

- | | |
|-------------------------|--|
| 1. Record Nr. | UNINA990000512710403321 |
| Autore | Nilsson, Nils J. |
| Titolo | Problem-solving methods in artificial intelligence / Nils J. Nilsson |
| Pubbl/distr/stampa | New York [etc.] : McGraw-Hill, ©1971 |
| Descrizione fisica | 255 p. : ill. ; 23 cm |
| Collana | McGraw-Hill computer science series |
| Disciplina | 006.3 |
| Locazione | DINEL |
| Collocazione | 10 P.T. 243 |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| 2. Record Nr. | UNINA9910300652003321 |
| Autore | Feiler Jesse |
| Titolo | Introducing SQLite for Mobile Developers // by Jesse Feiler |
| Pubbl/distr/stampa | Berkeley, CA : , : Apress : , : Imprint : Apress, , 2015 |
| ISBN | 9781484217665
1484217667 |
| Edizione | [1st ed. 2015.] |
| Descrizione fisica | 1 online resource (156 p.) |
| Collana | The Expert's Voice in Mobile Programming |
| Disciplina | 004 |
| Soggetti | Mobile computing
Database management
Mobile Computing
Database Management |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Includes index. |
| Nota di contenuto | 1. Getting Up to Speed with Databases and SQLite.-2. Understanding |

What SQLite Is... -- 3. Working with the relationship model and SQLite -- 4. Using SQLite basics — storing and retrieving data.-5. Using SQLite features — What you can do with SELECT statements.-6. Using SQLite with PHP.-7. Using SQLite with Java (Android) -- 8. Using SQLite with Swift (iOS/Mac) -- 9. Using SQLite with Objective-C (iOS/Mac).-10. Exploring the simple database (used in chapters 10-12) -- 11. Using the simple database with a website (database example code included) -- 12. Adding the simple database to an Android app (using android.database.sqlite) -- 13. Adding the simple database to an iOS app (using Core Data) -- 14. Considering performance issues -- 15. Managing the SQLite life cycle.

Sommario/riassunto

This brief book is an introduction to SQLite for both iOS and Android developers. The book includes an optional introduction to SQL, a discussion of when to use SQLite, and chapters devoted to using SQLite with the most likely programming languages and then goes through adding a simple database to an Android or iOS app and finally a chapter on managing the app's life cycle. What You Will Learn: • The basics of SQLite • The SQL you need to use SQLite effectively • How to integrate a database into your mobile app. • How to maintain the app Who this book is for: This book is for Android or iOS developers who wish to use a lightweight but flexible database for their applications. It mobile development experience but does not assume anything but very basic database knowledge.
