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# Lab Exercise 9– 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:



#### # main.tf

```
main.tf > % terraform

terraform {

required_providers {

aws = {

source = "hashicorp/aws"

version = "5.31.0"

}

provider "aws" {

region = "ap-south-1"

access_key = "AKIAZIZLIAJGSHGMMMHP"

secret_key = "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"

}
```

```
🚩 instance.tf > 😘 resource "aws_instance" "ec2_instances" > 🗐 for_each
      variable "instances" {
        default = {
          "instance1" = {
                          = "ami-0123456789abcdef0"
           instance_type = "t2. micro "
          "instance3" = {
                          = "ami-9876543210fedcba0"
           ami
           instance_type = "t2. micro "
     resource "aws_instance" "ec2_instances" {
       for_each = var.instances
20
       ami = var.instances[each.key].ami
       instance_type = var.instances[each.key].instance_type
       tags = {
         Name = "EC2-Instance-5{each.key}"
```

#### 2. Initialize and Plan:

```
PS E:\Desktop\DevOps\SPCM9> 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 commands will detect it and remind you to do so if necessary.
```

```
PS 6:\Desktop\DevOps\SPCH0> terreform plan

Terraform used the selected providers to generate the following execution plan. Resource actions are indicated with the following significant contents of the selected providers to generate the following execution plan. Resource actions are indicated with the following significant contents of the selected states of the sel
```

```
+ tags
      Name" = "EC2-Instance-instance1"
   = (known after apply)
   tenancy
   # user_data
                                      = (known after apply)
   user_data_base64
                                      = (known after apply)
   + user_data_replace_on_change
                                      = false
   vpc_security_group_ids
                                      = (known after apply)
# aws_instance.ec2_instances["instance2"] will be created
resource "aws_instance" "ec2_instances"
                                      = "ami-0123456789abcdef0"
   + ami
                                      = (known after apply)
   + arn
                                      = (known after apply)
   + associate_public_ip_address

    availability zone

                                      = (known after apply)
                                      = (known after apply)
   # cpu_core_count
   f cpu_threads_per_core
                                      = (known after apply)
   + disable_api_stop
                                      = (known after apply)
                                     = (known after apply)
   disable_api_termination
                                      = (known after apply)
   ebs_optimized
                                      = false
   get_password_data
   + host id
                                      = (known after apply)
                                      = (known after apply)
   host_resource_group_arn
   + iam_instance_profile
                                      = (known after apply)
   + id
                                      = (known after apply)
   instance_initiated_shutdown_behavior = (known after apply)
   + instance_lifecycle
                                      = (known after apply)
   instance state
                                       = (known after apply)
```