

SPCM - LAB
6th Sem

# **Submitted To:**

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Siddharth Agarwal R2142220663 500107594 Batch 1-NH Writing Terraform Scripts to perform the following task 2 ec2 Instances, VPN and S3

```
EXPLORER
                      main.tf
                                 × instance.tf
                                                     resource.tf
                                                                     ¥ s3.tf

✓ ASSIGNMENT-1

                       main.tf
                             terraform {
> .terraform
                              required_providers {
** 142220663.docx
                                  source = "hashicorp/aws"
ASSIGNMENT 1.pdf
                                  version = "5.31.0"
instance.tf
main.tf
R2142220663.docx
resource.tf
Ⅲ rootkey.csv
                             provider "aws" {
** s3.tf
                              region = "us-east-2" # Replace with your preferred region

    ■ terraform.tfstate

                              access_key = "AKIA2BRNT5GDAUSV6HHL" # Replace with your Access Key

    ■ terraform.tfstate.back...

                               secret_key = "pG9zlee+DdGmrjAdy9V4EF3oAUomjOMNfmWf2RIH" # Replace with your Secret Key
```

## Running terraform init

main.tf

```
PS C:\SID DATA\SIDDHARTH\UPES COLLEGE STUDY MATERIAL\SEM6\SPCM\lab\Assignment-1> terraform init
 Initializing the backend...
 Initializing provider plugins...
 - Finding hashicorp/aws versions matching "5.31.0"...
   Installing hashicorp/aws v5.31.0...

    Installed hashicorp/aws v5.31.0 (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
 PS C:\SID_DATA\SIDDHARTH\UPES COLLEGE STUDY MATERIAL\SEM6\SPCM\lab\Assignment-1> terraform plan
```

Terraform init to initialize the terraform folder which will have the aws provider plugin installed

#### instance.tf

```
EXPLORER
                       main.tf
                                       instance.tf X
                                                       resource.tf
                                                                        ¥ s3.tf

✓ ASSIGNMENT-1

                        instance.tf
                               resource "aws_instance" "ins1"{
 > .terraform
                                ami = "ami-04f167a56786e4b09"
 instance_type = "t2.micro"
 ** 142220663.docx
 ASSIGNMENT 1.pdf
                                tags = {
 instance.tf
                                  Name = "Instance1"
 main.tf
 R2142220663.docx
 resource.tf
                               resource "aws_instance" "ins2"{
 ■ rootkey.csv
                                ami = "ami-04f167a56786e4b09"
 ™ s3.tf
                                instance_type = "t2.micro"
 ≡ terraform.tfstate
 ≡ terraform.tfstate.back...
                                tags = {
                                   Name = "Instance2"
                         17
```

This file holds the iac code to make 2 instances - t2-micro ec2 machines

#### resource.tf

```
EXPLORER
                        main.tf
                                        instance.tf
                                                         resource.tf X
                                                                          ™ s3.tf
ASSIGNMENT-1
                        resource.tf
                               resource "aws_vpc" "main"{
> .terraform
                               cidr_block = "10.0.0.0/16"

    ∃ .terraform.lock.hcl

■ ~$142220663.docx
                               tags = {
ASSIGNMENT 1.pdf
                               Name ="SiddoooVPC"
instance.tf
main.tf
R2142220663.docx
resource.tf
                              resource "aws_vpn_gateway" "example" {

■ rootkey.csv

                                vpc_id = aws_vpc.main.id
🚩 s3.tf

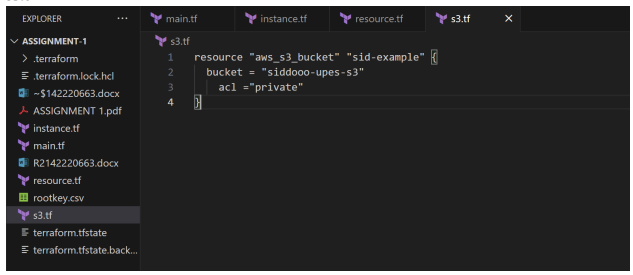
≡ terraform.tfstate
                                 tags = {

    ■ terraform.tfstate.back...

                                 Name = "MyVPNGateway"
                               resource "aws_customer_gateway" "example" {
                                bgp_asn = 65000
                                 ip_address = "203.0.113.1" # Replace with actual IP
                                 type = "ipsec.1"
                                 tags = {
                                   Name = "MyCustomerGateway"
OUTLINE
TIMELINE
                               resource "aws_vpn_connection" "example" {
VS CODE P... + ○ 🛍
                                 customer_gateway_id = aws_customer_gateway.example.id
                                 vpn_gateway_id = aws_vpn_gateway.example.id
                                 type = "ipsec.1"
                             ip_address = "203.0.113.1" # Replace with actual IP
                             type = "ipsec.1"
                             tags = {
                              Name = "MyCustomerGateway"
                           resource "aws_vpn_connection" "example" {
                            customer_gateway_id = aws_customer_gateway.example.id
                             vpn_gateway_id = aws_vpn_gateway.example.id
                             type = "ipsec.1"
OUTLINE
                             static_routes_only = true
VS CODE P... + ○ 🛍
```

This resource.tf hold the iac code to create vpc, the customer gateway and the vpn connection.

#### s3.tf



The s3.tf hold the code to create a s3 bucket which has a unique name

### Outputs:

### terraform plan

```
PS C:\SID_DATA\SIDDHARTH\UPES COLLEGE STUDY MATERIAL\SEM6\SPCM\lab\Assignment-1> terraform plan
 Terraform used the selected providers to generate the following execution plan. Resource actions are indicated with the following symbols:
 Terraform will perform the following actions:
  # aws_customer_gateway.example will be created
+ resource "aws_customer_gateway" "example" {
+ arn = (known after apply)
+ bgp_asn = "65000"
+ id = (known after apply)
      + ip_address = "203.0.113.1"
      + tags = {
      + "Name" = "MyCustomerGateway"
      + tunnel1_log_options (known after apply)
         + tunnel2_log_options (known after apply)
    # aws_vpn_gateway.example will be created
     + resource "aws_vpn_gateway" "example" {
         + amazon_side_asn = (known after apply)
                    = (known after apply)
         + arn
                               = (known after apply)
         + id
         + tags
             + "Name" = "MyVPNGateway"
         + tags_all
                 "Name" = "MyVPNGateway"
         + vpc_id
                               = (known after apply)
 Plan: 7 to add, 0 to change, 0 to destroy.
```

### **Terraform apply**

```
• PS C:\SID_DATA\SIDDHARTH\UPES COLLEGE STUDY MATERIAL\SEM6\SPCM\lab\Assignment-1> terraform apply -auto-approve
  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_customer_gateway.example will be created
    + resource "aws_customer_gateway" "example" {
       + arn = (known after apply)
+ bgp_asn = "65000"
+ id = (known after apply)
+ ip_address = "203.0.113.1"
        + tags = {
    + "Name" = "MyCustomerGateway"
        + type
                    = "ipsec.1"
   # aws_instance.ins1 will be created
+ resource "aws_instance" "ins1" {
       + ami
                                                  = "ami-04f167a56786e4b09"
                                                  = (known after apply)
                                             = (known after apply)
= (known after apply)
= (known after apply)
= (known after apply)
= (known after apply)
= (known after apply)
= (known after apply)
        + associate_public_ip_address
        + availability_zone
        + cpu_threads_per_core
+ disable_api_stop
+ disable_api_termination
                                                 = (known after apply)
        + ebs_optimized
                                                  = (known after apply)
        + get_password_data
                     acl ="private"
      Use the aws_s3_bucket_acl resource instead
      (and 2 more similar warnings elsewhere)
      (and 2 more similar warnings elsewhere)
      (and 2 more similar warnings elsewhere)
   Apply complete! Resources: 7 added, 0 changed, 0 destroyed.
   PS C:\SID DATA\SIDDHARTH\UPES COLLEGE STUDY MATERIAL\SEM6\SPCM\lab\Assignment-1> ∏
```

### **Customer Gateway**



