

System Provisioning & Configuration Management

ASSIGNMENT-1

SUBMITTED BY:

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Write Terraform script to do perform following tasks on AWS cloud Platform

Step 1: Create Terraform Configuration File (main.tf):

Step 2: To create two T3 Micro EC2 Instances create EC2.tf:

Step 3: To Create a VPC on AWS create VPC.tf:

```
⋈ Welcome
                                                             ¥ S3.tf
                   main.tf
                                        Y EC2.tf

▼ VPC:rf

                                                                                                ×
resource "aws_subnet" "gfg-subnet" {
    vpc_id = aws_vpc.gfg-vpc.id
    cidr_block = "10.0.1.0/24"
          tags = {
  Name = "gfg-subnet"
         resource "aws_internet_gateway" "gfg-gw" {
          vpc_id = aws_vpc.gfg-vpc.id
          tags = {
  Name = "gfg-IG"
         resource "aws_route_table" "gfg-rt" {
    vpc_id = aws_vpc.gfg-vpc.id
          route {
  cidr_block = "0.0.0.0/0"
  gateway_id = aws_internet_gateway.gfg-gw.id
             tags = {
Name = "GFG-Route-Table"
         resource "aws_route_table_association" "gfg-rta" {
          subnet_id = aws_subnet.gfg-subnet.id route_table_id = aws_route_table.gfg-rt.id
```

```
∢ Welcome
                                                         ¥ S3.tf
                                                                            VPC.tf
                  main.tf
                                     Y EC2.tf
 22 resource "aws_route_table" "gfg-rt" {
       resource "aws_route_table_association" "gfg-rta" {
        subnet_id = aws_subnet.gfg-subnet.id
         route_table_id = aws_route_table.gfg-rt.id
                     = "my-gfg-sg"
= aws_vpc.gfg-vpc.id
       name
         vpc_id
         ingress {
           description = "TLS from VPC"
from_port = 20
           to_port = 20
protocol = "tcp"
cidr_blocks = ["0.0.0.0/0"]
ipv6_cidr_blocks = ["::/0"]
           to_port
          egress {
            from_port
                                = 0
           to_port = 0

protocol = "-1"

cidr_blocks = ["0.0.0.0/0"]

ipv6_cidr_blocks = ["::/0"]
          tags = {
  Name = "my-gfg-sg"
```

Step 4: To Create a S3 Bucket create S3.tf:

```
Welcome
    main.tf
    EC2.tf
    S3.tf    X
    VPC.tf

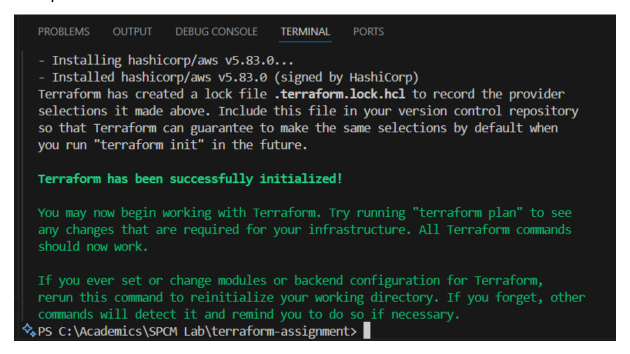
S3.tf    X
    VPC.tf

S3.tf    X
    VPC.tf

    source "aws_s3_bucket" "anshika_bucket" {
    bucket = "anshika-bucket-0509"
    tags = {
        Name = "anshika-S3-Bucket"
    }
}
```

Step 5: Initialize Terraform

Run the following command to initialize your Terraform working directory: terraform init



Step 6: Review Plan

Run the following command to see what Terraform will do: terraform plan

```
PS C:\Academics\SPCM Lab\terraform-assignment> 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_instance.My-instance will be created
      + resource "aws_instance"
                                                           "My-instance" {
                                                                                             = "ami-002f6e91abff6eb96"
             + ami
             + amn
+ arn
+ arn
+ associate_public_ip_address
+ availability_zone
+ cpu_core_count
+ cpu_threads_per_core
+ disable_api_stop
+ disable_api_termination
+ ebs_optimized
+ enable_primary_ipv6
+ get_password_data
+ host_id
+ host_resource_group_arn
+ iam_instance_profile
+ id
+ instance_initiated_shutdown_behavior
+ availability_zone
+ (known after apply)
                                                                                            = (known after apply)
             + instance_initiated_shutdown_behavior = (known after apply)
+ instance_lifecycle = (known after apply)
+ instance_state = (known after apply)
+ instance_type = "t2.micro"
                                                                         = (known after apply)
              + ipv6_address_count
              + ipv6_addresses
                                                                                            = (known after apply)
   PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
                                                                                                                                                                                                                                                    + vpc_id
                                                                                                         = (known after apply)
     # aws_vpc.gfg-vpc will be created
+ resource "aws_vpc" "gfg-vpc" {
             + arn
+ cidr_block
                                                                                     = (known after apply)
= "10.0.0.0/16"
             + default_network_acl_id
+ default_route_table_id
+ default_security_group_id
+ dhcp_options_id
+ enable_dns_hostnames
+ enable_dns_enoret
                                                                                   = 10.0.0.016
= (known after apply)
= (known after apply)
= (known after apply)
= (known after apply)
              + enable dns support
                                                                                      = true
              + enable_network_address_usage_metrics = (known after apply)
id = (known after apply)
instance_tenancy = "default"
              + instance_tenancy = "default"

+ ipv6_association_id = (known after apply)

+ ipv6_cidr_block = (known after apply)

+ ipv6_cidr_block_network_border_group = (known after apply)

+ main_route_table_id = (known after apply)

+ owner_id = (known after apply)

+ tags_all = (known after apply)
 Plan: 8 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.
```

Step 7: Apply Changes:

Apply the changes to create the AWS resources:

terraform apply

It will ask for approval before creating, enter "yes" to continue.

```
# aws_vpc.gfg-vpc will be created
  + resource "aws_vpc" "gfg-vpc" {
    = (known after apply)
                                        = "default"
     + instance tenancy
    + ipv6_association_id = (known after apply)
+ ipv6_cidr_block = (known after apply)
     + ipv6_cidr_block_network_border_group = (known after apply)
     + main_route_table_id = (known after apply)
+ owner_id = (known after apply)
     + owner id
                                         = (known after apply)
     + tags all
                                         = (known after apply)
Plan: 8 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
```

After approval, changes will be made

```
aws_instance.My-instance[0]: Creating...
aws_instance.My-instance[1]: Creating...
aws_instance.My-instance[1]: Still creating... [10s elapsed]
aws_instance.My-instance[0]: Still creating... [10s elapsed]
aws_instance.My-instance[1]: Creation complete after 16s [id=i-0a5d3439ad1f765b8]
aws_instance.My-instance[0]: Creation complete after 16s [id=i-012fdb724f77fc6fc]

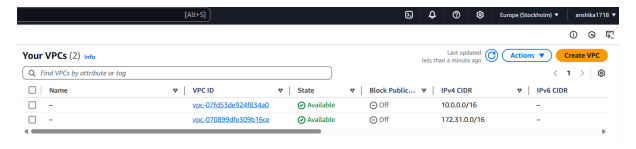
aws_instance.My-instance[0]: Still creating... [10s elapsed]
aws_instance.My-instance[0]: Creation complete after 16s [id=i-0a5d3439ad1f765b8]
```

Verification

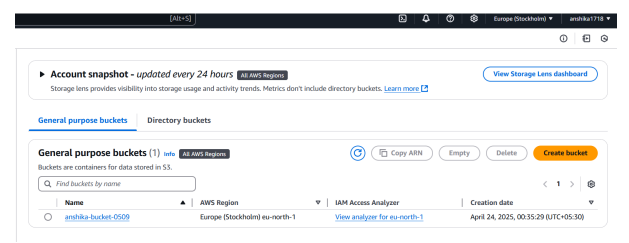
Creation of 2 EC2 instances:



Creation of VPC:



Creation of S3:



Step 8: Cleanup Resources

When done experimenting, run the following command to destroy the created resources:

terraform destroy

```
PS C:\Academics\SPCM Lab\terraform-assignment> terraform destroy
aws_vpc.gfg-vpc: Refreshing state... [id=vpc-07fd53de924f834a0]
aws_s3_bucket.anshika_bucket: Refreshing state... [id=anshika-bucket-0509]
aws_instance.My-instance[0]: Refreshing state... [id=i-012fdb724f77fc6fc]
aws_instance.My-instance[1]: Refreshing state... [id=i-03c3d339ad1f765b8]
aws_internet_gateway.gfg-gw: Refreshing state... [id=igw-07d5fbc94abfed331]
aws_subnet.gfg-subnet: Refreshing state... [id=subnet-02542b6905874ece1]
aws_security_group.gfg-sg: Refreshing state... [id=sp-0405ea9df5fc1fe16]
aws_route_table_gfg-rt: Refreshing state... [id=rtb-05c84076d1e5d6ade]
aws_route_table_association.gfg-rta: Refreshing state... [id=rtbassoc-0b91adda59b05caf4]

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_instance.My-instance[0] will be destroyed
    resource "aws_instance." "My-instance" {
```

It will ask for approval before destroying, enter "yes" to continue.

```
enable_dns_support
       enable network address usage metrics = false -> null
                                            = "vpc-07fd53de924f834a0" -> null
       id
                                             = "default" -> null
       instance tenancy
       ipv6_netmask_length
                                            = 0 -> null
                                            = "rtb-01d909b31e6203bcd" -> null
       main_route_table_id
                                            = "292081347559" -> null
       owner_id
                                            = {} -> null
       tags
       tags_all
Plan: 0 to add, 0 to change, 9 to destroy.
Do you really want to destroy all resources?
   erraform will destroy all your managed infrastructure, as shown above.
  There is no undo. Only 'yes' will be accepted to confirm.
 Enter a value: yes
```

After approval, it starts destroying

```
TERMINAL
 aws_internet_gateway.gfg-gw: Destruction complete after 0s
 aws_vpc.gfg-vpc: Destroying... [id=vpc-07fd53de924f834a0]
 aws_vpc.gfg-vpc: Destruction complete after 1s
 aws_instance.My-instance[0]: Still destroying... [id=i-012fdb724f77fc6fc, 10s elapsed]
 aws_instance.My-instance[1]: Still destroying... [id=i-0a5d3439ad1f765b8, 10s elapsed]
 aws_instance.My-instance[0]: Still destroying... [id=i-012fdb724f77fc6fc, 20s elapsed]
 aws_instance.My-instance[1]: Still destroying... [id=i-0a5d3439ad1f765b8, 20s elapsed]
 aws_instance.My-instance[0]: Still destroying... [id=i-012fdb724f77fc6fc, 30s elapsed] aws_instance.My-instance[1]: Still destroying... [id=i-0a5d3439ad1f765b8, 30s elapsed]
 aws_instance.My-instance[1]: Still destroying... [id=i-0a5d3439ad1f765b8, 40s elapsed] aws_instance.My-instance[0]: Still destroying... [id=i-012fdb724f77fc6fc, 40s elapsed]
 aws_instance.My-instance[1]: Destruction complete after 42s
 aws_instance.My-instance[0]: Still destroying... [id=i-012fdb724f77fc6fc, 50s elapsed] aws_instance.My-instance[0]: Still destroying... [id=i-012fdb724f77fc6fc, 1m0s elapsed]
 aws_instance.My-instance[0]: Still destroying... [id=i-012fdb724f77fc6fc, 1m10s elapsed]
 aws_instance.My-instance[0]: Destruction complete after 1m13s
 Destroy complete! Resources: 9 destroyed.
PS C:\Academics\SPCM Lab\terraform-assignment>
```