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

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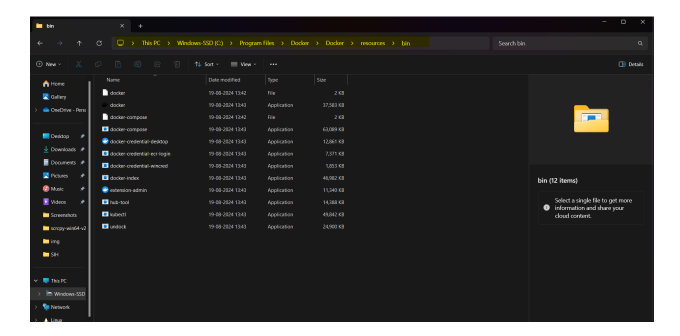
**Step 1:** For this experiment, you need to install docker on your computer. Go to <a href="https://www.docker.com/">https://www.docker.com/</a> and download the file according to the OS you have. Open the file and start the installation.

Once installed, open your terminal and run 'docker' command. If this is your output, then docker is installed successfully.

```
Microsoft Windows [Version 10.0.22631.3880]
(c) Microsoft Corporation. All rights reserved.
C:\Users\saira>docker
Usage: docker [OPTIONS] COMMAND
A self-sufficient runtime for containers
Common Commands:
                                    Create and run a new container from an image
                              Create and run a new container from an in Execute a command in a running container List containers
Build an image from a Dockerfile Download an image from a registry Upload an image to a registry List images Log in to a registry Log out from a registry Search Docker Hub for images Show the Docker Fub for images
    ps
build
    pull
     images
login
    logout
search
     version
info
                                   Show the Docker version information
Display system-wide information
Management Commands:
                                  mmands:
Manage builds
Docker Buildx
Docker Buildx
Docker Compose
Manage containers
Manage contexts
Get a shell into any image or container
Docker Desktop commands (Alpha)
Docker Dev Environments
Manages Docker extensions
Provide feedback, right in your terminal!
Manage images
Creates Docker-related starter files for your contents
    builder
buildx*
    compose*
container
      context
    debug*
desktop*
    dev*
     extension*
     feedback*
    image
init*
manifest
                                   Creates Docker-related starter files for your project
Manage Docker image manifests and manifest lists
Manage networks
Manage plugins
    network
plugin
                                   nanage plugins
View the packaged-based Software Bill Of Materials (SBOM) for an image
Docker Scout
Manage Docker
Manage trust on Docker images
     sbom*
scout*
     system
trust
                                    Manage volumes
Swarm Commands:
swarm Manage Swarm
Commands:
                                    Attach local standard input, output, and error streams to a running container Create a new image from a container's changes Copy files/folders between a container and the local filesystem
     commit
    cp
create
diff
                                    Create a new container
Inspect changes to files or directories on a container's filesystem
                                  Inspect changes to files or directories on a container's filesy:
Get real time events from the server
Export a container's filesystem as a tar archive
Show the history of an image
Import the contents from a tarball to create a filesystem image
Return low-level information on Docker objects
Kill one or more running containers
Load an image from a tar archive or STDIN
Fetch the logs of a container
Pause all processes within one or more containers
List port mappings or a specific mapping for the container
Rename a container
Restart one or more containers
     events
export
    history
import
     inspect
kill
     load
logs
     port
                                    Restart one or more containers
Remove one or more containers
     restart
```

If you det an error like 'docker is not an internal or external command', you need to add the bin path of docker to your environment variables.

Go to File Explorer, and follow this path: C drive  $\rightarrow$  Program Files  $\rightarrow$  Docker  $\rightarrow$  Resources  $\rightarrow$  bin. Copy this path by clicking on the bar having the path and using shortcut CTRL + C.



Open 'Edit the System Environment Variables' on your system. Click on Environment Variables. Now, check for a 'Path' variable under System variables, if it exists, click on it, then click on edit. Else, click on New and add the variable 'Path'.

If the variable existed, click on Edit, then on New. This will give you a text box. Paste the path you copied here and click on ok until you close all the tabs.

Now run the docker command again and the output would appear.

Alternatively, you could also run 'docker –version' to check whether docker is started on terminal.

C:\Users\saira>docker --version Docker version 27.0.3, build 7d4bcd8

Step 2: Create a file called as 'docker.tf'. Open the file and put the following code.

**D15C** 

```
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_id
 name = "foo"
}
```

```
> Users > saira > OneDrive > Desktop > AdvDevOps > Terraform Scripts > docker > 🦞 docker.tf
      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_id
         name = "foo"
```

**Step 3:** Open the folder where the docker.tf is present on your terminal. Execute the command 'terrafom init'. This will initialize terraform in the directory.

```
C:\Users\saira\OneDrive\Desktop\AdvDevOps\Terraform Scripts\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.
```

**Step 4:** Run the command 'terraform plan'. This creates an execution plan and lets you overview changes that are going to happen in your infrastructure.

**Step 5:** Next, run command 'terraform apply'. This command will carry out the changes that were to be made when 'terrafrom plan' command was executed.

```
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:
 ip_address = (known after apply)
ip_prefix_length = (known after apply)
ipc_mode = (known after apply)
log_driver = (known after apply)
logs = false
             network_data
                                      = (known after apply)
            read_only
remove_volumes
                                          false
             runtime
security_opts
             shm size
            start
stdin_open
stop_signal
stop_timeout
                                      = (known after apply)
= (known after apply)
          + healthcheck (known after apply)
          + labels (known after apply)
   # docker_image.ubuntu will be created
+ resource "docker_image" "ubuntu" {
+ id = (known after apply)
+ latest = (known after apply)
+ name = "ubuntu:latest"
- latest = (known after apply)
            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: Creation complete after 8s [id=sha256:edbfe74c41f8a3501ce542e137cf28ea04dd03e6df8c9d66519b6ad761c2598aubuntu:latest]
docker_container.foo: Creating...
   Error: container exited immediately
     with docker_container.foo,
on docker.tf line 20, in resource "docker_container" "foo":
```

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.

Now rerun the 'terraform apply' code. It will ask you to enter yes to execute it. Type yes. The code gets executed and the image is formed.

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Using 'docker images' command, you can check the images that are present in docker.

'docker images' before 'terraform apply' is executed

```
C:\Users\saira\OneDrive\Desktop\AdvDevOps\Terraform Scripts\docker>docker images
REPOSITORY TAG IMAGE ID CREATED SIZE
```

'docker images' command after 'terraform apply' is executed

```
C:\Users\saira\OneDrive\Desktop\AdvDevOps\Terraform Scripts\docker>docker images
REPOSITORY TAG IMAGE ID CREATED SIZE
ubuntu latest edbfe74c41f8 2 weeks ago 78.1MB
```

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**Step 6:** Now that the image is created, we have to destroy it. For this, we use the 'terraform destroy' command. AGain, this command will ask for a promt to enter yes, as a confirmation to destroy the image we created. Type Yes.

Run the 'docker images' command again to check whether the image is destroyed or not.

```
C:\Users\saira\OneDrive\Desktop\AdvDevOps\Terraform Scripts\docker>docker images
REPOSITORY TAG IMAGE ID CREATED SIZE
```

Thus, we have created an image on docker using terraform and destroyed it.