Asynchronous and reactive programming in JavaScript

Course code: JS_ASYNC

This course is designed for JavaScript programmers who want to improve their ability to write asynchronous code in this language. We will show you how to use built-in asynchronous mechanisms such as timers, fetch functions, or asynchronous filesystem access from Node.js. We'll explain the Promise object and the async and await keywords, as well as the external rxjs library and its Observables. This course assumes moderately advanced knowledge of JavaScript at the [JS_PROG2] course level.

For whom the course is intended

This course is designed for JavaScript programmers who want to improve their skills in writing asynchronous code in

this language.

What we will teach you

- The difference between asynchronous and parallel programming
- How the JS event loop works
- Built-in asynchronous functions
- The importance of callbacks in asynchronous programming
- Promise and async / await pattern
- Reactive JS and Observables

Required Entry Knowledge

- Knowledge of JavaScript at the course level [JS_PROG2].

Course outline

Introduction to asynchronous programming

- Timers (setTimeout, setInterval)
- Promise and async / await (basic usage)
- Observable (basic usage)
- Asynchronous vs. parallel

JS event loop

Callback

Promise

- Creating a promise
- How to combine Promises

rxjs and Observable

- Creating an Observable
- rxjs operators
- synchronizing multiple Observables

Asynchronous denerators

- what is a generator
- how to write an asynchronous generator

GOPAS Praha

Kodaňská 1441/46 101 00 Praha 10 Tel.: +420 234 064 900-3 info@gopas.cz **GOPAS Brno** Nové sady 996/25 602 00 Brno Tel.: +420 542 422 111 **info@gopas.cz**

GOPAS Bratislava

Dr. Vladimíra Clementisa 10 Bratislava, 821 02 Tel.: +421 248 282 701-2 info@gopas.sk



Copyright © 2020 GOPAS, a.s., All rights reserved