

Continuous Delivery

Audience Course Continuous Delivery

The course Continuous Delivery is intended for developers, testers and administrators who are involved in software development and who want to implement continuous delivery.

Prerequisites Course Continuous Delivery

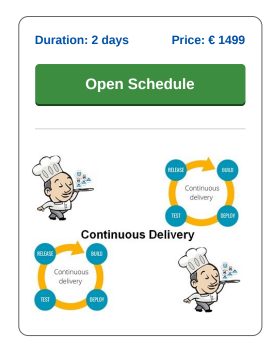
General knowledge and familiarity with software development, programming, testing and deployment is required to participate in the course Continuous Delivery.

Realization Training Continuous Delivery

The theory is discussed on the basis of presentations. The concepts are illustrated with demos. The theory is interspersed with exercises. The course times are from 9.30 to 16.30.

Certificate Course Continuous Delivery

Participants receive an official certificate Continuous Delivery after successful completion of the course.



Content Course Continuous Delivery

In the course Continuous Delivery participants learn how a continuous delivery process for automatic testing and deployment of software applications can be set up with **Docker and Jenkins**. Through Continuous Delivery the quality of software can be improved and the processing time can be shortened.

Intro Continuous Delivery

The course Continuous Delivery primarily explains the principles of Continuous Delivery. In a Continuous Delivery process software is released frequently in short cycles, tested and deployed via an automated deployment pipeline.

Docker Containers

Next the use of Docker Containers for quickly launching a furnished environment is discussed. The operation, architecture and configuration of Docker Containers is covered in detail.

Jenkins Essentials

Attention is also paid to the Jenkins tool for automating software building. This involves setting up a Jenkins Continuous Integration Pipeline and explaining the content and structure of the Jenkins file.

Acceptance Testing

The automation of Acceptance Tests with Docker and Cucumber is also part of the course program. And there is attention for the different environments in a Continuous Delivery process and the tests that are done in them.

Configuration Management

Then Application and Infrastructure Configuration and the use of the configuration language Ansible with Playbooks, Handlers and Variables are treated.

Advanced Topics

Finally a number of advanced Continuous Delivery aspects are discussed, such as dealing with changes in the Database, parallelizing pipelines and the use of shared libraries.



Modules Course Continuous Delivery

Module 1 : Intro Continuous Delivery	Module 2 : Docker Essentials	Module 3 : Docker Applications
What is Continuous Delivery?	Virtualization and Containerization	Building Docker Images
Traditional Delivery Process	Disadvantages of Virtualization	Docker Commit
Shortcomings Traditional Delivery	Benefits of Containers	Dockerfile
Benefits of Continuous Delivery	Isolation and Portability	Environment Variables
Fast Delivery and Feedback Cycle	Installing Docker	Running Docker Containers
Low Risk Releases	Docker Architecture	Docker Container States
Automated Deployment Pipeline	Docker Components	Docker Networking
Continuous Integration	Docker Client	Container Networks
Automated Acceptance Testing	Docker Server	Exposing Container Ports
Configuration Management	Docker Daemon	Automatic Port Assignment
DevOps Culture	Docker REST API	Using Docker Volumes
Module 4 : Jenkins Essentials	Module 5 : CI Pipeline	Module 6 : Acceptance Testing
What is Jenkins?	What is a Pipeline?	Acceptance Testing Intro?
Extensibility by Plugins	Multi Stage Application	Docker Registry
Jenkins Installation	Sections, Directives and Steps	Artifact Repository
Installing on Docker	Commit Pipeline	Docker Hub
Jenkins Pipeline	Pushing to GitHub	Private Docker Registry
Master and Slaves	Compile Stage	Domain Certificates
Vertical and Horizontal Scaling	Unit Test Stage	Building Images
Test and Production Instances	Jenkinsfile	Pushing and Pulling Images
Configuring Agents	Code Coverage and CheckStyle	Acceptance Test in Pipeline
Jenkins Swarm Agents	Scheduled Builds	Acceptance Testing Stage
Custom Jenkins Images	Development Workflows	Running Acceptance Tests
Module 7 : Configuration Management	Module 8 : CI Pipeline	Module 9 : Docker Swarm
Application Configuration	Types of Environment	Server Clustering
Infrastructure Configuration	Production Environment	Docker Swarm Intro
Automation and Version Control	Staging Environment	Setting up a Swarm
Configuration Languages	Test Environment	Adding Worker Nodes
Chef, Puppet and Ansible	Development Environment	Deploying a Service
Agent Based	Non Functional Testing	Publishing Ports
Using Ansible	Performance Testing	Rolling Updates
Creating Inventory	Load and Stress Testing	Draining Nodes
Playbooks	Scalability Testing	Multiple Manager Nodes
Handlers and Variables	Security Testing	Scheduling Strategy
Deployment with Ansible	Non Functional Challenges	Docker Stack
Working with Redis	Application Versioning	Specifying docker-compose.yml
Ansible and Docker	Complete Jenkins File	Kubernetes
Module 10 - Advanced Centinuous Delivery	 	

Module 10: Advanced Continuous Delivery

Managing Database Changes
Understanding Schema Updates
Database Migrations
Using Flyway
Configuring Flyway
SQL Migration Script
Backwards Compatibility Changes
Non-Backwards Compatibility Changes
Adding and Dropping Columns
Changing Code
Merging Data
Avoiding Shared Database
Parallelizing Pipelines

Shared Libraries

Tel.: +31 (0) 30 - 737 0661

Locations

Houten, Amsterdam, Rotterdam, Eindhoven, Zwolle, Online