Creating docker image using terraform

<u>Step 1</u>: Download and install Docker Desktop by visiting https://www.docker.com. Run the installer and follow the prompts to complete the installation, then verify by launching Docker Desktop or using the docker --version command.

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```
C:\Users\Admin>docker
Usage: docker [OPTIONS] COMMAND
A self-sufficient runtime for containers
Common Commands:
   run Create and run a new container from an image
  exec Execute a command in a running container

ps List containers

build Build an image from a Dockerfile

pull Download an image from a registry

push Upload an image to a registry

images List images

login Log in to a registry
  login
logout
search
version
                      Log out from a registry
                      Search Docker Hub for images
                      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
debug* Get a shell into any image or container
desktop* Docker Desktop commands (Alpha)
dev* Docker Dev Environments
   extension* Manages Docker extensions
   feedback*
                      Provide feedback, right in your terminal!
   image
                      Manage images
```

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

<u>Step 2</u>: Now, create a folder named '**Terraform Scripts**' in which we save our different types of scripts which will be further used in this experiment.

<u>Step 3</u>: First, create a new folder named <code>Docker</code> inside the <code>TerraformScripts</code> folder. Then, open Notepad and create a new file named <code>docker.tf</code> within the <code>Docker</code> folder. Write the following contents into the <code>docker.tf</code> file to create an Ubuntu Linux container. Save the file when done.

```
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 id
 name = "foo"
 command = ["sleep", "infinity"]
```

This Terraform script configures the Docker provider to communicate with the Docker Engine using a Windows named pipe.

It pulls the latest Ubuntu image from Docker Hub and creates a container named "foo."

The container runs the sleep infinity command, which keeps it active indefinitely.

This setup is useful for scenarios where the container needs to remain running continuously.

```
\times
     docker.tf
                                       +
File
      Edit
             View
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"
  command = ["sleep", "infinity"]
}
```

<u>Step 4:</u> Execute the terraform init command to initialize the working directory, download the necessary provider plugins, and set up the backend for managing Terraform state.

```
PS C:\Users\Admin\Desktop\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.

PS C:\Users\Admin\Desktop\Terraformscripts\docker>

<u>Step 5:</u> Run `terraform plan` to preview the actions Terraform will take to reach the desired state defined in your configuration, including creating, modifying, or deleting resources.

```
PS C:\Users\Admin\Desktop\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
       + bridge
                              = (known after apply)
       + command
           + "sleep",
           + "infinity",
         1
       + container_logs = (known after apply)
      + ip_prefix_length = (known after apply)
       + ip_prefix_length = (known after apply)
+ ipc_mode = (known after apply)
+ log_driver = (known after apply)
+ logs = false
+ must_run = true
+ name = "foo"
+ network_data = (known after apply)
+ read_only = false
```

```
+ read_only = false
       + remove_volumes = true
       + restart = "no"
+ rm = false
      + rm = talse

+ runtime = (known after apply)

+ security_opts = (known after apply)

+ shm_size = (known after apply)

+ start = true

- false
       + stdin_open = false
+ stop_signal = (known after apply)
+ stop_timeout = (known after apply)
                                = 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)
      + id
       + latest = (known after apply)
       + name = "ubuntu:latest"
+ output = (known after apply)
        + repo_digest = (known after apply)
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.

PS C:\Users\Admin\Desktop\Terraformscripts\docker>

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<u>Step 6:</u> Execute "**terraform apply**" to apply the configuration, which will automatically create and run the Ubuntu container based on our configuration.

```
PS C:\Users\Admin\Desktop\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
        + attach
        + bridge
                                   = (known after apply)
                                  = [
        + command
             + "sleep",
              + "infinity",
           1
        + container_logs = (known after apply)
        + entrypoint = (known after apply)
+ env = (known after apply)
        + env = (known after apply)
+ exit_code = (known after apply)
+ gateway = (known after apply)
+ hostname = (known after apply)
+ id = (known after apply)
+ image = (known after apply)
+ ip_address = (known after apply)
+ ip_refix length = (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)
        + read_only
                                  = false
        + remove_volumes = true
       + read_only
                              = false
       + remove_volumes = true
       + restart = "no"
+ rm = false
       + runtime
                             = (known after apply)
       + runtime = (known after apply)
+ security_opts = (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)
+ name = "ubuntu:latest"
+ 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: ves
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: Creatinn complete after 37s [id=sha256:edbfe74c41f8a3501ce542e137cf28ea04dd03e6df8c9d66519b6ad761c2598aubuntu:latest]
docker_container.foo: Creating...
docker_container.foo: Creation complete after 2s [id=76c6390ec277dc11f709997c4eb636ee8b45f90723d0f6ec07d85caeda18ead9]
Apply complete! Resources: 2 added, 0 changed, 0 destroyed.
```

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<u>Step 7:</u> The command `docker images` lists all Docker images stored locally on your system, showing details like repository names, tags, image IDs, and creation dates.

Docker images, Before Executing Apply step:

```
PS C:\Users\Admin\Desktop\Terraformscripts\docker> docker images
REPOSITORY TAG IMAGE ID CREATED SIZE
```

Docker images, After Executing Apply step:

```
PS C:\Users\Admin\Desktop\Terraformscripts\docker> docker images
REPOSITORY TAG IMAGE ID CREATED SIZE
ubuntu latest edbfe74c41f8 3 weeks ago 78.1MB
```

Step 8: Execute Terraform destroy to delete the configuration, which will automatically delete the Ubuntu Container

```
PS C:\Users\Admin\Desktop\Terraformscripts\docker> terraform destroy docker_image.ubuntu: Refreshing state... [id=sha256:edbfe74c41f8a3501ce542e137cf28ea04dd03e6df8c9d66519b6ad761c2598aubuntu:latest] docker_container.foo: Refreshing state... [id=76c6390ec277dc11f709997c4eb636ee8b45f90723d0f6ec07d85caeda18ead9]
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:
   command
             - "sleep",
- "infinity",
] -> null
                                        = 0 -> null

= [] -> null

= "172.17.0.1" -> null

= [] -> null

= "76c6390ec277" -> null

= "76c6390ec277" -> null

= "76c5390ec277dc11f709997c4eb636ee8b45f90723d0f6ec07d85caeda18ead9" -> null

= "8ha256: edbf674cu1f8a3501ce542e137cf28ea04dd0366df8c9d66519b6ad761c2598a" ->
              cpu_shares
             dns
             dns_opts
             dns_search
             entrypoint
             env
gateway
             group_add
hostname
             id
             image
init
                                            = "sha256:edbfe74c41f8a3501ce542e137cf28ea04dd03e6df8c9d66519b6ad761c2598a" -> null
                                           = false -> null
= "172.17.0.2" -> null
             ip_address
              ip_prefix_length = 16 -> null ipc_mode = "private" -> null links = [] -> null
             ipc_mode
             links
                                           - [] -> null
= "json-file" -> null
= {} -> null
              log_driver
             log_opts = {} -> null
logs = false -> null
max_retry_count = 0 -> null
memory = 0 -> null
             log_opts
             memory
memory_swap
                                      = true -> null
= "foo" -> null
= [
             must_run
              network_data
                          gateway = "172.17.0.1"
global_ipv6_prefix_length = 0
ip_address = "172.17.0.2"
ip_prefix_length = 16
p_trefix_name = "bridge"
                          # (2 unchanged attributes hidden)
```

```
network_name = "bridge"
                      # (2 unchanged attributes hidden)
          },
] -> null
           network_mode = "bridge" -> null
privileged = false -> null
publish_all_ports = false -> null
         publish_all_ports = false -> null
read_only = false -> null
remove_volumes = true -> null
restart = "no" -> null
runtime = "runc" -> null
security_opts = [] -> null
start = true -> null
stdin_open = false -> null
stop_timeout = 0 -> null
storage_opts = {} -> null
sysctls = {} -> null
tupfs = {} -> null
tupfs = {} -> null
# (8 unchanged attributes hidden)
           tty = false -> null
# (8 unchanged attributes hidden)
   # docker_image.ubuntu will be destroyed
     repo_digest = "ubuntu@sha256:8a37d68f4f73ebf3d4efafbcf66379bf3728902a8038616808f04e34a9ab63ee" -> 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: yes
docker_container.foo: Destroying... [id=76c6390ec277dc11f709997c4eb636ee8b45f90723d0f6ec07d85caeda18ead9]
docker_container.foo: Destruction complete after 1s
docker_image.ubuntu: Destroying... [id=sha256:edbfe74c41f8a3501ce542e137cf28ea04dd03e6df8c9d66519b6ad761c2598aubuntu:latest]
docker_image.ubuntu: Destruction complete after 1s
Destroy complete! Resources: 2 destroyed.
PS C:\Users\Admin\Desktop\Terraformscripts\docker> |
```

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Step 9: Docker images After Executing Destroy step

PS C:\Users\Admin\Desktop\Terraformscripts\docker> docker images
REPOSITORY TAG IMAGE ID CREATED SIZE