

# **JSON Fundamentals**

## **Audience Course JSON Fundamentals**

The course <u>JSON</u> Fundamentals is designed for developers, systems analysts, and system administrators who want to learn the basic concepts of JSON and its applications.

## **Prerequisites Course JSON Fundamentals**

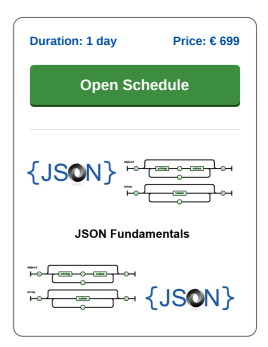
General computer skills and basic knowledge of the Internet are required to participate in this course.

## **Realization Training JSON Fundamentals**

The theory is treated on the basis of presentation slides. The theory is clarified through demos and interspersed with exercises. The course times are from 9.30 up and to 16.30.

## **Certificate course JSON Fundamentals**

After successfully completing the course, the participants receive a certificate JSON Fundamentals.



# **Content Course JSON Fundamentals**

In the course JSON Fundamentals participants learn the basics of the JSON data format and gain a thorough understanding of the application of JSON in REST Services and configuration files.

#### **JSON Introduction**

The course JSON Fundamentals starts with an explanation of the JSON standard and its different versions. Subsequently the close relationship between JavaScript and JSON, which is the abbreviation of JavaScript Object Notation, is discussed.

#### **JSON Syntax**

Attention is paid to the syntax of JSON documents where data consists of names linked to values, different data elements are separated by commas, objects are surrounded by braces and square brackets contain arrays.

## **JSON Validity**

Validating JSON documents with JSON Schema is also covered. The difference between syntactic and semantic validation is treated. And the different data types that JSON Schema knows, such as numbers, objects, arrays and enumerated values are discussed.

## **JSON Processing**

Finally the use of JSON for Web APIs is on the schedule of the course JSON Fundamentals. Attention is also be paid to search possibilities with JSON and to the transformation of JSON data to other data formats such as HTML.



# **Modules Course JSON Fundamentals**

Module 1 : JSON Introduction	Module 2 : JSON Syntax	Module 3 : JSON Validity
JSON Standard	JSON Data Types	Syntactic Validation
Why JSON?	JSON Value Types	Semantic Validation
JSON and JavaScript	JSON Nesting	What Is JSON Schema?
JavaScript Objects	JSON MIME Type	Comparison to XML Schema
JSON Generators	JSON Objects	JSON Schema Types
JSON Stringifier	JSON Arrays	Basic Types
JSON Parser	JSON Comments	Numbers
Core JSON	JSON Serialization	Arrays
JSON Versions	toJSON()	Enumerated Values
JSON File Type	JSON Deserialization	Objects
JSON Style Guidelines	Using eval	Pattern Properties
Module 4 : ISON Processing		·

## Module 4: JSON Processing

JSON Web API's

JSON Search

Libraries and Tools

JSON Search Libraries

JSON Search Tools

JSON Path

JSON Pointer

JSON Transform

JSON-to-HTML

Transform Libraries

JSON-to-JSON Transform