## **Experiment 3**

# Provisioning an EC2 Instance on AWS

## **Prerequisites**

Terraform Installed & AWS Credentials.

#### **Aim**

Provisioning an EC2 Instance on AWS

### **Steps**

1. Create a terraform configuration file for EC2 Instance (instance.tf)

```
> Lerraform

terraform.lock.hcl

instance.tf

main.tf

terraform.tfstate

terraform.tfstate
```

```
instance.tf

resource "aws_instance" "Ayroid-ec2" {
   instance_type = "t2.micro"
   ami = "ami-03f4878755434977f"
   count = 1

tags = {
   Name = "Exp3-Instance"
}
```

2. Validate the configuration

```
● → Exp2 terraform validate
Success! The configuration is valid.
```

3. Review Plan

```
Do you want to perform these actions?

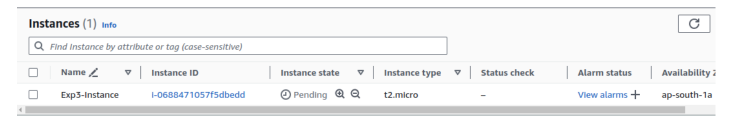
Terraform will perform the actions described above.
Only 'yes' will be accepted to approve.

Enter a value: yes

aws_instance.Ayroid-ec2[0]: Creating...
aws_instance.Ayroid-ec2[0]: Still creating... [10s elapsed]
aws_instance.Ayroid-ec2[0]: Still creating... [20s elapsed]
aws_instance.Ayroid-ec2[0]: Still creating... [30s elapsed]
aws_instance.Ayroid-ec2[0]: Creation complete after 34s [id=i-0688471057f5dbedd]

Apply complete! Resources: 1 added, 0 changed, 0 destroyed.
```

#### 5. Verify Resources



#### Cleanup Resources

```
aws_instance.Ayroid-ec2[0]: Refreshing state... [id=i-0688471057f5dbedd]
 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.Ayroid-ec2[0] will be destroyed
      resource "aws_instance" "Ayroid-ec2" {
                                                          = "ami-03f4878755434977f" -> null
         - ami
                                                          = "arn:aws:ec2:ap-south-1:851931352354:instance/i-068847
           arn
Plan: 0 to add, 0 to change, 1 to destroy.
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_instance.Ayroid-ec2[0]: Destroying... [id=i-0688471057f5dbedd]
 aws_instance.Ayroid-ec2[0]: Still destroying... [id=i-0688471057f5dbedd, 10s elapsed]
aws_instance.Ayroid-ec2[0]: Still destroying... [id=i-0688471057f5dbedd, 20s elapsed] aws_instance.Ayroid-ec2[0]: Still destroying... [id=i-0688471057f5dbedd, 30s elapsed] aws_instance.Ayroid-ec2[0]: Destruction complete after 31s
Destroy complete! Resources: 1 destroyed.
    Exp2
```