# **TERRAFORM**

## **INTRO:**

- > Terraform is an open source "Infrastructure as Code" tool, created by HashiCorp.
- A declarative coding tool, Terraform enables developers to use a high-level configuration language called HCL (HashiCorp Configuration Language) to describe the desired "end-state" cloud or on-premises infrastructure for running an application.
- > Terraform uses a simple syntax, can provision infrastructure across multiple cloud and onpremises.

## **IAAC:**

- Infrastructure as a Code (IaaC) is the managing and provisioning of infrastructure through code instead of through manual processes.
- ➤ With IaC, configuration files are created that contain your infrastructure specifications, which makes it easier to edit and distribute configurations.
- ➤ IaC allows you to meet the growing needs of infrastructure changes in a scalable and trackable manner.
- ➤ The infrastructure terraform could handle low-level elements like networking, storage, compute instances, also high-level elements like SaaS features, DNS entries, etc.
- It is famous for easy to use but not true for complex environments it is not easy.
- > Terraform is not fully cloud agnostic

## WHY:

- It is a server orchestration tool (chef, ansible and puppet are configuration tools).
- Declarative code
- Immutable code

### **CLOUD ALTERNATES:**

- AWS -- > CloudFormation templates (JSON/YAML)
- AZURE -- > ARM TEMPLATES (JSON)
- TERRAFORM(Car) -- > AWS(IOL), AZURE(BP), GCP(HP), VMWARE
- ➤ FUEL -- > CODE

#### **ADVANTAGES:**

- > Readable code.
- > Dry run.
- Importing of Resources is easy.
- Creating of multiple resources.
- Can create modules for repeatable code.

#### **DIS ADVANTAGES:**

- ➤ It is 3rd party tool. It takes time to accommodate new services.
- ➤ BUGS

#### **TERRAFORM SETUP**

- wget https://releases.hashicorp.com/terraform/1.1.3/terraform 1.1.3 linux amd64.zip
- sudo apt-get install zip -y
- Unzip terraform
- mv terraform /usr/local/bin/
- > terraform version
- > cd ~
- mkdir terraform & vim main.tf
- write the basic code
- Go to IAM andcreate a user called terraform and give both access give admin access.

#### **CREATING AN INSTANCE**

```
provider "aws" {
  region= "ap-south-1"
  access_key = "AKIAWW7WL2JMJKCCMORC"
  secret_key = "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"
}

resource "aws_instance" "web" {
  ami= "ami-08e4e35cccc6189f4"
  instance_type = "t2.micro"

  tags = {
    name = "web-server"
  }
}
```

- > terraform init: now terraform will be initialized
- Now see the hidden files you will find a terraform directory
- terraform plan : Read config file and compare local state file.
- > Terraform apply:
- You will get an error think logically to get it.
- You need to give your ami-id on ap-south-1 and instance will be created there only.
- Now terraform.tfstate file will be created which consist all the metadata.
- Terraform destroy : kill the instances

#### **EC2-ROLE BASED AUTHENTICATION:**

- > By using this without access key and secret access key we can perform the actions
- ➤ IAM -- > Roles -- > Create -- > AWS Services : EC2 -- > AdministratorAccess -- > Name : EC2-Access -- > Role name : Terraform-role-base -- > Create
- > Select instance -- > Actions -- > Security -- > Modify IAM Role -- > Select Role -- > Save
- Now remove both Access key and Secret Acess key and save the main.tf file.
- > Terraform plan and terraform apply.
- Now the instance will be created.

### **S3 BACKEND SETUP FOR REMOTE STATE FILE**

In terraform we have two state files one is local state file and another is remote state file. We use Local state file when we there is no involvement of other person.

- Create a bucket with versioning enable
- Initialize the backend with S3 using Terraform.
- Launch the resources using terraform to validate the remote state file and Versioning.

- Terraform plan and terraform apply
- Now the bucket will be created on that region

- Terraform init: It will be successful
- Now add EC2 Resource in same code.

- Add this part on the end
- Terraform plan and terraform apply.
- Now verify the versioning on that bucket you can two versions and new instance will be created.
- If you give a new tag then you can see the new version (Terraform plan and apply)

## **TERRAFORM TYPES (VARIABLE TYPE)**

string: a sequence of Unicode characters representing some text, like "hello".
 (terraform init, plan, apply, destroy)

```
provider "aws" {
    region = "ap-south-1"
    access_key = "AKIAWW7WL2JMJKCCMORC"
    secret_key = "DraPAxLZinm+ONtvchniWNG91MpqkwMvyrJVZo/B"
}

resource "aws_instance" "ec2_example" {
    ami = "ami-0767046d1677be5a0"
    instance_type = var.instance_type

    tags = {
        Name = "Terraform EC2"
    }
}

variable "instance_type" {
    description = "Instance type t2.micro"
    type = string
    default = "t2.micro"
}
```

 number: a numeric value. The number type can represent both whole numbers like 15 and fractional values like 6.283185.

```
= "ap-south-1"
   region
  access_key = "AKIAWW7WL2JMJKCCMORC"
  secret key = "DraPAxLZinm+ONtvchniWNG91MpgkwMvyrJVZo/B"
resource "aws instance" "ec2 example" {
                 = "ami-0af25d0df86db00c1"
  ami
  instance_type = "t2.micro"
  count = var.instance_count
  tags = {
          Name = "Terraform EC2"
variable "instance count" {
  description = "Instance type count"
               = number
  type
               = 2
  default
```

bool: a boolean value, either true or false. null: a value that
represents absence or omission. If you set an argument of a resource to null,
terraform behaves as though you had completely omitted it — it will use the
argument's default value if it has one, or raise an error if the argument is
mandatory. null is most useful in conditional expressions, so you can
dynamically omit an argument if a condition isn't met.

```
provider "aws" {
    region = "ap-south-1"
    access_key = "AKIAWWWL2JMJKCCMORC"
    secret_key = "DraPAxLZinm+ONtvchniwNG91MpqkwMvyrJVZo/B"
}

resource "aws_instance" "ec2_example" {
    ami = "ami-0af25d0df86db00c1"
    instance_type = "t2.micro"
    count = 1
    associate_public_ip_address = var.enable_public_ip

    tags = {
        Name = "Terraform EC2"
    }
}

variable "enable_public_ip" {
    description = "Enable public IP"
    type = bool
    default = true
}
```

• list (or tuple): a sequence of values, like ["user1", "user2", "user3"]. Elements in a list or tuple are identified by consecutive whole numbers, starting with zero.

```
rovider "aws"
             = "ap-south-1"
   region
   access_key = "AKIAWW7WL2JMJKCCMORC"
   sec ret key = "DraPAxLZinm+ONtvchniWNG91MpqkwMvyrJVZo/B"
resource "<mark>aws_instance" "ec2_example" {</mark>
  ami = "ami-0af25d0df86db00c1"
instance_type = "t2.micro"
   count = 1
           Name = "Terraform EC2"
resource "aws iam user" "example" {
 count = length(var.user_names)
  name = var.user_names[count.index]
variable "user_name<mark>s</mark>"
   description = "IAM USERS"
                = list(string)
   type
   default
                = ["user1", "user2", "user3"]
```

map (or object): a group of values identified by named labels, like {project = "project-plan", environment = "dev"}.

```
provider "aws" {
    region = "ap-south-1"
    access_key = "AKIAWWTWL2JMJKCCMORC"
    secret_key = "DraPAxLZinm+ONtvchniwNG91MpqkwMvyrJVZo/B"
}
resource "aws_instance" "ec2_example" {
    ami = "ami-0af25d0df86db00cl"
    instance_type = "t2.micro"
    tags = var.project_environment
}

variable "project_environment" {
    description = "project name and environment"
    type = map(string)
    default = {
        project = "project-alpha",
        environment = "dev"
    }
}
```

## **VARIABLE.TF**

```
root@ip-172-31-17-121:~/terraform# ls
main.tf variable.tf
root@ip-172-31-17-121:~/terraform# cat main.tf
provider "aws" {
   region = "ap-south-1"
access_key = "AKIAWW7WL2JMJKCCMORC"
secret_key = "DraPAxLZinm+ONtvchniWNG91MpqkwMvyrJVZo/B"
resource "aws_instance" "ec2_example" {
                    = "ami-0af25d0df86db00c1"
   instance_type = var.instance_type
   tags = {
            Name = "Terraform EC2"
root@ip-172-31-17-121;~/terraform# cat variable.tf
variable "instance_type" {
    description = "Instance type t2.micro"
                 = string
   type
                 = "t2.micro"
   default
```

### **TERRAFORM.TFVARS**

### **MULTIPE TFVAR FILES**

There can be situation where you need create multiple there stage, production.

So in such scenario you can create one thvars file for each environment -

- 1. stage.tfvars
- 2. production.tfvars

terraform apply -var-file="stage

```
root@ip-172-31-17-121:~/terraform# cat main.tf
region = "ap-south-1"
access_key = "AKIAWW7WL2JMJKCCMORC"
   sec ret_key = "DraPAxLZinm+ONtvchniWNG91MpqkwMvyrJVZo/B"
resource "aws_instance" "ec2_example" {
                  = "ami-0af25d0df86db00c1"
   instance_type = var.instance_type
   tags = {
           Name = "var.environment_name"
root@ip-172-31-17-121:~/terraform# cat variable.tf
 ariable "instance type" {
variable "environment name" {
root@ip-172-31-17-121:~/terraform# cat stage.tfvars
instance_type="t2.micro"
environment_name ="stage"
root@ip-172-31-17-121:~/terraform# cat production.tfvarsinstance_type="t2.micro"
environment_name ="production"
root@ip-172-31-17-121:~/terraform#
terraform plan -var-file="stage.tfvars"
```

terraform destroy -var-file="stage.tfvars"

#### **TERRAFROM COMMANDLINE VARIABLE**

```
root@ip-172-31-17-121:~/terraform# cat main.tf
provider "aws" {
    region = "ap-south-1"
    access_key = "AKIAWWTWL2JMJKCCMORC"
    secret_key = "DraPAxLZinm+ONtvchniWNG91MpqkwMvyrJVZo/B"
}

resource "aws_instance" "ec2_example" {
    ami = "ami-0af25d0df86db00c1"
    instance_type = var.instance_type

    tags = {
        Name = "var.environment_name"
    }
}

variable "instance_type" {
}

terraform plan -var="instance_type=t2.micro"
terraform apply -var="instance_type=t2.micro"
terraform destroy -var="instance_type=t2.micro"
```

### **TERRAFORM LOCALS**

Terraform locals are quite similar to terraform variables but Terraform locals do not change their value. On the other hand, if you talk about Terraform input variables then it is dependent on user input and it can change its value. So if you have a very large Terraform file where you need to use the same values or expressions multiple times then Terraform local can be useful for you.

NOTE: Give the Entire Provide block as usually.

```
locals {
    staging_env = "staging"
}

resource "aws_vpc" "staging-vpc" {
    cidr_block = "10.5.0.0/16"

    tags = {
        Name = "${local.staging_env}-vpc-tag"
}
}

resource "aws_subnet" "staging-subnet" {
    vpc_id = aws_vpc.staging-vpc.id
    cidr_block = "10.5.0.0/16"

    tags = {
        Name = "${local.staging_env}-subnet-tag"
}
}

resource "aws_instance" "ec2_example" {
    ami = "ami-0af25d0df86db00c1"
    instance_type = "t2.micro"
    subnet_id = aws_subnet.staging-subnet.id

    tags = {
            Name = "${local.staging_env} - Terraform EC2"
}
```

### **TERRAFORM OUTPUT VALUES**

Terraform output values will be really useful when you want to debug your terraform code. Terraform output values can help you to print the attributes reference(arn, instance\_state, outpost\_arn, public\_ip, public\_dns etc) on your console.

Now if you want to hide the sensitive info (like IP) use the key called sensitive.

```
output "my_console_output" {
  value = "HELLO WORLD"
  sensitive = true
}
```

### **LOOPS WITH COUNT**

As the name suggests we need to use **count** but to use the **count** first we need to declare collections inside our terraform file.

# LOOPS WITH FOR\_EACH

The for\_each is a little special in terraforming and you can not use it on any collection variable.

- Note: It can only be used on set(string) or map(string).
- The reason why for\_each does not work on list(string) is because a list can contain duplicate values but if you are using set(string) or map(string) then it does not support duplicate values.

### **FOR LOOP**

The **for** loop is pretty simple and if you have used any programming language before then I guess you will be pretty much familiar with the **for** loop.

Only the difference you will notice over here is the syntax in Terraform.

I am going to take the same example by declaring a list(string) and adding three users to it - user1, user2, user3

```
provider
                 = "ap-south-1"
 region
                 = "AKIAWW7WL2JMJKCCMORC"
 access key
                 = "DraPAxLZinm+ONtvchniWNG91MpqkwMvyrJVZo/B"
 secret key
resource "<mark>aws_instance" "ec2_example" {</mark>
                 = "ami-0af25d0df86db00c1"
  instance_type = "t2.micro"
  tags = {
           Name = "test - Terraform EC2"
output "print_the_names" {
 value = [for name in var.user names : name]
variable "user_names" {
 description = "IAM usernames"
              = list(string)
 type
              = ["user1", "user2", "user3"]
 default
```

### TERRAFORM WORKSPACE

To create a new workspace : terraform workspace new workspace\_name
To list the workspace : terraform workspace list

To show current workspace : terraform workspace show

To switch workspace : terraform workspace select workspace\_name

```
= "ap-south-1"
= "AKIAWW7WL2JMJKCCMORC"
  region
  access_key
                = "DraPAxLZinm+ONtvchniWNG91MpqkwMvyrJVZo/B"
  secret_key
locals {
 instance name = "${terraform.workspace}-instance"
resource "aws_instance" "ec2_example" {
  ami = "ami-0af25d0df86db00c1"
  instance_type = "t2.micro"
  tags = {
    Name = local.instance_name
root@ip-172-31-17-121:~/terraform# terraform workspace list
  default
root@ip-172-31-17-121:~/terraform# terraform workspace list
 default
root@ip-172-31-17-121:~/terraform# terraform workspace new dev
Created and switched to workspace "dev"!
You're now on a new, empty workspace, Workspaces isolate their state, so if you run "terraform plan" Terraform will not see any existing state
for this configuration.
root@ip-172-31-17-121:~/terraform# terraform workspace new test
Created and switched to workspace "test"!
You're now on a new, empty workspace. Workspaces isolate their state,
so if you run "terraform plan" Terraform will not see any existing state
or this configuration.
oot@ip-172-31-17-121:~/terraform# terraform workspace list
 default
 dev
  test
```

### DYNAMIC BLOCK

Reduces the line of the code and makes the code reusable for us.

```
provider <mark>"aws</mark>"
                 = "ap-south-1"
 region
                 = "AKIAWW7WL2JMJKCCMORC"
 access_key
                 = "DraPAxLZinm+ONtvchniWNG91MpqkwMvyrJVZo/B"
 secret_key
locals {
  ingress_rules = [{
   port = 443
      description = "Ingress rules for port 443"
     port
                  = 80
      description = "Ingree rules for port 80"
resource "<mark>aws_instance" "ec2_example" {</mark>
  ami = "ami-0af25d0df86db00c1"
instance_type = "t2.micro"
  vpc_security_group_ids = [aws_security_group.main.id]
resource "aws_security_group" "main" {
   egress = [
                           = [ "0.0.0.0/0" ]
       cidr blocks
       description
                           = 0
       from_port
       ipv6 cidr blocks = []
       prefix_list_ids = []
                           = "-1"
       protocol
       security_groups = []
       self
                           = false
                           = 0
       to port
dynamic "ingress" {
      for_each = local.ingress_rules
      content {
          description = ingress.value.description
         from_port
to_port
protocol = ingress.value.port
= ingress.value.port
= "tcp"
          cidr blocks = ["0.0.0.0/0"]
   tags = {
      Name = "AWS security group dynamic block"
```