# **EXPERIMENT 8**

## CREATING A VPC IN TERRAFORM

### **Aim**

Learn how to use Terraform to create a basic Virtual Private Cloud (VPC) in AWS.

### Steps:-

1. Create a main.tf file

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

provider "aws" {
    region = var.region
    access_key = var.access_key
    secret_key = var.secret_key
}
```

2. Create vpc.tf file

```
resource "aws route table" "ayroid-rt" {
  vpc id = aws vpc.ayroid.id
 route {
    cidr block = "0.0.0.0/0"
    gateway id = aws internet gateway.ayroid-gw.id
   tags = {
   Name = "ayroid-Route-Table"
}
resource "aws_route_table_association" "ayroid-rta" {
                = aws_subnet.ayroid-subnet.id
 route table id = aws route table.ayroid-rt.id
}
resource "aws_security_group" "ayroid-sg" {
             = "my-ayroid-sg"
 name
 vpc id
             = aws vpc.ayroid.id
 ingress {
   description
                     = "TLS from VPC"
                    = 20
   from port
                    = 20
   to port
                    = "tcp"
   protocol
                 = ["0.0.0.0/0"]
   cidr_blocks
    ipv6 cidr blocks = ["::/0"]
 egress {
                     = 0
   from port
   to port
                    = 0
   protocol
                    = "-1"
                   = ["0.0.0.0/0"]
   cidr blocks
    ipv6 cidr blocks = ["::/0"]
  tags = {
   Name = "my-ayroid-sg"
```

3. Run Terraform init and apply commands

```
■ Exp8 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)
```

```
Plan: 6 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_vpc.ayroid: Creating...
aws_vpc.ayroid: Creation complete after 1s [id=vpc-09386b7a9c5369e7e]
aws_internet_gateway.ayroid-gw: Creating...
aws_subnet.ayroid-subnet: Creating...
aws_security_group.ayroid-sg: Creating...
aws_internet_gateway.ayroid-gw: Creation complete after 1s [id=igw-0b26c2f61998874d4]
aws_route_table.ayroid-rt: Creating...
aws_subnet.ayroid-subnet: Creation complete after 1s [id=subnet-09ba485855e0da2d4]
aws route table.ayroid-rt: Creation complete after 1s [id=rtb-06c0a2bbe2cbacda8]
aws route table association.ayroid-rta: Creating...
aws_route_table_association.ayroid-rta: Creation complete after 0s [id=rtbassoc-09ab9a5e87f9be379]
aws_security_group.ayroid-sg: Creation complete after 2s [id=sg-0d55c5bc5f51ba0b9]
Apply complete! Resources: 6 added, 0 changed, 0 destroyed.
```

### 4. Verify Resources on AWS

#### a. VPC

□ -	<u>vpc-06a6d2f68c</u>	04e7ecf	/ailable	10.0.0.0/16
b. Subnet				
ayroid-subnet	subnet-010c7aa4835e8b4f0		vpc-06a6d2	f68c04e7ecf
c. Route table				
ayroid-Route-Table	<u>rtb-0c7a93722671efd9f</u>	subnet-010c7aa4835e8l	<u></u> –	N
d. Internet Gateway				
ayroid-IG	igw-0ee28d334c38b7999	<b>⊘</b> Attached	d <u>vpc</u>	-06a6d2f68c04e7ecf

#### 5. Clean up resources

```
aws_route_table_association.ayroid-rta: Destroying... [id=rtbassoc-06b27f63a6b7f489f]
aws_security_group.ayroid-sg: Destroying... [id=sg-0al3530fa8a50ee8e]
aws_route_table_association.ayroid-rta: Destruction complete after 1s
aws_subnet.ayroid-subnet: Destroying... [id=subnet-010c7aa4835e8b4f0]
aws_route_table.ayroid-rt: Destroying... [id=rtb-0c7a9372267lefd9f]
aws_security_group.ayroid-sg: Destruction complete after 1s
aws_subnet.ayroid-subnet: Destruction complete after 0s
aws_route_table.ayroid-rt: Destruction complete after 0s
aws_internet_gateway.ayroid-gw: Destroying... [id=igw-0ee28d334c38b7999]
aws_internet_gateway.ayroid-gw: Destruction complete after 1s
aws_vpc.ayroid: Destroying... [id=vpc-06a6d2f68c04e7ecf]
aws_vpc.ayroid: Destruction complete after 0s

Destroy complete! Resources: 6 destroyed.
```