

System Provisioning and Configuration Management LAB

SUBMITTED TO

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Btech CSE DevOps B1

Lab Exercise 7– Terraform Variables with Command Line Arguments

Objective:

Learn how to pass values to Terraform variables using command line arguments.

Prerequisites:

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

Steps:

1. Create a Terraform Directory:

mkdir terraform-cli-variables cd terraform-cli-variables

```
Windows PowerShell

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Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\SID_DATA\SIDDHARTH\UPES COLLEGE STUDY MATERIAL\SEM6\SPCM\lab\lab7\terraform-cli-variables>
```

2. Create Terraform Configuration Files:

• Create a file named main.tf:

instance.tf

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

```
main.tf instance.tf X

lab7 > terraform-cli-variables > instance.tf

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

• Create a file named variables.tf:

variables.tf

```
variable "ami" {
  description = "AMI ID"
  default = " ami-08718895af4dfa033"
```

```
variable "instance_type" {
  description = "EC2 Instance Type"
  default = "t2.micro"
}
```

```
main.tf

instance.tf

variables.tf

variable "ami" {

description = "AMI ID"

default = "ami-08718895af4dfa033"

}

variable "instance_type" {

description = "EC2 Instance Type"

default = "t2.micro"

}
```

3. Use Command Line Arguments:

- Open a terminal and navigate to your Terraform project directory.
- Run the terraform init command:

terraform init

```
PS C:\SID_DATA\SIDDHARTH\UPES COLLEGE STUDY MATERIAL\SEM6\SPCM\lab\lab7\terraform-cli-variables> 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 C:\SID_DATA\SIDDHARTH\UPES COLLEGE STUDY MATERIAL\SEM6\SPCM\lab\lab7\terraform-cli-variables>
```

• Run the terraform apply command with command line arguments to set variable values:

```
terraform plan -var="ami=ami-0522ab6e1ddcc7055" -var="instance_type=t3.micro"
```

Adjust the values based on your preferences.

```
+ capacity_reservation_specification (known after apply)
+ cpu_options (known after apply)
+ ebs_block_device (known after apply)
+ enclave_options (known after apply)
+ ephemeral_block_device (known after apply)
+ instance_market_options (known after apply)
+ maintenance_options (known after apply)
+ metadata_options (known after apply)
+ network_interface (known after apply)
+ private_dns_name_options (known after apply)
+ root_block_device (known after apply)
}

Plan: 1 to add, 0 to change, 0 to destroy.

Note: You didn't use the -out option to save this plan, so Terraform can't guarantee to take exactly these actions if you run "terraform apply" now.
PS C:\SID_DATA\SIDDHARTH\UPES COLLEGE STUDY MATERIAL\SEM6\SPCM\lab\lab7\terraform-cli-variables>
```

4. Test and Verify:

 Observe how the command line arguments dynamically set the variable values during the apply process. • Access the AWS Management Console or use the AWS CLI to verify the creation of resources in the specified region.

```
PS C:\SID_DATA\SIDDHARTH\UPES COLLEGE STUDY MATERIAL\SEM6\SPCM\lab\lab7\terraform-cli-variables> 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.example will be created
    resource "aws_instance" "example" {
       + ami
                                                     = "ami-08718895af4dfa033"
                                                   = (known after apply)
= (known after apply)
= (known after apply)
       + arn
       + associate_public_ip_address
+ availability_zone
         + cpu_core_count

+ cpu_threads_per_core

+ disable_api_stop

+ disable_api_termination
       + ebs_optimized
       + iam_instance_profile
       + instance_lifecycle
+ instance_state
+ instance_type
                                                     = "t2.micro"
```

```
+ capacity_reservation_specification (known after apply)

+ cpu_options (known after apply)

+ ebs_block_device (known after apply)

+ enclave_options (known after apply)

+ ephemeral_block_device (known after apply)

+ instance_market_options (known after apply)

+ maintenance_options (known after apply)

+ metadata_options (known after apply)

+ network_interface (known after apply)

+ private_dns_name_options (known after apply)

+ root_block_device (known after apply)

}

Plan: 1 to add, 0 to change, 0 to destroy.
aws_instance.example: Creating...
aws_instance.example: Still creating... [10s elapsed]
aws_instance.example: Creating... aws_instance.example: Creating... [10s elapsed]
```

5. Clean Up:

After testing, you can clean up resources:

terraform destroy

Confirm the destruction by typing yes.

```
PS C:\SID_DATA\SIDDHARTH\UPES COLLEGE STUDY MATERIAL\SEM6\SPCM\lab\lab7\terraform-cli-variables> terraform destro
aws_instance.example: Refreshing state... [id=i-00879feb7f9f810bb]
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-08718895af4dfa033" -> null
                                                   = "arn:aws:ec2:ap-south-1:690511669638:instance/i-00879feb7f9f810bb"
         arn
 > null
        associate_public_ip_address
availability_zone
cpu_core_count
                                                   = true -> null
                                                   = "ap-south-1b" -> null
                                                   = 1 -> null
         cpu_core_count
cpu_threads_per_core
disable_api_stop
                                                   = 1 -> null
                                                   = false -> null
```

6. Conclusion:

This lab exercise demonstrates how to use command line arguments to set variable values dynamically during the terraform apply process. It allows you to customize your Terraform deployments without modifying the configuration files directly. Experiment with different variable values and observe how command line arguments impact the infrastructure provisioning process.