop/terraformDemo2$ terraform state show aws_instance.Terraform-instance1
# aws_instance.Terraform-instance1:
resource "aws_instance" "Terraform-instance1" {
                                                         = "ami-0d8d212151031f51c"
= "arn:aws:ec2:us-east-2:442052101974:instance/i-0ff836e21e671d098'
     arn
     associate public ip address
                                                         = true
     availability_zone
                                                         = "us-east-2b"
    cpu_core_count
cpu_threads_per_core
disable_api_termination
ebs_optimized
get_password_data
hibernation
                                                         = 1
                                                         = false
                                                            false
     hibernation
                                                            false
     id = 150.005
instance_initiated_shutdown_behavior = "stop" = "running"
                                                            "i-0ff836e21e671d098"
```

4. To remove an object from the state

Syntax: terraform state rm < name of the resource from the list>