



Core Data in Objective-C: Data Storage and Management for iOS and OS X (Paperback)

By Marcus S. Zarra

Pragmatic Bookshelf, United States, 2016. Paperback. Condition: New. 3rd Revised edition. Language: English . Brand New Book. Core Data is Apple's data storage framework: it's powerful, built-in, and can integrate with iCloud. Discover all of Core Data's powerful capabilities, learn fundamental principles including thread and memory management, and add Core Data to both your iOS and OS X projects. All examples in this edition are based on Objective-C and are up-to-date for the latest versions of OS X El Capitan and iOS 9. Core Data expert Marcus Zarra walks you through a fully developed application based around the Core Data APIs. You'll build on this application throughout the book, learning key Core Data principles such as NSPredicate, NSFetchRequest, thread management, and memory management. Start with the basics of Core Data and learn how to use it to develop your application. Then delve deep into the API details. Explore how to get Core Data integrated into your application properly, and work with this flexible API to create convenience methods to improve your application's maintainability. Reduce your migration difficulties, integrate your Core Data app with iCloud and Watch Kit, and use Core Data in a queue-based environment....



READ ONLINE
[4.44 MB]

Reviews

It is not difficult to read through easier to comprehend. It is packed with knowledge and wisdom You may like just how the article writer wrote this pdf.
-- **Kristy Hermann**

It is one of the best publications. It is among the most remarkable publications I have read through. Your lifestyle period will be changed once you complete reading this article publication.
-- **Crystal Rolfson**