Learn DevOps

Jenkins

Jenkins intro video

Why Jenkins?

Why Jenkins?

- Jenkins is the most popular tool to do Continuous Integration and Continuous Delivery of your software
- It's free and open source
- Jenkins is still being actively developed
- It has a strong community with thousands of plugins you can use
- Jenkins is used in a lot of companies, from startups to enterprises
- If you're looking for a job in the **DevOps space**, Jenkins is a must have skill

Why this course?

- This course gives you a fresh overview of Jenkins using the latest
 Jenkins features to efficiently automate your delivery pipeline
 - I'll teach you how to use Jenkins "the DevOps way"
 - Using the Job DSL and the Jenkins Pipelines (the Jenkinsfile)
 - Building your software projects with Docker
 - Installing Jenkins on the cloud, also using docker

Why this course?

- I'll show you how to integrate Jenkins with **popular development software**, like:
 - Slack
 - JFrog
 - Sonar
 - Github and Bitbucket
 - Docker Hub

Course Layout

Introduction	Jenkins, the DevOps way	Integrations	Advanced Jenkins usage
Introduction to Jenkins	Infrastructure as code and automation	Email integration	Jenkins slaves
Installation	Job DSL	Slack integration	Blue Ocean
Building a NodeJS app with Jenkins and Docker	Jenkins Job Pipeline	Github & Bitbucket integration	ssh-agent plugin
	Running build, test, deploy in docker	JFrog integration	Security best practices
		Custom API integration	authentication and authorization strategies
		Sonar integration	Onelogin integration

Introduction

Introduction

- Who am I
- Course Layout
- Course Objectives

Who am I

- My name is Edward Viaene
- I am a consultant and trainer in Cloud and Big Data technologies
- I'm a big advocate of Agile and DevOps techniques in all the projects I work on
- I held various roles from banking to startups
- I have a **background** in Unix/Linux, Networks, Security, Risk, and distributed computing
- Nowadays I specialize in everything that has to do with Cloud and DevOps

Online Training

- Online training on Udemy
 - DevOps, Distributed Computing, Cloud, Docker, Terraform, Kubernetes, Big Data (Hadoop)
 - Using online video lectures
 - 15,000+ enrolled students in 100+ countries

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Course Objectives

- To be able to:
 - Use Jenkins to perform Continuous Integration within your Software Development Lifecycle
 - Install Jenkins using docker
 - Configure Jenkins "The DevOps way", using Docker, Jobs DSL and Jenkins Pipelines
 - Use plugins to integrate Jenkins with popular development software
 - Configure the authentication and authorization options to tighten security on your Jenkins UI

Feedback and support

- To provide feedback or get support, use the discussion groups
- We also have a Facebook group called Learn DevOps: Continuously Deliver Better Software
- You can scan the following barcode or use the link in the next document after this introduction movie



Procedure Document

- Use the next procedure document in the next lecture to download all the resources for the course
- All resources are in a github repository
 - You can clone that git repository
 - You can download a zip file on the github website
- Repository URL: https://github.com/wardviaene/jenkins-course

- This course is a bit different than other Jenkins courses around
- It has all to do with DevOps
 - This course has a big focus on automation, ownership and reusability
 - The developers are given the **capability** to **automate** their **own** jenkins build scripts by using Jenkins Pipelines
 - Using docker, a closer dev-qa-staging-prod parity should allow you to build software the same way locally, as on the build servers

- In this course I focus on teaching you the best practices to succeed in adopting a DevOps culture
 - Not only by setting up a Continuous Integration tool
 - But by empowering Developers to make their own decisions on how the tools should be built
 - And by trying to make building a lot more transparant and easier to do, by making use of isolated containers with known dependencies

- A fair bit of this course is spend on integrations
 - Integrations will help you to keep your infrastructure simpler
 - You don't want to spend time on managing software, you just want to be able to use it
 - By using managed services you can focus on what's important
 - And you can keep your team small and focussed on improving delivering software

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Course Objectives

- To be able to:
 - Use Jenkins to perform Continuous Integration within your Software Development Lifecycle
 - Install Jenkins using a package manager or docker
 - Configure Jenkins "The DevOps way", using Docker, Jobs DSL and Jenkinsfiles
 - Use plugins to integrate Jenkins with popular development software
 - Configure the authentication and authorization options to tighten security on your Jenkins UI

Introduction to Jenkins

What is Jenkins

- Jenkins is an open source continuous integration (CI) and continuous delivery (CD) tool written in Java.
- It's an automation server used to build and deliver software projects
- Jenkins was forked from another project called Hudson, after a dispute with Oracle
- A major benefit of using jenkins is that it has a lot of plugins available
- There is easier to use CI software available, but Jenkins is open source, free and still very popular

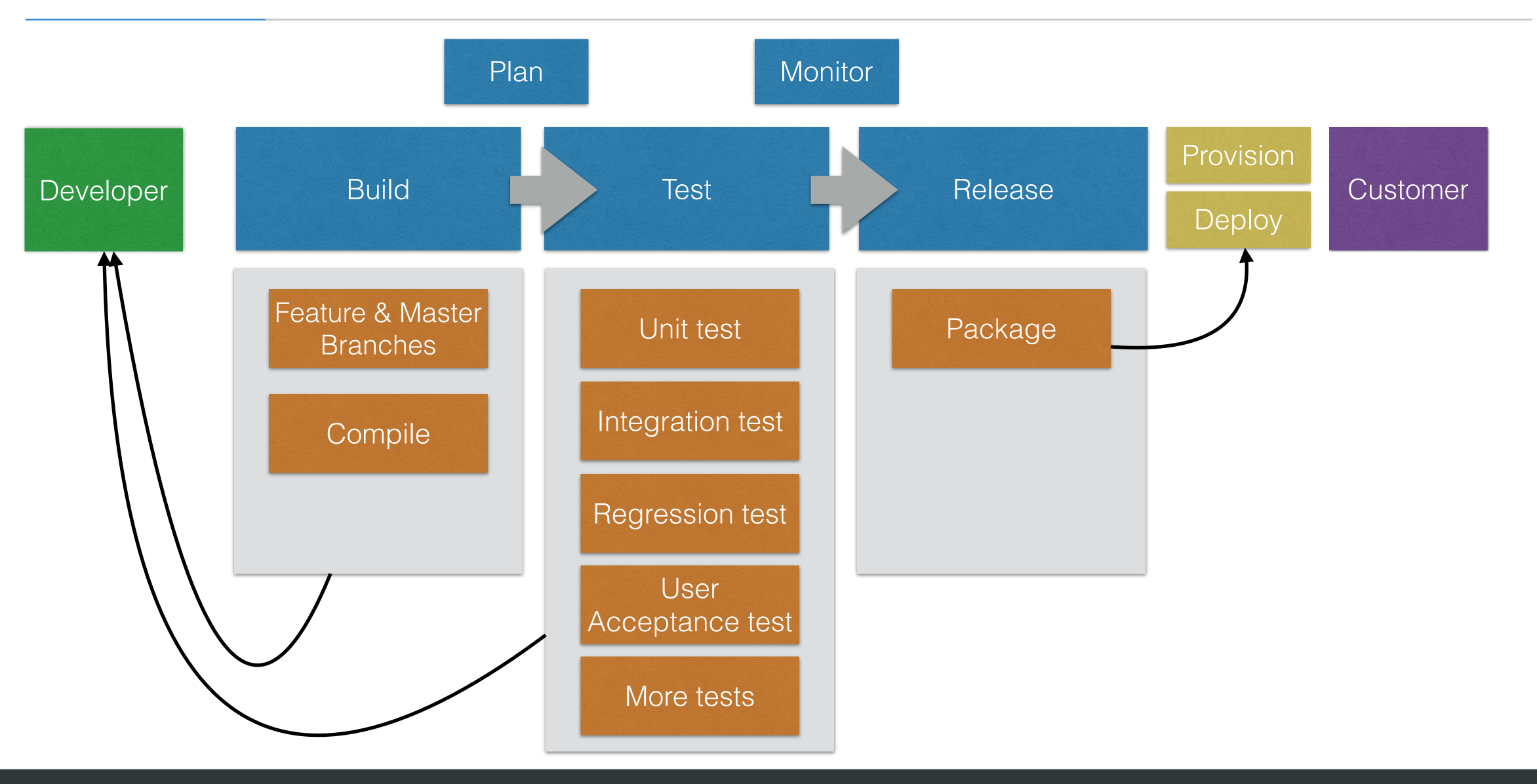
What is CI/CD

- Continuous integration (CI) is the practice, in software engineering, of merging all developer working copies to a shared mainline several times a day. (Wikipedia)
- Continuous delivery (CD) is a software engineering approach in which teams produce software in short cycles, ensuring that the software can be reliably released at any time. (Wikipedia)
- In Practice: verify and publish work by triggering automated builds & tests
 - For every commit or at least once a day
 - All developers should push their changes to a version control, which should then be built and tested - which can be done by Jenkins
 - Jenkins doesn't merge code nor it resolves code conflicts, that's still for the developer to do (using for instance git and merge tools)

Benefits

- Jenkins provides a feedback loop back to the developer to fix build errors
 - Research has shown that it's a lot quicker to have a developer fix the error immediately (when the code is still fresh in memory)
- Jenkins can **publish** every build of your software
 - This build already has gone through automated testing
 - When published and deployed to a dev/qa/staging server, you can advance the Software development lifecycle (SDLC) much quicker
 - The quicker you can go through an iteration of the SDLC the better

CI/CD within the SDLC



Jenkins Alternatives

- Self-hosted
 - Drone CI (Continuous delivery platform written in Go)
 - TeamCity (by Jetbrains)
- Hosted (as a service)
 - Wercker
 - CircleCl
 - CodeShip
 - SemaphoreCI
 - Amazon AWS CI/CD tools

Jenkins Installation

Installation methods

- On the Cloud using docker (works on AWS, DigitalOcean, Google Cloud, Azure)
- www.virtualbox.org can run ubuntu in a VM locally
- www.vagrantup.com together with virtualbox can spin up a running ubuntu instance in minutes (see my other DevOps course for an introduction to Vagrant)
- Docker for windows can run docker on a windows PC (https://docs.docker.com/docker-for-windows/)
- Docker for mac can run docker on a mac (https://docs.docker.com/docker-for-mac/)
- Jenkins is written in java, so you can also run it without docker on any OS
 - Still I recommend docker for this course
- Even when using linux and docker, you can still run jenkins slaves on Microsoft Windows to build applications that need a Microsoft Windows OS

Demo

Install Jenkins

Docker

What is docker?
Why use docker for Jenkins?

What is docker?

Docker is the most popular container software

Docker Engine

- The Docker runtime
- Software to make run docker images

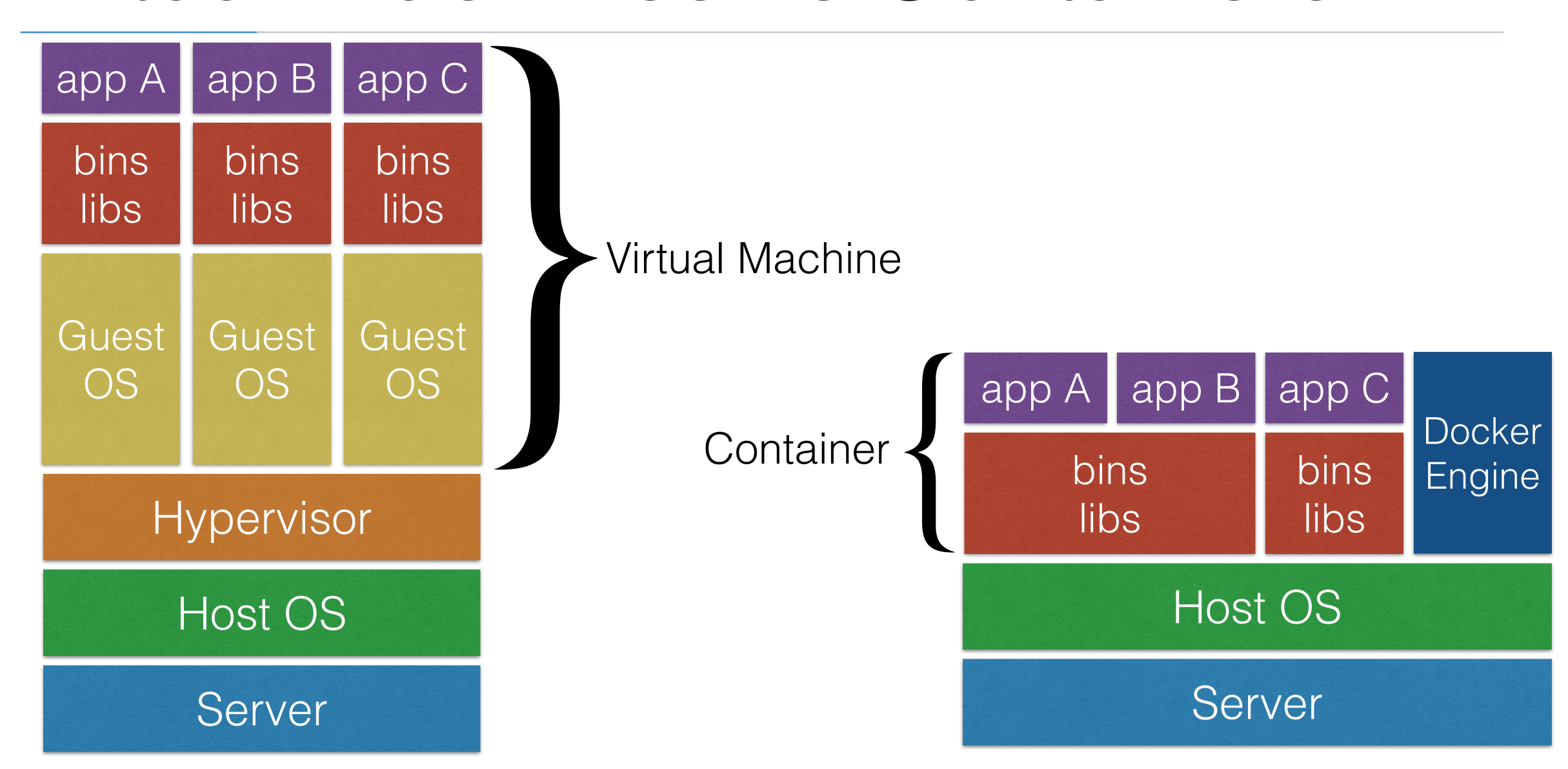
Docker Hub

- Online service to store and fetch docker images
- Also allows you to build docker images online

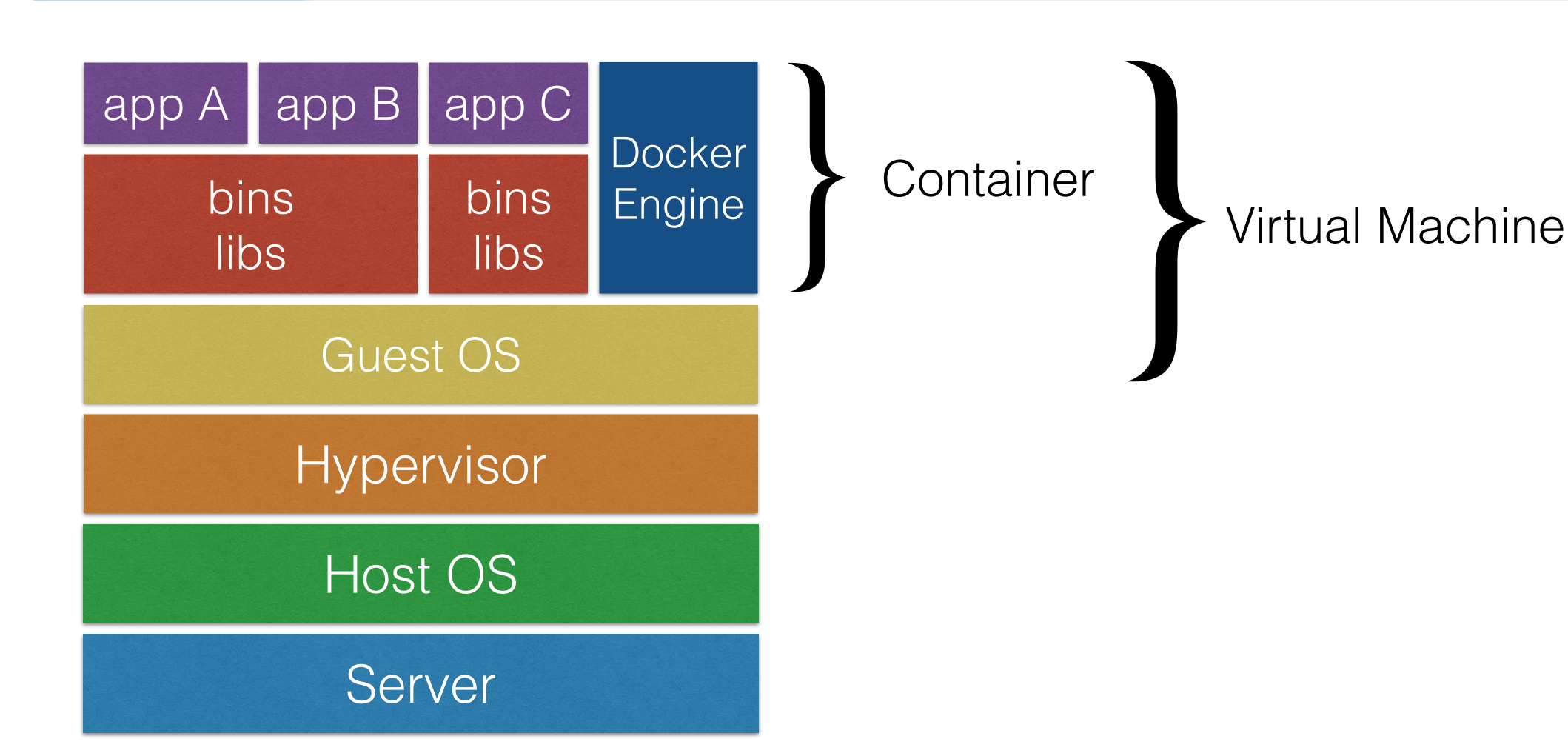
What is docker?

- Isolation: you ship a binary with all the dependencies
 - No more "it works on my machine, but not in production"
- Closer parity between dev, QA, and production environments
- Docker makes development teams able to ship faster
- You can run the same docker image, unchanged, on laptops, data center VMs, and Cloud providers.
- Docker uses Linux Containers (a kernel feature) for operating system-level isolation

Virtual Machines vs Containers



Containers on Cloud Providers



Why use docker to start Jenkins?

- Everyone will have the same container image of Jenkins
 - Regardless of your Operating System
 - You can run docker on an ubuntu on DigitalOcean, but also on a Mac, on Windows, etc
- You can easily upgrade jenkins by pulling the latest container image
- You can modify the jenkins container image by creating your own Dockerfile
 - Or modify the Dockerfile I have for jenkins in my github repository

Build and deploy the first app

What is Node.js

- Node.js is a javascript runtime environment which is:
 - Open Source
 - · Cross-Platform
 - Used to execute javascript code server side instead of client side
 - Has an event-driven architecture capable of asynchronous I/O
 - This makes NodeJS capable of responding very fast to requests
 - e.g. it can immediately give a client the result and asynchronously handle database updates which generally take a longer time
 - This is one of the reasons why Node.js is used so much

Node.js users

- Node.js is used by:
 - Paypal (using Node.js for its customer-facing side of their web applications)
 - Linkedin (to deal with scale)
 - Uber (to process lots of data quickly, address errors on the fly without restart, and active community that makes NodeJS better over time)
 - Yahoo, Mozilla, Netflix, New York Times, Medium

Why Node.js

- We use a Node.js example project because it's relatively easy to understand, even when you never have used it before
- It doesn't need to be compiled, so building the app doesn't take a lot of memory (unlike building java projects)
 - Which is handy if you just want to do this course on small instances
- Once you understand how to build a simple node.js project, you can use the knowledge to start building larger, more complex projects

How to build a Node.js app

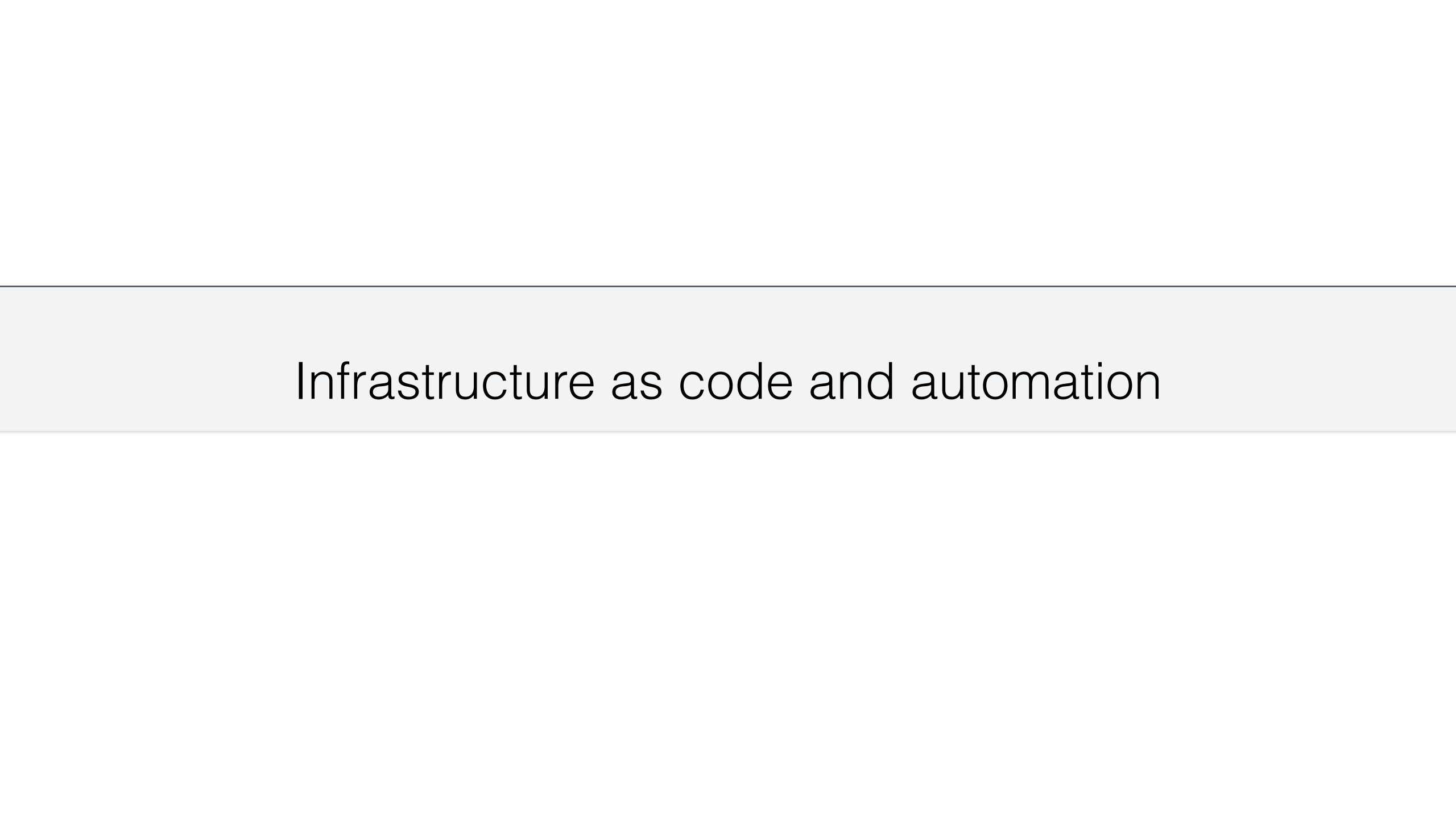
- Step 1: install dependencies (npm install)
 - Downloads and installs all the dependencies
- Step 2: run tests (npm test)
 - Runs all the NodeJS tests
 - Typically if a test fails, the build fails and the developer(s) should be notified
 - I'll explain about slack/bitbucket integrations later on this course
- After step 1 and 2 you have an application that is ready to be started
- The only thing you'll be missing is a package: how do you package and distribute this
 project so it can be deployed on a server instance?

How to build a Node.js app

- Step 3: package the app in docker
 - You can create a container that includes the Node.js binaries and your project
 - Rather than creating a .zip, .jar, or .tgz package, you package a binary that includes all binaries and dependencies
 - That way you're sure that the code will **behave the same** on the production system as your dev/test/ staging/qa machines
 - It gives you closer dev-prod parity
- Step 4: distribute the docker image
 - You can use a docker registry to upload your docker images
 - Those images can be set public (everyone can access them) or private
 - Examples: Docker Hub, Amazon AWS's Container Registry

Build and deploy the first app

Package and push to docker repository



Infrastructure as code and automation

- Jenkins allows you to use a web UI to input all the build parameters
- This leads to:
 - No proper audit trail
 - No easy history of changes
 - Segregation between Jenkins admins and developers
 - Users (often developers) will have to contact a Jenkins administrator to make changes
 - Long lead times for changes
 - Difficult to **backup and restore** (e.g. how to restore just one setting to how it was the day before)

Infrastructure as code and automation

- The solution is to completely write jobs as code and save it in version control
 - Version Control (git / subversion / mercurial) gives you a history and audit trail
 - Easy roll back to older versions of jobs and build instructions
 - Allows operations to give more control to the developers
 - Developers can **bundle the jenkins build instructions** with their own project repository (e.g. a **Jenkinsfile** in their project directory)
 - This is what a company that wants to embrace DevOps should do: allow developers to control their own builds

Job DSL and Jenkins Pipelines

- In the next sections, I'll cover 2 Jenkins capabilities to enable Jenkins to be a true DevOps tool within your software organization:
 - Jenkins Job DSL
 - Write code that creates and modifies jenkins jobs automatically
- Jenkins Pipeline (Jenkinsfile)
 - Bundle the build parameters within the project
 - Allow developers to change jenkins build parameters
 - Enable audit trail, history, rollbacks using version control

- The Jenkins Job DSL is a plugin that allows you to define jobs in a programmatic form with minimal effort
- DSL stands for Domain Specific Language
 - You can describe jobs using a Groovy based language
 - Think about Groovy as a scripting language for the Java platform
 - It's similar to java, but simpler, because it's much more dynamic

- The Jenkins Job DSL plugin was designed to make it easier to manage jobs
 - If you don't have a lot of jobs, using the **UI** is the **easiest** way
 - When the jobs grow, maintaining becomes difficult and a lot of work
- The Jenkins Plugin solves this problem, and you get a lot of extra benefits:
 - Version control, history, audit log, easier job restore when something goes wrong

An example (npm install)

```
job('NodeJS example') {
    scm {
        git('git://github.com/wardviaene/docker-demo.git') {    node ->
            node / gitConfigName('DSL User')
            node / gitConfigEmail('jenkins-dsl@newtech.academy')
    triggers {
        scm('H/5 * * * *')
    wrappers {
        nodejs('nodejs') // this is the name of the NodeJS installation in
                         // Manage Jenkins -> Configure Tools -> NodeJS Installations -> Name
    steps {
        shell("npm install")
```

Job DSL with node example

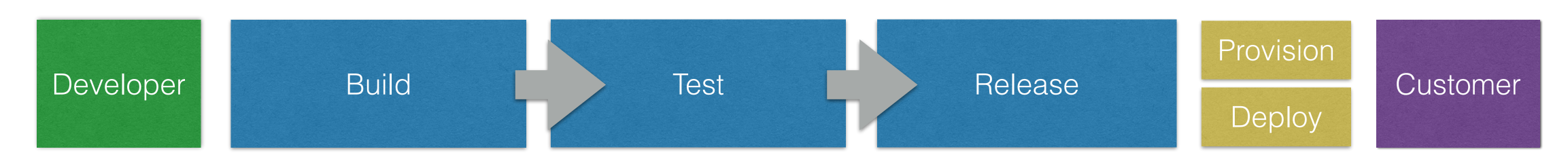
Job DSL with node & docker example

Jenkins Pipelines

Jenkins Pipelines

- Jenkins Pipelines allow you to write the Jenkins build steps in code
 - 1) Build steps allow you to write build (compile), test, deploy in code
 - 2) Code means you can put this code in version control

It's about automating this cycle:



Jenkins Pipelines vs Job DSL

- How are Jenkins Pipelines different than the Jenkins Job DSL?
 - They both have the capability to write all your CI/CD in code
 - The difference is in implementation in Jenkins
 - Jenkins Job DSLs creates new jobs based on the code you write
 - The Jenkins Pipelines is a **job type**, you can create a Jenkins pipeline job that will handle the build/test/deployment of one project

Jenkins Pipelines vs Job DSL

- Can I now start using pipelines and forget everything about Jenkins Job DSL?
 - You could use Jenkins Job DSLs to create new pipeline jobs
 - Until now we've only created freestyle projects with the Jenkins Job DSL
 - Another possibility would be to use an "Organization folder", which is
 a feature of Jenkins Pipelines to detect the project repositories,
 removing the need to add new jobs
 - It'll really depend on your needs for what option you'll need to go

Jenkins Pipelines

- The pipeline is a specific job type that can be created using the Jenkins
 Ul or the Jenkins Job DSLs
- You can choose to write the pipeline in **Jenkins DSL** (declarative pipeline)
 or in **groovy** (scripted pipeline)
 - Groovy is a scripting language for the java platform, syntactically very similar to Java and it runs in the JVM (Java Virtual Machine)
 - Under the hood the Jenkins DSL is interpreted by groovy

Jenkins Pipelines Example

```
node {
  def mvnHome
   stage('Preparation') {
      git 'https://github.com/wardviaene/java-demo.git'
      // Get the Maven tool.
      // ** NOTE: This 'M3' Maven tool must be configured
                  in the global configuration.
      // **
      mvnHome = tool 'M3'
   stage('Build') {
      // Run the maven build
      if (isUnix()) {
         sh "'${mvnHome}/bin/mvn' -Dmaven.test.failure.ignore
clean package"
      } else {
         bat(/"${mvnHome}\bin\mvn" -Dmaven.test.failure.ignore
clean package/)
   stage('Results') {
      junit '**/target/surefire-reports/TEST-*.xml'
      archive 'target/*.jar'
```

- Node: influence on what jenkins worker node the job will be ran (here: any node)
- def: allows you to declare variables
- Stage: defines a building stage: build, test, or deploy
 - Conceptually distinct step
 - Used by other plugins in Jenkins later on to visualize the stages of a job
 - e.g. clean->build->test->publish

Jenkins pipeline with nodeJS example, with docker

Build, test, run everything in docker

Docker Pipeline plugin

- The docker pipeline plugin, let's you spin up any container within your pipeline
 - I just used the same plugin in the previous demo, to build/push images
- You can not only build new containers, but also run existing containers
 - This is useful for when you don't want to bundle development tools with your production container, but you still want to run all stages in an isolated environment
 - You can build/test your application first with an existing container with all the development tools
 - As a next step, you can build a new container, much tinier, with only the runtime environment

Docker Pipeline plugin

- Spinning up new docker containers lets you bring in any new tool, easily
 - You can specify exactly what dependencies you want, at any stage in the job
 - You can start a database during the test stage to run tests on
 - After the database tests have been concluded, the container can be removed, together with all the data
 - Next time you run a new database container during tests, you'll have a brand new container again
 - This also works for **multiple builds at the same time** (think multiple git branches), every build has its own database container

Jenkins pipeline tests with docker

Email Integration

Email integration

- The goal is to alert the developer of a broken build as soon as possible
 - The earlier you give a developer feedback of something that is wrong, the better
 - This increases the **productivity** of the developer team tremendously
 - The longer it takes for a developer to know he needs to fix a bug, the more time it'll take to resolve
 - The developer will able to fix the code the quickest, when the code a developer wrote is still fresh in his memory

Email integration

- Every time when a developer commits a change in version control, the build in jenkins should start
- Changes from version control can either be pulled or pushed:
 - Pull: Jenkins polls the version control every x minutes
 - Push: The version control system (e.g. Github, Bitbucket) will send a notification (push) to Jenkins (using http requests)
 - You can use the Github Plugin and Bitbucket to configure the push notifications

E-mail notifications

Slack Integration

Slack Integration

- Slack is a chat and collaboration tool, comparable with Atlassian's HipChat
- It's a new and popular team **communication tool**, that is much better than using Skype or older enterprise chat tools for collaboration
- Slack (or hipchat) is better than its competitors, because it allows you to integrate all your tools within slack, to avoid switching between apps
 - It can give you a realtime "war room" to collaborate on problems
 - This is also called "ChatOps"
 - If you're familiar with IRC (Internet Relay Chat), it's possible that you already do this since the nineties

Slack Integration

- ChatOps is a **collaboration mode** that **connects** people, tools, processes, and automation in a transparant workflow [1]
- It allows you to do conversation driven collaboration, while having your tools integrated and keeping you up to date of the state of your systems
- For example:
 - You're in a team chat with 5 people, when the following happens

- 10:05 AM: You receive a message in the chat that a backend service is malfunctioning
- 10:05 AM: OpsGenie (a pager tool) puts a message on the chat that Bob has been paged
- 10:10 AM: OpsGenie sends a message that Chris has been pages, because Bob hasn't been responding
- 10:11 AM: OpsGenie puts another message on the chat that Chris has acknowledged the problem
- 10:15 AM: You tell Chris on the chat that the backend service has been misbehaving since yesterday and that it might be because of a new experimental feature that has been pushed late last night

- 10:15 AM: Chris acknowledges and says he'll look for the cause
- 10:45 AM: Chris finds a solution for the problem and commits his changes
- 10:45 AM: Bitbucket puts a message in the room that a code change has been committed and pushed to the git repository
- 10:55 AM: Jenkins notifies the channel that a new build has been pushed to the staging server
- 10:56 AM: Jenkins notifies the channel that the staging version was promoted to production

- 11:00 AM: The monitoring system puts a message on the channel that all systems are green again
- 11:30 AM: Bob comes back from a meeting and sees the history of the chat, the actions that have been taken, the commit that been done and that all systems are OK again
- 12:00 PM: The rest of the engineers see the same history, everyone is upto-date with what happened that morning

- This is an example of how ChatOps could work, relieving the team of a lot of inefficient emails that would've been send around
- If you want to use ChatOps, your task now is to **integrate Jenkins** with your collaboration tool, in a way that you can see the relevant messages in your channel
- I'll show you how to do this with Slack

GitHub / Bitbucket integration

GitHub / Bitbucket Integration

- Up until now I've always added git repositories manually
- If you have a lot of repositories, you don't want to add every single repository manually
- It is then more interesting to have Jenkins auto-detect new repositories
- A developer could then create a new repository for a new (micro) service, add a Jenkinsfile, and the project will automatically be built in Jenkins

GitHub / Bitbucket Integration

- The implementation differs from which version control provider you're using
 - When using GitHub: the GitHub Branch Source plugin will scan all the branches and repositories in a GitHub organization and build them via Jenkins Pipelines
 - When using Bitbucket: the Bitbucket branch source plugin can scan team/project folders and automatically projects

GitHub integration

Bitbucket integration

- In the previous demos I've always submitted the **Docker image** to the docker registry (Docker Hub)
- This resulting image is in Jenkins called "The artifact"
- It's the resulting binary from a build
- It can be a docker image, or a .jar file, a .tgz/.zip file, really anything
- These artifacts, the result of your build, you want to store somewhere
- JFrog Artifactory is a product that can store for you the artifacts resulting from a build

- You can either download Artifactory for free and run it yourself, or you can use their hosted version
- In the demo I'll use the **hosted** version
- It's best practice to store all the artifacts of the builds that are getting deployed
 - If you need to roll back, you have the artifact already available
 - You are 100% sure about the binary if you're promoting the same version from dev to staging or from staging to production
 - No lengthy rebuilds

- JFrog integration is done using a JFrog Plugin
- The JFrog plugin allows you to add extra steps to your Jenkinsfile
- One of the last steps of the build will be to send the artifact to JFrog
 - In this step, you can put a conditional, to only do this for develop/ master branch, not for feature branches

Custom API Integration

Custom API Integration

- Sometimes you want to integrate an API, but there is no plugin available
- Even if there is a plugin available, it can lack the features you want
 - You might want to get more information from an endpoint (e.g. the full JSON from the request)
 - You want to do a POST or PUT request on the API
- One solution is to write your own Jenkins Plugin
 - But this requires a lot of effort
 - And is not always feasible, as a developer, you might not have access to Jenkins Plugins

Custom API Integration

- Another solution is to use functionality in the Jenkins pipelines to do http requests
- You only need one plugin: the http request plugin
- This plugin can do a generic HTTP request on any API
- It's up to you (the developer / SysOps / DevOps) to write the code to do the requests and interpret them
- This is where groovy becomes handy, because groovy allows you to do scripting within the Jenkinsfile

Custom API integration

Sonarqube integration

- Sonarqube continuously inspects your software project on code quality
- It can report on:
 - Bugs (code issues)
 - Vulnerabilities (security issues)
 - Code smells (maintainability related issues)
 - Technical debt (estimated time required to fix)
 - Code coverage (test coverage of code)

- Sonarqube is a very popular piece of software that is often integrated with Jenkins
- In Jenkins it's just a build step
 - the code needs to be scanned by the sonar-scanner
 - the sonar-scanner sends its results to the Sonarqube server
 - The sonarqube server needs to be installed
 - Sonarqube server also uses a database to maintain its state

- One possible solution:
 - Install database and sonarqube as a docker container on the master node
 - We can use docker-compose to manage the containers
 - Docker-compose is a handy tool from Docker that can spin up containers based on a container definition in yaml format
 - We'll have 3 containers, a Jenkins container, a database container, and sonarqube

Sonarqube install

Advanced topics

- Currently, only one node (one droplet) is hosting the jenkins web UI and doing all the builds
- In production environments, you typically want to host the Jenkins web UI on a small master node, and have one or more worker nodes (Jenkins Slaves)
- Using worker nodes, you can easily expand your build capacity
- Typically one worker has one or more build executors (building slots)
 - If a Jenkins node has 2 executors, only 2 builds can run in parallel
 - Other builds will get queued

- Static or manual scaling:
 - You can have more workers during working hours (or no workers outside working hours)
 - You can add more workers ad-hoc, when necessary
 - During periods when a lot of code is created
 - During periods when developers have to wait long for for their builds to be finished
 - i.e. the jobs stay a long time in the queue

- Dynamic worker scaling
 - You have plugins that can scale Jenkins slaves for you
 - The Amazon EC2 Plugin: if your jenkins build cluster gets overloaded, the plugin will start new slave nodes automatically using the AWS EC2 API. If after some time the nodes are idle, they'll automatically get killed
 - **Docker plugin**: This plugin uses a docker host to spin up a slave container, run a jenkins build in it, and tear it down
 - Amazon ECS Plugin: Same as docker plugin, but the host is now a docker orchestrator, the EC2 Container Engine, which can host the docker containers and scale out when necessary
 - DigitalOcean Plugin: dynamically provisions droplets to be used as jenkins slaves

- Builds can be executed on specific nodes
 - Nodes can be labeled
 - e.g. "windows64-node"
 - Builds can then be configured to only run on nodes with a specific label
 - This can be configured in the UI or using the Jenkinsfile

```
node(label: 'windows64-node') {
    stage('build') {
       [...]
    }
}
```

Jenkins Slaves Benefits

- Reduced cost: only have the capacity you really need
- Slaves are easily replaceable: if a slave crashes, in can be spun up again
- The master can run on a separate node that isn't affected by the CPU/Memory load that builds generate
 - i.e. the UI will always be responsive
- You can respond to sudden surges in builds, capacity can be added on the fly
 - Even with manual scaling, you can quickly spin up a new machine as a Jenkins slave

- It's important to standardize your Jenkins slaves
 - Don't manually install tools on the slaves
 - Use Plugins to provide tools (NodeJS, Docker, Java, Maven)
 - Use Docker to provide images that can build jobs, and use the Docker pipeline plugin to execute builds in a specific docker image
 - A slave should be disposable, you should be able to throw it away and start it again from scratch

- There are **2 solutions** I'll demo:
 - Master node connects to slave over SSH
 - I'll set up a new machine and let the master connect to the slave
 - Slave node connects to master over JNLP
 - The slave will initiate the contact
 - Good solution for windows slaves
 - Useful if the slave is behind a firewall

Slave demo over ssh

Slave demo using jnlp

- Blue Ocean is a new frontend for Jenkins
 - Built from the ground up for Jenkins Pipeline
 - Provided as plugin
 - Still compatible with freestyle projects
 - Should eventually replace the normal Jenkins UI over time

- New features:
 - Sophisticated visualizations of the pipeline
 - A pipeline editor
 - Personalization
 - More precision to quickly find what's wrong during an intervention
 - Native integration for branch and pull requests

Demo

- When you work with Jenkins Slaves, those slaves also need access to repositories
 - A mistake I often see is that people customize the software on their slave
 - Private keys and credentials often end up on the slaves
 - This makes it more difficult to scale out slaves: adding another slaves suddenly means manually copying over credentials and private keys

- For ssh keys, the solution is to use an **ssh-agent**
- The ssh-agent will run on the **master**, and will contain the **private keys** that are necessary to authenticate to the external systems you need access to
 - Predominantly, this is a GitHub/Bitbucket private key to get access to the repositories
- When you need access to a system or a git repository within the Jenkinsfile, you can wrap the ssh-agent around your code, to be able to authenticate to the systems
 - ssh-agent uses the same keys stored within your credentials

```
node {
   stage("do something with git") {
   sshagent (credentials: ['github key']) {
      // get the last commit id from a repository you own
      sh "git ls-remote -h --refs git@github.com:wardviaene/jenkins-course.git master |awk '{print $1}'"
   }
}
```

Demo

Best practices

- Best practices for Jenkins:
 - Try to keep your Jenkins shielded from the internet: using firewall rules and behind a VPN
 - You'll need to whitelist the bitbucket/github IP addresses for push requests
 - In the past there were security vulnerabilities discovered that can be exploited without being logged in, so it's better to keep Jenkins shielded away from the internet

- Best practices for Jenkins:
 - Keep your Jenkins up-to-date
 - Always upgrade to the latest version
 - Use the **Its** (long term support) edition if you want to be on a stable version
 - If you're using docker, use the Its or latest tag, and do a docker (or docker-compose) pull, and restart the container
 - Also read the Changelog
 - Always keep the plugins up to date

- Best practices for Jenkins:
 - Configure authentication / authorization
 - If you don't want to give administrator access to your users, make sure that they can't execute scripts that give them elevated permissions
 - Keep in mind that administrators can decrypt credentials
 - Use Onelogin (SAML) / LDAP / centralized directory for users
 - Don't use weak passwords / logins

Authentication & Authorization

Authentication:

- "The process or action of verifying the identity of a user or process." [1]
- Basically, verifying the credentials of the user: the username (or email) and password

Authorization:

- "Authorization is the function of specifying access rights to resources related to information security and computer security in general and to access control in particular" [1]
- Once a user is authenticated, what does he have access to?

- I'll cover authentication in the next section, by using Onelogin as our "authentication / identity provider"
- For authorization, you have a few options:
 - Anyone can do anything (not recommended)
 - Anyone who is logged in can do anything
 - Matrix based authorization (just a big table to give users access)
 - Role Strategy plugin (for more granular control, like projects and slave access)

What do to when you lock yourself out?

```
$ docker stop jenkins
$ # edit /var/jenkins_home/config.xml
$ docker start jenkins
```

Option 1:

Make sure you have:
<useSecurity>false</useSecurity>

And remove all
<authorizationStrategy> references

Option 2:

<authorizationStrategy class="
hudson.security.ProjectMatrixAuthorizationStrategy">
cpermission>hudson.model.Hudson.Administer:YOUR-USER/permission>
</authorizationStrategy>

Demo

Authorization demo

Onelogin integration

- Rather than managing users locally, it's best to manage users elsewhere
- All enterprise companies use a central user database, often a directory service like Active Directory or LDAP
 - If you already have this setup, then it's quite easy for you
 - At the "Configure Global Security" page, select LDAP and input the settings provided to you by the AD group
- If you're not in an enterprise environment, you'll either have to setup LDAP yourself, or go for a hosted solution

- One of the best hosted solutions is <u>onelogin.com</u>
- It's used by a lot of companies to manage their users directory
- Onelogin can also be linked to Jenkins, to let onelogin handle the authentication process
 - You link it through SAML
 - Security Assertion Markup Language (SAML, pronounced sam-el) is an XML-based, open-standard data format for exchanging authentication and authorization data between parties (wikipedia)

- Once SAML has been setup, Onelogin will handle the authentication part
- When you want to add more users, you'll have to add more users to Onelogin
 - Onelogin can provision users from other sources, like Google
 - Onelogin also provides multi-factor authentication
- Unfortunately Onelogin is not cheap (and suffered from some data breaches in the past), but it's still a very straightforward and secure way to manage your users

Demo

Onelogin

Congrats!