# DevOps 2TIN Chapter 4

**Pipelines** 







### **Pipelines**

Wat is het stappen
Automatisch gebouwd
Reflectie



# Wat is een Pipeline?

#### Definitie "deployment pipeline":

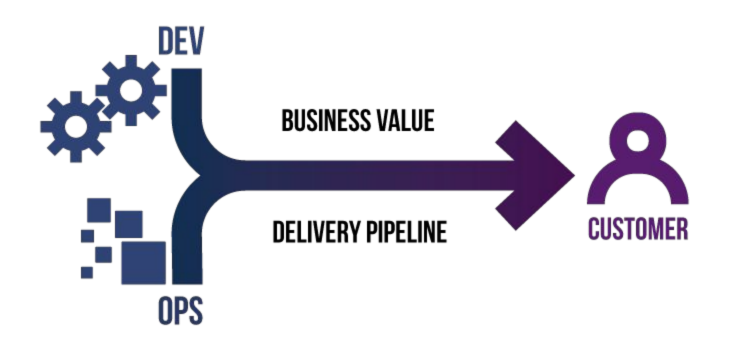
(first defined by Jez Humble and David Farley in their book Continuous Delivery: Reliable Software Releases Through Build, Test, and Deployment Automation)

It ensures that all code checked in to version control is automatically built and tested in a production-like environment.

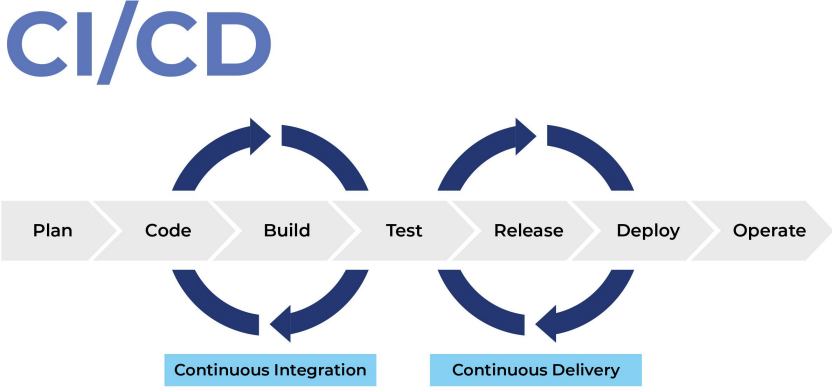
#### Sleutelwoorden:

- Alle Code
- Versiebeheer
- Automatisch gebouwd
- Automatisch getest
- Productie-waardige omgeving

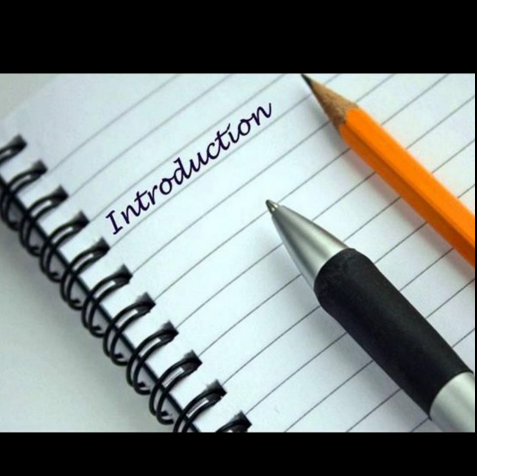
# THE FIRST WAY CREATE A DELIVERY SYSTEM



Developers practicing *continuous integration* merge their changes back to the main branch as often as possible.



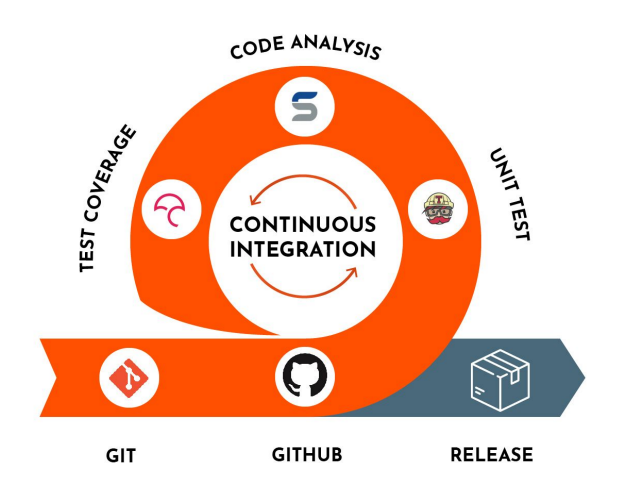
The developer's changes are validated by creating a build and running **automated tests** against the build. By doing so, you avoid the integration hell that usually happens when people wait for release day to merge their changes into the release branch



#### **Continuous integration**

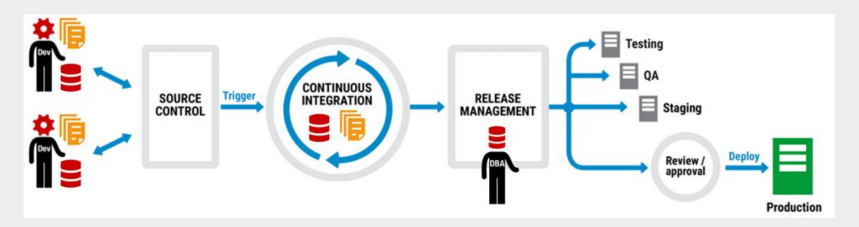
Code binnenhalen
Dependencies installeren
Builden / Packagen van code
Artifacts / packets beheer





### **Fetching code**

- Binnenhalen van code vanuit source control
  - -> Brengt deze in de pipeline



Code	Dependencies	build	(unit)test	archive artifact	Deploy to QA	Deploy to production
		C	D			

# **Installing dependencies**

Bundelen van dependencies in de omgeving

- Afhankelijk van de programmeertaal / omgeving
  - PHP -> Composer install
  - Javascript -> npm install
  - ..

Code	Dependencies	build	(unit)test	archive artifact	Deploy to QA	Deploy to production
		C	ב ב			

# **Building Software**

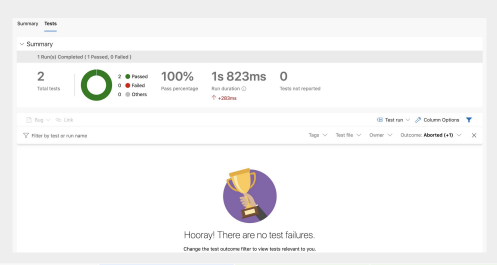
- Automatiseren van het compileren & builden applicatie
  - Afhankelijk van de programmeertaal / omgeving
    - java -> mvn/ant -> jar
    - .net core -> dotnet publish -> exe



Code	Dependencies	build	(unit)test	archive artifact	Deploy to QA	Deploy to production
CI					C	D

#### **Test**

- automatisatie van testen m.b.t. code
  - Code quality
  - Linting
  - Unittesten
  - 0 ...
- Geen QA omgeving nodig



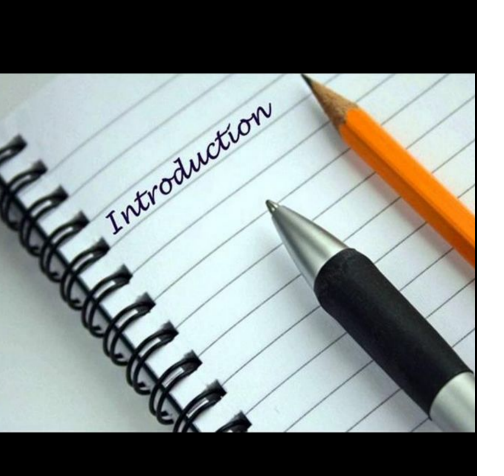
Code	Dependencies	build	(unit)test	archive artifact	Deploy to QA	Deploy to production
		CI			C	;D

# **Archiving artifacts / packaging**

- Beheer van pakketten
  - Centraal? Verschillende versies/Per Build?
  - Build once, deploy anywhere

Арр	Development	Quality Assurance	User Acceptance	Production
SCM	deployment succeeded	deployment succeeded	deployment failed	deployment succeeded
Арр	UPack 1.0.7	UPack 1.0.7	UPack 1.0.6	□ UPack 1.0.4
Sources	UPack 1.0.7	UPack 1.0.7	UPack 1.0.6	UPack 1.0.4

Code	Dependencies	build	(unit)test	archive artifact	Deploy to QA	Deploy to production
CI					C	D

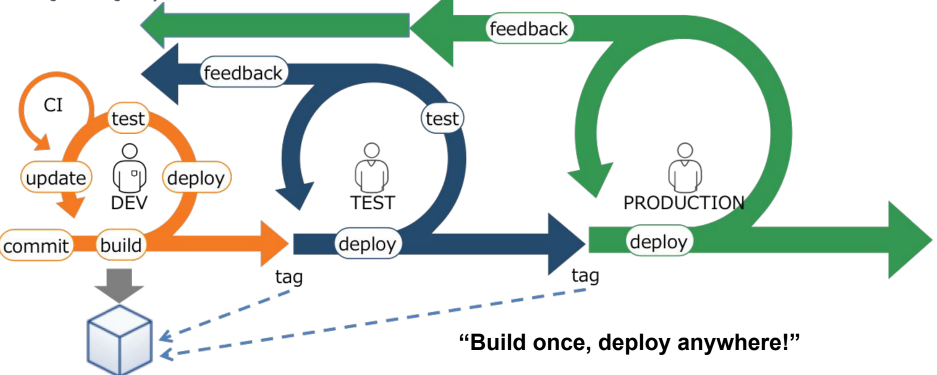


# Continuous Delivery / Deployment



#### CI/CD

A **continuous delivery (CD) pipeline** is an automated expression of your process for getting software from version control right through to your users and customers.



# **Deploying Software**

Wat is er nodig?

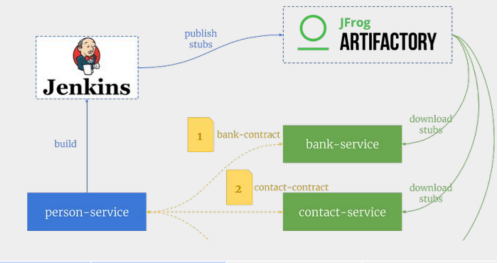
- gecompileerde code
- omgeving specifieke parameters
- dependencies
- wat nog?

Code	Dependencies	build	(unit)test	archive artifact	Deploy to QA	Deploy to production
CI					С	D

# **Deploying Software**

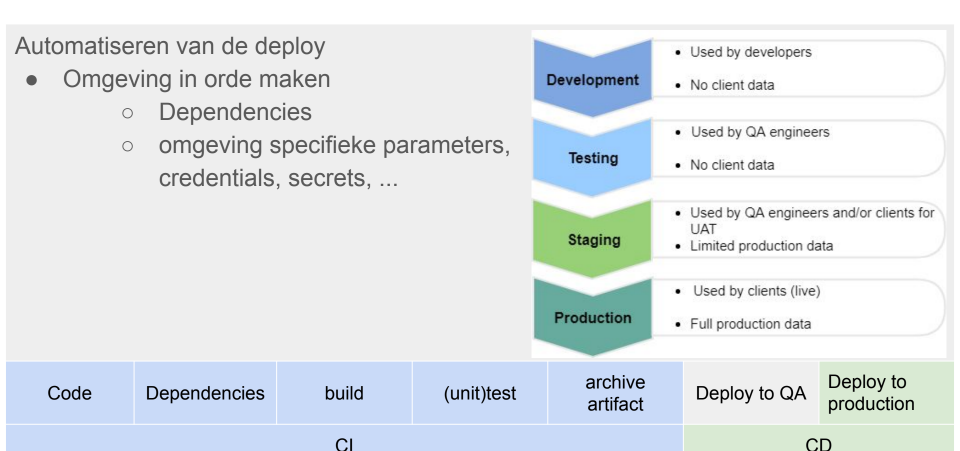
#### Automatiseren van de deploy

- Vertrekken vanuit de artifact vanuit onze CI pipeline
  - Centrale repository?



Code	Dependencies	build	(unit)test	archive artifact	Deploy to QA	Deploy to production
CI					С	D

# **Deploying Software**



# CI / CD Pipeline

- Structuur ligt niet vast
  - Elk bedrijf / omgeving heeft zijn eigen accenten

Code	Dependencies	build	(unit)test	archive artrifact	Deploy to QA	Deploy to production
CI				С	D	

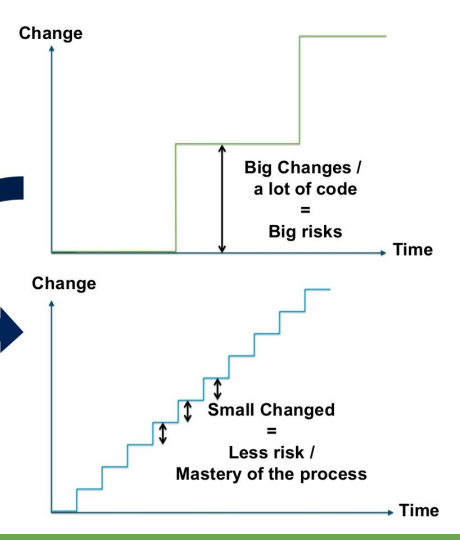
#### **Maar Waarom?**

"If it hurts, do it more often"

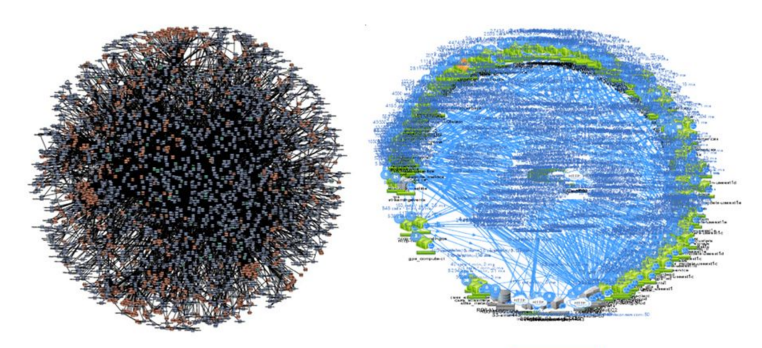
Vergeet apps!

#### Welkom:

- (Micro-)Services
- APIs
- Front-end & Back-end
- MDM



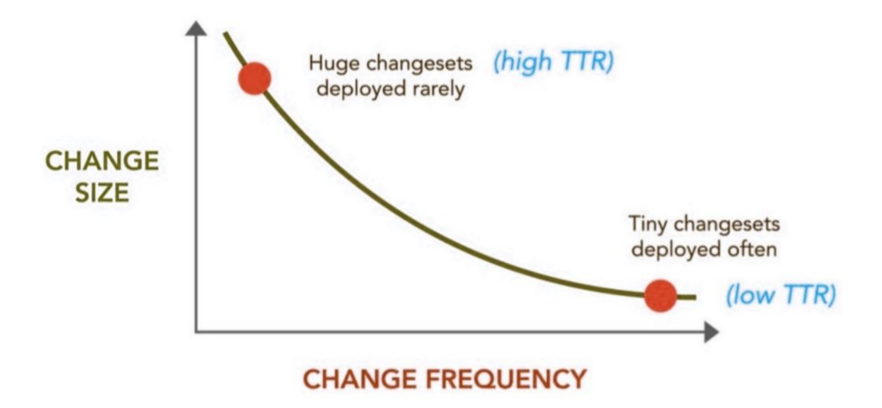
Source: https://www.devops.ch/2017/05/10/devops-explained/







#### Maar waarom?



#### Maar hoe?

#### Pipeline tooling

Oldskool

Vendor Agnostic

#### Jenkins is the Hub of the CD/DevOps Ecosystem

Over 1000 Jenkins **Plugins** 

Code & Commit

Integration with over 100 **DevOps Tools** 



Orchestration of the DevOps Toolchain

End-to-End **CD** Pipeline Management

CloudBees Clip slide





Build & Config





Release







Deploy





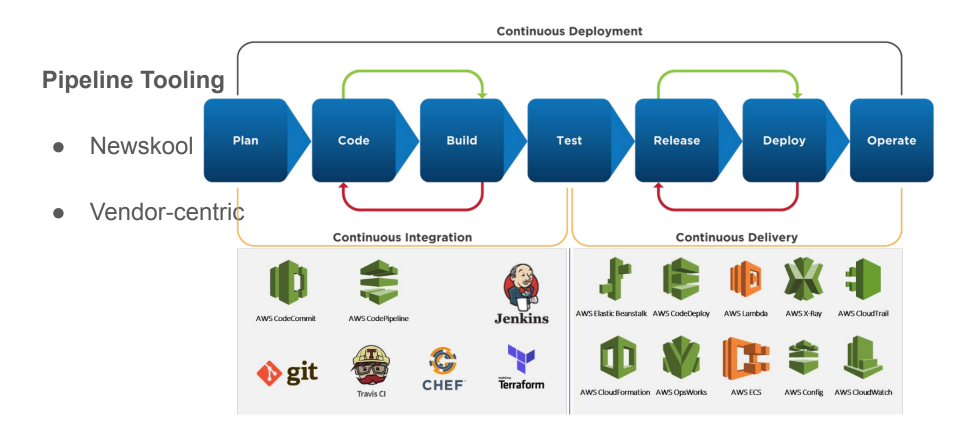












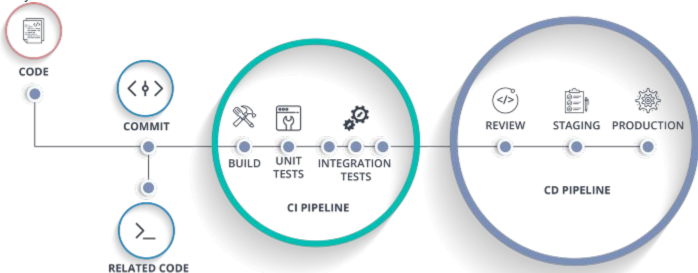
#### **Dus...Jenkins**

- Free & Open Source
- Automation Server
- parts of software development:
  - Building
  - Testing
  - Deploying

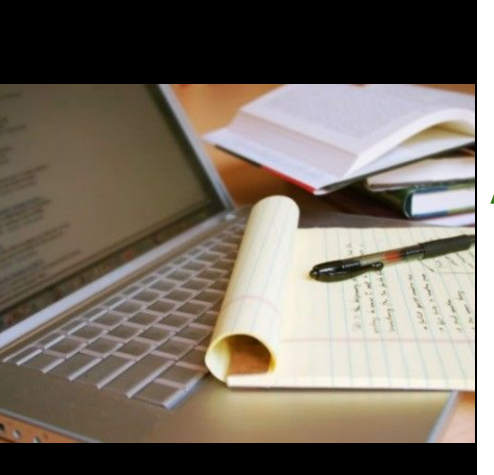


### Recap: CI/CD pipeline

A **continuous delivery (CD) pipeline** is an automated expression of your process for getting software from version control right through to your users and customers.



Every change to your software (committed in source control) goes through a complex process on its way to being released. This process involves building the software in a reliable and repeatable manner, as well as progressing the built software (called a "build") through multiple stages of testing and deployment.



# **Assignments**

Pipelines - taak 1

