MongoDB: The Definitive Guide

DOWNLOAD EBOOK
**Synopsis**

Manage the humongous amount of data collected through your web application with MongoDB. This authoritative introduction—written by a core contributor to the project—shows you the many advantages of using document-oriented databases, and demonstrates how this reliable, high-performance system allows for almost infinite horizontal scalability. This updated second edition provides guidance for database developers, advanced configuration for system administrators, and an overview of the concepts and use cases for other people on your project. Ideal for NoSQL newcomers and experienced MongoDB users alike, this guide provides numerous real-world schema design examples. Get started with MongoDB core concepts and vocabulary. Perform basic write operations at different levels of safety and speed. Create complex queries, with options for limiting, skipping, and sorting results. Design an application that works well with MongoDB. Aggregate data, including counting, finding distinct values, grouping documents, and using MapReduce. Gather and interpret statistics about your collections and databases. Set up replica sets and automatic failover in MongoDB. Use sharding to scale horizontally, and learn how it impacts applications. Delve into monitoring, security and authentication, backup/restore, and other administrative tasks.

**Book Information**

Paperback: 432 pages  
Publisher: O'Reilly Media; 2 edition (May 26, 2013)  
Language: English  
ISBN-10: 1449344682  
Product Dimensions: 7 x 0.9 x 9.2 inches  
Shipping Weight: 1.4 pounds (View shipping rates and policies)  
Average Customer Review: 4.6 out of 5 stars  
Best Sellers Rank: #201,712 in Books (See Top 100 in Books)  
#98 in Books > Computers & Technology > Databases & Big Data > Data Modeling & Design  
#101 in Books > Computers & Technology > Databases & Big Data > Data Mining  
#118 in Books > Computers & Technology > Programming > Languages & Tools > C & C++ > C++

**Customer Reviews**

Who working in IT today never heard of Big Data or NoSQL moniker? Barely there are few. No wonder all the publishers emit books on this topic at a high rate. But then it puzzles the consumer, what book to choose? MongoDB: The Definitive Guide, 2nd Edition by Kristina Chodorow is my 2nd
best read of year 2014. More on that later. But why MongoDB? The answer is simple, it seems to be
the most widely adopted NoSQL store. Even if you do not regularly follow technical news articles be
aware that MongoDB runs and supported on many platforms, from Linux of any flavour to Windows
Azure (Cloud OS), it has recently joined forces with Cloudera to grow even further, and
stronger. What actually makes MongoDB standing out of a crowd of probably 150 other NoSQL
offerings? In my view this is for MongoDB having an easy to understand implementation, ease of
sharding and scaling out, JSON/JavaScript powered queries familiar to Web-scale developers and it
auto load-balancing. But users need to master it. This is especially true for such rapidly being
developed product. So a book like this makes perfect sense to have (note: I am not affiliated with
O'Reilly). So back to why I liked this book very much? It is due to a variety of reasons, but I list only
the following three that influenced my opinion the most: 1) Reading it feels like this book becomes
your technical friend, a guide or companion; 2) Even for a non-technical reader, or who is new to
NoSQL data stores this book does not bring with it any steep learning curves, it submerges one into
NoSQL craft gradually, and 3) Lastly, the book provides enough intricate insight into making one a
MongoDB gate keeper, mature pro, or just a go-to guy. So, what will you learn?

Media
MongoDB is the only NoSQL database in the top 5 most popular database management
systems. I recently followed a course called MongoDB for Node.js Developers offered by MongoDB
University. This is a highly recommendable course that runs regular. The course is self contained
and hence I have been looking for a reference book for future use. I feel quite confident that
MongoDB: The Definitive Guide is the right book for this. The query framework for MongoDB is quite
easy to learn if you have a SQL background. More advanced querying involving aggregations is
slightly more complex to understand. But the book explains this topic quite well. The main challenge
for developers with a SQL background will most likely be the document design. If you are used to
working with normalized data and normal forms it will seem strange to denormalize information and
embed one document within another. You were most likely taught that data duplication in tables is a
bad thing. Chapter 8 contains useful information and guidelines for designing documents but if you
are completely new to this topic then you will probably need further information before being
comfortable designing more advanced documents. The command line interface to the database
works fine. However if you prefer a GUI based management tool there are a number of options. This
is one of my few complaint about this book that I does not mention any third party tools at all. Your
application is up and running but somehow there seems to be performance issues with the
database. What do you do?

Download to continue reading...

The Definitive Guide to MongoDB: A complete guide to dealing with Big Data using MongoDB
MongoDB Tutorial: Easy way to learn MongoDB. Everything you need to know! MongoDB: Learn
MongoDB in a simple way! MongoDB: The Definitive Guide HTML & XHTML: The Definitive Guide:
The Definitive Guide (Definitive Guides) Full-Stack JavaScript Development: Develop, Test and
Deploy with MongoDB, Express, Angular and Node on AWS 802.11 Wireless Networks: The
The Definitive Guide to GCC (Definitive Guides (Paperback)) Vertical Gardening: The Definitive
Guide To Vertical Gardening For Beginners. (The Definitive Gardening Guides) Raspberry Pi: 101
Beginners Guide: The Definitive Step by Step guide for what you need to know to get started
(Raspberry Pi, Raspberry, Single Board Computers, ... Pi Programming, Raspberry Pi Projects)
Raspberry Pi 2: 101 Beginners Guide: The Definitive Step by Step guide for what you need to know
to get started Raspberry Pi 2: 101 Beginners Guide: The Definitive Step by Step guide for what you
need to know to get started (Raspberry Pi 2, Raspberry, Single Board ... Pi Programming,
Foraging: Your Beginner’s Guide and Definitive Handbook to Foraging Wild Edible Plants and
Herbs(foraging guide, foraging for beginners, foraging for survival, foraging tips, foraging
wilderness) Woodworking: 101 Beginners Guide (The Definitive guide for what need to know to start
your projects today) (Woodworking, Woodworking tools, Staining, Varnishing, Lacquering)

Dmca