

ADVANCE DEVOPS EXP 6

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D15A/66

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

Docker Installation:

```
Command Prompt
Microsoft Windows [Version 10.0.22621.2715]
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C:\Users\User>docker --version
Docker version 27.0.3, build 7d4bcd8
```

Before using terraform commands:

```
C:\Terraform scripts\Docker>docker images
REPOSITORY    TAG       IMAGE ID       CREATED        SIZE
react-img     latest    5f0b23d1bdea   2 weeks ago    320MB
<none>        <none>    3bd8656788a8   2 weeks ago    320MB
```

```
C:\Terraform scripts\Docker>docker container list
CONTAINER ID   IMAGE     COMMAND   CREATED   STATUS    PORTS     NAMES
C:\Terraform scripts\Docker>
```

Code:

```
docker.tf x
docker.tf > resource "docker_container" "nginx"
1 terraform {
2     required_providers {
3         docker = {
4             source = "kreuzwerker/docker"
5             version = "~> 3.0.1"
6         }
7     }
8 }
9 provider "docker" {
10     host = "npipe://///pipe/docker_engine"
11 }
12 resource "docker_image" "nginx" {
13     name = "nginx:latest"
14     keep_locally = false
15 }
16 resource "docker_container" "nginx" {
17     image = docker_image.nginx.image_id
18     name = "tutorial"
19     ports {
20         internal = 80
21         external = 8000
22     }
23 }
```

Terraform Commands:

```
PS C:\Terraform scripts\Docke> terraform init
Initializing the backend...
Initializing provider plugins...
- Finding kreuzwerker/docker versions matching "~> 3.0.1"...
- Installing kreuzwerker/docker v3.0.2...
- Installed kreuzwerker/docker v3.0.2 (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!
```

```
PS C:\Terraform scripts\Docker> terraform plan
```

```
Terraform used the selected providers to generate the following execution plan. Resources to be added:
+ create
```

```
Terraform will perform the following actions:
```

```
# docker_container.nginx will be created
+ resource "docker_container" "nginx" {
  + attach                = false
  + bridge                = (known after apply)
  + command               = (known after apply)
  + container_logs        = (known after apply)
  + container_read_refresh_timeout_milliseconds = 15000
  + entrypoint            = (known after apply)
  + env                   = (known after apply)
  + exit_code              = (known after apply)
  + hostname              = (known after apply)
  + id                    = (known after apply)
```

```
PS C:\Terraform scripts\Docker> terraform apply
```

```
Terraform used the selected providers to generate the following execution plan. Resources to be added:
+ create
```

```
Terraform will perform the following actions:
```

```
# docker_container.nginx will be created
+ resource "docker_container" "nginx" {
  + attach                = false
  + bridge                = (known after apply)
  + command               = (known after apply)
  + container_logs        = (known after apply)
  + container_read_refresh_timeout_milliseconds = 15000
```

```
Enter a value: yes
```

```
docker_image.nginx: Creating...
```

```
docker_image.nginx: Still creating... [10s elapsed]
```

```
docker_image.nginx: Still creating... [20s elapsed]
```

```
docker_image.nginx: Still creating... [30s elapsed]
```

```
docker_image.nginx: Creation complete after 38s [id=sha256:5ef79149e0ec84a7a9f9284c3f91aa3c20608f8391f5445eabe92ef07dbda0]
```

```
docker_container.nginx: Creating...
```

```
docker_container.nginx: Creation complete after 1s [id=19c3b26e694e3b26a5daa18288d68c790f0168d547f94171a49e3491bd173ae9]
```

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

```
PS C:\Terraform scripts\Docker>
```

After using Terraform commands:

```
C:\Terraform scripts\Docker>docker images
REPOSITORY    TAG       IMAGE ID       CREATED        SIZE
nginx         latest    5ef79149e0ec   12 days ago    188MB
react-img     latest    5f0b23d1bdea   2 weeks ago    320MB
<none>        <none>    3bd8656788a8   2 weeks ago    320MB
```

```
C:\Terraform scripts\Docker>docker container list
CONTAINER ID   IMAGE          COMMAND                  CREATED        STATUS          PORTS          NAMES
19c3b26e694e   5ef79149e0ec   "/docker-entrypoint..." 2 minutes ago  Up About a minute  0.0.0.0:8000->80/tcp  tutorial
```

```
C:\Terraform scripts\Docker>_
```

To Delete the Containers created:

```
PS C:\Terraform scripts\Docker> terraform destroy
docker_image.nginx: Refreshing state... [id=sha256:5ef79149e0ec84a7a9f9284c3f91aa3c20608f8391f5445eabe92ef07dbda03]
docker_container.nginx: Refreshing state... [id=19c3b26e694e3b26a5daa18288d68c790f0168d547f94171a49e3491bd173ae9]

Terraform used the selected providers to generate the following execution plan. Resource actions are indicated with:
- destroy

Terraform will perform the following actions:

# docker_container.nginx will be destroyed
- resource "docker_container" "nginx" {
  - attach              = false -> null
  - command              = [
```