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Note generali Includes index.

Nota di contenuto Beginning AndroidTM 4 Application Development; Contents;

Introduction; Chapter 1: Getting Started with Android Programming; What Is Android?; Android Versions; Features of Android; Architecture of Android; Android Devices in the Market; The Android Market; The Android Developer Community; Obtaining the Required Tools; Android SDK; Installing the Android SDK Tools; Configuring the Android SDK Manager; Eclipse; Android Development Tools (ADT); Creating Android Virtual Devices (AVDs); Creating Your First Android Application;

Anatomy of an Android Application; Summary

Chapter 2: Activities, Fragments, and IntentsUnderstanding Activities; Applying Styles and Themes to an Activity; Hiding the Activity Title; Displaying a Dialog Window; Displaying a Progress Dialog; Displaying a More Sophisticated Progress Dialog; Linking Activities Using Intents; Resolving Intent Filter Collision; Returning Results from an Intent; Passing Data Using an Intent Object; Fragments; Adding Fragments Dynamically; Life Cycle of a Fragment; Interactions between Fragments; Calling Built-In Applications Using Intents; Understanding the Intent

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Sommario/riassunto

Understand Android OS for both smartphone and tablet programming This fast-paced introduction to the newest release of Android OS gives aspiring mobile app developers what they need to know to program for today's hottest Android smartphones and tablets. Android 4 OS is, for the first time, a single solution for both smartphones and tablets, so if you master the information in this helpful guide, you'll be well on your way to successful development for both devices. From using activities and intents and creating rich user interfaces to working with SMS, messaging APIs, and the Android