

Petclinic

Final project of DevOps external course. EPAM University



Eduard Ocheretnyi

About me




Glossary

1. About project
2. Inventory, technologies
3. Performance
4. Acquirements

About project


Petclinic is a Spring Boot application based on "java" programming language.

Developed for help petclinics manage their customersflow



[HOME](#)[FIND OWNERS](#)[VETERINARIAN](#)

Address	City	Telephone	Pets
1450 Oak Blvd.	Monona	6085555387	Lucky
105 N. Lake St.	Monona	6085552654	Max Samantha
638 Cardinal Ave.	Sun Prairie	6085551749	Basil
563 Friendly St.	Windsor	6085553198	Iggy
345 Maple St.	Madison	6085557683	Mulligan
2335 Independence La.	Waunakee	6085555487	Lucky Sly
110 W. Liberty St.	Madison	6085551023	Leo
2387 S. Fair Way	Madison	6085552765	George
2693 Commerce St.	McFarland	6085558763	Jewel Rosy
2749 Blackhawk Trail	Madison	6085559435	Freddy

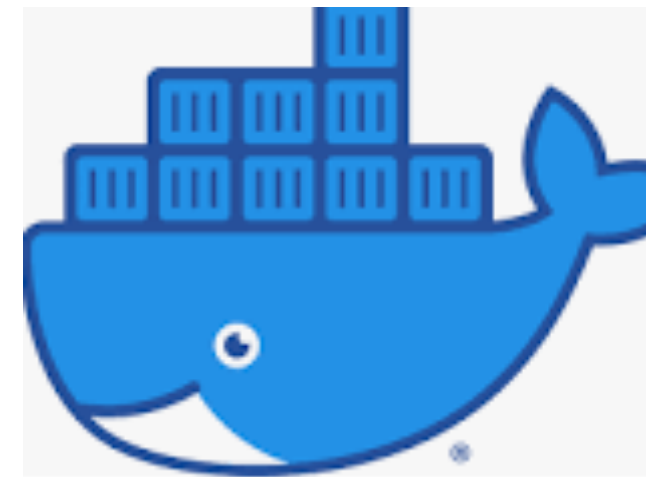


by Pivotal

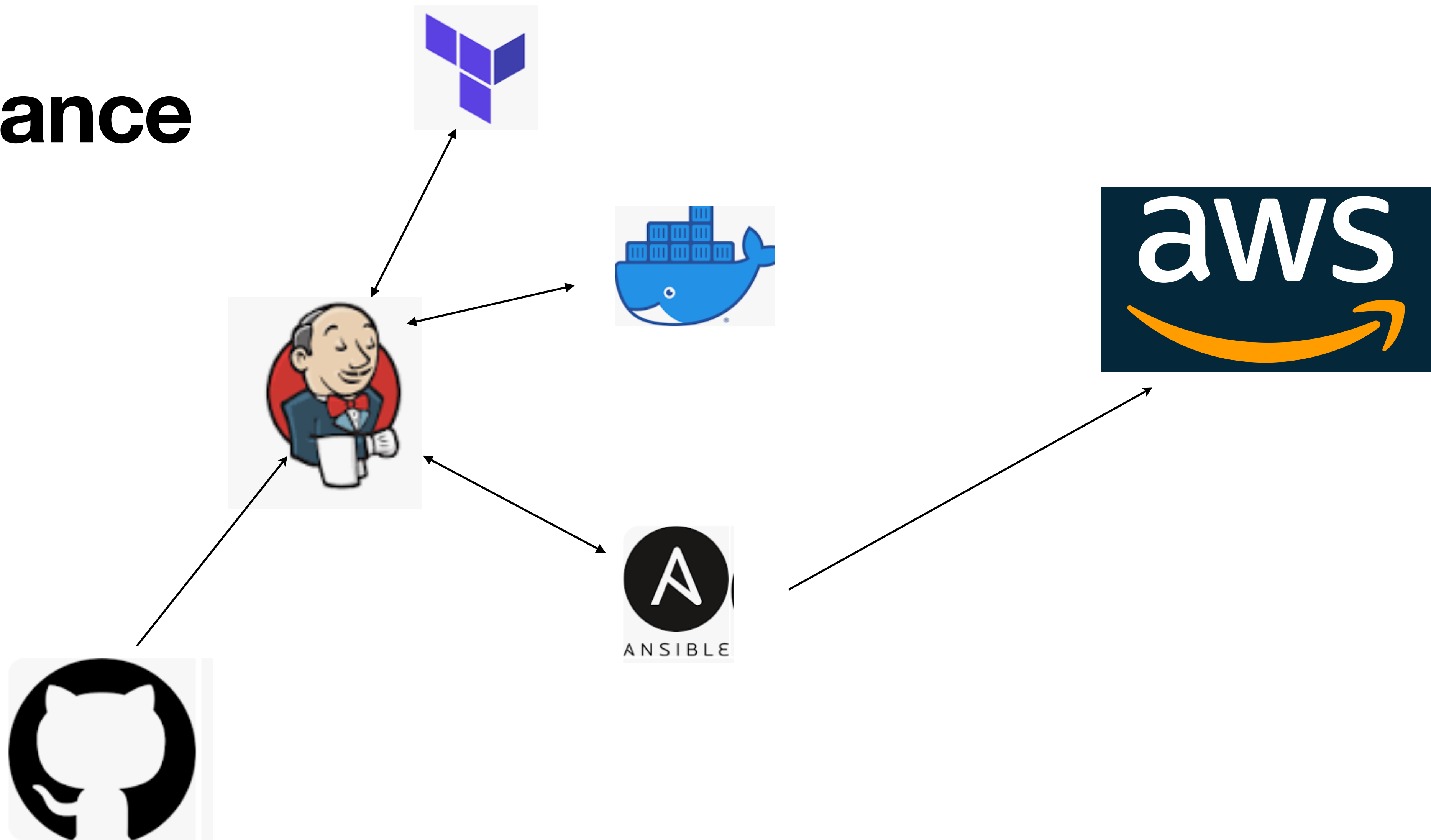
Inventory, technologies

For running current project I used next inventories and technology:

- Jenkins
- Docker
- Terraform
- Ansible
- Git (GitHub)



Performance



Acquirements

During working process on project I've acquired mandatory skills about particular technologies and their interconnection. I applied all my mostly theoretical knowledges and small skills from home tasks that I got during educational process in EPAM University. It helps me a lot to understand how and where I can find information.