

# DEVFEST LILLE 2017

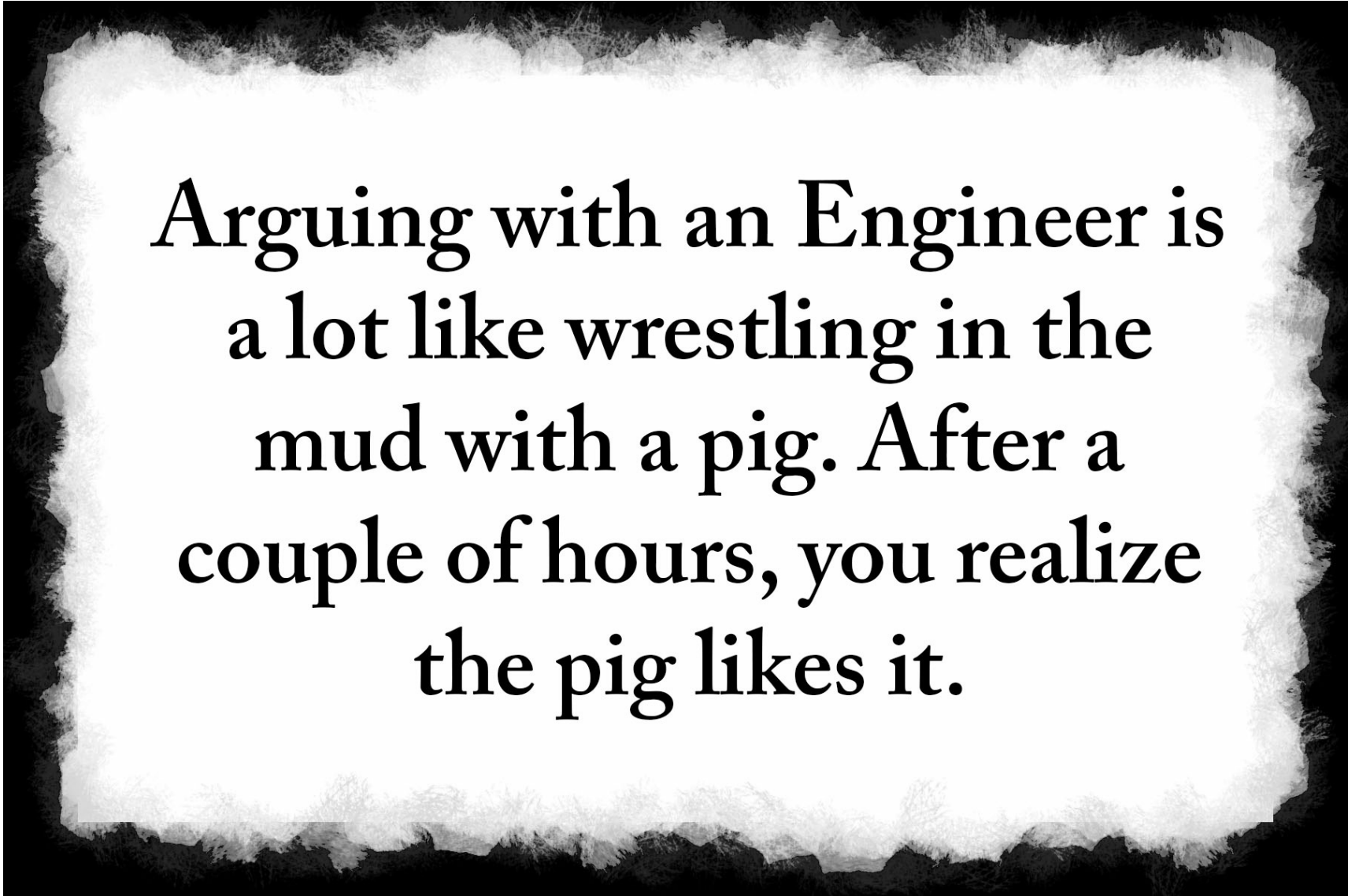
## JENKINS, BLUEOCEAN AND DECLARATIVE PIPELINES

# TOC

- Motivations of this talk
- Jenkins Project
- Hello
- Demo Application
- Continuous
- Integration with Jenkins
  - Docker
- Continuous Delivery with Jenkins

# MOTIVATIONS OF THIS TALK

# MOTIVATIONS



Arguing with an Engineer is  
a lot like wrestling in the  
mud with a pig. After a  
couple of hours, you realize  
the pig likes it.



## JENKINS PROJECT

# Jenkins

# MEET JENKINS

*Jenkins is an open source automation server which enables developers around the world to reliably build, test, and deploy their software.*



# Jenkins

# WHAT IS JENKINS ?



- #1 Continuous Integration and Delivery server
- Created by Kohsuke Kawaguchi in 2006
  - Original project: "Hudson", renamed "Jenkins" in 2011
- An **independent** and **active** community ([jenkins.io](https://jenkins.io))
  - 500+ releases to date
  - 150,000+ active installations
  - 300,000+ Jenkins servers
  - 1,200+ plugins

jenkins

# JENKINS POPULARITY: THROUGH THE ROOF

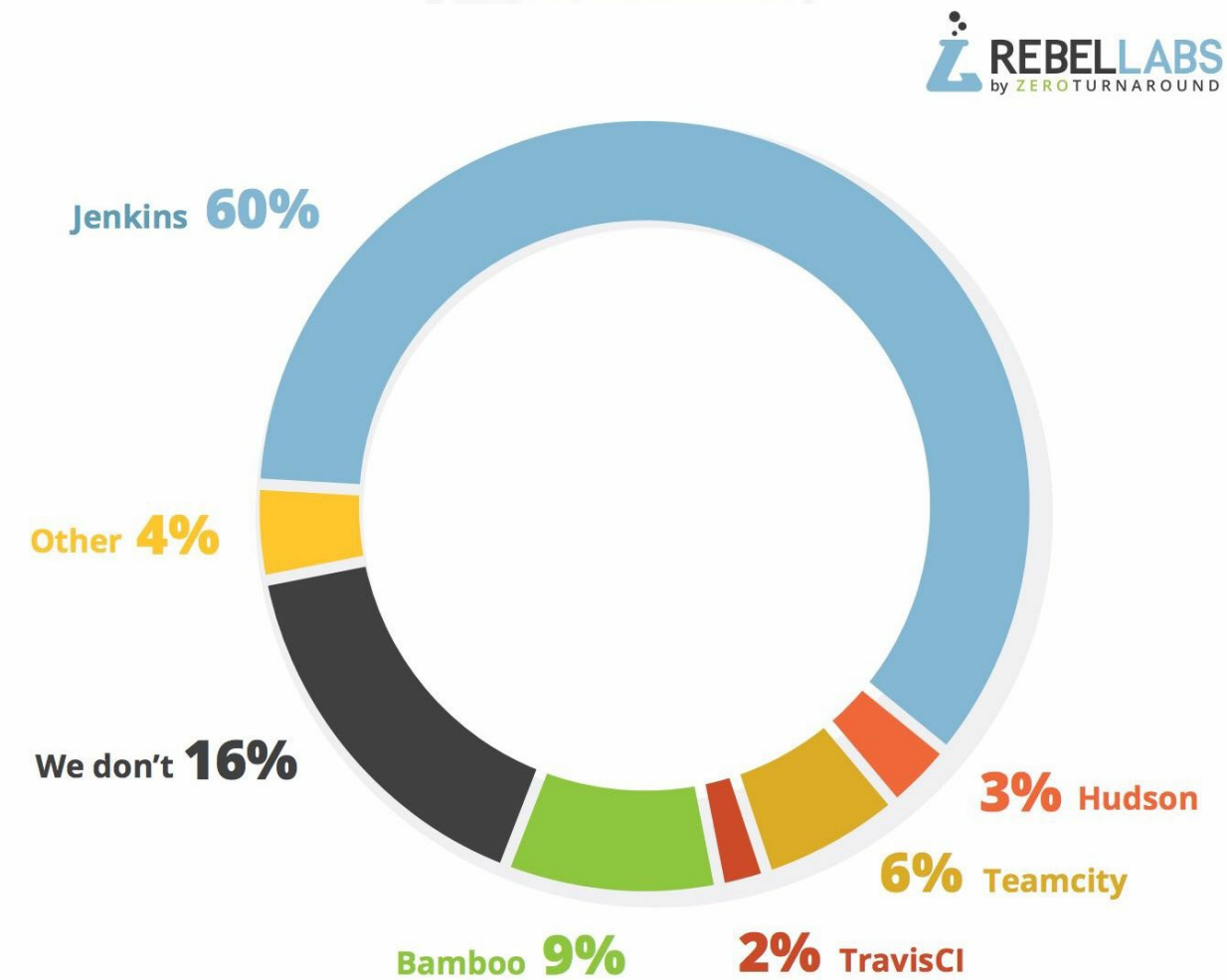
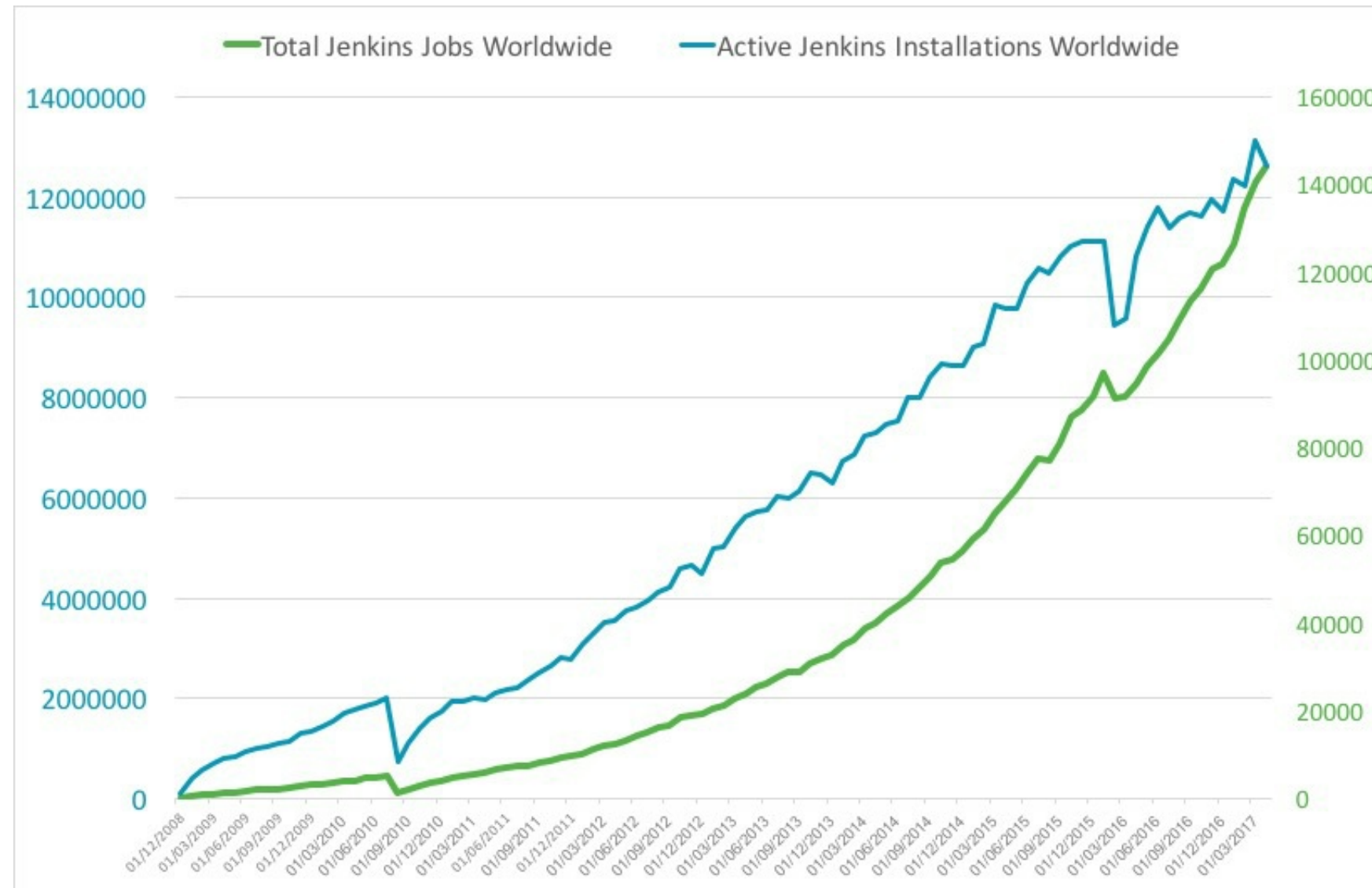


Figure 1.17 Continuous Integration Server Usage

Source: RebelLabs Tools and Technologies Leaderboard 2016



# WORLDWIDE ADOPTION



Source: stats.jenkins.io



# JENKINS IN 2016

2016 was the year of Jenkins 2

# Jenkins

## WHY JENKINS 2 ?

- Jenkins 1 is more than 12 years old
- Because Continuous Integration have changed...
  - [jenkins-ci.org](https://jenkins-ci.org) !?
- slave → agent
- "Fire and forget"
- "Modern Web":
  - [jenkins.io](https://jenkins.io)
  - [jenkins.io/docs](https://jenkins.io/docs)
  - [plugins.jenkins.io](https://plugins.jenkins.io)

Jenkins

# JENKINS 2 GOALS

- Target: CI → CD
- No breaking changes from Jenkins 1
  - Smooth upgrade
  - Plugins compatibility
- First time experience improvement
  - Brand new Wizard
- Pipeline-as-Code:
  - **Jenkinsfile** stored in SCM
  - Groovy DSL: "Code your Pipeline"



JENKINS IN 2017 ?

Jenkins

# JENKINS IN 2017

- Declarative Pipeline
  - Still **Jenkinsfile**
  - Easier
  - Compatible with **Scripted Pipeline**
- BlueOcean
  - Brand new GUI
  - Written in ReactJS
  - Opinionated

Jenkins

# HELLO

# WHOAMI: JEAN-MARC MEESEN



- Customer Success Manager @ CloudBees
  - Explorer of the great things out there
  - Loves to share his discoveries
  - Not too old for great adventures
- Contact:
  - Twitter: @JM\_Meessen
  - Github: jmMeessen
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# WHOAMI: DAMIEN DUPORTAL



- Training Engineer @ CloudBees
  - Docker & Apple fanboy. Sorry
  - Human stack focused
  - Rock climber
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# CLOUDBEES

<sales\_pitch>

- Software at the "Speed of Ideas", Hub of "Enterprise Jenkins and DevOps", providing:
  - Jenkins "Enterprise" Distribution
  - Services around Jenkins
- **Jenkins World 2017**: THE Event for Everything Jenkins and DevOps
  - August 28-31 2017, San Francisco, CA, USA
  - Register at [Jenkins World 2017 Website](#) with the code **JWJMEESEN** for 20% discount

</sales\_pitch>

# WHO ARE YOU ?

# PREPARE LAB ENVIRONMENT: CLOUD VM BASED

- Allocate an instance for yourself:
  - Browse to this URL: TODO
  - Select a free instance and write your name next to it
- Access your allocated instance:
  - Use the URL `http://<INSTANCE_DNS>:10000`
  - Slides are stored within the instance

# PREPARE LAB ENVIRONMENT: LOCAL VM BASED

- Requires VirtualBox  $\geq$  5.1.22
  - Virtualbox website
- Requires Vagrant  $\geq$  1.9.4
  - Vagrant website
- From a Terminal, download the VM (1 time, ~1Gb):

```
vagrant box add devfest-2017-jenkins \  
https://github.com/oufti-playground/lab-vm/releases/download/devfest-2017/jenkins-lab-c
```

- From the same Terminal, initialize the VM project:

```
mkdir devfest-2017-jenkins  
cd devfest-2017-jenkins  
vagrant init -m -f devfest-2017-jenkins
```

# LET'S GET STARTED: LOCAL VM BASED

- Start the VM from the devfest-2017-jenkins folder:

```
$ ls  
Vagrantfile  
$ pwd  
.../devfest-2017-jenkins  
$ vagrant up
```

- Access your instance homepage:  
<http://localhost:10000>

# DEMO APPLICATION



# DEMO APPLICATION: WHY ?

- **Goal:** Illustrate a Software Supply Chain with a demo application
- **Challenge:** So many languages/framework/toolchains
- **Solution:**
  - Opinionated demo application (language, tooling, etc.)
  - Put everyone on same page with initial exercise

# DEMO APPLICATION: WHAT ?

- Web application
- Homepage show a link to **/greeting** endpoint
- Endpoint **/greeting**: greets the world
- Provides the parameter **name**: greet the person
  - **/greeting?name=Butler** prints **Hello Butler**

# DEMO APPLICATION: TECHNICAL STACK

- This is the Spring Boot Starter
- Language: **Java** (OpenJDK 8)
- Toolchain: **Maven** (Maven  $\geq$  3.3)
- Source code stored inside a local **Git** repository

# DEMO APPLICATION: HOW ?

# DEMO APPLICATION: ACCESS IT

- Open the local **GitServer**:
  - <http://localhost:10000/gitserver>
- **Sign In** using the top-right button
  - User is **butler**, same for the password
- Browse to the repository. Either:
  - Click on **Explore** → [butler/demoapp](#)
  - or Direct URL: <http://localhost:10000/gitserver/butler/demoapp>

# DEMO APPLICATION: CHECK IT

- Maven configuration: **pom.xml**
- Application Source code: **src/main/java/**
- Application Templates/HTML: **src/main/resources/**
- Application Test code: **src/test/java**

# DEMO APPLICATION: GET IT

- Open the DevBox, the Web based command line:
  - `http://localhost:10000/devbox`
  - WebSockets must be authorized
- Copy the demoapp repository URL from GitServer
- Run the following commands:

```
# Get the git repository
git clone http://localhost:10000/gitserver/butler/demoapp.git
# Browse to the local repository
cd ./demoapp
# Check source code
ls -l
cat pom.xml
```

# DEMO APPLICATION: DEVBOX TRICKS

- Clean the window: **clear**
- Show command history: **history**
- **CTRL + R**: search the command history interactively
- **CTRL + C**: cancel current command and clean line buffer
- **CTRL + A**: jump to beginning of line
- **CTRL + E**: jump to end of line



# DEMO APPLICATION: MAVEN

- Maven TL;DR:
  - Provide a standardized **workflow**
  - **pom.xml** describe the application
- Maven Command line : **mvn**, expects **goals** (workflow steps)

```
mvn dependency:list
```

- Can have **flags** (configuration on the fly)

```
mvn dependency:list -fn
```

# DEMO APPLICATION: COMPILE IT

- Maven goal is **compile**
  - Resolve build dependencies
  - Process source code
  - Generate classes
- Content put in the **./target** folder:

```
mvn compile  
ls -l ./target
```

# DEMO APPLICATION: UNIT-TEST IT

- Maven goal is **test**
  - Execute **compile** goal
  - Compile Unit Test classes
  - Run Unit Test
- Tests Reports put in the **./target/surefire-reports** folder:

```
mvn test  
ls -l ./target/surefire-reports
```

# DEMO APPLICATION: BUILD IT

- Maven goal is **package**
  - Execute **compile** and **test** goals
  - Package the application as specified in **pom.xml**
- The new artifact (generated packages) is stored in **./target**

```
mvn package  
ls -lrh ./target/
```

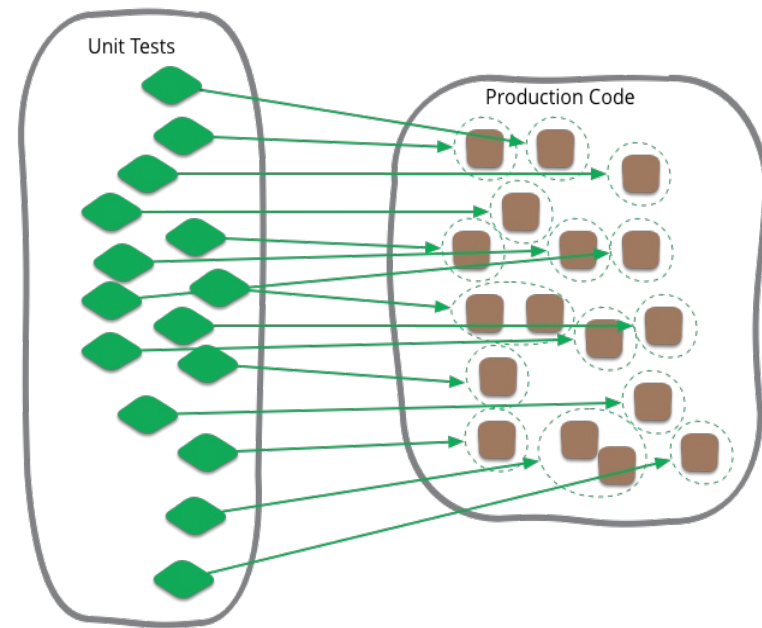
# DEMO APPLICATION: RUN IT

- Spring Boot demo is run as an "Über-Jar"
- You only need the java CLI from a JRE:

```
java -jar ./target/demoapp.jar
```
- Check the application on the 10080 port:
  - Demoapp on "Metal"

# DEMO APPLICATION: A NOTE ABOUT TESTS

- Unit / Integration Test ?
  - Bedtime reading: <https://martinfowler.com/tags/testing.html>



# DEMO APPLICATION: INTEGRATION TESTING

- Maven goal is **verify**
  - Execute **compile**, **test** and **package** goals
  - Resolve integration test dependencies
  - Run Tests against the **packaged** application
- Tests Reports stored in the **./target/failsafe-reports** folder:

```
mvn verify  
ls -l ./target/failsafe-reports
```

THAT'S ALL FOR THIS CHAPTER



# CONTINUOUS INTEGRATION WITH JENKINS

aka "CI"

## CI: WHY ?



*Continuous Integration doesn't get rid of bugs, but it does make them dramatically easier to find and remove.*

— Martin Fowler

## CI: WHAT ?

*Continuous Integration is a software development **practice** where members of a team integrate their work **frequently**, usually each person integrates at least daily, leading to **multiple** integrations per day.*

— Martin Fowler - Continuous Integration

# CI: HOW ?

- Each integration is verified by an **automated** build (including test)
- Integrate code **often**, at least daily, to make integration a **non-event**
- **Continuously** build and integrate, with a **feedback loop**



# CONTINUOUS INTEGRATION WITH JENKINS

# CI: ACCESSING JENKINS

- Access your Jenkins instance:
  - <http://localhost:10000/jenkins>
  - Log in as the user **butler** (password is the same)
  - This is the "Jenkins Classic GUI"

## CI: JENKINS BLUEOCEAN

- Switch to BlueOcean, the new UI
  - Direct link to BlueOcean GUI
  - *Or* click on the top button "Open Blue Ocean"

# CI: OUR FIRST PIPELINE PROJECT

- Create your 1st Pipeline:
  - Stored in **Git**
  - Fetch URL from the **Gitserver**
    - Direct link to Git repository
  - Add a **User/password** credential (**butler** / **butler**)
  - Pipeline is empty (for now): no **Jenkinsfile**



# CI: FAST FEEDBACK WITH WEBHOOKS

- We want **Fast feedback** !
  - Pushed code to repository ? Tell Jenkins to build it **now**
- Let's use **Webhook** to the repository
  - HTTP request **Gitserver** → **Jenkins**

# CI: ADD A GOGS WEBHOOKS

- From repo. in **Gitserver** → **Settings** → **Webhooks**
  - Direct link to Repository Webhook Settings
- Add a new webhook:
  - Type: **Gogs** (not Slack)
  - Payload URL: `http://localhost:10000/jenkins/job/demoapp/build?delay=0`
  - When should this webhook be triggered?: **I need everything**

# CI: STARTING WITH PIPELINES

- Pipeline-as-code: We need a **Jenkinsfile**
- Where to start ?
  - Getting Started with Pipeline
  - Pipeline "Handbook"
  - Pipeline Syntax Reference
  - Pipeline Steps Reference

# CI: DECLARATIVE OR SCRIPTED PIPELINES ?

- Declarative
  - Easy syntax
  - Default syntax
  - Start with this one
- Scripted
  - Original syntax (~3 years)
  - "Great Power == Great Responsibility"
  - Use it when Declarative starts to be weird

# CI: BLUEOCEAN PIPELINE EDITOR

- Provides the **full** round trip with SCM
- No Pipeline ? Follow the wizard (not Gandalf, fool !)
- Already have a Pipeline ? Edit, commit, run it
- Needs a **compliant** SCM
  - Only Github with BO 1.0.1
  - Interested ? **Open-Source**: Contribute !

# CI: USE THE PIPELINE EDITOR

- Git is not supported (yet): let's **hack**
  - Open the hidden **BlueOcean Pipeline Editor**: Direct URL
  - Use **CTRL + S** (On Mac: **CMD + S**) to switch to/from textual version
- The Pipeline Syntax Snippet Generator is useful:
  - Dynamic generation based on the installed plugins
  - A pipeline job is required: check the left menu icon on <http://localhost:10000/jenkins/job/demoapp>
  - <http://localhost:10000/jenkins/job/demoapp/pipeline-syntax/>

# CI: EXERCISE - YOUR FIRST PIPELINE

- Use the [BlueOcean Pipeline Editor](#) and [Gitserver](#)
- Create a Pipeline that have a single stage "Hello"
- This stage have 1 step that prints the message "Hello World"
- Copy/Paste this Pipeline in a new file **Jenkinsfile** on the repository root
- A build will kick off immediately:
  - demoapp Activity Dashboard

# CI: SOLUTION - YOUR FIRST PIPELINE

```
pipeline {  
  agent any  
  stages {  
    stage('Build') {  
      steps {  
        echo 'Hello World !'  
      }  
    }  
  }  
}
```



# CI: EXERCISE - SIMPLE BUILD PIPELINE

- Exercise: Implement a simple build pipeline for demoapp
- We want 4 stages, for the 4 Maven goals:
  - **compile, test, package, verify**
- We need to build on the **maven** agent

# CI: SOLUTION - SIMPLE BUILD PIPELINE

```
pipeline {
  agent {
    node {
      label 'maven'
    }
  }
  stages {
    stage('Compile') {
      steps {
        sh 'mvn compile'
      }
    }
    stage('Unit Tests') {
      steps {
        sh 'mvn test'
      }
    }
    stage('Build') {
      steps {
        sh 'mvn package'
      }
    }
    stage('Integration Tests') {
      steps {
        sh 'mvn verify'
      }
    }
  }
}
```

## CI: EXERCISE - ARTIFACTS

- We want to simplify to 2 stages, based on Unit Tests definition:
  - **Build**: compile, unit test and package the application
  - **Verify**: Run Integration Tests
- We also want to **archive** the generated **jar** file
  - Only if the build is successful
- *Clues*: Keywords **post** + **success** (not in Editor), and **archiveArtifacts**

# CI: SOLUTION - ARTIFACTS

```
pipeline {
  agent {
    node {
      label 'maven'
    }
  }
  stages {
    stage('Build') {
      steps {
        sh 'mvn package'
      }
    }
    stage('Verify') {
      steps {
        sh 'mvn verify'
      }
    }
  }
  post {
    success {
      archiveArtifacts 'target/demoapp.jar'
    }
  }
}
```

# CI: EXERCISE - INTEGRATION TESTS REPORTS

- We want the integration test reports to be published to Jenkins
  - Better feedback loop
- If Integration Tests are failing, do NOT fail the build
  - Make it UNSTABLE instead
- Clues:
  - Maven flag **-fn** ("Fails Never")
  - keyword **junit** (Pipeline keyword)

# CI: SOLUTION - INTEGRATION TESTS REPORTS

```
pipeline {
  agent {
    node {
      label 'maven'
    }
  }
  stages {
    stage('Build') {
      steps {
        sh 'mvn clean compile test package'
      }
    }
    stage('Verify') {
      steps {
        sh 'mvn verify -fn'
        junit '**/target/failsafe-reports/*.xml'
      }
    }
  }
  post {
    success {
      archiveArtifacts 'target/demoapp.jar'
    }
  }
}
```

## CI: EXERCISE - ALL TESTS REPORTS

- We now want **all** test reports published
  - **Problem:** how to handle Unit test failure ?
- We also want to archive artifacts if build is unstable **only** due to the **Verify** stage
- **Clues:** **post** can be used per stage

# CI: SOLUTION - ALL TESTS REPORTS

```
pipeline {
  agent {
    node {
      label 'maven'
    }
  }
  stages {
    stage('Build') {
      steps {
        sh 'mvn clean compile test package'
      }
      post {
        always {
          junit '**/target/surefire-reports/*.xml'
        }
      }
    }
    stage('Verify') {
      steps {
        sh 'mvn verify -fn'
        junit '**/target/failsafe-reports/*.xml'
      }
      post {
        unstable {
          archiveArtifacts 'target/demoapp.jar'
        }
      }
    }
  }
  post {
    success {
      archiveArtifacts 'target/demoapp.jar'
    }
  }
}
```



## CI: FAILING TESTS














- Validate your changes by making your tests fails.
- Edit each one and uncomment the failing block:
  - Integration: **src/master/src/test/java/hello/ApplicationIT.java**
  - Unit Tests: **src/master/src/test/java/hello/ApplicationTest.java**
- Browse the top-level items "Changes", "Tests" and "Artifacts"
- Do **NOT** forget to correct your tests at the end

THAT'S ALL FOR THIS CHAPTER

# DOCKER

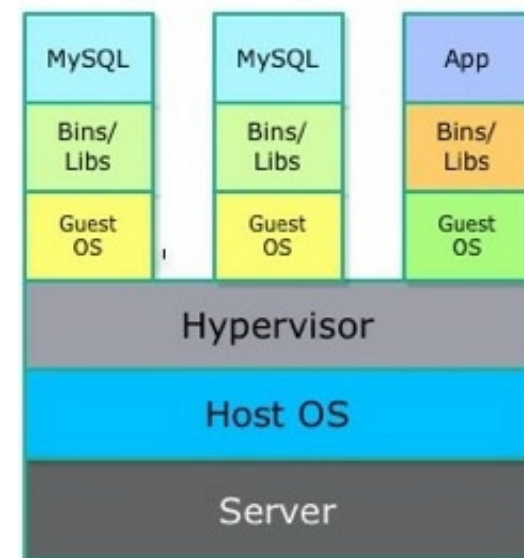
to the Rescue

# DOCKER: WHY ?

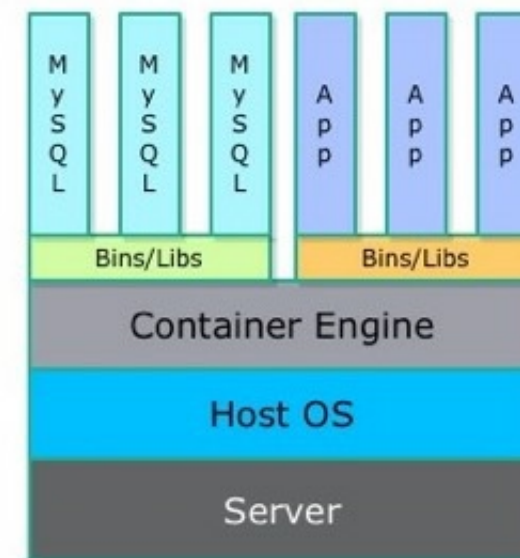
	Static website	?	?	?	?	?	?	?
	Web frontend	?	?	?	?	?	?	?
	Background workers	?	?	?	?	?	?	?
	User DB	?	?	?	?	?	?	?
	Analytics DB	?	?	?	?	?	?	?
	Queue	?	?	?	?	?	?	?
		Development VM	QA Server	Single Prod Server	Onsite Cluster	Public Cloud	Contributor's laptop	Customer Servers
								

# DOCKER: WHAT ?

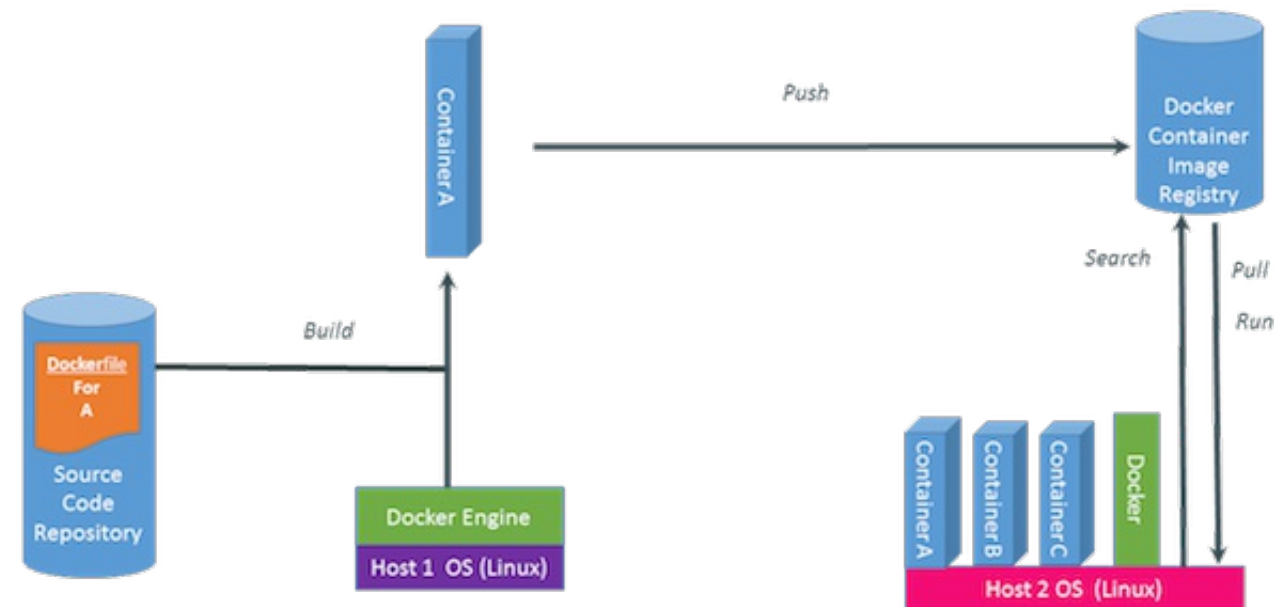
Virtual Machines



Containers



# DOCKER HOW ?



# DOCKER: DOCKERFILE

- **Dockerfile**: recipe for building your **immutable** image

```
FROM debian:jessie
LABEL Maintainer="Damien DUPORTAL"

RUN apt-get update && apt-get install -y nginx

VOLUME ["/tmp","/app"]

EXPOSE 80

ENTRYPOINT ["/usr/sbin/nginx"]
CMD ["-g","daemon off;"]
```

# DOCKER: BUILDING DOCKER IMAGE

- Using the **docker** CLI:

```
docker build -t my_image:1.0.0 ./
```



# DOCKER: RUNNING A DOCKER

- Using the **docker** CLI:

```
docker run -P -d my_image:1.0.0
```

# DOCKER: DEMO APPLICATION'S DOCKERFILE

- Using **GitServer**, from the repository root
  - Check the **Dockerfile** content

# DOCKER: BUILDING DEMO APPLICATION

- Using **Devbox**, from the demoapp work directory's root
  - Checking images with **docker images**
  - Build an image named **demoapp:latest**
  - Check again images

# DOCKER: RUNNING DOCKER CONTAINER

- Check running containers with **docker ps**
- Run and test the container with this command:

```
docker run -p 10081:8080 -d my_image:1.0.0  
# Then open http://localhost:10081[]
```
- Check again running containers with **docker ps**
- Stop it with **docker stop <Container ID>**
- Check again running containers with **docker ps**

# DOCKER: BUILD AND SMOKE TEST

- It is a lot of command !
- What about testing the Docker Image ?
- The demoapp contains a testing system:
  - It use Bats
  - Files: `./src/test/bats/*.bats`
  - Command:

```
/usr/local/bin/bats ./src/test/bats/docker.bats
```

THAT'S ALL FOR THIS CHAPTER

# CONTINUOUS DELIVERY WITH JENKINS

aka "CD"

## CD: WHY ?

*How long would it take your organization to deploy a change that involves just one single line of code?*

- Reduce deployment risks
- Allow more frequent user feedback
- Make progress believable by everyone



## CD: WHAT ?

Continuous Delivery is the next step after Continuous Integration:

- Every change to the system **can** be released for **production**
- Delivery can be done at **any** time, on **any** environment

*Your team prioritizes keeping the software **deployable** over working on new features*

— Martin Fowler

# CD IS NOT CONTINUOUS DEPLOYMENT

Both are always confused:

## CONTINUOUS DELIVERY



## CONTINUOUS DEPLOYMENT



## CD: HOW ?

- Having a collaborating working relationship with **everyone** involved
- Using **Deployment Pipelines**, which are automated implementations of your application's build lifecycle process

## CD: DELIVERY TARGET

- Production runs on Docker
- Your Ops team use a Docker Registry
- Expected Artifact:
  - Not a **jar** file
  - But a Docker image

## CD: EXERCISE - DOCKER TEST SUITE

- Goal: Run the **Docker Test Suite**
  - Using a single stage named "Docker", **before** Integration Tests
  - Using the agent labelled **docker**
  - **Challenge:** we need the **jar** file at "Docker time"
  - We do not need to archive artifact at the end, unless Integration Test is unstable
- **Clues:** Keywords **stash** and **unstash**

# CD: SOLUTION - DOCKER TEST SUITE

```
pipeline {
  agent { node { label 'maven' } }
  stages {
    stage('Build') {
      steps {
        sh 'mvn package'
        stash(name: 'app', includes: 'target/demoapp.jar')
      }
      post { always { junit '**/target/surefire-reports/*.xml' } }
    }
    stage('Docker') {
      agent {
        label 'docker'
      }
      steps {
        unstash 'app'
        sh '/usr/local/bin/bats ./src/test/bats/docker.bats'
      }
    }
    stage('Verify') {
      steps {
        sh 'mvn verify -fn'
        junit '**/target/failsafe-reports/*.xml'
      }
      post { unstable { archiveArtifacts 'target/demoapp.jar' } }
    }
  }
}
```

# CD: EXERCISE - APPROVAL AND DELIVERY

- Goal: We want a Human Approval **before** Delivery
- Add 2 stages named **Approval** and **Delivery**:
  - **Approval** will ask for a manual validation, after Integration Tests
  - **Delivery** will tag and push the Docker Image to the Docker registry at the URL **localhost:5000**
- *Clues*: Keyword **input**

# CD: SOLUTION - APPROVAL AND DELIVERY

```
pipeline {
  agent { node { label 'maven' } }
  stages {
    stage('Build') {
      steps { sh 'mvn package'
        stash(name: 'app', includes: 'target/demoapp.jar') }
      post { always { junit '**/target/surefire-reports/*.xml' } }
    }
    stage('Docker') {
      agent { label 'docker' }
      steps { unstash 'app'
        sh '/usr/local/bin/bats ./src/test/bats/docker.bats' }
    }
    stage('Verify') {
      steps { sh 'mvn verify -fn'
        junit '**/target/failsafe-reports/*.xml' }
      post { unstable { archiveArtifacts 'target/demoapp.jar' } }
    }
    stage('Approval') {
      agent none
      steps { input 'Is it OK to deploy demoapp ?' }
    }
    stage('Deploy') {
      agent { label 'docker' }
      steps {
        sh 'docker tag demoapp localhost:5000/registry_user/demoapp:latest'
        sh 'docker push localhost:5000/registry_user/demoapp:latest'
      }
    }
  }
}
```



## CD: EXERCISE - BUILDING WITH DOCKER

- Goal: Use Docker to provide the build environment
  - Use the agent allocation to build and run builds within a Docker container
  - Use the **Dockerfile.build** from the repository
- *Clues:* Keywords **agent none**, **agent { dockerfile ... label ... }**

# CD: SOLUTION - BUILDING WITH DOCKER

```
pipeline { agent none
  stages {
    stage('Build') {
      agent { dockerfile { filename 'Dockerfile.build'
        label 'docker'}}
      steps { sh 'mvn package'
        stash(name: 'app', includes: 'target/demoapp.jar') }
      post { always { junit '**/target/surefire-reports/*.xml' }}
    }
    stage('Docker') {
      agent { label 'docker' }
      steps { unstash 'app'
        sh '/usr/local/bin/bats ./src/test/bats/docker.bats' }
    }
    stage('Verify') {
      agent { dockerfile { filename 'Dockerfile.build'
        label 'docker'}}
      steps { sh 'mvn verify -fn'
        junit '**/target/failsafe-reports/*.xml' }
      post { unstable { archiveArtifacts 'target/demoapp.jar' }}
    }
    stage('Approval') {
      agent none
      steps { input 'Is it OK to deploy demoapp ?' }
    }
    stage('Deploy') {
      agent { label 'docker' }
      steps { sh 'docker tag demoapp localhost:5000/registry_user/demoapp:latest'
        sh 'docker push localhost:5000/registry_user/demoapp:latest' }
    }
  }
}
```

## CD: EXERCISE - SCALING PIPELINE

- **Goal:** Share Pipeline across your teams
- We want to use Shared Libraries
- There is one autoconfigured named **deploy**
- Use the annotation to load the Library, on master branch
- Check the library [here](#)
- **Clues:** Keywords **@Library, script**

# CD: SOLUTION - SCALING PIPELINE

```
@Library('deploy@master') _
pipeline { agent none
  stages {
    stage('Build') {
      agent { dockerfile { filename 'Dockerfile.build'
        label 'docker'}}
      steps { sh 'mvn package'
        stash(name: 'app', includes: 'target/demoapp.jar') }
      post { always { junit '**/target/surefire-reports/*.xml' }}
    }
    stage('Docker') {
      agent { label 'docker' }
      steps { unstash 'app'
        sh '/usr/local/bin/bats ./src/test/bats/docker.bats' }
    }
    stage('Verify') {
      agent { dockerfile { filename 'Dockerfile.build'
        label 'docker'}}
      steps { sh 'mvn verify -fn'
        junit '**/target/failsafe-reports/*.xml' }
      post { unstable { archiveArtifacts 'target/demoapp.jar' }}
    }
    stage('Deploy') {
      agent none
      steps {
        script {
          deploy('demoapp','localhost:5000/registry_user')
        }
      }
    }
  }
}
```

## CD: EXERCISE - PARALLEL STAGES

- Goal: Run Stages in parallels to gain time
  - We can safely run Docker Smoke and Integration Tests in parallel
  - To specify a specific agent, use Scripted Pipeline Block and the node allocation
- *Clues:* Keywords **parallel**, **script**, **node**
- **WARNING:** <https://issues.jenkins-ci.org/browse/JENKINS-41334>

# CD: SOLUTION - PARALLEL STAGES

```
@Library('deploy@master') _
pipeline { agent none
  stages {
    stage('Build') {
      agent { dockerfile { filename 'Dockerfile.build'
        label 'docker' }}
      steps {
        sh 'mvn package'
        stash(name: 'app', includes: 'target/demoapp.jar')
      }
      post { always { junit '**/target/surefire-reports/*.xml' }}
    }
    stage('Tests') {
      steps {
        script {
          parallel ( "Integration Tests": {
            node('maven') { checkout scm
              sh 'mvn verify -fn'
              junit '**/target/failsafe-reports/*.xml'
            }
          }, "Docker": {
            node('docker') {
              unstash 'app'
              withEnv(['DOCKER_HOST=tcp://docker-service:2375']) {
                sh '/usr/local/bin/bats ./src/test/bats/docker.bats'
              }
            }
          }
        }
      }
    }
    post { unstable { archiveArtifacts 'target/demoapp.jar' }}
  }
}
```

THAT'S ALL FOR THIS CHAPTER