ANSHIKA SRIVASTAVA ROLL NUMBER – R2142220907 SAP ID – 500107049 LAB EXERCISE 5

Lab Exercise 5-Provisioning an S3 Bucket on AWS

Exercise Steps:

Step 1: Create a New Directory:

Create a new directory to store your Terraform configuration:

```
mkdir Terraform-S3-Demo

cd Terraform-S3-Demo

anshi@HP MINGW64 /d/Academics/SPCM Lab
$ mkdir Terraform-S3-Demo

anshi@HP MINGW64 /d/Academics/SPCM Lab
$ cd Terraform-S3-Demo
```

Step 2: Create the Terraform Configuration File (main.tf):

Create a file named main.tf with the following content:

```
terraform {
  required_providers {
    aws = {
      source = "hashicorp/aws"
      version = "5.31.0"
    }
  }
}

provider "aws" {
  region = "us-east-1" # Replace with your preferred region
  access_key = "your IAM access key" # Replace with your Access Key
```

```
secret_key = "your secret access key" # Replace with your Secret Key
}
           ×
main.tf
 🍟 main.tf > ધ provider "aws"
       terraform {
         required_providers {
            aws = {
              source = "hashicorp/aws"
              version = "5.83.0"
       provider "aws" {
         # Configuration options
  11
          region = "eu-north-1"
  12
  13
         access key = "AKIAUIALHVPT7DUK6YGA"
  14
          secret_key = "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"
  15
```

This file sets up the Terraform AWS provider.

Step 3: Create a Terraform Configuration File for the S3 Bucket (s3.tf):

Create another file named s3.tf with the following content:

```
resource "aws_s3_bucket" "my_bucket" {
bucket = "my-demo-s3-bucket"
tags = {
Name = "Terraform-S3-Bucket"
}
```

```
S3.tf  

resource "aws_s3_bucket" "anshika_bucket" > № bucket

resource "aws_s3_bucket" "anshika_bucket" {

bucket = "anshika-demo-s3-bucket"

tags = {

Name = "Terraform-S3-Bucket"

}

}
```

This file provisions an S3 bucket with a unique name using a random string suffix.

Step 4: Initialize Terraform:

Run the following command to initialize your Terraform working directory:

```
terraform init
Initializing the backend...
Initializing provider plugins...
- Finding hashicorp/aws versions matching "5.83.0"...
- Installing hashicorp/aws v5.83.0...

    Installed hashicorp/aws v5.83.0 (signed by HashiCorp)

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.
```

Step 5: Review the Plan:

Preview the changes Terraform will make:

```
terraform plan
PS D:\Academics\SPCM Lab\Terraform-S3-demo> terraform validate
Success! The configuration is valid.
PS D:\Academics\SPCM Lab\Terraform-S3-demo> terraform plan
Terraform used the selected providers to generate the following execution plan. Resource actions are indicated
with the following symbols:
   + create
 Terraform will perform the following actions:
  # aws_s3_bucket.anshika_bucket will be created
   + resource "aws_s3_bucket" "anshika_bucket" {
      + acceleration_status = (known after apply)
+ acl = (known after apply)
      + ac1 = (known after apply)

+ arn = (known after apply)

+ bucket = "my-demo-s3-bucket"

+ bucket_domain_name = (known after apply)

+ bucket_prefix = (known after apply)
      + bucket_regional_domain_name = (known after apply)
                         = false
= (known after apply)
      + force_destroy
      + hosted_zone_id
           + cors_rule (known after apply)
           + grant (known after apply)
           + lifecycle_rule (known after apply)
           + logging (known after apply)
           + object lock configuration (known after apply)
           + replication_configuration (known after apply)
           + server_side_encryption_configuration (known after apply)
           + versioning (known after apply)
           + website (known after apply)
   Plan: 1 to add, 0 to change, 0 to destroy.
```

Review the output to ensure it meets your expectations.

Step 6: Apply the Changes:

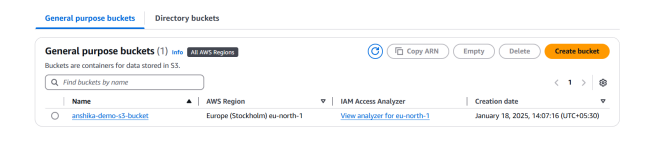
Create the resources:

```
terraform apply
 PS D:\Academics\SPCM Lab\Terraform-S3-demo> terraform apply
 Terraform used the selected providers to generate the following execution plan. Resource actions are indicated
 with the following symbols:
   + create
 Terraform will perform the following actions:
   # aws_s3_bucket.anshika_bucket will be created
   + resource "aws_s3_bucket" "anshika_bucket" {
      + acceleration_status = (known after apply)
+ acl = (known after apply)
- (known after apply)
                                = (known after apply)
      + bucket = "anshika-demo-s3-bucket"
 Plan: 1 to add, 0 to change, 0 to destroy.
 Do you want to perform these actions?
   Terraform will perform the actions described above.
   Only 'yes' will be accepted to approve.
   Enter a value: yes
 aws_s3_bucket.anshika_bucket: Creating...
 aws_s3_bucket.anshika_bucket: Creation complete after 6s [id=anshika-demo-s3-bucket]
 Apply complete! Resources: 1 added, 0 changed, 0 destroyed.
```

When prompted, type yes to confirm.

Step 7: Verify Resources:

- 1. Log in to your AWS Management Console.
- 2. Navigate to the **S3** dashboard.
- 3. Verify that the S3 bucket has been created with the specified configuration.



Step 8: Cleanup Resources:

To remove the resources created, run the following command:

```
terraform destroy
PS D:\Academics\SPCM Lab\Terraform-S3-demo> terraform destroy
aws_s3_bucket.anshika_bucket: Refreshing state... [id=anshika-demo-s3-bucket]
Terraform used the selected providers to generate the following execution plan. Resource actions are indicated
with the following symbols:
   destroy
 Terraform will perform the following actions:
  # aws_s3_bucket.anshika_bucket will be destroyed
   resource "aws_s3_bucket" "anshika_bucket" {
                            = "arn:aws:s3:::anshika-demo-s3-bucket" -> null
                              = "anshika-demo-s3-bucket" -> null
       bucket
       bucket domain name
                              = "anshika-demo-s3-bucket.s3.amazonaws.com"
  Do you really want to destroy all resources?
    Terraform will destroy all your managed infrastructure, as shown above.
    There is no undo. Only 'yes' will be accepted to confirm.
    Enter a value: yes
  aws_s3_bucket.anshika_bucket: Destroying... [id=anshika-demo-s3-bucket]
  aws_s3_bucket.anshika_bucket: Destruction complete after 2s
  Destroy complete! Resources: 1 destroyed.
```

When prompted, type yes to confirm.