



MongoDB Course

Description:

This course is designed for database administrators, database architects, software developers, software architects, database professionals, project managers, IT developers, testers, analytics professionals, research professionals, and system administrators who want to work with NoSQL databases and MongoDB.

Start Date:

Doubt Clear Time:

Course Time:

Features:

- # Course material
- # Course resources
- # On demand recorded videos
- # Practical exercises

Quizzes

Assignments

Course completion certificate

What we learn:

What is mongoDB

How does mongoDB works

What is mocha and need of mocha in mongodb

Big umbrella of MongoDB

How to install mongoDB on MAC

How to install mongoDB on Windows

Create and Read operation in MongoDB

ObjectId and BSON in mongoDB

Triple A and CRUD operations in mongoDB

UpdateOne and DeleteOne in #mongoDB

UpdateMany and deleteMany in mongoDB

Database issues with Update in mongodb

Requirements:

System with Internet Connection

Interest to learn

Dedication

Instructor:

Name:

Hitesh Choudhary

Description:

I like to make videos related to code and tech in my free time. I also lead a few tech teams in startups, help in hiring talent for companies. I am also on a part time traveller, with 31 countries checked off so far!

>MongoDB:

>>What is mongoDB

>>How does mongoDB works

>>What is mocha and need of mocha in mongodb

>>Big umbrella of MongoDB

>>How to install mongoDB on MAC

>>How to install mongoDB on Windows

>>Create and Read operation in MongoDB

>>ObjectId and BSON in mongoDB

>>Triple A and CRUD operations in mongoDB

>>UpdateOne and DeleteOne in #mongoDB

>>UpdateMany and deleteMany in mongoDB

>>Database issues with Update in mongodb

>>Getting more data in #mongodb

>>Save bandwidth while querying in mongoDB

>>Understanding objects structure in mongoDB

>>Understanding Arrays in mongoDB

>>What is schema in mongoDB

>>Database modeling mongoDB series

- >>Relation in database mongoDB
- >>One to one relation in mongo database with id
- >>One to many relation in mongo database
- >>Many to Many relation in mongoDB
- >>Exploring mocha, mongo and mongoose
- >>Creating file structure and installing dependencies
- >>Creating our first student schema
- >>Connecting with mongoddb with mongoose
- >>BlueBird and Q promises
- >>Hooks in mocha
- >>Describe and it blocks for mocha test
- >>Your first create test using mocha
- >>Using beforeEach in mocha tests
- >>A read test in mongoDB
- >>A delete test for mongoDB
- >>An update test in mongoDB