# **Lab 14: Deploy Docker Container with Terraform**

## Before you begin

1. Before you start this lab, you must make sure to open new terminal and connect with your remote VM before running docker commands below:

```
ssh ubuntu@YOUR VM DNS NAME.courseware.io
```

Password: Will be provided by Instructor.

2. Install Terraform using steps provided in **Lab 5** in the VM, after that you can provision an NGINX server using Docker.

## **Deploy Docker Container**

Create a directory named learn-terraform-docker-container.

```
mkdir learn-terraform-docker-container
```

This working directory houses the configuration files that you write to describe the infrastructure you want Terraform to create and manage. When you initialize and apply the configuration here, Terraform uses this directory to store required plugins, modules (pre-written configurations), and information about the real infrastructure it created.

Navigate into the working directory.

```
cd learn-terraform-docker-container
```

In the working directory, create a file called main.tf and paste the following Terraform configuration into it.

```
terraform {
 required providers {
   docker = {
     source = "kreuzwerker/docker"
     version = "~> 3.0.1"
 }
provider "docker" {}
resource "docker_image" "nginx" {
 name = "nginx"
 keep locally = false
resource "docker_container" "nginx" {
 image = docker image.nginx.image id
 name = "tutorial"
 ports {
   internal = 80
   external = 8000
```

```
}
}
```

Initialize the project, which downloads a plugin called a provider that lets Terraform interact with Docker.

```
terraform init
```

Provision the NGINX server container with apply. When Terraform asks you to confirm type yes and press ENTER.

```
terraform apply
```

Verify the existence of the NGINX container by visiting localhost:8000 in your web browser or running docker ps to see the container.

# Welcome to nginx!

If you see this page, the nginx web server is successfully installed and working. Further configuration is required.

For online documentation and support please refer to  $\underline{nginx.org.}$  Commercial support is available at  $\underline{nginx.com.}$ 

Thank you for using nginx.

#### NGINX running in Docker via Terraform

docker ps

#### Output:

CONTAINER ID	IMAGE	COMMAND	CREATED
STATUS	PORTS	NAMES	
425d5ee58619	e791337790a6	"nginx -g 'daemon of"	20 seconds ago
Up 19 seconds	0.0.0.0:8000->80/tcp	tutorial	

To stop the container, run terraform destroy.

```
terraform destroy
```

You've now provisioned and destroyed an NGINX webserver with Terraform.