

## Terraform Concepts & Working

Make some folders and place your code.

```
$ mkdir terraform-demo
$ cd terraform-demo
$ mkdir demo1
$ cd demo1
```

Create a tf file within demo1

```
$ vim example1.tf
```

For AMI visit link - <https://aws.amazon.com/amazon-linux-ami/>

# Example 1 - First EC2 instance

```
provider "aws" {
  region = "ap-south-1"
  access_key = "<Access-Key>"
  secret_key = "<Secret-Key>"
}

resource "aws_instance" "instance01" {
  ami = "ami-04db49c0fb2215364"
  instance_type = "t2.micro"
}
```

// Save the above content in file and follow below commands

```
$ terraform init
$ terraform plan
$ terraform apply
```

---

Modify existing file and write below example -

# Example 2 - AWS Authentication using shared credentials file

(NOTE: Use aws configure command before to add the AWS credentials to .aws/credentials file)

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

resource "aws_instance" "instance01" {
  ami = "ami-04db49c0fb2215364"
  instance_type = "t2.micro"
}
```

```

tags = {
  "Name"      = "app-server"
  "environment" = "dev"
}
}
resource "aws_instance" "instance02" {
  ami = "ami-04db49c0fb2215364"
  instance_type = "t2.micro"
  tags = {
    "Name"      = "appserver"
    "environment" = "stage"
  }
}

```

**\$ terraform plan**

**\$ terraform apply**

---

**# Example 3 - Change in the infrastructure**

```

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

resource "aws_instance" "instance01" {
  ami = "ami-04db49c0fb2215364"
  instance_type = "t2.micro"
  tags = {
    "Name"      = "web-server"
    "environment" = "dev"
  }
}
resource "aws_eip" "newIP" {
  instance = aws_instance.instance01.id
  vpc = true
}

```

**\$ terraform plan**

**\$ terraform apply**

---

**How to write comment in terraform**

**# Single line comment**

**//Single line comment**

**/\***

**Block comment**

**\*/**

---

# Example 4 - View the tfstate file content in terraform

**\$ terraform show**

---

# Example 5 - Destroy the infrastructure

**\$ terraform destroy**

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# Example 6 - Resource Dependency // Implicit & Explicit

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

resource "aws_instance" "instance01" {
  ami = "ami-04db49c0fb2215364"
  instance_type = "t2.micro"
  tags = {
    "Name"      = "web-server"
    "environment" = "dev"
  }
  depends_on = [aws_ebs_volume.diskSize]
}

resource "aws_ebs_volume" "diskSize" {
  availability_zone = "ap-south-1a"
  size = 10
}

resource "aws_volume_attachment" "ebs_add" {
  device_name = "/dev/xvdf"
  volume_id   = aws_ebs_volume.diskSize.id
  instance_id = aws_instance.instance01.id
}

resource "aws_eip" "newIP" {
  instance = aws_instance.instance01.id
  vpc      = true
}
```

**\$ terraform apply**

---

# Example 7 - Provision local/external

```

provider "aws" {
  profile = "ritesh-devops"
  region = "ap-south-1"
}

resource "aws_instance" "instance01" {
  ami = "ami-04db49c0fb2215364"
  instance_type = "t2.micro"
  tags = {
    "Name"      = "web-server"
    "environment" = "dev"
  }
  provisioner "local-exec" {
    command = "echo ${aws_instance.instance01.public_ip} > ip_address.txt"
  }
}

```

### **\$ terraform apply**

---

#### **# Example 8 - Defining Variable - Input / Output Variable**

```

variable "region" {
  default = "ap-south-1"
}

provider "aws" {
  profile = "ritesh-devops"
  region = var.region
}

resource "aws_instance" "instance01" {
  ami = "ami-04db49c0fb2215364"
  instance_type = "t2.micro"
  tags = {
    "Name"      = "web-server"
    "environment" = "dev"
  }
}

output "ip" {
  value = aws_instance.instance01.public_ip
}

```

---

### # Example 9 - Defining Local Variable

```
locals {
  env = "forum"
  owner = "Ritesh-DevOps"
}

variable "region" {
  default = "ap-south-1"
}

provider "aws" {
  profile = "ritesh-devops"
  region = var.region
}

resource "aws_instance" "instance01" {
  ami = "ami-04db49c0fb2215364"
  instance_type = "t2.micro"
  tags = {
    "Name"      = "web-server"
    "environment" = local.env
    "owner"     = local.owner
  }
}

output "ip" {
  value = aws_instance.instance01.public_ip
}
```

---

### #Example 10 - Splitting the input, output and provider in different files

---

vim example.tf

```
resource "aws_instance" "instance01" {
  ami = "ami-04db49c0fb2215364"
  instance_type = "t2.micro"
  tags = {
    "Name"      = "web-server"
    "environment" = "dev"
  }
}
```

---

```
vim variables.tf
```

```
variable "region" {  
  default = "ap-south-1"  
}
```

---

```
vim outputs.tf
```

```
output "ip" {  
  value = aws_instance.instance01.public_ip  
}
```

---

```
vim provider.tf
```

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

---

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