Terraform: Homework 1

Aleksandr Usov

Senior System Engineer

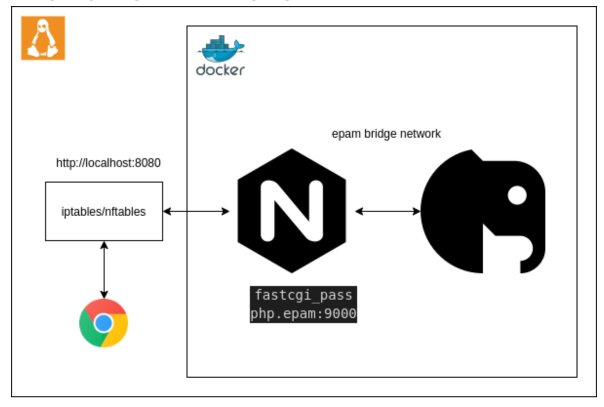
HashiCorp Certified: Terraform Associate

Requirements

- KISS principle(use the minimum amount of resources and arguments and no need to override default values)
- Dont's use modules and non-local backend

Task 1: Docker

Deploy nginx and php containers



Task 1: Docker

- Define three input variables:
 - Colon-separated name and tag for nginx container(default: "nginx:stable")
 - Colon-separated name and tag for php container(default: "php:7.4-fpm")
 - Internal network name(default: "epam")
- Define output variable:
 - URL to phpinfo()

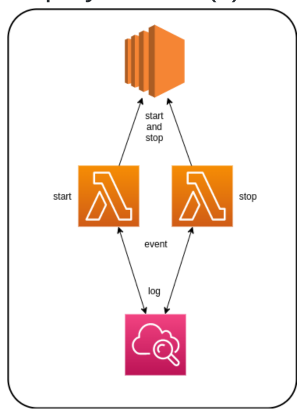
Task 1: Docker

- Define five resources:
 - o nginx docker_image
 - o php docker_image
 - docker_network for containers
 - o nginx docker_container
 - o php docker_container
- Copy default.conf inside nginx configuration directory
- Copy index.php inside root for PHP

Task 1: Acceptance criterias

- URL in output
- phpinfo() into the URL

Deploy lambda(s) to stop/start EC2 instances



AWS Lambdas:

- Start and stop an EC2 instance if it has test tag
- Stop EC2 instances after 10 pm from Monday to Friday
- Start EC2 instances at 7 am from Monday to Friday

- Define input variables:
 - memory size
 - timeout
 - runtime
 - schedule expressions
- Use archive_file data source
- Terraform configuration should update lambdas when source code is changed

- Define two functions: for start and stop
- Define resources:
 - IAM role and managed policy
 - CloudWatch even rules and targets
 - Permissions for lambdas

Task 2: Acceptance criterias

- Modify input variables to stop in the middle of the hour
- Modify input variables to tart at the beginning of the hour
- Create a test instance with test tag
- Add your CloudWatch logs into README.md

Links

example

End