Experiment No: 6

Aim: To Build, change, and destroy AWS / GCP /Microsoft Azure/ DigitalOcean infrastructure Using Terraform. (S3 bucket or Docker) fdp.

A. Creating docker image using terraform

Step 1: In this experiment ,we need to install docker on our local Machine. Go to https://www.docker.com/ and download the file according to the OS you have.

Open the file and start the installation. After Installation, open your terminal and run 'docker' command. If this is your output, then docker is installed successfully.

```
PS C:\Users\praja> docker
Usage: docker [OPTIONS] COMMAND
A self-sufficient runtime for containers
                         Create and run a new container from an image
Execute a command in a running container
List containers
Build an image from a Dockerfile
Download an image from a registry
    exec
    ps
build
                          Upload an image to a registry
List images
     push
     images
                          List images
Log in to a registry
Log out from a registry
Search Docker Hub for images
Show the Docker version information
Display system-wide information
     login
     version
 Management Commands:
builder Manage builds
buildx* Docker Buildx
                           Docker Compose
     container
                          Manage containers
```

```
PS C:\Users\praja> docker --version
Docker version 27.0.3, build 7d4bcd8
PS C:\Users\praja>
```

Step 2: Create a Folder named 'Docker' in the 'TerraformScripts' folder. Then create a new docker.tf file using Atom editor if you are using linux or else use VS code in windows and write the following contents into it to create a Ubuntu Linux container.

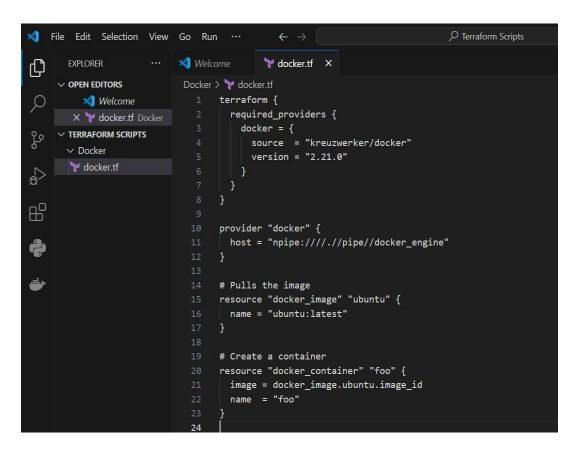
Script:

```
terraform
{ required_providers
{docker = {
    source = "kreuzwerker/docker"
    version = "2.21.0"
    }
}
```

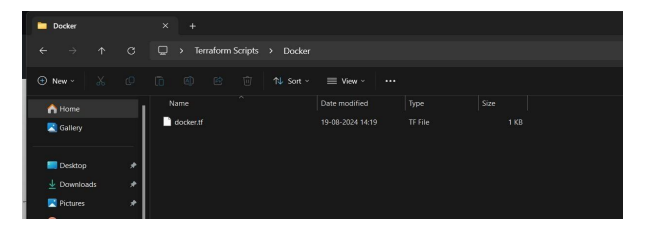
```
provider "docker" {
  host = "npipe:////.//pipe//docker_engine" }

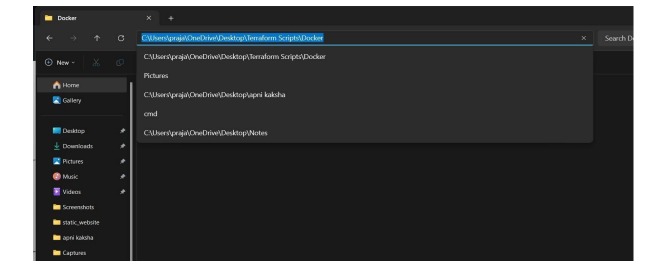
# Pulls the image
resource "docker_image" "ubuntu"
  {name = "ubuntu:latest"
}

# Create a container
resource "docker_container" "foo" {
  image =
  docker_image.ubuntu.image_idname = "foo"
}
```



Step 3: Execute Terraform Init command to initialize the resources .Now for this go to file manager ->Open Terraform script folder then open Docker folder ->Click on the path of these folder and type cmd this will open Command Prompt window to initialize it in our directory.





```
Microsoft Windows [Version 10.0.22631.4037]

(c) Microsoft Corporation. All rights reserved.

C:\Users\praja\OneDrive\Desktop\Terraform Scripts\Docker>terraform init Initializing the backend...
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 BD080C457IC6104C)
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.

C:\Users\praja\OneDrive\Desktop\Terraform Scripts\Docker>
```

Step 4: Execute Terraform plan to see the available resources.

This command helps to get an execution plan and lets us overview changes that are going to happen in your infrastructure.

```
C:\Users\praja\OneDrive\Desktop\Terraform Scripts\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" {
                                         = false
= (known after apply)
           + attach
           + bridge
           + command = (known after apply)
+ container_logs = (known after apply)
+ entrypoint = (known after apply)
                                          = (known after apply)
= (known after apply)
= (known after apply)
           + exit_code
             gateway
hostname
             gateway = (known after apply)
hostname = (known after apply)
id = (known after apply)
image = (known after apply)
init = (known after apply)
ip_address = (known after apply)
ip_mode = (known after apply)
ipc_mode = (known after apply)
log_driver = (known after apply)
logs = false
must run = true
           + image
             must_run
                                           = true
```

```
= (known after apply)
      + start
                          = true
                          = false
      + stdin_open
                          = (known after apply)
= (known after apply)
= false
      + stop_signal
      + stop timeout
      + tty
      + healthcheck (known after apply)
      + labels (known after apply)
  # docker_image.ubuntu will be created
+ resource "docker_image" "ubuntu" {
      Plan: 2 to add, 0 to change, 0 to destroy.
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.
C:\Users\praja\OneDrive\Desktop\Terraform Scripts\Docker>
```

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Step 5: Execute Terraform apply to apply the configuration, which will automatically create and run the Ubuntu Linux container based on our configuration. Using command: "terraform apply"

This will ask You to enter a value so Type "Yes".

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The script that we are using is going to throw an error. Error: container exited immediately .This is because the script used is way too small or took a lot less time to execute. To fix this, we add a line to the code. 'Command = ["sleep", "infinity"]'. This line of code lets docker know to keep the program in sleep mode for an infinite amount of time so that the output can be observed rather than stopping after running immediately.

Do the following changes in the last line of the code as follows to solve the error

```
# Create a container
resource "docker_container" "foo" {
  image = docker_image.ubuntu.image_id
  name = "foo"
  command = ["sleep","infinity"]
}
```

Now run the command again

```
C:\Users\praja\OneDrive\Desktop\Terraform Scripts\Docker>terraform apply docker_image.ubuntu: Refreshing state... [id=sha256:edbfe74c41f8a3501ce542e137cf28ea04dd03e6df8c9d66519b6ad761c25tu:latest]
Terraform used the selected providers to generate the following execution plan. Resource actions are indicated wi
following symbols:
   + create
Terraform will perform the following actions:
  # docker_container.foo will be created
+ resource "docker_container" "foo" {
                                = false
= (known after apply)
        + attach
        + bridge
          command
              + "infinity",
          container_logs
                                  = (known after apply)
                                    (known after apply)
(known after apply)
(known after apply)
        + entrypoint
        + env
          exit_code
           gateway
hostname
                                     (known after apply)
```

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Div: D15C
```

```
= "no"
        restart
                              = false
                             = (known after apply)
= (known after apply)
= (known after apply)
       + runtime
        security_opts
        shm_size
        start
                              = true
        stdin_open
                              = false
       + stop_signal
+ stop_timeout
                              = (known after apply)
= (known after apply)
= false
       + ttv
      + healthcheck (known after apply)
      + labels (known after apply)
Plan: 1 to add, 0 to change, 0 to destroy.
o 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_container.foo: Creating...
docker_container.foo: Creation complete after 1s [id=978fd330ac1cbf3873e16f845ecd73e2645ec20209f1fb16c629b5db2314494b]
 oply complete! Resources: 1 added, 0 changed, 0 destroyed.
```

Docker images, Before Executing Apply step:

```
C:\Users\praja\OneDrive\Desktop\Terraform Scripts\Docker>docker images
REPOSITORY
                                      IMAGE ID
                            TAG
                                                      CREATED
                                                                     SIZE
docker/welcome-to-docker
                                      c1f619b6477e
                                                      9 months ago
                                                                     18.6MB
                            latest
```

Docker images, After Executing Apply step:

```
::\Users\praja\OneDrive\Desktop\Terraform Scripts\Docker>docker images
REPOSITORY
                            TAG
                                      IMAGE ID
                                                      CREATED
                                                                      SIZE
                            latest
ubuntu
                                      edbfe74c41f8
                                                      2 weeks ago
                                                                      78.1MB
                                      c1f619b6477e
docker/welcome-to-docker
                            latest
                                                      9 months ago
                                                                      18.6MB
```

Step 6: Now the image is created, if we have to destroy it. For this, we use the 'terraform destroy' command. Again, this command will ask for a prompt to enter yes, as a confirmation to destroy the image we created.

Type Yes.

```
docker_image.ubuntu: Refreshing state... [id=sha256:edbfe74c41f8a3501ce542e137cf28ea04dd03e6df8c9d66519b6ad761c2598aubun
docker_container.foo: Refreshing state... [id=978fd330ac1cbf3873e16f845ecd73e2645ec20209f1fb16c629b5db2314494b]
 erraform used the selected providers to generate the following execution plan. Resource actions are indicated with the
following symbols:
    destroy
Terraform will perform the following actions:
  # docker_container.foo will be destroyed
- resource "docker_container" "foo" {
                             = false -> null
= [
         attach
         command
            ""sleep",
- "infinity",
                              = 0 -> null

= [] -> null

= "172.17.0.1" -> null

= [] -> null

= "978fd330ac1c" -> null

= "978fd330ac1chf3873e16
         cpu_shares
         dns
         dns_opts
dns_search
         entrypoint
         gateway
         group_add
         hostname
                               = "978fd330ac1cbf3873e16f845ecd73e2645ec20209f1fb16c629b5db2314494b" -> null
```

Div: D15C

Docker images After Executing Destroy step

```
C:\Users\praja\OneDrive\Desktop\Terraform Scripts\Docker>docker images
REPOSITORY TAG IMAGE ID CREATED SIZE
docker/welcome-to-docker latest c1f619b6477e 9 months ago 18.6MB
```

Thus we have Successfully created the Docker image using terraform in this experiment and have also destroyed it