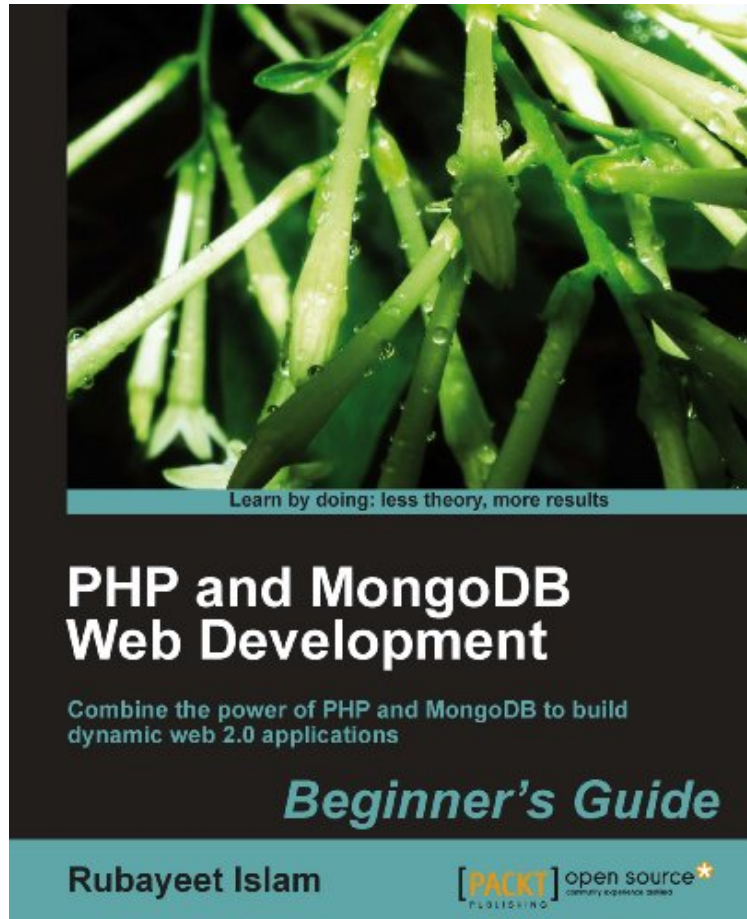


(Get free) PHP and MongoDB Web Development Beginners Guide

PHP and MongoDB Web Development Beginners Guide

Von Rubayeet Islam

**Download PDF | ePub | DOC | audiobook | ebooks*



DOWNLOAD



READ ONLINE

Produktinformation -Verkaufsrang: #1296609 in eBooksVerffentlicht am: 2011-11-25Erscheinungsdatum: 2011-11-25File Name: B006EEJSFO | File size: 40.Mb

Von Rubayeet Islam : PHP and MongoDB Web Development Beginners Guide before purchasing it in order to gage whether or not it would be worth my time, and all praised PHP and MongoDB Web Development Beginners Guide:

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. Good book to get started with MongoDBVon Dirk GomezThis is a review of the mobi edition of this book.The book targets LAMP stack web developers and tries to give a quick introduction into using MongoDB. Prior knowledge of relational databases is helpful - and unavoidable for a somewhat experienced web developer -, NoSQL or MongoDB knowledge is not required or expected at all.The book's first chapters show how to install MongoDB and then retrieve and store data and quickly discuss "how to data model in Mongo DB" (embed vs. reference documents). The remaining chapters introduce MongoDB with typical use cases:How to use it as a persistent session storage.Map/reduce and aggregation are explained with a web analytics example.MongoDB's builtin geodata functionality is explained with a simple geo web app.How to combine MongoDB and MySQLHow to use GridFS (storing files larger than 16MB)The two last chapters touch a bit more advanced tasks: indexes and query hinting and two GUI tools to access MongoDB.Sadly, the

code examples are not indented at all and thus completely useless: this is why I haven't looked at them. They certainly are examples only though, not meant as a base for your application. That means it is not that bad, that you can read them properly, still you have to leaf through a couple of pages quite often. (Alas, there is another formatting error: the "further readings" boxes are cut off as well.) This is a "Beginner's Guide" book, hence the learning curve is rather gentle and it is not a deeply technical or a reference book. It provides for a good and quick introduction into MongoDB, but it'll require the reader to study MongoDB more thoroughly if it's to be used in production. As MongoDB is still a very fast-moving target, you probably don't need a thorough and all-encompassing reference book. You should get this book if you want to learn about some MongoDB during the first weekend and then tinker with MongoDB and this book's examples during the next weekend. (I have been given my review copy by Packt.)

Kurzbeschreibung The book follows a "Code first, explain later" approach, using practical examples in PHP to demonstrate unique features of MongoDB. This book is packed with step-by-step instructions and practical examples, along with challenges to test and improve your knowledge. This book assumes that you are experienced in web application development using PHP, HTML, and CSS. Having working knowledge of using a relational database system such as MySQL will help you grasp some of the concepts quicker, but it is not strictly mandatory. No prior knowledge of MongoDB is required.

Kurzbeschreibung The book follows a "Code first, explain later" approach, using practical examples in PHP to demonstrate unique features of MongoDB. This book is packed with step-by-step instructions and practical examples, along with challenges to test and improve your knowledge. This book assumes that you are experienced in web application development using PHP, HTML, and CSS. Having working knowledge of using a relational database system such as MySQL will help you grasp some of the concepts quicker, but it is not strictly mandatory. No prior knowledge of MongoDB is required.

ber den Autor und weitere Mitwirkende Rubayeeet Islam is a software developer with over four years of experience in large-scale web application development on open-source technology stacks (LAMP, Python/Django, Ruby on Rails). He is currently involved in developing cloud-based distributed software that uses MongoDB as its analytics and metadata back-end. He has also spoken in seminars to promote the use of MongoDB and NoSQL databases in general. He graduated from University of Dhaka with BS in Computer Science and Engineering.