

1. What is Mongo DB?

MongoDB is one of many cross-platform document-oriented databases, and the leading NoSQL database. Instead of using tables and rows like relational databases, it is built on architecture of collections and documents.

2. Introduction

-) Design goals for MongoDB
-) Mongo shell
-) JSON quick

3. Installation

-) MongoDB On Windows
-) MongoDB on Ubuntu

4. What you will learn?

-) Course will help you to master one of the most popular SQL databases.
-) Course is well designed to provide knowledge and skills to become an expert.
-) Course will let to understand, how to design schema using advanced Queries.
-) Provide you with right skills and knowledge needed to develop and run Applications on MongoDB
-) You will be able to develop database designs for MongoDB applications

5. WHO SHOULD ATTEND MONGODB TRAINING?

-) Database Professionals
-) IT Professionals
-) Software Developers
-) Students
-) DBA & System Administrator
-) Those who interested in learning the NoSQL database

6. TOPICS

-) MongoDB Query Document
-) Creating, Reading and Updating Data: Mongoshell, query operators, update operators and a few commands
-) MongoDB Indexing
-) Relational vs. NoSQL Databases
-) MongoDB – Deployment

7. What is the duration of the courses?

-) 8 Weekends | 2-3 Hrs. (Sat-Sun)

