#### Terraform Task - 2

### **Installing Terraform:**

```
**Window RowerShall X **O werehasSSMS: X + Y **Sureshk@SSMS: $ wget -0 - https://apt.releases.hashicorp.com/gpg | sudo gpg --dearmor -o /usr/share/keyrings/hashicorp-archive-keyring.gpg echo "dob [arch=$(dpkg --print-rarchitecture) signed-by-/usr/share/keyrings/hashicorp-archive-keyring.gpg] https://apt.releases.hashicorp.com $(l st. eleases) eain" | sudo tee /etc/apt/sources.list.d/hashicorp.list sudo apt update & sudo apt install terraform
```

# **Installing AWS CLI:**

# **Creating Directory for Terraform:**

```
Windows PowerShell × ⑤ sureshk@SSMS: ~/ec2-multir × + ∨
sureshk@SSMS: ~/ec2-multiregion$ mkdir ec2-nginx-multiregion
sureshk@SSMS: ~/ec2-multiregion$ cd ec2-nginx-multiregion
sureshk@SSMS: ~/ec2-multiregion/ec2-nginx-multiregion$
```

#### Creating Terraform main.tf:

```
Windows PowerShell

    sureshk@SSMS: ~/ec2-multir
    ×

  region = "us-west-2"
resource "aws_instance" "ec2_us_east" {
  provider = aws.us_east
                = "ami-0c2b8ca1dad447f8a" # Amazon Linux 2 in us-east-1
  instance_type = "t2.micro"
                = <<-E0F
  user_data
                #!/bin/bash
                sudo yum update -y
                sudo amazon-linux-extras install nginx1 -y
                sudo systemctl start nginx
                sudo systemctl enable nginx
                echo "Hello from us-east-1" > /usr/share/nginx/html/index.html
              EOF
  tags = {
   Name = "EC2-Nginx-East"
}
resource "aws_instance" "ec2_us_west" {
  provider = aws.us_west
                = "ami-094125af156557ca2" # Amazon Linux 2 in us-west-2
  instance_type = "t2.micro"
                = <<-E0F
  user_data
                #!/bin/bash
                sudo yum update -y
                sudo amazon-linux-extras install nginx1 -y
                sudo systemctl start nginx
                sudo systemctl enable nginx
                echo "Hello from us-west-2" > /usr/share/nginx/html/index.html
              EOF
  tags = {
    Name = "EC2-Nginx-West"
sureshk@SSMS:~/ec2-multiregion/ec2-nginx-multiregion$
```

## **Initializing Terraform:**

```
windows PowerShell X sureshk@SSMS:-/ec2-multire X + V

sureshk@SSMS:-/ec2-multiregion/ec2-nginx-multiregion$ terraform init

Initializing the backend...

Initializing provider plugins...

- Finding latest version of hashicorp/aws...

- Installing hashicorp/aws v5.96.0...

- Installed hashicorp/aws v5.96.0...

Terraform has created a lock file .terraform.lock.hcl to record the provider selections it made above. Include this file in your version control repository so that Terraform can guarantee to make the same selections by default when you run "terraform init" in the future.

Terraform has been successfully initialized!

You may now begin working with Terraform. Try running "terraform plan" to see any changes that are required for your infrastructure. All Terraform commands should now work.

If you ever set or change modules or backend configuration for Terraform, rerun this command to reinitialize your working directory. If you forget, other commands will detect it and remind you to do so if necessary. sureshk@SSMS:-/ec2-multiregion/ec2-nginx-multiregion$
```

# **Validating Configuration:**

### Terraform Plan:

```
+ "Name" = "EC2-Nginx-West"
       }
+ tenancy
+ user_data
+ user_data_base64
+ user_data_replace_on_change
+ vpc_security_group_ids
                                                    = (known after apply)
= "f4bfb19ed7506c62240615f3800b83ebcffbbe1f"
= (known after apply)
= false
= (known after apply)
       + capacity_reservation_specification (known after apply)
       + cpu_options (known after apply)
       + ebs_block_device (known after apply)
      + enclave_options (known after apply)
      + ephemeral_block_device (known after apply)
      + instance_market_options (known after apply)
      * maintenance_options (known after apply)
      + metadata_options (known after apply)
       + network_interface (known after apply)
       + private_dns_name_options (known after apply)
    + root_block_device (known after apply)
}
Plan: 2 to add, 0 to change, 0 to destroy.
Note: You didn't use the -out option to save this plan, so Terraform can't guarantee to take exactly these actions if you run "terraform apply"
 now.
sureshk@SSMS:~/ec2-multiregion/ec2-nginx-multiregion$
```

# **Terraform Apply:**

# **Verifying Deployment:**

