



Android task-driven tutorials (vocational second Five-materials)

By LI WEI YONG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 335 Publisher: Beijing University of Aeronautics Pub. Date :2011-09-01 version 1. Liwei Yong editor of the Android task-driven tutorial File Manager via a mobile phone case designed by the introduction of the basics of Android platform step by step introduction to using the Android mobile phone application developed combat techniques. so that readers can not only learn the Android operating system architecture and basic principles. and can help with the fastest speed to master the skills development of Android. The book is 10 chapters. First introduced the Android development environment installation and deployment process; after the introduction of the Android project's architecture and application components that focused on the mobile phone user interface layout of the development of control methods and common use; then introduced the Android file storage management. SQLite database access and sharing. 2D graphic design. multimedia applications. and telephone and SMS development of knowledge; finally introduced in Android unit testing and internationalization method. through the publishing process is complete Android knowledge of the case to explain. Android task-driven tutorials in case the whole process....



READ ONLINE
[4.09 MB]

Reviews

This book is definitely not straightforward to get started on studying but extremely exciting to read. It is really simplistic but shocks in the 50 percent of the ebook. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Ally Reichel**

This publication is amazing. It is definitely basic but shocks in the fifty percent of your publication. You wont feel monotony at anytime of your own time (that's what catalogues are for concerning if you question me).

-- **Prof. Kirk Cruickshank DDS**