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EXPERIMENT 9

Lab Exercise: Creating Multiple EC2 Instances with for_each in Terraform

Objective:

Learn how to use for_each in Terraform to create multiple AWS EC2 instances with specific settings for each instance.

Prerequisites:

- Terraform installed on your machine.
- AWS CLI configured with the necessary credentials.

Steps:

1. Create a Terraform Directory:

```
mkdir terraform-ec2-for-each cd terraform-ec2-for-each
```

```
Microsoft Windows [Version 10.0.26100.3194]
(c) Microsoft Corporation. All rights reserved.

C:\Terraform\Lab-2\aws-terraform-demo>mkdir terraform-ec2-for-each

C:\Terraform\Lab-2\aws-terraform-demo>cd terraform-ec2-for-each

C:\Terraform\Lab-2\aws-terraform-demo\terraform-ec2-for-each>
```

- Create Terraform Configuration Files:
- Create a file named main.tf:

main.tf

```
terraform {
  required_providers {
  aws = {
    source = "hashicorp/aws"
    version = "5.68.0"
```

```
}
}

provider "aws" {
    access_key = ""
    secret_key = ""
    region = "ap-south-1"
}
```

#Var.tf

```
variable "instances" {
  description = "Map of EC2 instances with settings"
  default = {
    "instance1" = {
      ami = "ami-oc55b159cbfafe1f0"
      instance_type = "t2.micro"
    },
    "instance2" = {
      ami = "ami-o123456789abcdef0"
      instance_type = "t2. small "
    },
    "instance3" = {
      ami = "ami-9876543210fedcbao"
      instance_type = "t2. large "
    }
  }
}
```

#Instance.tf

```
resource "aws_instance" "ec2_instances" {
    for_each = var.instances
    ami = var.instances[each.key].ami
    instance_type = var.instances[each.key].instance_type
    tags = {
        Name = "EC2-Instance-${each.key}"
    }
}
```

- Replace "your-key-pair-name" and "your-subnet-id" with your actual key pair name and subnet ID.
- In this configuration, we define a variable instances as a map containing settings for each EC2 instance. The aws_instance resource is then used with for_each to create instances based on the map.

```
terraform-ec2-for-each > Instance.tf

1    resource "aws_instance" "ec2_instances" {
2         for_each = var.instances
3         ami = var.instances[each.key].ami
4         instance_type = var.instances[each.key].instance_type
5         tags = {
6            Name = "EC2-Instance-${each.key}"
7         }
8     }
9
```

2. Initialize and Apply:

• Run the following Terraform commands to initialize and apply the configuration:

terraform init terraform apply

• Terraform will prompt you to confirm the creation of EC2 instances. Type yes and press Enter.

```
C:\Terraform\Lab-2\aws-terraform-demo\terraform-ec2-for-each>terraform init
Initializing the backend...
Initializing provider plugins...
Finding hashicorp/aws versions matching "5.68.0"...

    Installing hashicorp/aws v5.68.0...

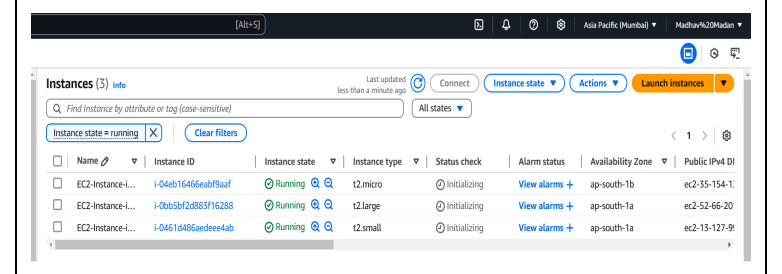
    Installed hashicorp/aws v5.68.0 (signed by HashiCorp)

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.
```

```
C:\Terraform\Lab-2\aws-terraform-demo\terraform-ec2-for-each>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_instance.ec2_instances["instance1"] will be created
   resource "aws_instance" "ec2_instances" {
      + ami
                                             = "ami-0c55b159cbfafe1f0"
                                             = (known after apply)
                                             = (known after apply)
     + associate_public_ip_address
      + availability_zone
                                             = (known after apply)
                                             = (known after apply)
     + cpu_core_count
                                            = (known after apply)
     + cpu_threads_per_core
      + disable_api_stop
                                            = (known after apply)
      + disable_api_termination
                                             = (known after apply)
      + ebs_optimized
                                             = (known after apply)
      + get_password_data
                                             = false
      + host_id
                                             = (known after apply)
     + host_resource_group_arn
                                             = (known after apply)
      + iam_instance_profile
                                             = (known after apply)
                                             = (known after apply)
      + instance_initiated_shutdown_behavior = (known after apply)
        instance lifecycle
```

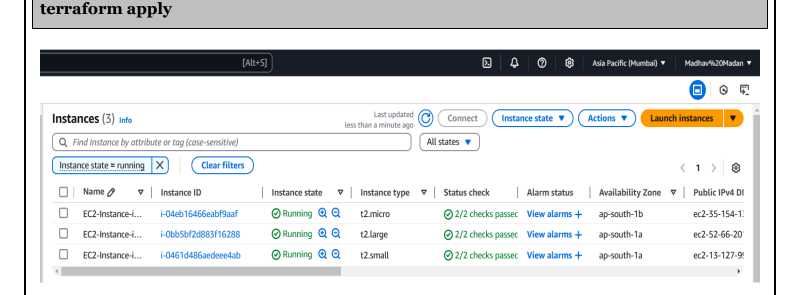
3. Verify Instances in AWS Console:

- Log in to the AWS Management Console and navigate to the EC2 service.
- Verify that the specified EC2 instances with the specified names and settings have been created.



4. Update Instance Configuration:

- If you want to modify the EC2 instance configuration, update the main.tf file with the desired changes.
- Rerun the terraform apply command to apply the changes:



5. Clean Up:

• After testing, you can clean up the EC2 instances:

terraform destroy

• Confirm the destruction by typing yes.

```
C:\Terraform\Lab-2\aws-terraform-demo\terraform-ec2-for-each>terraform destroy
aws_instance.ec2_instances["instance1"]: Refreshing state... [id=i-04eb16466eabf9aaf]
aws_instance.ec2_instances["instance2"]: Refreshing state... [id=i-0461d486aedeee4ab]
aws_instance.ec2_instances["instance3"]: Refreshing state... [id=i-0bb5bf2d883f16288]
Terraform used the selected providers to generate the following execution plan. Resource actions are indicated with the
     destroy
Terraform will perform the following actions:
  # aws_instance.ec2_instances["instance1"] will be destroyed
     resource "aws_instance" "ec2_instances"
                                                         = "ami-0ddfba243cbee3768" -> null
        - ami
                                                         = "arn:aws:ec2:ap-south-1:211125625855:instance/i-04eb16466eabf9aaf" -> nul
         arn
         associate_public_ip_address
                                                         = true -> null
         availability_zone
                                                         = "ap-south-1b" -> null
          cpu_core_count
          cpu_threads_per_core
```

```
Enter a value: yes

aws_instance.ec2_instances["instance2"]: Destroying... [id=i-0461d486aedee44b]
aws_instance.ec2_instances["instance3"]: Destroying... [id=i-04b16466abf9aaf]
aws_instance.ec2_instances["instance2"]: Still destroying... [id=i-04b16466abf9aaf]
aws_instance.ec2_instances["instance2"]: Still destroying... [id=i-04b16466abf9aaf, 10s elapsed]
aws_instance.ec2_instances["instance3"]: Still destroying... [id=i-04b5bf2d883f16288, 10s elapsed]
aws_instance.ec2_instances["instance3"]: Still destroying... [id=i-04b5bf2d883f16288, 20s elapsed]
aws_instance.ec2_instances["instance2"]: Still destroying... [id=i-04b5bf2d883f16288, 20s elapsed]
aws_instance.ec2_instances["instance2"]: Still destroying... [id=i-04b16466eabf9aaf, 20s elapsed]
aws_instance.ec2_instances["instance2"]: Still destroying... [id=i-04b16466eabf9aaf, 20s elapsed]
aws_instance.ec2_instances["instance3"]: Still destroying... [id=i-04b16466eabf9aaf, 30s elapsed]
aws_instance.ec2_instances["instance3"]: Still destroying... [id=i-04b16466eabf9aaf, 30s elapsed]
aws_instance.ec2_instances["instance3"]: Destruction complete after 31s
aws_instance.ec2_instances["instance3"]: Destruction complete after 31s
aws_instance.ec2_instances["instance3"]: Still destroying... [id=i-04b16466eabf9aaf, 40s elapsed]
aws_instance.ec2_instances["instance1"]: Still destroying... [id=i-04b16466eabf9aaf, 40s elapsed]
aws_instance.ec2_instances["instance1"]: Still destroying... [id=i-04b16466eabf9aaf, 50s elapsed]
aws_instance.ec2_instances["instance3"]: Destruction complete after 52s
aws_instance.ec2_instances["instance3"]: Still destroying... [id=i-04b16466eabf9aaf, 50s elapsed]
aws_instance.ec2_instances["instance3"]: Destruction complete after 52s
aws_instance.ec2_instances["instance1"]: Still destroying... [id=i-04b16466eabf9aaf, 50s elapsed]
aws_instance.ec2_instances["instance3"]: Destruction complete after 1m2s

Destroy complete! Resources: 3 destroyed.

C:\Terraform\Lab-2\aws-terraform-demo\terraform-ec2-for-each>
```

6. Conclusion:

This lab exercise demonstrates how to use the for_each construct in Terraform to create multiple AWS EC2 instances with specific settings for each instance. The use of a map allows you to define and manage settings for each instance individually. Experiment with different instance types, AMIs, and settings in the main.tf file to observe how Terraform provisions resources based on your configuration.