Adv. Devops Experiment no. 6

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Aim: To Build, change, and destroy AWS infrastructure Using Terraform (S3 bucket or

Docker).

Theory:

Terraform is an Infrastructure as Code (IaC) tool designed to manage and provision cloud and on-premises infrastructure through code. It offers a consistent and declarative way to describe and automate infrastructure deployments across various platforms.

IaC is a methodology where infrastructure is managed and provisioned using code, rather than manual processes.

1. Core Components of Terraform:

a) Providers:

Providers are plugins that Terraform uses to interact with various infrastructure services. Each provider is responsible for understanding API interactions with a specific service or platform (e.g., AWS, Azure, Google Cloud, Docker).

b) Resources

Resources are the fundamental units of infrastructure managed by Terraform. They represent components such as virtual machines, databases, or networking elements.

c) Modules

Modules are reusable containers of Terraform configuration that are used to create multiple instances of a resource or to encapsulate complex configurations. Modules can be created and shared to standardize and simplify deployments.

d) Variables

Variables allow you to parameterize your Terraform configurations. They help in customizing configurations without modifying the main configuration files directly.

e) Outputs

Outputs are used to extract information from Terraform configurations and make it available to other configurations or external systems.

2. Terraform Workflow

Terraform follows a specific workflow to manage infrastructure:

a) Write

You define your infrastructure requirements using Terraform configuration files (.tf files) written in HCL or JSON.

b) Plan

Terraform generates an execution plan to show what actions will be taken to reach the desired state defined in your configuration files. This step helps in previewing changes before applying them.

c) Apply

Terraform applies the changes required to reach the desired state of the configuration. This step creates, updates, or deletes infrastructure resources as necessary.

d) Destroy

Terraform removes all infrastructure defined in the configuration files. This step is useful for cleaning up resources when they are no longer needed.

3. State Management

Terraform maintains a state file (terraform.tfstate) that records the current state of your infrastructure. This state file is crucial for:

- **Tracking Resources:** It maps the resources defined in the configuration files to real-world infrastructure.
- **Planning Changes:** It helps Terraform determine what changes are needed by comparing the state file to the desired configuration.
- **Concurrency Control:** It ensures that multiple users or systems do not make conflicting changes to the infrastructure.

Implementation:

1. Download and install docker from https://www.docker.com/

For Windows Click on AMD64 version. Check if successfully installed in cmd using docker

docker --version

```
Microsoft Windows [Version 10.0.22631.4037]
(c) Microsoft Corporation. All rights reserved.
C:\Users\manoj>docker
Usage: docker [OPTIONS] COMMAND
A self-sufficient runtime for containers
Common Commands:
             Create and run a new container from an image
 run
             Execute a command in a running container
 exec
             List containers
 ps
 build
             Build an image from a Dockerfile
             Download an image from a registry
 pull
 push
             Upload an image to a registry
             List images
 images
             Log in to a registry
 login
 logout
             Log out from a registry
             Search Docker Hub for images
 search
 version
             Show the Docker version information
 info
             Display system-wide information
Management Commands:
 builder
             Manage builds
 buildx* Docker Buildx
 compose* Docker Compose
 container Manage containers
 context
             Manage contexts
             Get a shell into any image or container
 debug*
```

C:\Users\manoj>docker --version
Docker version 27.1.1, build 6312585

2. Create a folder TerraformScripts and in it create a folder named docker. Open it in VS code and create a new file named docker.tf and write the following code.

```
FOL... [th 日 ひ 日
                     X Welcome
                                     docker.tf X
> ii .terraform
                      docker.tf
                            terraform {
  terraform.lock.hcl
                              required_providers {
  docker.tf
                                docker = {
  terraform.tfstate
                                  source = "kreuzwerker/docker"
                                  version = "2.21.0"
                            provider "docker" {
                              host = "npipe:///.//pipe//docker engine"
                       11
                            # Pulls the image
                            resource "docker_image" "ubuntu" {
                             name = "ubuntu:latest"
                            }
                            # Create a container
                            resource "docker container" "foo" {
                              image = docker_image.ubuntu.image_id
                              name = "foo"
                       23
```

3. Open the terminal, make sure the path is set to the docker folder and execute a) terraform init

```
PS D:\TerraformScripts\Docker> terraform init
Initializing the backend...
Initializing provider plugins...
- Finding kreuzwerker/docker versions matching "2.21.0"...

    Installing kreuzwerker/docker v2.21.0...

    Installed kreuzwerker/docker v2.21.0 (self-signed, key ID BD080C4571C6104C)

Partner and community providers are signed by their developers.
If you'd like to know more about provider signing, you can read about it here:
https://www.terraform.io/docs/cli/plugins/signing.html
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.
```

b) terraform plan

```
PS D:\TerraformScripts\Docker> terraform plan
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:
  # docker container.foo will be created
  + resource "docker_container" "foo" {
     + attach
                     = false
                     = (known after apply)
     + bridge
     + command
                     = (known after apply)
     + container_logs = (known after apply)
     + entrypoint = (known after apply)
     + env
                      = (known after apply)
     + exit_code
                     = (known after apply)
                     = (known after apply)
     + gateway
     + hostname
                     = (known after apply)
                     = (known after apply)
     + image
                     = (known after apply)
     + init = (known after apply)
+ ip_address = (known after apply)
     + ip_prefix_length = (known after apply)
     + ipc_mode = (known after apply)
     + log_driver
                     = (known after apply)
                     = false
     + logs
                      = true
     + must run
                      = "foo"
     + name
     + network_data = (known after apply)
     + read only
                      = false
     + remove_volumes = true
     + restart = "no"
     + rm
                      = false
      + runtime
                      = (known after apply)
     + security_opts = (known after apply)
       + security_opts
                              = (known after apply)
       + shm size
                             = (known after apply)
                             = true
       + start
       + stdin open
                             = false
       + stop_signal
                              = (known after apply)
       + stop timeout
                              = (known after apply)
                              = false
       + tty
       + healthcheck (known after apply)

    + labels (known after apply)
```

```
# docker_image.ubuntu will be created
  + resource "docker_image" "ubuntu" {
                  = (known after apply)
      + image_id = (known after apply)
                 = (known after apply)
     + latest
                   = "ubuntu:latest"
     + name
     + output
                 = (known after apply)
      + repo_digest = (known after apply)
Plan: 2 to add, 0 to change, 0 to destroy.
```

(Extra)

c) terraform validate

PS D:\TerraformScripts\Docker> terraform validate Success! The configuration is valid.

d) terraform apply

```
PS D:\TerraformScripts\Docker> 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:
   # docker_container.foo will be created
   + resource "docker_container" "foo" {
                           = false
= (known after apply)
= [
        + attach
        + bridge
        + command
            + "/bin/bash",
             + "-c",
             + "while true; do sleep 3600; done",
        + container_logs = (known after apply)
        + entrypoint = (known after apply)
+ env = (known after apply)
                           = (known after apply)
= (known after apply)
= (known after apply)
= (known after apply)
= (known after apply)
= (known after apply)
        + exit_code
        + gateway
        + hostname
       + image = (known after apply)
+ init = (known after apply)
+ ip_address = (known after apply)
        + ip_prefix_length = (known after apply)
        + ipc_mode = (known after apply)
+ log_driver = (known after apply)
+ logs = false
+ must_run = true
                              = "foo"
        + name
        + network_data = (known after apply)
```

```
+ restart
                           = "no"
                           = false
        + rm
                     = (known after apply)
        + runtime
        + security_opts = (known after apply)
        + shm_size = (known after apply)
+ start = true
        + stdin_open
                           = false
        + stop signal
                           = (known after apply)
        + stop_timeout
                           = (known after apply)
        + tty
                            = false
        + healthcheck (known after apply)
        + labels (known after apply)
   # docker_image.ubuntu will be created
   + resource "docker_image" "ubuntu" {
        + id = (known after apply)
       + image_id = (known after apply)
+ latest = (known after apply)
                      = "ubuntu:latest"
        + name
        + output = (known after apply)
        + repo_digest = (known after apply)
 Plan: 2 to add, 0 to change, 0 to destroy.
 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
docker image.ubuntu: Creating...
docker image.ubuntu: Still creating... [10s elapsed]
docker image.ubuntu: Still creating... [20s elapsed]
docker image.ubuntu: Still creating... [30s elapsed]
docker image.ubuntu: Creation complete after 37s [id=sha256:edbfe74c41f8a3501ce542e137cf28ea04dd03e6df8c9d66519b6ad761c2598aubuntu:latest]
docker container.foo: Creating...
docker container.foo: Creation complete after 1s [id=984860ac4d11d2b4bed665180e05f69408c3e0f24227c2b0386e77dc63568188]
```

+ network data

+ remove volumes = true

Apply complete! Resources: 2 added, 0 changed, 0 destroyed.

+ read only

= (known after apply)

= false

4. Docker images before terraform apply command

```
PS D:\TerraformScripts\Docker> docker images
REPOSITORY TAG IMAGE ID CREATED SIZE
```

5. Docker images after terraform apply command

```
PS D:\TerraformScripts\Docker> docker images
REPOSITORY TAG IMAGE ID CREATED SIZE
ubuntu latest edbfe74c41f8 5 weeks ago 78.1MB
```

6. terraform destroy

```
PS D:\TerraformScripts\Docker> terraform destroy
docker_image.ubuntu: Refreshing state... [id=sha256:edbfe74c41f8a3501ce542e137cf28ea04dd03e6df8c9d66519b6ad761c2598aubuntu:latest]
docker_container.foo: Refreshing state... [id=984860ac4d11d2b4bed665180e05f69408c3e0f24227c2b0386e77dc63568188]
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:
  # docker_container.foo will be destroyed
  - resource "docker_container" "foo" {
      - attach
                          = false -> null

    command

          - "/bin/bash",
- "-c",
          - "while true; do sleep 3600; done",
      - cpu shares
                           = 0 -> null
                           = [] -> null
      - dns
                         = [] -> null
= [] -> null
= [] -> null
      - dns_opts
      - dns search

    entrypoint

                         = [] -> null
= "172.17.0.1" -> null
      - env

    gateway

      group_add
                         = [] -> null
      - hostname
                         = "984860ac4d11" -> null
                           = "984860ac4d11d2b4bed665180e05f69408c3e0f24227c2b0386e77dc63568188" -> null
      - id
                           = "sha256:edbfe74c41f8a3501ce542e137cf28ea04dd03e6df8c9d66519b6ad761c2598a" -> null
      - image
                         = false -> null
      - init

    ip address

                           = "172.17.0.2" -> null
      - ip_prefix_length = 16 -> null
                         = "private" -> null
      ipc_mode
                           = [] -> null
= "json-file" -> null
        links
        log_driver
                           = \{\} \rightarrow \text{null}
      - log_opts
      - logs
                           = false -> null
```

```
    log opts

                    = {} -> null
                    = false -> null
- logs
- max_retry_count
                   = 0 -> null
- memory
                    = 0 -> null
memory_swap
                    = 0 -> null
- must_run
                    = true -> null
                    = "foo" -> null
name

    network_data

                    = [
                                    = "172.17.0.1"

    gateway

        - global_ipv6_prefix_length = 0
                                    = "172.17.0.2"

    ip address

        - ip prefix length
                                    = 16
        - network name
                                    = "bridge"
          # (2 unchanged attributes hidden)
  1 -> null
                    = "bridge" -> null

    network mode

- privileged
                    = false -> null
- publish all ports = false -> null
read only
                   = false -> null
- remove_volumes = true -> null
                   = "no" -> null

    restart

                   = false -> null
                   = "runc" -> null
- runtime
security_opts
                  = [] -> null
- shm size
                   = 64 -> null
- start
                    = true -> null
                    = false -> null

    stdin open

    stop timeout

                    = 0 -> null
- storage_opts
                    = {} -> null
sysctls
                    = {} -> null
                    = {} -> null
tmpfs
- tty
                    = false -> null
  # (8 unchanged attributes hidden)
```

```
# docker image.ubuntu will be destroyed
  - resource "docker_image" "ubuntu" {
      - id = "sha256:edbfe74c41f8a3501ce542e137cf28ea04dd03e6df8c9d66519b6ad761c2598aubuntu:latest" -> null
                   = "sha256:edbfe74c41f8a3501ce542e137cf28ea04dd03e6df8c9d66519b6ad761c2598a" -> null
      - image_id
      - latest = "sha256:edbfe74c41f8a3501ce542e137cf28ea04dd03e6df8c9d66519b6ad761c2598a" -> null
                    = "ubuntu:latest" -> null
      - name
        \textbf{repo\_digest = "ubuntu@sha256:8a37d68f4f73ebf3d4efafbcf66379bf3728902a8038616808f04e34a9ab63ee" -> \texttt{null} \\
Plan: 0 to add, 0 to change, 2 to destroy.
Do you really want to destroy all resources?
 Terraform will destroy all your managed infrastructure, as shown above. There is no undo. Only 'yes' will be accepted to confirm.
 Enter a value: ves
docker_container.foo: Destroying... [id=984860ac4d11d2b4bed665180e05f69408c3e0f24227c2b0386e77dc63568188]
docker_container.foo: Destruction complete after 1s
docker_image.ubuntu: Destroying... [id=sha256:edbfe74c41f8a3501ce542e137cf28ea04dd03e6df8c9d66519b6ad761c2598aubuntu:latest]
docker_image.ubuntu: Destruction complete after 0s
Destroy complete! Resources: 2 destroyed.
```

7. Docker images after terraform destroy

Destroy complete! Resources: 2 destroyed.

PS D:\TerraformScripts\Docker> docker images

REPOSITORY TAG IMAGE ID CREATED SIZE

S3 bucket using terraform:

- 1. Create another folder "S3 Bucket" in "TerraformScripts" folder open it in VS code and create a "main.tf file" and write the following code, taken from terraform documentation.
- a) For access_key and secret_key, Go to your "AWS Management Console" and go to security credentials option by click on you profile name at top right corner of console.
- b) Click on generate access key, copy and paste the key in the code.

```
main.tf
S3 Bucket > Y main.tf
       terraform {
           aws = {
            source = "hashicorp/aws"
             version = "5.66.0"
       provider "aws" {
         region = "us-east-1"
         access key =
         secret key =
       resource "aws_s3_bucket" "bucket" {
         bucket = "online-printing-services"
 18
         tags = {
                        = "My bucket"
           Name
```

2) Open terminal, move to the "S3 Bucket" folder and execute terraform init.

PS D:\TerraformScripts> cd '.\S3 Bucket\'
PS D:\TerraformScripts\S3 Bucket> terraform init
Initializing the backend...
Thirding approximate allocations

- Initializing provider plugins...
- Finding hashicorp/aws versions matching "5.66.0"...
- Installing hashicorp/aws v5.66.0...
- Installed hashicorp/aws v5.66.0 (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.

2. Execute terraform validate to check if your code is correct or not.

PS D:\TerraformScripts\S3 Bucket> terraform validate Success! The configuration is valid.

```
3. terraform plan
 PS D:\TerraformScripts\S3 Bucket> terraform plan
 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_s3_bucket.bucket will be created
    + resource "aws_s3_bucket" "bucket" {
                                    = (known after apply)
       + acceleration_status
                                    = (known after apply)
       + arn
                                    = (known after apply)
                                    = "OnlinePrintingServices"
       + bucket
       + bucket_domain_name
                                   = (known after apply)
= (known after apply)
       + bucket_prefix
       + bucket_regional_domain_name = (known after apply)
                                   = false
= (known after apply)
       + force destroy
       + hosted_zone_id
                                    = (known after apply)
       + object_lock_enabled
                                    = (known after apply)
       + policy
                                    = (known after apply)
       + region
                                    = (known after apply)
                                   = (known after apply)
       + request_payer
       + tags
+ "Name" = "My bucket"
       + tags_all
+ "Name" = "My bucket"
        + website_domain
                                    = (known after apply)
       + website_endpoint
                                   = (known after apply)
       + cors_rule (known after apply)
       + grant (known after apply)
    + grant (known after apply)
    + lifecycle_rule (known after apply)
    + logging (known after apply)
    + object_lock_configuration (known after apply)
```

```
+ replication_configuration (known after apply)
+ server_side_encryption_configuration (known after apply)
+ versioning (known after apply)
+ replication_configuration (known after apply)
+ replication configuration (known after apply)
+ replication_configuration (known after apply)
+ server_side_encryption_configuration (known after apply)
+ versioning (known after apply)
+ website (known after apply)
```

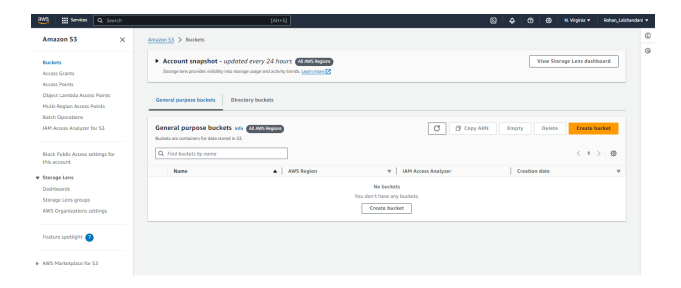
Plan: 1 to add, 0 to change, 0 to destroy.

4. terraform apply

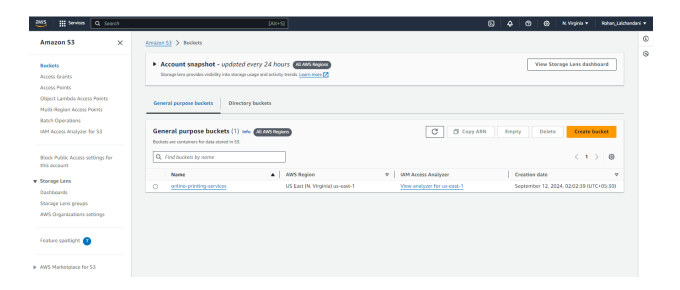
```
PS D:\TerraformScripts\S3 Bucket> terraform apply
Terraform used the selected providers to generate the following execution plan. Resource actions are indicated with the following symbol
  + create
Terraform will perform the following actions:
  # aws_s3_bucket.bucket will be created
  + resource "aws s3 bucket" "bucket" {
      + acceleration_status = (known after apply)
+ acl = (known after apply)
                                        = (known after apply)
= "online-printing-services"
      + bucket
      + bucket_domain_name = (known after apply)
       + bucket_prefix
                                         = (known after apply)
       + bucket_regional_domain_name = (known after apply)
      + bucket_regional_os
+ force_destroy = false
+ hosted_zone_id = (known after apply)
+ id = (known after apply)
+ object_lock_enabled = (known after apply)
- policy = (known after apply)
/known_after apply)
                                          = (known after apply)
       + region
                                         = (known after apply)
       + request payer
           + "Name" = "My bucket"
       + tags_all
              _
"Name" = "My bucket"
                                       = (known after apply)
       + website_domain
       + website endpoint
                                         = (known after apply)
       + cors rule (known after apply)
       + grant (known after apply)
           + grant (known after apply)
```

```
+ lifecycle_rule (known after apply)
      + logging (known after apply)
      + object lock configuration (known after apply)
      + replication_configuration (known after apply)
      + server_side_encryption_configuration (known after apply)
      + versioning (known after apply)
      + website (known after apply)
Plan: 1 to add, 0 to change, 0 to destroy.
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 s3 bucket.bucket: Creating...
aws_s3_bucket.bucket: Creation complete after 7s [id=online-printing-services]
Apply complete! Resources: 1 added, 0 changed, 0 destroyed.
PS D:\TerraformScripts\S3 Bucket>
```

5. Buckets in console before terraform apply.



6. Buckets in console after terraform apply.



(Extra)

Hosting a website using s3 bucket in terraform

1. Create a new folder "S3 Website" under "TerraformScripts". Create four files "main.tf", "providers.tf", "variables.tf", "output.tf" and write the following code.

main.tf:

This Terraform code creates and configures an AWS S3 bucket for hosting static website files with public access.

- 1. **S3 Bucket**: Creates an S3 bucket (aws_s3_bucket.demo-bucket) using a variable for the name.
- 2. **Ownership Controls**: Configures ownership of the objects in the bucket, making the bucket owner the preferred owner (BucketOwnerPreferred).
- 3. **Public Access Block**: Disables blocking of public access (aws_s3_bucket_public_access_block), allowing public access settings.
- 4. **Bucket ACL**: Sets the bucket's access control list (ACL) to allow public read access (public-read).
- 5. **Bucket Policy**: Adds a policy to the bucket allowing public read access (s3:GetObject) to all objects in the bucket.
- 6. **Template Files Module**: Fetches local files from a directory for hosting using the hashicorp/dir/template module.
- 7. **Website Configuration**: Configures the bucket to host a static website, specifying index.html as the main document.
- 8. **S3 Object**: Uploads files to the S3 bucket for website hosting, with each object having its key (file name) and content.

```
FOL... [4 日 ひ 日
                    main.tf
                                                    variables.tf
                                                                   voutput.tf
                               × y providers.tf
> 📹 .terraform
                     main.tf
                            resource "aws_s3_bucket" "demo-bucket" {
bucket = var.my_bucket_name # Name of the S3 bucket
   index.html
  main.tf
  y output.tf
  roviders.tf
                           resource "aws s3 bucket ownership controls" "example" {
  yariables.tf
                             bucket = aws_s3_bucket.demo-bucket.id
                             rule {
                               object_ownership = "BucketOwnerPreferred"
                            resource "aws_s3_bucket_public_access_block" "example" {
                             bucket = aws_s3_bucket.demo-bucket.id
                             block_public_acls
                             block public policy
                                                     = false
                              ignore_public_acls
                                                     = false
                             restrict_public_buckets = false
                            # AWS S3 bucket ACL resource
                           resource "aws_s3_bucket_acl" "example" {
                             depends on = [
                               aws_s3_bucket_ownership_controls.example,
                               aws_s3_bucket_public_access_block.example,
                             bucket = aws_s3_bucket.id
                             acl = "public-read"
```

```
💙 variables.tf
FOL… Ch Ci ひ 回
                     main.tf
                                × y providers.tf
                                                                     voutput.tf
> iii .terraform
                      main.tf
🗸 📹 webfiles
                             resource "aws_s3_bucket_acl" "example" {
   index.html
                              bucket = aws_s3_bucket.demo-bucket.id
  terraform.lock.hcl
                                   = "public-read"
  main.tf
  voutput.tf
  providers.tf
  variables.tf
                             resource "aws_s3_bucket_policy" "host_bucket_policy" {
                              bucket = aws_s3_bucket.demo-bucket.id # ID of the S3 bucket
                              policy = jsonencode({
                                 "Version" : "2012-10-17",
                                 "Statement" : [
                                     "Effect" : "Allow",
                                     "Principal" : "*",
                                     "Action" : "s3:GetObject",
                                     "Resource": "arn:aws:s3:::${var.my_bucket_name}/*"
                             module "template_files" {
                                 source = "hashicorp/dir/template"
                                base_dir = "${path.module}/webfiles"
```

```
voutput.tf
FOL... [4 日 ひ 日
                     main.tf
                                X y providers.tf
                                                     variables.tf
                      main.tf
> ii .terraform
                            module "template_files" {
index.html
                                base_dir = "${path.module}/webfiles"
  terraform.lock.hcl
  main.tf
  y output.tf
  providers.tf
  variables.tf
                            resource "aws_s3_bucket_website_configuration" "web-config" {
                                          aws s3 bucket.demo-bucket.id # ID of the S3 bucket
                              bucket =
                              # Configuration for the index document
                              index document {
                                suffix = "index.html"
                            resource "aws_s3_object" "Bucket_files" {
                              bucket = aws_s3_bucket.demo-bucket.id # ID of the S3 bucket
                              for each
                                           = module.template files.files
                                           = each.key
                              key
                              content_type = each.value.content_type
                              source = each.value.source_path
                              content = each.value.content
                              etag = each.value.digests.md5
```

providers.tf:

This Terraform snippet is defining the AWS provider and specifying its version for the configuration. Here's what it does:

1. Terraform Block:

 Specifies that the AWS provider (hashicorp/aws) version 5.66.0 is required.

2. Provider Configuration:

- Configures the AWS provider with the region set by the my bucket region variable.
- The access_key and secret_key fields are placeholders for AWS credentials, which are needed for authentication when interacting with AWS services.

```
FOL... [ C] C] O
                                                                     voutput.tf
                     main.tf
                                     roviders.tf X
                                                     variables.tf
                      providers.tf
> 📹 .terraform
index.html
                                aws = {
  1 .terraform.lock.hcl
                                  source = "hashicorp/aws"
  main.tf
                                  version = "5.66.0"
  output.tf
  roviders.tf
  variables.tf
                             provider "aws" {
                              region = var.my_bucket_region
                              access_key
                              secret_key
                       14
```

variables.tf:

These variables allow flexible configuration, so you can easily change the region and bucket name without modifying the main code.

```
FOL... [4 日 ひ 日
                     main.tf
                                     providers.tf
                                                      variables.tf X
                                                                      voutput.tf
> ii .terraform
                      variables.tf
                             variable "my_bucket_region" {
description = "my default bucket region"
   index.html
                                type = string
  1 .terraform.lock.hcl
                                default = "us-east-1"
  main.tf
  voutput.tf
  providers.tf
                              variable "my bucket name" {
                                description = "my bucket's name"
  yariables.tf
                                type = string
                                default = "demo-terraform-s3bucket"
                             11
```

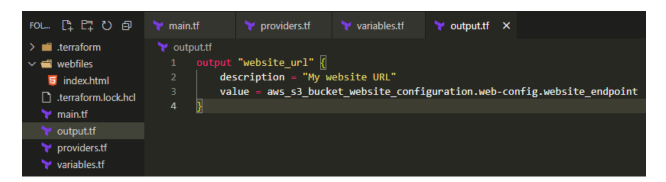
output.tf:

This **output block** in Terraform is used to display the **URL** of the static website hosted on the S3 bucket after the configuration is applied.

- **output** "website_url": Defines an output variable named website_url that will be shown after the Terraform execution.
- **description**: Describes the purpose of this output, which is to display the website's URL.

 value: Uses the website_endpoint attribute from the aws_s3_bucket_website_configuration resource (referenced as web-config). This contains the URL of the website hosted in the S3 bucket.

Once Terraform completes, it will print the website's URL for easy access.



2. Open terminal and run terraform init.

```
PS D:\TerraformScripts\S3 Website> terraform init
Initializing the backend...
Initializing modules...
Downloading registry.terraform.io/hashicorp/dir/template 1.0.2 for template files...
- template files in .terraform\modules\template files
Initializing provider plugins...
- Finding hashicorp/aws versions matching "5.66.0"...
Initializing modules...
Downloading registry.terraform.io/hashicorp/dir/template 1.0.2 for template files...

    template_files in .terraform\modules\template_files

Initializing provider plugins...
- Finding hashicorp/aws versions matching "5.66.0"...
Downloading registry.terraform.io/hashicorp/dir/template 1.0.2 for template files...
- template files in .terraform\modules\template files
Initializing provider plugins...
- Finding hashicorp/aws versions matching "5.66.0"...
- template_files in .terraform\modules\template_files
Initializing provider plugins...
- Finding hashicorp/aws versions matching "5.66.0"...
Initializing provider plugins...

    Finding hashicorp/aws versions matching "5.66.0"...

    Installing hashicorp/aws v5.66.0...

- Installing hashicorp/aws v5.66.0...

    Installed hashicorp/aws v5.66.0 (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.
```

3. Execute terraform plan.

```
| FROBLEMS OUTPUT DEBUGCONSOLE | TERMINAL PORTS AZURE | PO
```

```
TERMINAL
    + lifecycle_rule (known after apply)
   + logging (known after apply)
    + object_lock_configuration (known after apply)
    + replication_configuration (known after apply)
    + server_side_encryption_configuration (known after apply)
    + versioning (known after apply)
    + website (known after apply)
# aws s3 bucket acl.example will be created
+ resource "aws_s3_bucket_acl" "example" {
            = "public-read"
   + acl
   + bucket = (known after apply)
           = (known after apply)
   + access_control_policy (known after apply)
# aws s3 bucket ownership controls.example will be created
+ resource "aws_s3_bucket_ownership_controls" "example" {
   + bucket = (known after apply)
           = (known after apply)
   + id
   + rule {
        + object_ownership = "BucketOwnerPreferred"
# aws_s3_bucket_policy.host_bucket_policy will be created
+ resource "aws_s3_bucket_policy" "host_bucket_policy" {
```

```
TERMINAL
+ resource "aws_s3_bucket_policy" "host_bucket_policy" {
    + bucket = (known after apply)
            = (known after apply)
    + policy = jsonencode(
            + Statement = [
                               = "s3:GetObject"
                    + Action
                    + Effect
                              = "Allow"
                   + Principal = "*"
                    + Resource = "arn:aws:s3:::demo-terraform-s3bucket/*"
                  },
            + Version
                        = "2012-10-17"
  }
# aws s3 bucket public access block.example will be created
+ resource "aws_s3_bucket_public_access_block" "example" {
    + block public acls
                              = false
    + block public policy
                              = false
   + bucket
                              = (known after apply)
    + id
                              = (known after apply)
   + ignore public acls
                              = false
    + restrict_public_buckets = false
# aws_s3_bucket_website_configuration.web-config will be created
+ resource "aws_s3_bucket_website_configuration" "web-config" {
                      = (known after apply)
    + bucket
   + id
                      = (known after apply)
    + routing_rules
                      = (known after apply)
    + website_domain = (known after apply)
    + website_endpoint = (known after apply)
```

```
TERMINAL
     + website_endpoint = (known after apply)
     + index_document {
         + suffix = "index.html"
     + routing_rule (known after apply)
 # aws_s3_object.Bucket_files["index.html"] will be created
 + resource "aws_s3_object" "Bucket_files" {
                              = (known after apply)
     + acl
     + arn
                              = (known after apply)
                             = (known after apply)
     + bucket
     + bucket key enabled
                            = (known after apply)
     + checksum_crc32
                             = (known after apply)
     + checksum_crc32c
                             = (known after apply)
     + checksum sha1
                             = (known after apply)
     + checksum_sha256
                            = (known after apply)
                             = "text/html; charset=utf-8"
     + content_type
     + etag
                             = "706be2e258c7c90ddaa6d23b17cefa4a"
     + force destroy
                             = (known after apply)
     + id
     + key
                             = "index.html"
     + kms key id
                             = (known after apply)
     + server_side_encryption = (known after apply)
                             = "./webfiles/index.html"
     + source
                            = (known after apply)
     + storage_class
     + tags_all
                             = (known after apply)
     + version id
                              = (known after apply)
Plan: 7 to add, 0 to change, 0 to destroy.
Changes to Outputs:
 + website url = (known after apply)
```

4. Execute terraform apply

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

    □ powershell + ∨ □ 
    □ 
    □ ···

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 D:\TerraformScripts\S3 Website> 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_s3_bucket.demo-bucket will be created
  + resource "aws_s3_bucket" "demo-bucket" {
      + acceleration_status
                                    = (known after apply)
      + acl
                                      = (known after apply)
                                      = (known after apply)
                                         "demo-terraform-s3bucket"
                                     = (known after apply)
       + bucket_domain_name
      + bucket_prefix
                                     = (known after apply)
      + bucket_regional_domain_name = (known after apply)
+ force_destroy = false
      + hosted_zone_id
                                     = (known after apply)
      + id
                                      = (known after apply)
      + object_lock_enabled
                                     = (known after apply)
                                     = (known after apply)
      + policy
      + region
                                      = (known after apply)
                                      = (known after apply)
      + request_payer
      + tags_all
                                      = (known after apply)
                                      = (known after apply)
      + website domain
      + website_endpoint
                                      = (known after apply)
      + cors_rule (known after apply)
      + grant (known after apply)
      + lifecycle_rule (known after apply)
      + logging (known after apply)
```

```
TERMINAL
    + logging (known after apply)
   + object_lock_configuration (known after apply)
   + replication_configuration (known after apply)
   + server_side_encryption_configuration (known after apply)
   + versioning (known after apply)
    + website (known after apply)
# aws s3 bucket acl.example will be created
+ resource "aws_s3_bucket_acl" "example" {
   + acl = "public-read"
   + bucket = (known after apply)
           = (known after apply)
    + access_control_policy (known after apply)
# aws_s3_bucket_ownership_controls.example will be created
+ resource "aws_s3_bucket_ownership_controls" "example" {
   + bucket = (known after apply)
   + id
            = (known after apply)
    + rule {
       + object ownership = "BucketOwnerPreferred"
# aws_s3_bucket_policy.host_bucket_policy will be created
+ resource "aws_s3_bucket_policy" "host_bucket_policy" {
   + bucket = (known after apply)
    + id = (known after apply)
```

```
TERMINAL
             = (known after apply)
   + id
   + policy = jsonencode(
            + Statement = [
                                = "s3:GetObject"
                    + Action
                    + Effect
                                = "Allow"
                    + Principal = "*"
                    + Resource = "arn:aws:s3:::demo-terraform-s3bucket/*"
                  },
                        = "2012-10-17"
            + Version
# aws s3 bucket public access block.example will be created
+ resource "aws_s3_bucket_public_access_block" "example" {
   + block public acls
                              = false
   + block public policy
                              = false
   + bucket
                              = (known after apply)
   + id
                              = (known after apply)
   + ignore public acls
                              = false
   + restrict public buckets = false
# aws_s3_bucket_website_configuration.web-config will be created
+ resource "aws_s3_bucket_website_configuration" "web-config" {
   + bucket
                      = (known after apply)
   + id
                       = (known after apply)
   + routing_rules
                      = (known after apply)
   + website_domain = (known after apply)
   + website_endpoint = (known after apply)
   + index_document {
       + suffix = "index.html"
```

```
TERMINAL
         + suffix = "index.html"
      + routing_rule (known after apply)
 # aws_s3_object.Bucket_files["index.html"] will be created
  + resource "aws_s3_object" "Bucket_files" {
     + acl
                              = (known after apply)
     + arn
                              = (known after apply)
     + bucket
                              = (known after apply)
     + bucket key enabled
                             = (known after apply)
     + checksum_crc32
                              = (known after apply)
                             = (known after apply)
     + checksum crc32c
     + checksum sha1
                             = (known after apply)
     + checksum sha256
                             = (known after apply)
                             = "text/html; charset=utf-8"
     + content_type
                              = "706be2e258c7c90ddaa6d23b17cefa4a"
     + etag
     + force destroy
                              = false
                              = (known after apply)
     + id
     + key
                             = "index.html"
                             = (known after apply)
     + kms key id
     + server_side_encryption = (known after apply)
     + source
                             = "./webfiles/index.html"
     + storage_class
                              = (known after apply)
                              = (known after apply)
     + tags_all
     + version_id
                              = (known after apply)
Plan: 7 to add, 0 to change, 0 to destroy.
Changes to Outputs:
 + website_url = (known after apply)
Do you want to perform these actions?
 Terraform will perform the actions described above.
```

```
TERMINAL
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 s3 bucket.demo-bucket: Creating...
aws s3 bucket.demo-bucket: Creation complete after 6s [id=demo-terraform-s3bucket]
aws s3 bucket ownership controls.example: Creating...
aws_s3_object.Bucket_files["index.html"]: Creating...
aws_s3_bucket_policy.host_bucket_policy: Creating...
aws s3 bucket public access block.example: Creating...
aws_s3_bucket_website_configuration.web-config: Creating...
aws_s3_bucket_ownership_controls.example: Creation complete after 1s [id=demo-terraform-s3bucket]
aws_s3_bucket_public_access_block.example: Creation complete after 1s [id=demo-terraform-s3bucket]
aws_s3_object.Bucket_files["index.html"]: Creation complete after 1s [id=index.html]
aws s3 bucket acl.example: Creating...
aws s3 bucket policy.host bucket policy: Creation complete after 1s [id=demo-terraform-s3bucket]
aws s3 bucket website configuration.web-config: Creation complete after 2s [id=demo-terraform-s3bucket]
aws s3 bucket acl.example: Creation complete after 1s [id=demo-terraform-s3bucket,public-read]
Apply complete! Resources: 7 added, 0 changed, 0 destroyed.
Outputs:
website url = "demo-terraform-s3bucket.s3-website-us-east-1.amazonaws.com"
```

- 5. The "curl demo-terraform-s3bucket.s3-website-us-east-1.amazonaws.com" command is used to make an HTTP request to the specified URL, which corresponds to the static website hosted on an AWS S3 bucket. Here's what it does:
 - curl: A command-line tool to transfer data from or to a server, commonly used to fetch web pages or APIs.

It fetches the content of the static website (likely an HTML page like index.html) stored in the S3 bucket and displays the response in the terminal.

```
PS D:\TerraformScripts\S3 Website> <mark>curl</mark> demo-terraform-s3bucket.s3-website-us-east-1.amazonaws.com
StatusCode
                 : 200
StatusDescription : OK
                 : <!DOCTYPE html>
                    <html lang="en">
                    <head>
                        <meta charset="UTF-8">
                        <meta name="viewport" content="width=device-width, initial-scale=1.0">
                        <title>Website Hosting in AWS</title>
                        <style...
                  : HTTP/1.1 200 OK
RawContent
                    x-amz-id-2: \ gqFshOXNgxgx@O4fpo@wFbu@gY++NLD@QFMz+hIsKG24/jwo64P6K8SKFTEpXlgTJhoYk4xm89Q=0. \\
                    x-amz-request-id: KYT3KHRDSSYFT5ZE
                    Content-Length: 990
                    Content-Type: text/html; charset=utf...
                  : {}
: {[x-amz-id-2, gqFshOXNgxgx0O4fpo0wFbu0gY++NLD0QFMz+hIsKG24/jwo64P6K8SKFTEpXlgTJhoYk4xm89Q=], [x-amz-request-id, KYT3KHRDSSYFT5ZE],
Forms
Headers
                    [Content-Length, 990], [Content-Type, text/html; charset=utf-8]...}
Images
InputFields
Links
ParsedHtml
                  : mshtml.HTMLDocumentClass
RawContentLength: 990
```

6. Go to the browser and enter the url to see the hosted webpage.

