

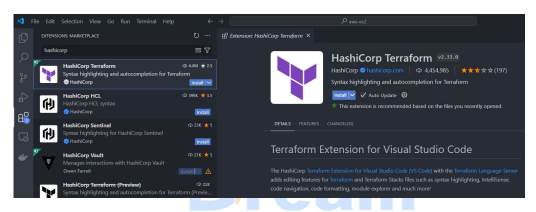
### Terraform:

- Terraform is a leading IaC tool that allows developers and operations teams to define and manage infrastructure through code.
- Download and do the path set for Terraform. After path set, check Terraform Version using **terraform version**.

```
C:\Users\sony>terraform version
Terraform v1.9.8
on windows_386
C:\Users\sony>
```

### 1. Launch AWS EC2 instance with Terraform:

1. Install Terraform extension on VS Code.



IT SOLUTION -

- 2. Create a main.tf file.
- 3. Open google.com and search for terraform.
- 4. Open the link https://www.terraform.io/.
- 5. Click on **Registry**.
- 6. Click on Browse Providers.
- 7. Click on AWS.
- 8. Click on Use Provider.
- 9. Copy the code and paste in main.tf file.

### Sample main.tf file:

```
terraform {
  required_providers {
    aws = {
      source = "hashicorp/aws"
      version = "5.74.0"
    }
  }
  provider "aws" {
    region = "ap-south-1"
  }
  resource "aws_instance" "ec2-server" {
    ami = "ami-04a37924ffe27da53"
    instance_type = "t2.micro"
```

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```
tags = {
    Name = "vm-1"
}
```

#### terraform init:

- Run the command **terraform init** on the folder where **main.tf** file is present.
- The terraform init command initializes a working directory for Terraform.
- It's the first command that should be run after writing or cloning a Terraform configuration.
- You can run terraform init multiple times.
- If you change modules or backend configuration, you should rerun the command to reinitialize your working directory.
- After running terraform init, you can run other commands like terraform plan and terraform apply.

Here are some things the terraform init command does:

- Backend initialization: Consults the root configuration directory to initialize the chosen backend.
- Child module installation: Searches for module blocks and retrieves source code for referenced modules.
- Provider plugin download: Downloads the necessary provider plugins and ensures they are available for use.
- State management: Keeps track of the resources that are being managed.
- Dependency resolution: Resolves dependencies on external modules or remote sources.

```
D:\DevOps\Terraform\TF-AWS\aws-ec2>terraform init
Initializing the backend...
Initializing provider plugins...
 Finding hashicorp/aws versions matching "5.74.0"...
 Installing hashicorp/aws v5.74.0...
 Installed hashicorp/aws v5.74.0 (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!
should now work.
If you ever set or change modules or backend configuration for Terraform,
erun this command to reinitialize your working directory. If you forget, other
commands will detect it and remind you to do so if necessary.
D:\DevOps\Terraform\TF-AWS\aws-ec2>
```

### terraform plan:

The terraform plan command creates an execution plan, which lets you preview the changes that Terraform plans to make to your infrastructure. By default, when Terraform creates a plan it:

- Reads the current state of any already-existing remote objects to make sure that the Terraform state is up-to-date.
- Compares the current configuration to the prior state and noting any differences.
- Proposes a set of change actions that should, if applied, make the remote objects match the configuration.



```
D:\DevOps\Terraform\TF-AWS\aws-ec2>terraform plan
Terraform used the selected providers to generate the following execution plan. Resource
actions are indicated with the following symbols:
Terraform will perform the following actions:
  # aws_instance.ec2-server will be created
  + resource "aws instance" "ec2-server" {
      + ami
                                             = "ami-04a37924ffe27da53"
                                             = (known after apply)
      + arn
      + 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
```

## terraform apply:

- The terraform apply command in Terraform carries out the actions proposed in a Terraform plan.
- This includes creating, updating, or deleting infrastructure resources to match the new state outlined in your Infrastructure-as-Code (IaC) configuration.
- By default, terraform apply asks for confirmation from the user before making any changes.

```
D:\DevOps\Terraform\TF-AWS\aws-ec2>terraform apply
Terraform used the selected providers to generate the following execution
 plan. Resource actions are indicated with the following symbols:
Terraform will perform the following actions:
  # aws instance.ec2-server will be created
  + resource "aws instance" "ec2-server" {
      + ami
                                              = "ami-04a37924ffe27da53"
      + arn
                                             = (known after apply)
      + associate_public_ip_address
                                             = (known after apply)
      + availability zone
                                             = (known after apply)
      + cpu core count
                                             = (known after apply)
```

### **Resource Change:**

1. Change the instance type from t2.micro to t2.nano. It will modify the existing instance.

```
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.ec2-server: Modifying... [id=i-0b9d7539fb3c84ae3]
aws_instance.ec2-server: Still modifying... [id=i-0b9d7539fb3c84ae3, 10s elapsed]
aws_instance.ec2-server: Still modifying... [id=i-0b9d7539fb3c84ae3, 20s elapsed]
aws_instance.ec2-server: Still modifying... [id=i-0b9d7539fb3c84ae3, 30s elapsed]
aws_instance.ec2-server: Still modifying... [id=i-0b9d7539fb3c84ae3, 40s elapsed]
aws_instance.ec2-server: Still modifying... [id=i-0b9d7539fb3c84ae3, 50s elapsed]
aws_instance.ec2-server: Still modifying... [id=i-0b9d7539fb3c84ae3, 1m0s elapsed]
aws_instance.ec2-server: Still modifying... [id=i-0b9d7539fb3c84ae3, 1m10s elapsed]
aws_instance.ec2-server: Still modifying... [id=i-0b9d7539fb3c84ae3, 1m20s elapsed]
aws_instance.ec2-server: Modifications complete after 1m23s [id=i-0b9d7539fb3c84ae3]

Apply complete! Resources: 0 added, 1 changed, 0 destroyed.

D:\DevOps\Terraform\TF-AWS\aws-ec2>
```



2. Change the AMI ID to ami-0dee22c13ea7a9a67. It will destroy the current instance first, then it will launch a new instance.

The terraform.tfstate file maintains a detailed record of the current state of managed resources.

```
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.ec2-server: Destroying... [id=i-0b9d7539fb3c84ae3]
aws_instance.ec2-server: Still destroying... [id=i-0b9d7539fb3c84ae3, 10s elapsed]
aws_instance.ec2-server: Still destroying... [id=i-0b9d7539fb3c84ae3, 20s elapsed]
aws_instance.ec2-server: Still destroying... [id=i-0b9d7539fb3c84ae3, 30s elapsed]
aws_instance.ec2-server: Still destroying... [id=i-0b9d7539fb3c84ae3, 40s elapsed]
aws_instance.ec2-server: Still destroying... [id=i-0b9d7539fb3c84ae3, 50s elapsed]
aws instance.ec2-server: Destruction complete after 50s
aws instance.ec2-server: Creating...
aws_instance.ec2-server: Still creating... [10s elapsed]
aws_instance.ec2-server: Creation complete after 13s [id=i-0a7392bb5b9409668]
Apply complete! Resources: 1 added, 0 changed, 1 destroyed.
D:\DevOps\Terraform\TF-AWS\aws-ec2>
```

### terraform apply -auto-approve:

We can use the auto approve flag to skip the interactive approval process. It will not ask any intermittent input from user.

Resource Destroy:

The **terraform destroy** command is a convenient way to destroy all remote objects managed by a particular Terraform configuration.

```
aws_instance.ec2-server: Destroying... [id=i-0a7392bb5b9409668]
aws_instance.ec2-server: Still destroying... [id=i-0a7392bb5b9409668, 10s elapsed]
aws_instance.ec2-server: Still destroying... [id=i-0a7392bb5b9409668, 20s elapsed]
aws_instance.ec2-server: Still destroying... [id=i-0a7392bb5b9409668, 30s elapsed]
aws_instance.ec2-server: Still destroying... [id=i-0a7392bb5b9409668, 40s elapsed]
aws_instance.ec2-server: Still destroying... [id=i-0a7392bb5b9409668, 50s elapsed]
aws_instance.ec2-server: Still destroying... [id=i-0a7392bb5b9409668, 1m0s elapsed]
aws_instance.ec2-server: Still destroying... [id=i-0a7392bb5b9409668, 1m10s elapsed]
aws_instance.ec2-server: Destruction complete after 1m11s

Destroy complete! Resources: 1 destroyed.
```

terraform validate – This command validates the syntax written on the configuration file.

```
D:\DevOps\Terraform\TF-AWS\aws-ec2>terraform validate
Success! The configuration is valid.

D:\DevOps\Terraform\TF-AWS\aws-ec2>
```



**Example#1** – Increase the volume size and Make multiple instances of same type:

When you attach a volume to your instance, you include a device name for the volume. This device name is used by Amazon EC2.

https://docs.aws.amazon.com/AWSEC2/latest/UserGuide/device\_naming.html#available-ec2-device-names

```
terraform {
 required providers {
  aws = {
   source = "hashicorp/aws"
   version = "5.74.0"
  }
 }
provider "aws" {
  region = "ap-south-1"
}
resource "aws_instance" "ec2-server" {
  ami = "ami-08bf489a05e916bbd"
  instance type = "t2.micro"
  tags = {
    Name = "tf-vm-1"
  }
  ebs_block_device {
   device_name = "/dev/xvda"
   volume_size = 10
   volume type = "gp3"
  }
  count = 2
}
```

**Example #2** – Select a particular instance to delete:

Fetch the list of instances by using:

terraform state list

```
aws_instance.app-server[0]
aws_instance.web-server[0]
```

Delete a selected instance by using:

terraform destroy -target aws\_instance.app-server[0] -auto-approve

Example #3: Create multiple instances of different instance type:

```
terraform {
  required_providers {
    aws = {
      source = "hashicorp/aws"
      version = "5.74.0"
    }
  }
}
```



```
provider "aws" {
  region = "ap-south-1"
resource "aws_instance" "web-server" {
  ami = "ami-08bf489a05e916bbd"
  instance_type = "t2.micro"
  tags = {
    Name = "web"
  }
  ebs_block_device {
   device_name = "/dev/xvda"
   volume_size = 9
   volume_type = "gp3"
  }
  count = 1
}
resource "aws_instance" "app-server" {
  ami = "ami-08bf489a05e916bbd"
  instance_type = "t2.nano"
  tags = {
    Name = "app"
  }
  ebs_block_device {
   device_name = "/dev/xvda"
   volume size = 9
   volume_type = "gp3"
  }
  count = 1
}
```

## Example#4: assign security group

```
terraform {
  required_providers {
    aws = {
      source = "hashicorp/aws"
      version = "5.74.0"
    }
  }
}
provider "aws" {
  region = "ap-south-1"
}
resource "aws_instance" "web-server" {
  ami = "ami-08bf489a05e916bbd"
  instance_type = "t2.micro"
  tags = {
    Name = "web"
```



```
}
ebs_block_device {
  device_name = "/dev/xvda"
  volume_size = 8
  volume_type = "gp3"
}
count = 1
  vpc_security_group_ids = [ "sg-0b0e46ba953101b16" ]
}
```

# 2. Create S3 Bucket using Terraform:

Code for main.tf file.

```
terraform {
    required_providers {
        aws = {
            source = "hashicorp/aws"
            version = "5.74.0"
        }
    }
}
provider "aws" {
        region = "ap-south-1"
}
resource "aws_s3_bucket" "demo" {
        bucket = "bucket-idream-200"
}
```

# Run the command:

- terraform init
- terraform validate
- terraform plan
- terraform apply
- Now check in S3, the bucket must got created.

Create a bucket in S3 and upload file to it via Terraform:

Here we will be create one aws\_s3\_object.

We should create a file test.txt first on the location where main.tf file is there.

Main.tf file:

```
terraform {
  required_providers {
   aws = {
     source = "hashicorp/aws"
}
```



```
version = "5.74.0"
}

}

provider "aws" {
    region = "ap-south-1"
}

resource "aws_s3_bucket" "demo" {
    bucket = "bucket-idream-300"
}

resource "aws_s3_object" "bucket-obj" {
    bucket = aws_s3_bucket.demo.bucket
    source = "./test.txt"
    key = "dest.txt"
}
```

Random Provider:

This is being used to give a unique name to S3 bucket.

Search for "terraform random provider" on Google, check the official documentation for this Provider.

Code for main.tf file

```
terraform {
  required_providers {
     source = "hashicorp/aws"
      version = "5.74.0"
      source = "hashicorp/random"
      version = "3.6.3"
provider "aws" {
    region = "ap-south-1"
resource "random_id" "any_unique_id" {
    byte_length = 8
resource "aws_s3_bucket" "demo" {
    bucket = "bucket-idream-${random_id.any_unique_id.hex}"
resource "aws_s3_object" "bucket-obj" {
    bucket = aws_s3_bucket.demo.bucket
    source = "./test.txt"
    key = "dest.txt"
```



D:\DevOps\Terraform\TF-AWS\s3>terraform apply Error: Inconsistent dependency lock file The following dependency selections recorded in the lock file are inconsistent with the current configuration: - provider registry.terraform.io/hashicorp/random: required by this configuration but no version is selected To update the locked dependency selections to match a changed configuration, run: terraform init -upgrade D:\DevOps\Terraform\TF-AWS\s3>terraform init -upgrade Initializing the backend... Initializing provider plugins... Finding hashicorp/aws versions matching "5.74.0"... Finding hashicorp/random versions matching "3.6.3"... Using previously-installed hashicorp/aws v5.74.0 Installing hashicorp/random v3.6.3... Installed hashicorp/random v3.6.3 (signed by HashiCorp) Terraform has made some changes to the provider dependency selections recorded in the .terraform.lock.hcl file. Review those changes and commit them to your version control system if they represent changes you intended to make. ou 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, erun this command to reinitialize your working directory. If you forget, other D:\DevOps\Terraform\TF-AWS\s3>terraform apply aws\_s3\_bucket.demo: Refreshing state... [id=bucket-idream-300] aws\_s3\_object.bucket-obj: Refreshing state... [id=dest.txt] Terraform used the selected providers to generate the following execution plan. Resource actions are indicated with the following symbols: + create /+ destroy and then create replacement