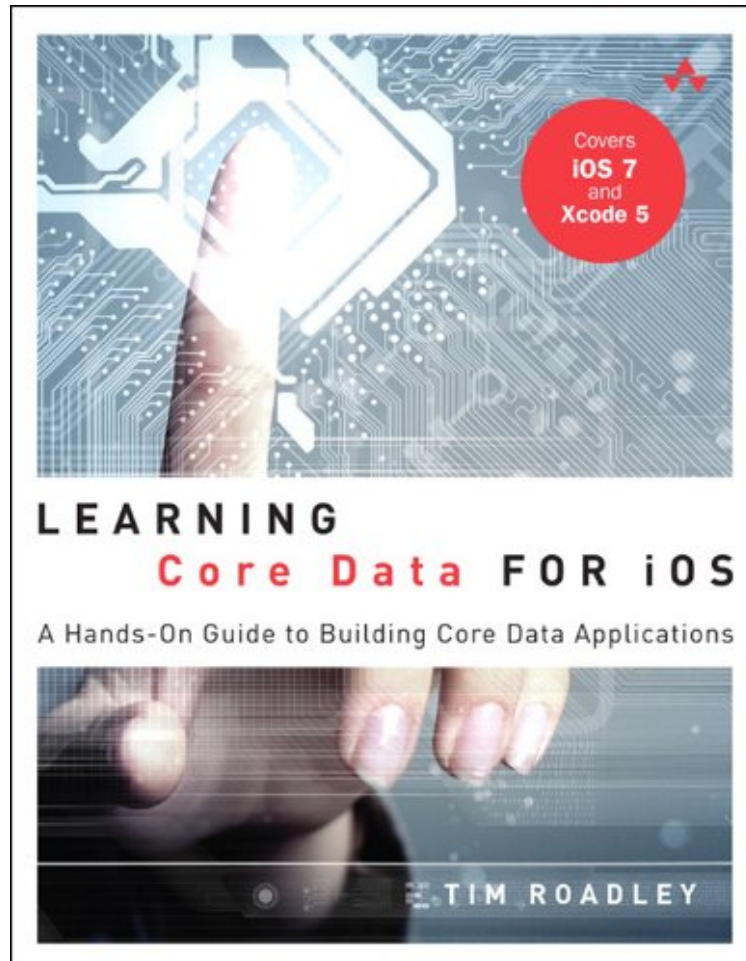


Learning Core Data for iOS: A Hands-On Guide to Building Core Data Applications

Von Tim Roadley

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



 Download

 Read Online

Produktinformation -Verkaufsrank: #738384 in eBooksVerffentlicht am: 2013-11-01Erscheinungsdatum: 2013-11-01File Name: B00GFSAOA | File size: 33.Mb

Von Tim Roadley : Learning Core Data for iOS: A Hands-On Guide to Building Core Data Applications before purchasing it in order to gage whether or not it would be worth my time, and all praised Learning Core Data for iOS: A Hands-On Guide to Building Core Data Applications:

KundenrezensionenHilfreichste Kundenrezensionen0 von 1 Kunden fanden die folgende Rezension hilfreich. Sehr gute Erklrung von CoreDataVon UrsIch bin ber die verschiedenen Tutorials von Tim Roadley auf dieses Buch gestoen. Er beschreibt das Thema sehr ausfhrlich und hat einen guten roten Faden.Was einige Kufer irritieren knnte, ist dass er nicht wie sonst blich bei Datenbankprinzipien anfngt. Stattdessen fngt er mit der Unterteilung in die Hauptelemente von CoreData an.Ist etwas ungewohnt, aber fhrt genauso ans Ziel und manchmal ist eine andere Sichtweise genau das, was man braucht.Ich kann dieses Buch nur empfehlen fr Einsteiger oder Fortgeschrittene in CoreData.0 von 1 Kunden fanden die folgende Rezension hilfreich. Wirr, sprunghaft und seltsamVon

MyBrainBeispiel Undomanager: No way. Die Suche bringt Ankndigungen und Setting to nil aus Performancegrnden. Was soll das alles? nderungen zwischen iOS6 und iOS7 konnte ich auch nicht thematisiert finden und eins wird man damit nicht in den Griff bekommen: Core Data. Wer es lernen will: Video2Brain, Frank Jstels Core Data Kurs als Tipp.

KurzbeschreibungGet Started Fast with iOS 7 Core Data App DevelopmentCovers iOS 7 and Xcode 5 This is the first Core Data book to fully reflect Apples latest platform innovations, including its dramatic recent improvements to iCloud support. Hands-on from start to finish, it teaches you step-by-step as you create a modern data-driven iOS app using Storyboards, ARC, iOS 7, and Xcode 5. Tim Roadley introduces new patterns and best practices designed to overcome the frustrations of Core Data development. One step at a time, youll build and extend your skills--even mastering advanced techniques such as complex model migration, deep copy, background processing, and integration with Dropbox, StackMob, and iCloud. Downloadable versions of this books main project are provided with each chapter, so you can see exactly what your app project should look like--and get cookbook-style code for your own projects. Chapter exercises help you explore even further, whether youre a self-learner or a student in an iOS development course. If youre an experienced iOS developer, this guide brings together all the skills, tools, code, and patterns you need to add powerful data management capabilities to any app--quickly, easily, and painlessly. Coverage includes the following: Understanding Core Data Adding Core Data to an existing project Designing, upgrading, and migrating data models (automatically and manually with progress indication) Populating views with data, including table-views and picker-views Preloading a default data persistent store from XML Deep-copying from one persistent store to another Performance tuning with Instruments, using large photos as the example Background processing, using thumbnail generation as the example Efficient search Seamlessly backing up and restoring with Dropbox Stable integration with iCloud--with full support for multiple accounts, seeding, and de-duplication Web service integration with StackMob

KurzbeschreibungGet Started Fast with iOS 7 Core Data App DevelopmentCovers iOS 7 and Xcode 5 This is the first Core Data book to fully reflect Apples latest platform innovations, including its dramatic recent improvements to iCloud support. Hands-on from start to finish, it teaches you step-by-step as you create a modern data-driven iOS app using Storyboards, ARC, iOS 7, and Xcode 5. Tim Roadley introduces new patterns and best practices designed to overcome the frustrations of Core Data development. One step at a time, youll build and extend your skills--even mastering advanced techniques such as complex model migration, deep copy, background processing, and integration with Dropbox, StackMob, and iCloud. Downloadable versions of this books main project are provided with each chapter, so you can see exactly what your app project should look like--and get cookbook-style code for your own projects. Chapter exercises help you explore even further, whether youre a self-learner or a student in an iOS development course. If youre an experienced iOS developer, this guide brings together all the skills, tools, code, and patterns you need to add powerful data management capabilities to any app--quickly, easily, and painlessly. Coverage includes the following: Understanding Core Data Adding Core Data to an existing project Designing, upgrading, and migrating data models (automatically and manually with progress indication) Populating views with data, including table-views and picker-views Preloading a default data persistent store from XML Deep-copying from one persistent store to another Performance tuning with Instruments, using large photos as the example Background processing, using thumbnail generation as the example Efficient search Seamlessly backing up and restoring with Dropbox Stable integration with iCloud--with full support for multiple accounts, seeding, and de-duplication Web service integration with StackMob

ber den Autor und weitere MitwirkendeTim Roadley is a senior analytics software consultant at Emite Pty Ltd. He is primarily focused on delivering business intelligence dashboards, currently for one of Australia's major banks. Prior to Emite, Tim was Infrastructure Manager at Cuscal Pty Ltd, where he was heavily involved in designing and implementing a payments switch that drives 1,300+ ATMs throughout Australia. By night he is an avid iOS developer and tutorial writer, with several apps on the App Store, including Teamwork, iSoccer, and now Grocery Dude and Grocery Cloud. In his downtime, he enjoys spending time with his wonderful wife, Tracey, and two lovely children, Tyler and Taliah.