Terraform – Practice

1. Install terraform on a Linux Fedora VM .

A screenshot of a computer

Description automatically generated

A computer screen with white text

Description automatically generated

2. Create your terraform workdir.

A screenshot of a computer

Description automatically generated

3. Create your first main.tf configuration using docker provider, and initialize.

A screen shot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

4. Format configuration using fmt command, and validate it.

A screenshot of a computer program

Description automatically generated

5. Apply and check for succesfull run .

A screenshot of a computer program

Description automatically generated

A screenshot of a computer

Description automatically generated

6. Check running container, and successful hello world.

A screenshot of a computer

Description automatically generated

A black screen with white text

Description automatically generated

7. Check terraform tfstate .

A screenshot of a computer screen

Description automatically generated

8. Destroy your infrastructure.

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated