

[Mobile book] Core Data: Updated for Swift 3 (English Edition)

## Core Data: Updated for Swift 3 (English Edition)

Von *Florian Kugler, Daniel Eggert*  
*audiobook / \*ebooks / Download PDF / ePub / DOC*

objc ↑↓  
Core Data

Updated for Swift 3

By Florian Kugler and Daniel Eggert

 Download

 Read Online

Produktinformation -Verkaufsrank: #504380 in eBooksVerffentlicht am: 2015-12-22Erscheinungsdatum:  
2015-12-22File Name: B019QEGTBO | File size: 47.Mb

**Von Florian Kugler, Daniel Eggert : Core Data: Updated for Swift 3 (English Edition)** before purchasing it in order to gage whether or not it would be worth my time, and all praised Core Data: Updated for Swift 3 (English Edition):

KundenrezensionenHilfreichste Kundenrezensionen1 von 1 Kunden fanden die folgende Rezension hilfreich. Absolute KaufempfehlungVon JubelperserKugler und Engert haben hier ein exzellentes Buch abgeliefert. Hier werden endlich

die Fragen und Mechanismen erklärt, die Zarra in seinem "CoreData, 2nd Edition" offen lt.

KurzbeschreibungCore Data best practices by example: from simple persistency to multithreading and syncing.This book strives to give you clear guidelines for how to get the most out of Core Data while avoiding the pitfalls of this flexible and powerful framework. We start with a simple example app and extend it step by step as we talk about relationships, advanced data types, concurrency, syncing, and many other topics.Later on, we go well beyond whats needed for the basic example app. Well discuss in depth how Core Data works behind the scenes, how to get great performance, the trade-offs between different Core Data setups, and how to debug and profile your Core Data code.All code samples in this book are written in Swift. We show how you can leverage Swifts language features to write elegant and safe Core Data code. We expect that youre already familiar with Swift and iOS, but both newcomers and experienced Core Data developers will find a trove of applicable information and useful patterns.KurzbeschreibungCore Data best practices by example: from simple persistency to multithreading and syncing.This book strives to give you clear guidelines for how to get the most out of Core Data while avoiding the pitfalls of this flexible and powerful framework. We start with a simple example app and extend it step by step as we talk about relationships, advanced data types, concurrency, syncing, and many other topics.Later on, we go well beyond whats needed for the basic example app. Well discuss in depth how Core Data works behind the scenes, how to get great performance, the trade-offs between different Core Data setups, and how to debug and profile your Core Data code.All code samples in this book are written in Swift. We show how you can leverage Swifts language features to write elegant and safe Core Data code. We expect that youre already familiar with Swift and iOS, but both newcomers and experienced Core Data developers will find a trove of applicable information and useful patterns.ber den Autor und weitere MitwirkendeFlorian Kugler is one of the objc.io co-founders and has worked on Mac Apps like Deckset and Scenery. He also co-authored the Functional Programming in Swift book and creates the weekly Swift Talk series. Daniel Eggert is one of the objc.io co-founders. Hes been working with all kinds of things related to Cocoa for more than 10 years mostly photo and image processing. Daniel worked at Apple for five years and helped move Photos.app and Camera.app to Core Data.