

1. Record Nr.	UNINA9910590072403321
Autore	Tsadok Avi
Titolo	Unleash core data : fetching data, migrating, and maintaining persistent stores // Avi Tsadok
Pubbl/distr/stampa	[Place of publication not identified] : , : Apress, , [2022] ©2022
ISBN	1-4842-8211-6
Descrizione fisica	1 online resource (335 pages)
Disciplina	006.312
Soggetti	Database management Data mining
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes index.
Nota di contenuto	Chapter 1: Welcome to Core Database Chapter 2: Core Data Basics and Setup Chapter 3: The Data Model Chapter 4: Relationships Chapter 5: Contexts Chapter 6: Fetching Data Chapter 7: Implementation Chapter 8: Concurrency and Declarative Programming Chapter 9: Performance Chapter 10: Mitigations Chapter 11: Building a Custom Store Type Chapter 12: Core Data and the World Chapter 13: What's Next?
Sommario/riassunto	Create apps with rich capabilities to receive, process, and intelligently store data that work across multiple devices in the Apple ecosystem. This book will show you how to organize your app's data and make it work for you and your users! With many frameworks, there's a point in the learning curve where you stop fearing the mountain of knowledge to learn and just enjoy the power to play and develop. For some reason many developers feel that point seems harder to reach with Core Data. And that's unjustified--Core Data is a great framework that with powerful, optimized tools right out of the box. So it's time you stopped fearing the journey and took your steps further out into the world of enjoying the power of Core Data. With what you learn, you can build apps to deal with a large amount of data and complex relationships in intelligent and efficient ways. Core Data has many secrets underneath the hood that can power up your persistent store like never before. Tools such as Undo, objects deletion, migration, and more. Set up your store and your data model, handle objects with a multi-threading

environment, write integration tests, and share your data with an Apple Watch app and iCloud. What You'll Learn Work with Core Data objects across apps and platforms Write integration tests with your persistent store Fetch, organize, write, and process data efficiently and intelligently Who This Book Is For Experienced iOS developers with Swift knowledge creating iOS apps that require saving complex data on the device other than a few numbers or text.
