# CONTINUOUS INTEGRATION CONTINUOUS DELIVERY CONTINUOUS DEPLOYMENT

PBA SOFTWAREUDVIKLING/ BSC SOFTWARE DEVELOPMENT

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### **TODAY'S TOPICS**

#### **Overview**

- Learning objectives
- Continuous principles, steps and challenges
- Vagrant / VirtualBox / DigitalOcean
  - Images
- Maven / Netbeans
  - Goals / Plugins / Profiles / Bash scripts / Suites
- Github / Ruby / Travis
  - SSH Keys / Passwords / Build file / Bash scripts
- Alternatives
  - Docker / Jenkins
- Examples
- Exercises / Assignment
- Guest lecturer: Joachim Rørbøl (Efio)

### LEARNING OBJECTIVES

- Differentiate between automated testing, test automation, continuous integration, delivery and deployment and DevOps principles
- Run different tests separately using test suites and build goals, plugins, profiles and properties
- Test locally and remotely using a virtual machine image
- Deploy remotely using to a virtual machine image
- Set up an automation server capable of building, testing and deploying depending on test results

### **CONTINUOUS PRINCIPLES**

#### **AUTOMATED TESTING**

Automated testing is the act of automatically conducting execution of various test cases, based on some test scripts and by using testing frameworks

#### **TEST AUTOMATION**

Test automation refers to automating the process of managing and tracking tests by using automation tools

#### **CONTINUOUS INTEGRATION**

Continuous integration is the practice of routinely merging all developer work and continually integrating code changes together into a shared mainline

#### **CONTINUOUS DELIVERY**

Continuous delivery involves having an automated release process and the ability of easily releasing code changes at any time

#### **CONTINUOUS DEPLOYMENT**

Continuous deployment consist of having every code change automatically tested and deployed when tests are passed

#### **DEVOPS**

Set of practices that automates the processes between software development teams (Dev) and information technology operations teams (Ops), in order to build, test, and release software faster and more reliably

### **CONTINUOUS PRINCIPLES**

#### **RELEASE PIPELINE**

A build is generated based on code changes and automated tests are used to validate the build before releasing build

Software is continuously in development and always deployment ready, while testing is done as early, as often and as much as possible

### **CONTINUOUS STEPS**

### Locally

Developing / Building / Testing / Deploying

- Execute different types of tests (Unit / Integration)
- Build application
- Test using virtual machine

### Remotely

Adding / Committing / Pushing / Triggering / Building / Testing / Deploying

- Add, commit and push code to github
- Trigger Travis
- Execute different types of tests with test suites (Unit / Integration)
- Build application
- Deploy application to test server
- Deploy application to host server depending on test results

### CONTINUOUS CHALLENGES

- Running different test suites
- Merging branches depending on test results
- Updating droplet image
- Keeping server active while redeploying
- Generating reports and mails
- Checking status of build process
- Managing SSH keys and passwords between local and virtual machine, github repository, test and deployment servers

### CI / CD



**ENCRYPTED PRIVATE SSH KEY** 



REMOTE CODE REPOSITORY





ADD / COMMIT / PUSH



LOCAL
DEVELOPMENT COMPUTER



PRIVATE SSH KEY



**PUBLIC SSH KEY** 



REMOTE DEPLOYMENT SERVER



REMOTE AUTOMATION SERVER



**DECRYPTED PRIVATE SSH KEY** 



**ACTIVITY** 

### VIRTUAL MACHINE

Emulation of a computer system / Sandboxed operating system

#### **VirtualBox**

Free open source hosted hypervisor supporting the creation, execution and management of virtual machines

#### **Vagrant**

Open source product for building and maintaining portable virtual software development

#### **Image**

Copy of the entire state of a computer system stored in a file

### VIRTUAL MACHINE

#### Image requirements...

- Ubuntu 18.10
- OpenJDK 11.0.1
- Mysql 8.12
- Tomcat 9.0.16

#### Files...

Vagrantfile Operating system

Install.sh Installation script

#### Users...

UBUNTU Username: root / Password: vagrant1234

Username: vagrantuser / Password: vagrant1234

MYSQL Username: root / Password: root

Username: mysqluser / Password: mysql1234

TOMCAT Username: tomcatuser / Password: tomcat1234

#### **IP...**

10.19.17.12

### **VAGRANT**

Open source product for building and maintaining portable virtual software development

vagrant --version Check installed vagrant version

vagrant up Start up virtual machine

vagrant ssh SSH into virtual machine

exit Exit virtual machine

vagrant halt Stop virtual machine

vagrant destroy Destroy virtual machine

vagrant box remove Delete virtual machine

Build tool for managing Java based projects, their dependencies, their plugins and their build process Build life cycle is made up of phases that can be controlled with goals, profiles and properties

#### Phases...

clean / validate / compile / test / package / verify / install / deploy

#### Goals...

mvn test

mvn verify

#### Profiles...

mvn verify -P verifyLocal

#### Properties...

mvn test -D test=tests.unit.Unit\_Basic

mvn test -D test=tests.suites.Suite\_Unit

### Plugins...

SureFire Executes unit tests

### Plugins...

#### FailSafe

### Executes unit and integration tests

```
<plugin>
  <groupId>org.apache.maven.plugins</groupId>
  <artifactId>maven-failsafe-plugin</artifactId>
  <version>2.22.1</version>
  <configuration>
     <includes>
       <include>%regex[^.*Integration.*]</include>
     </includes>
  </configuration>
  <executions>
     <execution>
        <goals>
          <goal>integration-test</goal>
          <goal>verify</goal>
        </goals>
     </execution>
  </executions>
</plugin>
```

### Plugins...

### ExecMaven Executes bash scripts

```
<plugin>
  <groupId>org.codehaus.mojo</groupId>
  <artifactId>exec-maven-plugin</artifactId>
  <version>1.6.0</version>
  <executions>
      <execution>
        <id>execute-bash-script</id>
        <goals>
          <goal>exec</goal>
        </goals>
        <phase>pre-integration-test</phase>
        <configuration>
          <executable>cmd</executable>
           <arguments>
            <argument>/C</argument>
            <argument>${project.basedir}/scripts/maven.sh</argument>
           </arguments>
        </configuration>
      </execution>
   </executions>
</plugin>
```

#### **Profiles...**

Used to set up different build profiles that can be executed with "mvn verify -P verifyLocal"

#### Properties...

Used to provide different build properties that can be executed with "mvn test -D test=tests.unit.UT\_Basic" or "mvn test -D test=tests.suites.Suite\_UT"

Both test classes and test suites can be executed with properties...

### Naming convention

Default naming convention for JUnit unit tests classes are "Test\*", "\*Test" and "\*TestCase" for unit tests

Default naming convention for JUnit integration tests classes are "IT\*" and "\*IT" for integration tests

Do not name tests classes and test suites with default prefixes or postfixes to disable execution of tests when building

Name test classes and test suites "Integration\*", "Unit\*" or "I\_T\_E\_S\_T\_\*", "U\_T\_E\_S\_T\_\*" or other conventions instead

### **DEPLOYMENT**

### Tomcat7 plugin...

Deployment to Tomcat server can be done by using Tomcat7 plugin and with "mvn clean tomcat7:deploy" instead of manually using Tomcat manager

```
<plugin>
  <groupId>org.apache.tomcat.maven</groupId>
  <artifactId>tomcat7-maven-plugin</artifactId>
  <version>2.2</version>
  <configuration>
     <url>http://10.19.17.12:8080/manager/text</url>
     <server>TomcatServer</server>
     <path>/ProjectCICD</path>
     <username>root</username>
     <password>admin</password>
     <update>true</update>
  </configuration>
</plugin>
```

### **DEPLOYMENT**

### Bash script...

A more flexible approach would be to use ExecMaven plugin and execute a bash script on virtual machine

#!/bin/bash

echo "Maven.sh script executed..."

curl -v -u tomcatuser:tomcat1234 -T ./target/TestProjectCICD-1.0.war http://10.19.17.12:8080/manager/text/deploy?path=/TestProjectCICD&update=true'

### DIGITAL OCEAN

Add SSH public key

Droplet <-> Custom image <-> Virtual machine

Set up test server and deployment server based on virtual machine image to use for CI / CD

#### SSH

ssh root@SERVER

ssh -i ~/.ssh/SSHprivatekeyfile root@SERVER

Online server for building, testing and deploying projects from GitHub repositories, triggered by activity and based on a .travis.yml file in the GitHub repository

### TRAVIS COMMAND LINE CLIENT

Used to encrypt content / files and interacting with Travis online

### RUBY

Ruby is a dynamic, interpreted, reflective, object-oriented, general-purpose programming language Required to install the Travis command line client

### .travis.yml

A build job life cycle consists of several different phases

1.	Install apt addons	OPTIONAL
2.	Install cache components	OPTIONAL
3.	before_install	
4.	install	
5.	before_script	
6.	script	
7.	before_cache	OPTIONAL
8.	after_success / after_failure	
9.	before_deploy	OPTIONAL
10.	deploy	OPTIONAL
11.	after_deploy	OPTIONAL
12.	after_script	

Linux Commands can be used during job build life cycle

Echo... (Printing messages)

- echo "Before install..."

Environment variables... (Using environment variables)

- echo \$SOMEVAR

Bash script... (Executing bash script)

- bash scripts/install.sh

Linux Commands can be used during job build life cycle

#### OpenSSL... (Decrypting keys)

- openssl aes-256-cbc -K \$encrypted\_Ifc90f464345\_key -iv \$encrypted\_Ifc90f464345\_iv -in traviskey\_openssh.enc -out ./traviskey\_openssh -d

### **SCP...** (Copying files)

- scp -o StrictHostKeyChecking=no -i ./traviskey\_openssh ./target/TestProjectCICD-1.0.war root@\$DOIP:~/testfolder/TestProjectCICD.war

### SSH... (Making SSH connection / Executing bash script)

- ssh -o StrictHostKeyChecking=no -i ./traviskey\_openssh root@\$DOIP "bash -s" < ./scripts/digitalocean.sh "\$TOMCAT\_USER \$TOMCAT\_PASSWORD hello"

### **ALTERNATIVES**

#### Docker...

Open source computer program that performs operating-system-level virtualization by using containers

https://www.docker.com/

### Jenkins...

Open source automation server written in Java

https://jenkins.io/

# EXERCISES

### - VIRTUAL MACHINE IMAGE

- Use image locally for test server
- Use image remotely for test and deployment server

### - MAVEN

- Goals / Profiles / TestSuites

### - TRAVIS

- Build file / Bash scripts

## GUEST LECTURER

- JOACHIM RØRBØL
  - Efio.dk
  - CI / CD / DevOps / Release pipeline

### RESOURCES

https://www.atlassian.com/continuous-delivery/principles/continuous-integration-vs-delivery-vs-deployment

https://www.taniarascia.com/what-are-vagrant-and-virtualbox-and-how-do-i-use-them/

https://maven.apache.org/guides/introduction/introduction-to-the-lifecycle.html

http://wiki.netbeans.org/MavenBestPractices

https://travis-ci.com/

https://travis-ci.org/getting\_started

https://docs.travis-ci.com/

https://docs.travis-ci.com/user/encrypting-files/

https://github.com/travis-ci/travis.rb

https://github.com/travis-ci/travis.rb#command-line-client

https://www.ruby-lang.org/en/

https://rubyinstaller.org/

https://www.docker.com/

https://jenkins.io/