

# Introduction to the Java WebSocket API («JEE06»)

This course provides an introduction to the practical use of the Java API for WebSocket in web applications.

**Duration:** 1 day

**Price:** 800.–

## Content

- Basics
- Creating WebSocket Server Endpoints with Java
- Creating WebSocket Client Endpoints with Java
- Creating WebSocket Client Endpoints with JavaScript
- Create and process WebSocket messages
- Encoding and decoding WebSocket messages
- JSON Support for Websockets

## Key Learnings

- Introduction to the Java WebSocket API specification
- Practical use of web sockets in web applications

## Target audience

This course is aimed at application developers who want to use websockets in web applications.

## Requirements

Several months of practical experience in application development with Java and/or completion of the previous course.

- [Introduction to RESTful Webservices with JAX-RS and JSON \(«JEE05»\)](#)

## Any questions?

We are happy to advise you on +41 44 447 21 21 or [info@digicomp.ch](mailto:info@digicomp.ch). You can find detailed information about dates on [www.digicomp.ch/courses-software-engineering/programming-languages/java-javascript/course-introduction-to-the-java-websocket-api](http://www.digicomp.ch/courses-software-engineering/programming-languages/java-javascript/course-introduction-to-the-java-websocket-api)