School of Computer Science

UNIVERSITY OF PETROLEUM AND ENERGY STUDIES DEHRADUN, UTTARAKHAND



System Provisioning and Configuration Management

Lab File (2022-2026) 6th Semester

Submitted To:

Dr. Hitesh Kumar

Sharma

Submitted By:

Akshat Pandey

(500101788) B Tech CSE

DevOps[6th Semester]

R2142220306

Batch - 1

EXPERIMENT 8

Lab Exercise: Terraform Multiple tfvars Files Objective:

Learn how to use multiple thvars files in Terraform for different environments.

Prerequisites:

- Terraform installed on your machine.
- Basic knowledge of Terraform configuration and variables.

Steps:

1. Create a Terraform Directory:

```
mkdir terraform-multiple-tfvars
cd terraform-multiple-tfvars
```

```
C:\Users\aksha\Documents>mkdir terraform-multiple-tfvars
C:\Users\aksha\Documents>cd terraform-multiple-tfvars
C:\Users\aksha\Documents\terraform-multiple-tfvars>
```

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

main.tf

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

resource "aws_instance" "example" {
  ami = var.ami
```

```
instance_type = var.instance_type
}
```

```
main.tf >  resource "aws_instance" "example" >  instance_type

provider "aws" {
    region = var.region
    access_key="AKIA2UC3F5EDGLE4TE7L"
    secret_key="lvc1E+Dqvn3MsdD4bbpRXHF5+gtYaR28MYBlg92M"

resource "aws_instance" "example" {
    ami = var.ami
    instance_type = var.instance_type
}
```

• Create a file named variables.tf:

variables.tf

```
variable "ami" {
  type = string
}

variable "instance_ty" {
  type = string
}
```

```
var.tf > 2 variable "region"
variable "ami" {
    type = string
}

variable "instance_type" {
    type = string
}

variable "region" {
    type=string
}

variable "region" {
    type=string
}
}
```

2. Create Multiple tfvars Files:

• Create a file named dev.tfvars:

dev.tfvars

```
ami = "ami-0123456789abcdefo"
instance_type = "t2.micro"
```

• Create a file named prod.tfvars:

prod.tfvars

```
ami = "ami-9876543210fedcbao"
instance_type = "t2.large"
```

• In these files, provide values for the variables based on the environments.

3. Initialize and Apply for Dev Environment:

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

terraform init

terraform apply -var-file=dev.tfvars

```
C:\Users\aksha\Documents\terraform-multiple-tfvars>terraform init
Initializing the backend...
Initializing provider plugins...
- Reusing previous version of hashicorp/aws from the dependency lock file
- Using previously-installed hashicorp/aws v5.31.0

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:\Users\aksha\Documents\terraform-multiple-tfvars>terraform apply -var-file=dev.tfvars
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.example will be created
  + resource
                "aws_instance" "example"
       + ami
                                                      = "ami-00bb6a80f01f03502"
                                                      = (known after apply)
       + associate_public_ip_address
                                                     = (known after apply)
         availability_zone
                                                     = (known after apply)
       + cpu_core_count
                                                     = (known after apply)
       + cpu_threads_per_core
                                                     = (known after apply)
         disable_api_stop
disable_api_termination
                                                     = (known after apply)
                                                    = (known after apply)
= (known after apply)
         ebs_optimized
                                                    = false
= (known after apply)
= (known after apply)
= (known after apply)
= (known after apply)
         get_password_data
         host_id
host_resource_group_arn
         iam_instance_profile
       + id
       + instance_initiated_shutdown_behavior = (known after apply)
+ instance_lifecycle = (known after apply)
       + instance_state
+ instance_type
                                                     = (known after apply)
                                                     = "t2.micro"
                                                     = (known after apply)
         ipv6_address_count
                                                     = (known after apply)
         ipv6_addresses
                                                     = (known after apply)
         key_name
         monitoring
                                                      = (known after apply)
                                                     = (known after apply)
         outpost_arn
         password_data
                                                     = (known after apply)
                                                     = (known after apply)
         placement_group
         placement_partition_number
                                                     = (known after apply)
         primary_network_interface_id
                                                     = (known after apply)
                                                    = (known after apply)
= (known after apply)
= (known after apply)
= (known after apply)
= (known after apply)
= (known after apply)
         private_dns
         private_ip
         public_dns
public_ip
         secondary_private_ips
         security_groups
                                                     = true
         source_dest_check
                                                     = (known after apply)
         spot_instance_request_id
                                                      = (known after apply)
       + subnet_id
```

Initialize and Apply for Prod Environment:

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

```
terraform init
terraform apply -var-file=prod.tfvars
```

```
C:\Users\aksha\Documents\terraform-multiple-tfvars>terraform init
Initializing the backend...
Initializing provider plugins...
- Reusing previous version of hashicorp/aws from the dependency lock file
- Using previously-installed hashicorp/aws v5.31.0

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:\Users\aksha\Documents\terraform-multiple-tfvars>terraform apply -var-file=prod.tfvars
aws_instance.example: Refreshing state... [id=i-0c25f1ff82b4e4521]
Terraform used the selected providers to generate the following execution plan. Resource actions are indicated with the
following symbols:
     update in-place
Terraform will perform the following actions:
   # aws_instance.example will be updated in-place
     resource "aws_instance" "example" {
                                                                  = "i-0c25f1ff82b4e4521"
            id
                                                                 = "t2.micro" -> "t2.large"
           instance_type
           tags
# (38 unchanged attributes hidden)
            # (8 unchanged blocks hidden)
Plan: 0 to add, 1 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_instance.example: Modifying... [id=i-0c25f1ff82b4e4521]
aws_instance.example: Still modifying... [id=i-0c25f1ff82b4e4521, 10s elapsed]
aws_instance.example: Still modifying... [id=i-0c25f1ff82b4e4521, 20s elapsed]
aws_instance.example: Still modifying... [id=i-0c25f1ff82b4e4521, 30s elapsed]
aws_instance.example: Still modifying... [id=i-0c25f1ff82b4e4521, 40s elapsed]
aws_instance.example: Still modifying... [id=i-0c25f1ff82b4e4521, 50s elapsed]
aws_instance.example: Modifications complete after 54s [id=i-0c25f1ff82b4e4521]
 Apply complete! Resources: 0 added, 1 changed, 0 destroyed.
```

4. Test and Verify:

- Observe how different the transfiles are used to set variable values for different environments during the apply process.
- Access the AWS Management Console or use the AWS CLI to verify the creation of resources in the specified regions and instance types.

5. Clean Up:

• After testing, you can clean up resources:

```
terraform destroy -var-file=dev.tfvars
terraform destroy -var-file=prod.tfvars
```

Confirm the destruction by typing yes.

```
C:\Users\aksha\Documents\terraform-multiple-tfvars>terraform destroy -var-file=dev.tfvars aws_instance.example: Refreshing state... [id=i-0c25f1ff82b4e4521]
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.example will be destroyed
- resource "aws_instance" "example" {
                                                                                 = "ami-00bb6a80f01f03502" -> null
             ami
                                                                                    "arn:aws:ec2:ap-south-1:730335668486:instance/i-0c25f1ff82b4e4521" -> null
              arn
              associate_public_ip_address
availability_zone
cpu_core_count
                                                                                    true -> null
"ap-south-1b" -> null
                                                                                = 2 -> null
= 1 -> null
             cpu_threads_per_core
disable_api_stop
disable_api_termination
ebs_optimized
get_password_data
hibernation
                                                                                = false -> null
= false -> null
                                                                                = false -> null
= false -> null
                                                                               = false -> null

= false -> null

= "i-0c25f1ff82b4e4521" -> null

= "stop" -> null

= "running" -> null

= "t2.large" -> null

= 0 -> null

= [] -> null

= false -> null

= o -> null

= "eni-09d74946846d72b56" -> null

= "ip-172-31-7-177.ap-south-1.compute.internal" -> null

= "172.31.7.177" -> null

= "172.31.7.177" -> null

= "ec2-13-127-181-180.ap-south-1.compute.amazonaws.com" -> null

= "13.127.181.180" -> null

= [] -> null

= []
              id
              instance_initiated_shutdown_behavior =
               instance_state
              instance_type
ipv6_address_count
              ipv6_addresses
monitoring
placement_partition_number
              primary_network_interface_id
private_dns
private_ip
              public_dns
public_ip
              secondary_private_ips
security_groups
- "default",
              ] -> null
              source_dest_check
subnet_id
                                                                                = true -> null
                                                                                = "subnet-0d8a71344fc721a4e" -> null
              tags
- "Name" = "instance"
              } -> null
tags_all
- "Name" = "instance"
                                                                                = {
              tenancy
user_data_replace_on_change
                                                                                = "default" -> null
                                                                                = false -> null
= [
```

```
maintenance_options {
                 auto_recovery = "default" -> null
           metadata_options {
                                                       = "enabled" -> null
                 http_endpoint
                 http_protocol_ipv6 = "disabled" -> null
                 http_put_response_hop_limit = 2 -> null
                                                = "required" -> null
                 http_tokens
                 instance_metadata_tags
                                                       = "disabled" -> null
           private_dns_name_options {
                 enable_resource_name_dns_a_record
                                                                 = false -> null
                 enable_resource_name_dns_aaaa_record = false -> null
                                                                    = "ip-name" -> null
                 hostname_type
           root_block_device {
                 delete_on_termination = true -> null
                                            = "/dev/sda1" -> null
                 device_name
                                              = false -> null
                 encrypted
                                              = 3000 -> null
                 ions
                                              = {} -> null
                 tags
                                              = 125 -> null
                 throughput
                                              = "vol-016534f2d6420cfd2" -> null
                 volume_id
                                               = 8 -> null
                 volume_size
                                            = "gp3" -> null
                volume_type
                 # (1 unchanged attribute hidden)
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.example: Destroying... [id=i-0c25f1ff82b4e4521]
aws_instance.example: Still destroying... [id=i-0c25f1ff82b4e4521, 10s elapsed]
aws_instance.example: Still destroying... [id=i-0c25f1ff82b4e4521, 20s elapsed]
aws_instance.example: Still destroying... [id=i-0c25f1ff82b4e4521, 30s elapsed]
aws_instance.example: Still destroying... [id=i-0c25f1ff82b4e4521, 40s elapsed]
aws_instance.example: Still destroying... [id=i-0c25f1ff82b4e4521, 50s elapsed]
aws_instance.example: Destruction_complete_after_51s
aws_instance.example: Destruction complete after 51s
Destroy complete! Resources: 1 destroyed.
C:\Users\aksha\Documents\terraform-multiple-tfvars>terraform destroy -var-file=prod.tfvars
```

6. Conclusion:

This lab exercise demonstrates how to use multiple theoretical in Terraform to manage variable values for different environments. It allows you to maintain separate configuration files for different environments, making it easier to manage and maintain your infrastructure code. Experiment with different values in the dev.theoretical production files to observe how they impact the infrastructure provisioning process for each environment.