## Final Project

Building a CI/CD for Spring Framework PetClinic

- ☐ Graduated from Kharkiv National University of Radio Electronics
- I started my career as a engineer with Spezvuzavtomatika
- Now I have been working as a network engineer for over 20 years
- I have worked with different equipment of different brands



Vyacheslav Chudnov

























## **Spring Framework PetClinic**

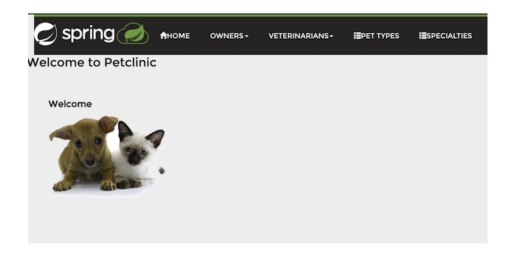
Spring Framework is a Java platform that provides comprehensive infrastructure support for developing Java applications. Spring handles the infrastructure so you can focus on your application.

The Spring PetClinic is a sample application designed to show how the Spring stack can be used to build simple, but powerful database-oriented applications.

Maven is a popular open-source build tool developed by the Apache Group to build, publish, and deploy several projects at once for better <u>project management</u>. The tool provides allows developers to build and document the lifecycle framework.







Official version of PetClinic: https://github.com/spring-projects/spring-petclinic

#### List of used DevOps tools:

- VirtualBox
- GitHub
- AWS
- Terraform
- Ansible
- Docker
- Jenkins
- Linux
- Windows
- Visual Studio Code
- Atom











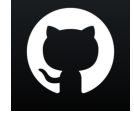










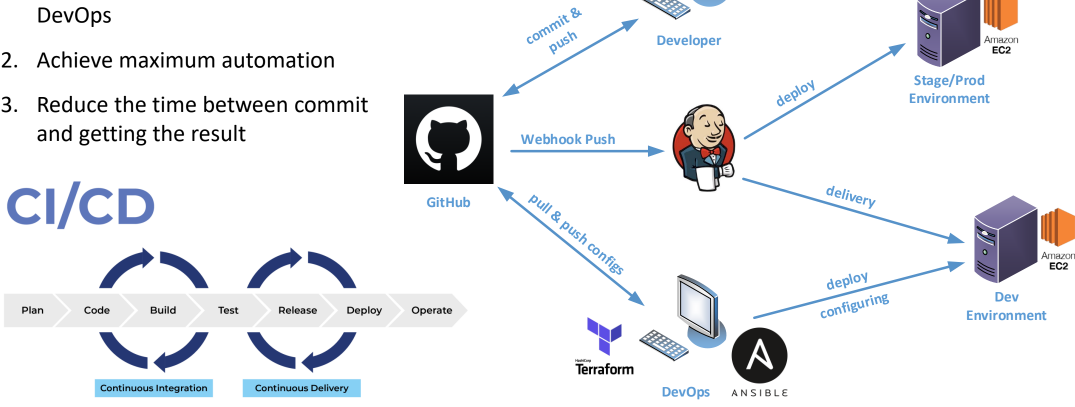


**VirtualBox** 

## CI/CD process

#### Main goals:

- 1. Understand and run the whole process because I am new to DevOps



## **AWS & Terraform**

#### What should we think about for our project?

- OS (Linux, Windows, version)
- Number of servers
- Best Region
- Configure IAM, VPC
- Security Groups
- Key Pairs
- Size of Volumes











## **AWS & Terraform**

#### Based on the collected data we must create a terraform file

```
File Edit View Selection Find Packages Help
                                     petclinic_project.tf
                                    shared config files = ["C:/Users/V.Chudnov/.aws/config"]
> i .terraform
                                    shared credentials files = ["C:/Users/V.Chudnov/.aws/credentials"]
 terraform.tfstate.backup
                                  resource "aws_instance" "Ubuntu20_04LTS" {
                                                  = "ami-0c9354388bb36c088"
                                   security_groups = ["MySec-SSH-HTTP-HTTPS"]
                                     volume size = 20
                                      Name = "dev server"
                                      Owner = "Vyacheslav Chudnov"
                                      Project = "Final Project"
                                  resource "aws instance" "AWS Linux 5 10" {
                                                   = "ami-0a1ee2fb28fe05df3"
                                    instance type = "t2.micro"
                                    key name = "slava-key-Frankfurt"
                                    security groups = ["MySec-SSH-HTTP-HTTPS"]
                                   root block device {
                                      volume size = 20
                                                                                                                                                                       CRLF UTF-8 Terraform ( GitHub - Git (0)
```



#### **Specify**

- AWS AMI
- Instance Type
- Region
- Security Groups
- Key Pairs
- Size of Volumes
- Tags

No credentials should be in plain text!

### **ANSIBLE**

#### Using Ansible we install the necessary packages on the servers

#### **Dev and Prod servers:**

- OpenJDK
- Unit file pet.service

**pet.service** is used to run the PetClinic in the background so that the Jenkins job completes without error (UNSTABLE) and also to restart the service each time Jenkins pushes a new version of the project.

#### Jenkins servers (master and agent):

- Install required system packages
- Install Docker
- Run docker container Jenkins latest LTS



All credentials (keys, passwords, users) are stored in separate files for security

## **Jenkins**

#### Jenkins start:

- Install suggested plugins
- SSH Agent plugin
- Copy Artifact plugin
- Add GitHub key
- Add keys for each servers

#### Jenkins pipeline:

- Create pipeline
- Create Stage 'Pull'
- Create Stage 'Test'
- Create Stage 'Build'
- Create Stage 'Delivery'

# **Jenkins**

#### Jenkins job:

- Create a PetClinic-Project pipeline and add it to the Jenkins GitHub repository
- Create a commit tracking Job
- Create freestyle Job for Deploy to Production

## **Summary**

#### Average stage times:

- Deploying Servers in the AWS Cloud: 33 sec
- Configuring Servers with Ansible: 1 min 48 sec
- Launch pipeline on Jenkins server and delivery to Dev server: ~7min 55s
- Deployment to Prod server: 10 sec





#### **Stage View**

	Declarative: Checkout SCM	Declarative: Tool Install	Pull	Test	Build	Delivery
Average stage times: (Average <u>full</u> run time: ~8min 23s)	2s	629ms	5s	3min 41s	4min 5s	10s
Jul 12 1 16:19 Commit	2s	288ms	4s	3min 41s	4min 4s	8s
Jul 12 No Changes	2s	1s	3s	4min 18s	4min 2s	10s
Jul 12 1 O Commit	3s	347ms	2s	3min 36s	3min 56s	9s
Aul 12 No Changes	3s	690ms	8s	3min 8s	4min 19s	13s

Total times: 10 min 30 sec