

# Distributed Data Processing with NoSQL

Learn via: **Classroom**

Duration: **1 Day**

## **Overview**

We are witnessing the growth of "Internet" that we know since mid-90s. But this phenomenon couldn't end to make open source achievements, which disrupt the industry both in terms of infrastructure and analytics, available for others. One of these areas is NoSQL (Not only SQL) databases. This concept has emerged from how the web uses databases, what must be implemented to manage them and how they can be used for analytics.

## **Prerequisites**

There are no prerequisites for this course.

## **Who Should Attend**

Everybody interested in Distributed Data Processing.

## **What You Will Learn**

- NoSQL Databases - definitions, standards, types, basic value models, wide column databases, graphic databases, document databases
- What is Distributed Data Processing? How is it defined and how is its architecture is prepared? What are their utilization scenarios?
- Traps and Risk to Avoid
- Success Stories