

## LEARNING MongoDB

Free unaffiliated eBook created from **Stack Overflow contributors.** 

#mongodb

## **Table of Contents**

About	
Chapter 1: Getting started with MongoDB	2
Remarks	2
Versions	2
Examples	3
Installation	3
Hello World	6
Complementary Terms	6
Execution of a JavaScript file in MongoDB	7
Making the output of find readable in shell	7
Basic commands on mongo shell	8
Chapter 2: 2dsphere Index	9
Examples	9
Create a 2dsphere Index	9
Chapter 3: Aggregation	10
Introduction	10
Syntax	10
Parameters	10
Remarks	10
Examples	
Count	
Sum	
Average	
Operations with arrays	
Match	13
Remove docs that have a duplicate field in a collection (dedupe)	14
Chapter 4: Authentication Mechanisms in MongoDB	
Introduction	
Examples	
Authentication Mechanisms	

Chapter 5: Backing up and Restoring Data	16
Examples	16
mongoimport with JSON	16
mongoimport with CSV	16
Chapter 6: Backing up and Restoring Data	18
Examples	18
Basic mongodump of local default mongod instance	18
Basic mongorestore of local default mongod dump	18
Chapter 7: Bulk Operations	19
Remarks	19
Examples	19
Converting a field to another type and updating the entire collection in Bulk	19
Chapter 8: Collections	22
Remarks	22
Examples	22
Create a Collection	22
Drop Collection	23
Chapter 9: Configuration	24
Parameters	24
Examples	26
Starting mongo with a specific config file	26
Chapter 10: CRUD Operation	27
Syntax	27
Remarks	27
Examples	27
Create	27
Update	28
Delete	28
Read	29
More update operators	30
"multi" Parameter while updating multiple documents	30
Update of embedded documents	31

Chapter 11: Getting database information	32
Examples	32
List all databases	32
List all collections in database	32
Chapter 12: Indexes	33
Syntax	33
Remarks	33
Examples	33
Single field	33
Compound	33
Delete	33
List	34
Index Creation Basics	34
Hashed indexes	36
Dropping/Deleting an Index	36
Get Indices of a Collection	37
Unique Index	37
Sparse indexes and Partial indexes	37
Chapter 13: Java Driver	39
Examples	39
Create a tailable cursor	39
Create a database user	39
Fetch Collection data with condition	39
Chapter 14: Managing MongoDB	41
Examples	41
Listing currently running queries	41
Chapter 15: Mongo as a Replica Set	42
Examples	42
Mongodb as a Replica Set	42
Chapter 16: Mongo as a Replica Set	44
Examples	44
Check MongoDB Replica Set states	44

Chapter 17: Mongo as Shards	46
Examples	46
Sharding Environment Setup	46
Chapter 18: MongoDB - Configure a ReplicaSet to support TLS/SSL	48
Introduction	48
Examples	48
How to configure a ReplicaSet to support TLS/SSL?	48
Create the Root Certificate	48
Generate the Certificate Requests and the Private Keys	48
Sign your Certificate Requests	49
Concat each Node Certificate with its key	49
Deploy your ReplicaSet	50
Deploy your ReplicaSet for Mutual SSL / Mutual Trust	50
How to connect your Client (Mongo Shell) to a ReplicaSet?	50
No Mutual SSL	50
With Mutual SSL	51
Chapter 19: MongoDB Aggregation	53
Examples	53
Aggregate query examples useful for work and learning	53
Java and Spring example	57
Get sample data	58
Left Outer Join with aggregation ( \$Lookup)	58
Chapter 20: MongoDB Authorization Model	60
Introduction	60
Examples	60
Build-in Roles	60
Chapter 21: Pluggable Storage Engines	61
Remarks	61
Examples	61
MMAP	61
WiredTiger	61

## Click here to download full PDF material