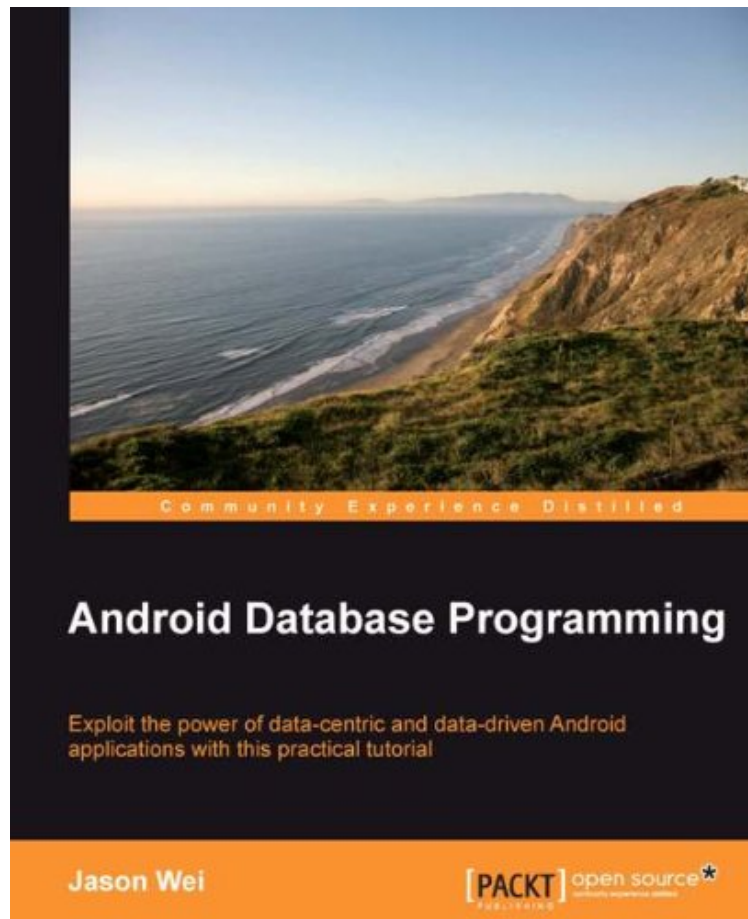


## Android Database Programming: 4

Von Jason Wei

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



[Download](#)

[Read Online](#)

Produktinformation -Verkaufsrang: #1115372 in eBooksVerffentlicht am: 2012-06-01Erscheinungsdatum: 2012-06-01File Name: B0088NGY9C | File size: 22.Mb

**Von Jason Wei : Android Database Programming: 4** before purchasing it in order to gage whether or not it would be worth my time, and all praised Android Database Programming: 4:

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. Prior experience is requiredVon mkoThis book is addressed to programmers who are supposed to get better understanding of how to use SQL and SQLite in Android applications. You will read few interesting things here, however, if you are not aware of SQLite, if you have never developed Android applications, and you have never worked with Apache Tomcat and Servlets you will be lost. Thats a fact. In my opionion this book is addressed to people who already know SQL, have developed for Android and want to combine both topics. There are few drawbacks in the book (at least from my point of view). First of all, introduction to SQL is to shallow. If you are not aware of SQL at all, it will not help you to understand the ods and end of SQL. Another thing that really cough my attention where programming practices that couldnt be called proper ones. First one is related to the upgrade of databases in mobile application. I know this is just an example, but implying that you can remove all the data during upgrade is not a good pattern to follow. Another thing are the helper classes for the SQL access. In my opinion, teaching people to put everything in

one place is not quite didactic. I think this is a good sign that book like this appears on the market. It tries to synthesise various areas: SQLite, Servlets, SQL, Java and Android in one place, however it seems to be too short and too condense to give 100% satisfaction to readers.

**Kurzbeschreibung** This book is a practical tutorial approaching the topic with clear instructions and examples. With easy to understand examples and scenarios you can apply almost anywhere, this book walks you through both local and external data storage methods for the Android platform. "Android Database Programming" targets developers who are experienced with databases and other back-end design concepts, but who may want to see these concepts applied to mobile applications. Developers who are experienced with mobile applications and/or the Android platform, but who may not be as familiar with back-end systems and designing/implementing database schemas will find this tutorial equally useful. Even if you are already experienced with both Android programming and database implementation, but want to further solidify concepts and see a broader scope of data storage methods on Android, this book is your perfect companion.

**Kurzbeschreibung** This book is a practical tutorial approaching the topic with clear instructions and examples. With easy to understand examples and scenarios you can apply almost anywhere, this book walks you through both local and external data storage methods for the Android platform. "Android Database Programming" targets developers who are experienced with databases and other back-end design concepts, but who may want to see these concepts applied to mobile applications. Developers who are experienced with mobile applications and/or the Android platform, but who may not be as familiar with back-end systems and designing/implementing database schemas will find this tutorial equally useful. Even if you are already experienced with both Android programming and database implementation, but want to further solidify concepts and see a broader scope of data storage methods on Android, this book is your perfect companion.

ber den Autor und weitere Mitwirkende Jason Wei graduated from Stanford University in 2011 with a B.S. in Mathematical Computational Science, a minor in Statistics, and an M.S. in Management Science Engineering with a concentration in Machine Learning. He spent his first two years in college with startups in Silicon Valley, and it was at his second startup (BillShrink, Inc) that he was introduced to Android. Since then he has developed a handful of applications ranging from silly screen prank applications to serious financial pricing and modeling tools. He also enjoys working with APIs and competing in application development contests - winning a number of contests hosted by companies like Google, MyGengo, IndexTank, amongst others. In addition to developing applications, Jason enjoys writing Android tutorials and sharing his own development experiences on his blog ([thinkandroid.wordpress.com](http://thinkandroid.wordpress.com)), and it was through his blog that he was first invited to be a technical reviewer for the book Learning Android Game Programming. Jason is currently working as a quantitative trader in New York.