**DevOps and Cloud**

**March 2025**



# Terraform Fundamentals

Homework (M4)

Vasil Atanasov

@VasAtanasov

## Environment Setup

A single VM will be set up with Vagrant. All tasks will be performed inside Debian VM.

Docker and Terraform installed on the Debian VM. This is convenient because we can leverage auto completion and generally, I feel better in the Linux Bash terminal than PowerShell.

## Terraform and Docker

### Remote Image with Local Mount

The files for the task are located inside terraform/task-1a folder. If we explore the folder we will see terraform code split into separate files: main.tf, variables.tf and terraform.tfvars.

First, we need to get the project.

git clone https://github.com/shekeriev/bgapp.git

We will be using docker provider and to download it we need to initialize the project with:

terraform init

A screenshot of a computer program

AI-generated content may be incorrect.

To validate that our configuration is correct we use:

terraform validate



When we explore the main.tf file we will see the following definition:

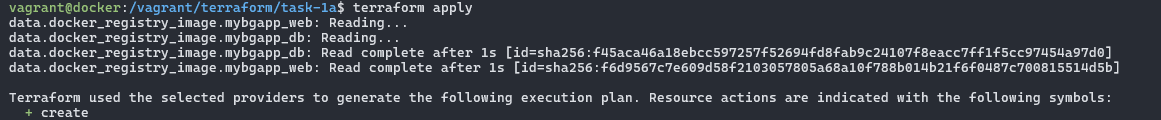
data "docker\_registry\_image" "mybgapp\_db" {  
 name = "${var.mybgapp\_db\_image\_repo}:${var.mybgapp\_db\_image\_tag}"  
}  
  
resource "docker\_image" "mybgapp\_db" {  
 name = data.docker\_registry\_image.mybgapp\_db.name

pull\_triggers = [data.docker\_registry\_image.mybgapp\_db.sha256\_digest]  
}

This gives the ability to update the image dynamically when there is a sha256 sum change. So, to work we need both docker\_image resource and docker\_image\_registry data. The same applies for the mybgaap\_web image.

To provision docker execute

terraform apply



A black background with white lines

AI-generated content may be incorrect.

To check if all is working go to <http://localhost:8000> on the Host OS.

A map of the country with a flag

AI-generated content may be incorrect.

### Local Image Build

The files for the task are located inside terraform/task-1b folder. If we explore the folder we will see similar terraform code split into separate files: main.tf, variables.tf and terraform.tfvars like in the first task.

First, we need to get the project. While in the folder task-1b executer:

git clone https://github.com/shekeriev/bgapp.git

We will perform the same steps as the previous task.

terraform init

terraform validate

Let’s explore the docker image setup

resource "docker\_image" "bgapp\_db" {  
 name = "${var.mybgapp\_db\_image\_repo}:${var.mybgapp\_db\_image\_tag}"

keep\_locally = true  
  
 build {  
 context = "${path.cwd}/bgapp"

dockerfile = "${path.cwd}/bgapp/Dockerfile.db"

}  
}

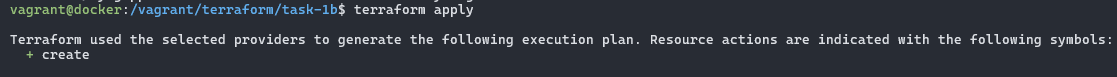
The file terraform.tfvars was also changed.

* Changed the db and web image names
* Changed the volume host path

Here we can see that the image needs to be built locally first before we can use it. The same applies for the bgapp\_web image.

We then provision docker

terraform apply



A screenshot of a computer code

AI-generated content may be incorrect.

If we brows <http://localhost:8000> on the Host OS, we will again see the site loading.

A map of the country

AI-generated content may be incorrect.

## Terraform and AWS