

MongoDB Course Contents.

Introduction to NoSQL Architecture with MongoDB

- What Is MongoDB?
- Downloading the required Software
- Installation and Configuration
- MongoDB Advantages
- MongoDB Data Modelling
- MongoDB Tools, Collection and Documents
- Configuration Files
- Touring the File Structure
- Securing the Installation

CRUD and the MongoDB Shell

- Introduction to CRUD
- Introduction to the MongoDB API
- Creating a Database, Collection and Documents

Data Modelling and Schema Design

- MongoDB Database References
- Model Tree Structures
- MongoDB Analyzing Queries
- MongoDB Atomic Operations
- MongoDB Map Reduce
- MongoDB Text Search
- MongoDB Regular Expression
- MongoDB Capped Collections
- Data Storage
- Working with Datatypes
- Collections
- Document Datatypes
- Creating `_id` Fields

Querying Data

- Databases and Collections
- Querying Collections
- Working with Operators
- Referencing a Database
- Querying Dates

Manipulating Data

- Inserting Data into Collections
- Updates
- Deletes
- Atomic Operations
- Removing Data
- Capped Collections

High Performance Options

- Creating Indexes
- Manipulating Index Behaviour
- Index Properties
- Specialised Index Types
- Replication
- Sharding

Aggregation Framework

- Aggregating Results
- Single Purpose Functions
- The Aggregation Pipeline
- Date Aggregation Operators

Indexing

- Indexing and Aggregation
- Indexing, query profiling and the query optimizer
- Geospatial Indexes
- Index types, Index Properties
- MongoDB Advanced Indexing
- MongoDB Indexing Limitations
- Aggregation Introduction

Replication

- Replication Concept
- Failover & Recovery

Administration

- MongoDB Deployment and Cluster setup
- MongoDB GridFS
- Trident Spout
- Working with Replica Sets
- MongoDB Sharding
- MongoDB Create Backup

Using an API

- Introducing Drivers
- Java
- PHP
- Spring
- Python