

1. Record Nr.	UNISA996213395803316
Titolo	Advances in applied ceramics
Pubbl/distr/stampa	London, : Maney Pub., ©2005-
ISSN	1743-6761
Soggetti	Ceramics Periodicals.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed Title from JPG cover (publisher's Web site, viewed May 12, 2005).
2. Record Nr.	UNINA9910254566203321
Autore	Cheng Fu
Titolo	Build Mobile Apps with Ionic 2 and Firebase : Hybrid Mobile App Development / / by Fu Cheng
Pubbl/distr/stampa	Berkeley, CA : , : Apress : , : Imprint : Apress, , 2017
ISBN	9781484227374 1484227379
Edizione	[1st ed. 2017.]
Descrizione fisica	1 online resource (XX, 252 p. 34 illus. in color.)
Disciplina	005.35
Soggetti	Mobile computing Programming languages (Electronic computers) Mobile Computing Programming Languages, Compilers, Interpreters
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Chapter 1: Getting Started -- Chapter 2: Languages, Frameworks, Libraries and Tools. - Chapter 3: Basic App Structure. - Chapter 4: List

Stories -- Chapter 5: View Story -- Chapter 6: View Comments -- Chapter 7: User Management -- Chapter 8: Manage Favorites -- Chapter 9: Share Stories -- Chapter 10: Common Components -- Chapter 11: Advanced Topics -- Chapter 12: End to End Test and Build -- Chapter 13: Publish.

Sommario/riassunto

Learn to build hybrid mobile apps using Ionic and Firebase. You'll build a Hacker News client app, which can view top stories in Hacker News, view comments of a story, add stories to favorites, etc. This introductory guide covers the whole cycle of hybrid mobile apps development. It's organized around implementing different user stories. For each story, this book not only talks about how to implement it but also explains related Ionic and Firebase concepts in detail. Using Apache Cordova, developers can create a new type of mobile app—a hybrid mobile app. Hybrid mobile apps actually run in an internal browser inside a wrapper created by Apache Cordova. With hybrid mobile apps, developers can have one single code base for different platforms. Developers also can use their existing web development skills. The Ionic framework builds on top of Apache Cordova and provides out-of-box components which make developing hybrid mobile apps much easier. Ionic uses Angular as the JavaScript framework and has a nice default UI style with a similar look and feel to native apps. Firebase is a realtime database which can be accessed in web apps using JavaScript. With Build Mobile Apps with Ionic 2 and Firebase you'll discover that just need to develop front-end code, there's no need to manage any back-end code or servers. .