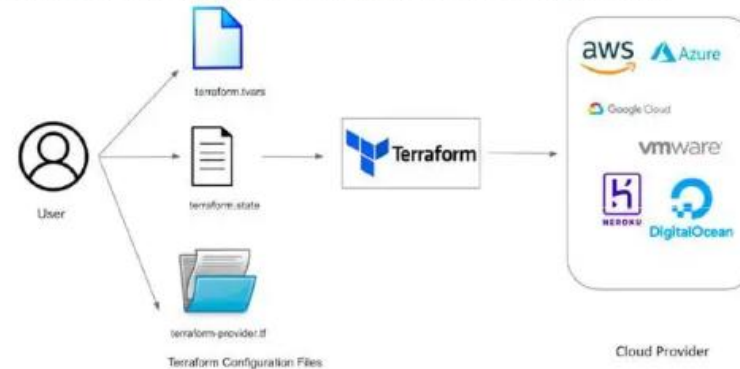


Terraform

TERRAFORM:

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 clouds & On premises. It is Cloud Agnostic it means the systems does not depends on single provider.



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Terraform

IAAC:

Infrastructure as a Code (IaC) 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.

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Terraform ↗

ALTERNATIVES:

AWS -- > CFT (JSON/YAML)

AZURE -- > ARM TEMPLATES (JSON)

GCP -- > CLOUD DEPLOYMENT MANAGER (YAML/ PYTHON)

PULUMI -- (PYTHON, JS, C#, GO & TYPE SCRIPT)

ANSIBLE -- > (YAML)

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Terraform

ADVANTAGES:

Readable code.

Dry run.

Importing of Resources is easy.

Creating of multiple resources.

Can create modules for repeatable code.

DIS ADVANTAGES:

Currently under development. Each month, we release a beta version.

There is no error handling

There is no way to roll back. As a result, we must delete everything and re-run code.

A few things are prohibited from import.

Bugs

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Terraform

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 and create a user called terraform and give both access give admin access.

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TERRAFORM LIFECYCLE:

TERRAFORM INIT:
It initializes the provider, module version requirements, and backend configurations.

TERRAFORM PLAN:
Determines the state of all resources and compares them with real or existing infrastructure. It uses terraform state file data to compare and provider API to check.

TERRAFORM APPLY:
Executes the actions proposed in a Terraform plan.

TERRAFORM DESTROY:
It will destroy terraform-managed infrastructure or the existing environment

NOTE: We can use -auto-approve command for Apply and Destroy phases.

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COMPLETE & CONTINUE →

Terraform

CREATING EC2:

```
provider "aws" {  
  region      = "ap-south-1"  
  access_key  = "AKIAWW7WL2JMKCCM0RC"  
  secret_key  = "DraPaxLZinm+ONtvchniWNG91MpqkwMvy rJVZo/B"  
}  
  
resource "aws_instance" "example" {  
  ami          = "ami-0af25d0df86db00c1"  
  instance_type = "t2.micro"  
  
  tags = {  
    name = "web-server"  
  }  
}
```

Terraform

TERRAFORM VARIABLE TYPES:

```
variable "<YOUR_VARIABLE_NAME>" {  
  description = "Instance type t2.micro"  ← Meaning full description  
  type       = string                    ← Ex - string, number, bool, list, set, map..  
  default    = "t2.micro"                ← variable default value  
}
```

Input Variables serve as parameters for a Terraform module, so users can customize behavior without editing the source.

Output Values are like return values for a Terraform module.

Local Values are a convenience feature for assigning a short name to an expression.

Terraform

STRING: a sequence of Unicode characters representing some text, like "hello".

```
provider "aws" {  
  region      = "ap-south-1"  
  access_key  = "AKIAW7WL2JMJKCCMORC"  
  secret_key  = "DraPAxLZinm+ONtvchniWNG9IMpqkwMvy rJVZo/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"}
```

Terraform

NUMBERS: The number type can represent both whole numbers and fractional values .

```
provider "aws" {  
  region      = "ap-south-1"  
  access_key  = "AKIAWW7WL2JMKCCMORC"  
  secret_key  = "DraPaxLZinm+ONtvchniWNG91MpqkwMvy rJVZo/B"  
}  
  
resource "aws_instance" "ec2_example" {  
  
  ami          = "ami-0af25d0df86db00c1"  
  instance_type = "t2.micro"  
  count        = var.instance_count  
  
  tags = {  
    Name = "Terraform EC2"  
  }  
}  
  
variable "instance_count" {  
  description = "Instance type count"  
  type        = number  
  default     = 2  
}
```

Terraform

BOOL: It is a boolean value, either true or false

```
provider "aws" {  
  region      = "ap-south-1"  
  access_key  = "AKIAWW7WL2JMJKCCMORC"  
  secret_key  = "DraPaxLZinm+ONtvchniWNG9IMpqkwlVyrJvZo/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  
}
```

Terraform

LIST/TUPLE: a sequence of values, like ["user1", "user2", "user3"] Identified by index

```
provider "aws" {  
  region = "ap-south-1"  
  access_key = "AKIAWW7WL2JMJKCCM0RC"  
  secret_key = "DraPAxLZinm+0NtvchniWNG9lMpqkwMvy rJVZo/B"  
}  
  
resource "aws_instance" "ec2_example" {  
  ami = "ami-0af25d0df86db00c1"  
  instance_type = "t2.micro"  
  count = 1  
  
  tags = {  
    Name = "Terraform EC2"  
  }  
}  
  
resource "aws_iam_user" "example" {  
  count = length(var.user_names)  
  name = var.user_names[count.index]  
}  
  
variable "user_names" {  
  description = "IAM USERS"  
  type = list(string)  
  default = ["user1", "user2", "user3"]  
}
```

Terraform

MAP/OBJECT: a group of values identified by named labels, like
{project = "project-plan", environment = "dev"}.

```
provider "aws" {  
  region      = "ap-south-1"  
  access_key  = "AKIAWW7WL2JMKCCMORC"  
  secret_key  = "DraPAXLZinm+ONtvchniWNG91MpqkwMvy rJVZo/B"  
}  
  
resource "aws_instance" "ec2_example" {  
  
  ami          = "ami-0af25d0df86db00c"  
  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"  
  }  
}
```

Terraform

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.

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

Use the above ec2 block if you want

```
output "print_the_names" {  
  value = [for name in var.user_names : name]  
}  
  
variable "user_names" {  
  description = "IAM usernames"  
  type        = list(string)  
  default     = ["user1", "user2", "user3"]  
}
```


Terraform

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.

```
resource "aws_iam_user" "example" {
  for_each = var.user_names
  name     = each.value
}

variable "user_names" {
  description = "IAM usernames"
  type        = set(string)
  default     = ["user1", "user2", "user3"]
}
```

Terraform

LOOPS WITH COUNT:

we need to use count but to use the count first we need to declare collections inside our file.

```
resource "aws_iam_user" "example" {
  count = length(var.user_names)
  name  = var.user_names[count.index]
}

variable "user_names" {
  description = "IAM usernames"
  type        = list(string)
  default     = ["user1", "user2", "user3"]
}
```

Terraform

VARIABLE.TF:

A variables.tf file is used to define the variables type and optionally set a default value.

```
root@ip-172-31-17-121:~/terraform# ls *.tf
main.tf  variable.tf
root@ip-172-31-17-121:~/terraform# cat main.tf
provider "aws" {
  region      = "ap-south-1"
  access_key  = "AKIAWW7WL2JMJKCCM0RC"
  secret_key  = "DraPAxLZinm+ONtvchniWNG9IMpqkwMvy rJVZo/B"
}

resource "aws_instance" "ec2_example" {
  ami           = "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"
  type        = string
  default     = "t2.micro"
}
```

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Terraform

TERRAFORM WORKSPACE:

Terraform Workspace is something that you can use when you want to work on multiple environments at same time.

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`

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COMPLETE & CONTINUE →

Terraform

```
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
for this configuration.
root@ip-172-31-17-121:~/terraform# terraform workspace list
  default
  dev
* test
```

Terraform

DYNAMIC BLOCK:

it is for loop which is going to iterate over and will help you to create a dynamic resource. With the help of dynamic blocks you can create nested repeatable blocks such as settings, ingress rules etc...

```
provider "aws" {  
  region      = "ap-south-1"  
  access_key  = "AKIAWW7WL23MJKCCMORC"  
  secret_key  = "DraPAxLZinm+ONtvchniWNG91MpqwMvy rJVZo/B"  
}  
  
locals {  
  ingress_rules = [{  
    port      = 443  
    description = "Ingress rules for port 443"  
  },  
  {  
    port      = 80  
    description = "Ingress rules for port 80"  
  }  
]  
}  
  
resource "aws_instance" "ec2_example" {  
  ami           = "ami-0af25d0df86db00c1"  
  instance_type = "t2.micro"  
  vpc_security_group_ids = [aws_security_group.main.id]  
}
```


Terraform

```
resource "aws_security_group" "main" {
  egress = [
    {
      cidr_blocks      = [ "0.0.0.0/0" ]
      description      = ""
      from_port        = 0
      ipv6_cidr_blocks = []
      prefix_list_ids  = []
      protocol         = "-1"
      security_groups  = []
      self             = false
      to_port          = 0
    }
  ]
  dynamic "ingress" {
    for_each = local.ingress_rules

    content {
      description = ingress.value.description
      from_port   = ingress.value.port
      to_port     = ingress.value.port
      protocol    = "tcp"
      cidr_blocks = [ "0.0.0.0/0" ]
    }
  }

  tags = {
    Name = "AWS security group dynamic block"
  }
}
```