# CI/CD Pipeline on AWS infrastructure using Jenkins

# DevOps is a software development approach to increase the efficiency, speed and security of development life cycle.

#### It involves:

- continuous development
- continuous testing
- continuous integration
- continuous delivery
- continuous deployment
- continuous monitoring

As a result, develop high-quality software and shorter development life cycle are competitive advantage for business and their customers.

## Main goal of the project

I was interested to improve my skills and get new knowledge. Also I want to actualize my knowledge to nowadays reality in IT sphere.

I commenced from simple project (upload static web-site from GitHub to AWS S3 bucket using Jenkins). During this stage I was interested in infrastructure as code and decided to improve my project.

I can allocate next goals for me in this project:

- Practice in using AWS tools
- Learn Terraform (syntax, using variables)
- Bash scripting as a part of automatization for set-up Jenkins
- Using Jenkins file for create a pipeline
- Docker as a part of environment

#### Technology stack and tools are used in the project

- I. GitHub (Source control of project, includes: node.js site; terraform configs and scripts; docker configs; jenkinsfile)
- II. OS
  - Ubuntu 22.04 for EC2 instances
  - Alpine 3.16 for docker images
- III. AWS
  - EC2 Instances (Jenkins server t2.small, Production server t2.micro)
  - ECR (keep docker images for product, stage and test containers)
  - Secret Manager (store public and private keys for GitHub)
  - S3 Bucket (keep logs and test results, terraform backend .tfstate, Jenkins server config scripts)
  - IAM (manage roles for aws resources)
  - VPC (define isolated network for instances and attach elastic IP)

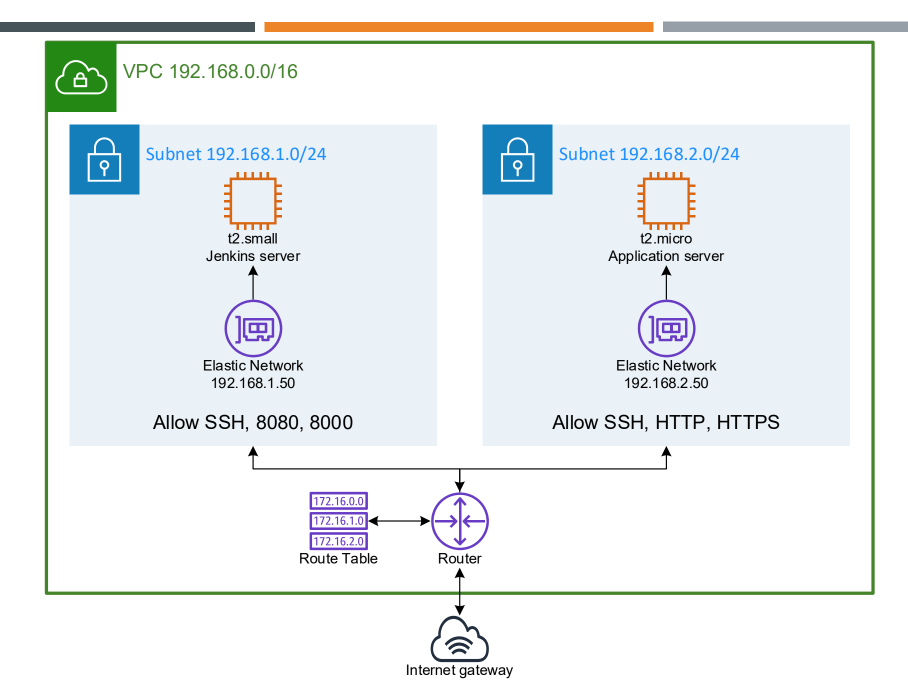
## Technology stack and tools are used in the project (continue)

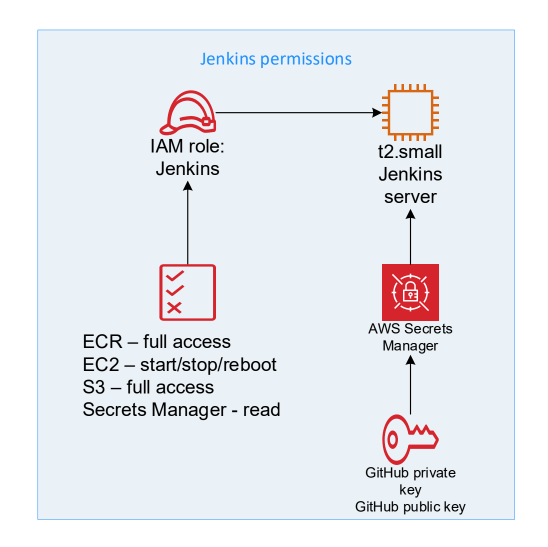
- IV. Docker (create images for test environment, stage and product environments)
- V. Terraform providers
  - aws (create aws infrastructure)
  - local (is used to manage local resources, such as files)
  - tls (create a key pairs)
- VI. Jenkins (Multibranch CI/CD pipeline)
  - BlueOcean (convenient visualization of pipeline process)
  - Docker pipeline plugin

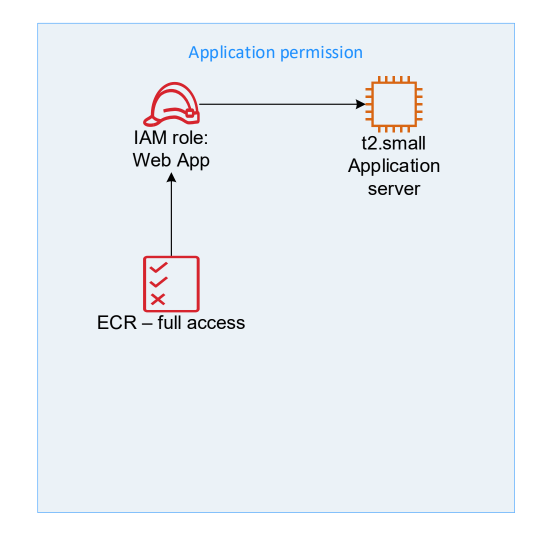
#### Project plan

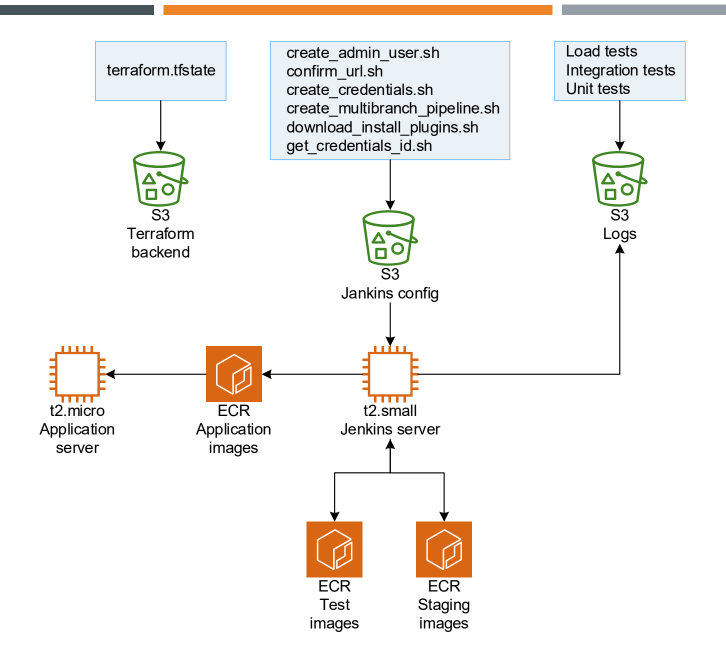
- Configure local environment and deploy an application on virtual machine for testing the concept
- II. Create AWS infrastructure using Terraform
  - Terraform backend on s3 bucket
  - VPC infrastructure
  - IAM roles
  - EC2 instances
  - Keys for instances and GitHub
  - S3 buckets
  - ECR repositories

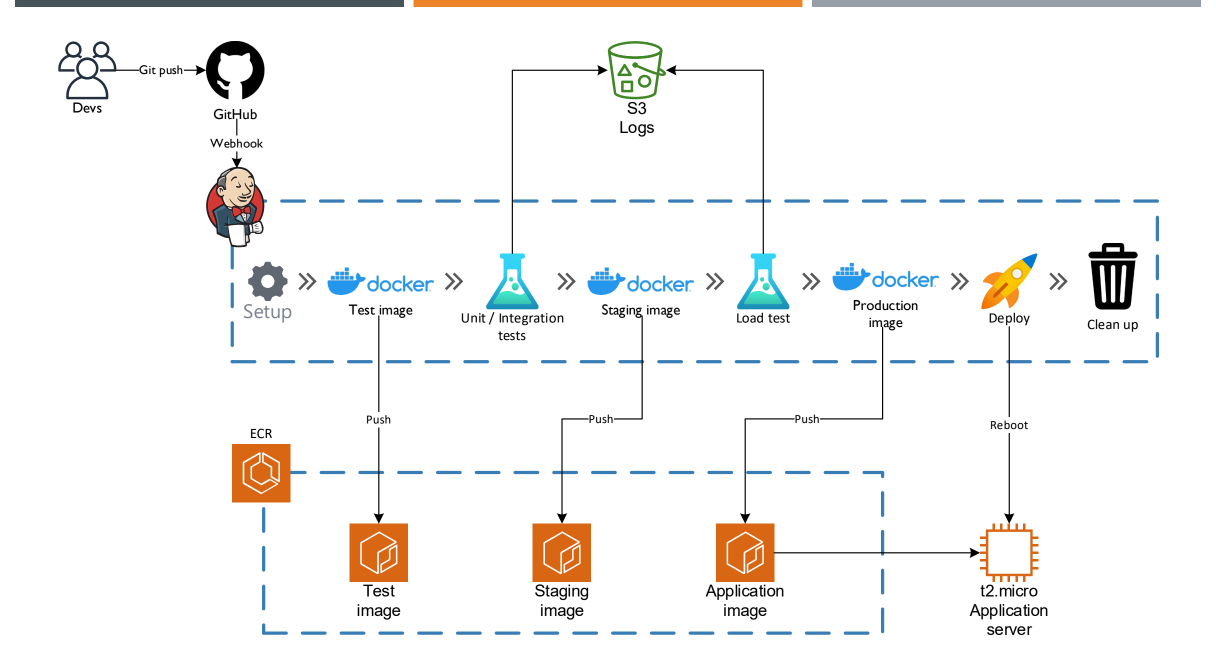
- III. Create Docker files with instructions for test and production images
- IV. Configure Jenkins and production server
  - user\_data scripts
  - shell scripts for user\_data (store on s3 bucket)
  - initial Jenkins set up using curl
- V. CI/CD Pipeline
  - create jenkisfile











#### Conclusion

The goals set in this project have been achieved.

#### Ideas for improvement:

- integrate Ansible as a tool for configuring servers
- create and administrate database server for storing data
- adjust autoscaling