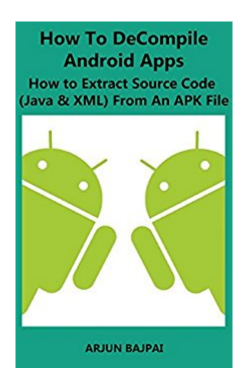
The book was found

How To Decompile Android Apps: How To Extract Source Code (Java & XML) From An APK File





Synopsis

Are you an Android developer? Are you trying hard to build you own dream Android application but don't know how to? Ever came across a great Android application and wondered how was it made?If you have these question in mind then this book is especially for you!This book gives you a step by step guide to decompile Android applications to extract it's source code and XML files. This book gives you an insight on how a particular Android application was coded. It provides you with an exclusive opportunity to look deep into other Android applications and learn how to code similar applications yourself! This book not only highlights detailed, tried and tested procedure to decompile Android application but also lists links to places where you can get the right tools from. But, to save you time we have made a complete toolkit with all the necessary tools all in one single package. The link to download the package is mentioned in the book! And don't worry it's completely safe and absolutely FREE to download! Trust me I respect your security and privacy! But still, if you prefer downloading all individual tools from the official source, I have mentioned links to the official sources as well!Ever heard of the term "Money makes Money". Spending some money on a Book which costs no more than a cup of Espresso coffee, might fetch to a chicken which lays golden eggs. A few years back I was too in your place, exhaustively searching for tutorials, examples and what not to help me build my dream Android application. But wasn't successful, because connecting so many bits and pieces into something conclusive, took a toll on me. Then one day I stumbled upon an Android application which was quite similar to my "dream Android application" then I thought what if I could just decompile it and extract the source code to find how it was made. So. now my focus shifted to finding a way to decompile this application. A few days later, jackpot! I finally did decompile it! The following week was full of excitement for me as I finally figured out all the mistakes I have been doing for so long and learning tricks and techniques used in that application. Believe me, it saved me a ton of time and effort. I took the source code as a case study to learn more about Android programming. So, I expect you to do the same! This is what motivated me to write this book for you!But wait! If you are thinking that you require an expert hacker level programming skills to us this book, then fret not! The procedure I have mentioned is so easy to implement that even a person with basic programming skills could do it easily! I hope this book helps you learn how professional Android applications are coded and makes you "dream Android application" a reality!Please review this book as soon as you are done reading it, and while you do please give valid reasons stating the points which you liked/disliked about the book. To the readers who just landed upon this book, please focus on reviews which give valid reasons about their likes/dislikes towards this book before you make the final decision. Thank You, NOTE1: This book was written for educational purpose

only!NOTE2: All demonstrations in this book were performed on Windows Operating System. The procedure is almost the same for all Operating Systems!

Book Information

File Size: 539 KB

Print Length: 22 pages

Publication Date: September 25, 2015

Sold by:Â Digital Services LLC

Language: English

ASIN: B015UFAUNQ

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Enabled

Best Sellers Rank: #367,825 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #46 in Books > Computers & Technology > Mobile Phones, Tablets & E-Readers > Android #62 in Books > Computers & Technology > Programming > Languages & Tools > XML #196 in Kindle Store > Kindle Short Reads > 45 minutes (22-32 pages) > Computers & Technology

Download to continue reading...

Programming For Beginner's Box Set: Learn HTML, HTML5 & CSS3, Java, PHP & MySQL, C# With the Ultimate Guides For Beginner's (Programming for Beginners in under 8 hours!) Learn PHP 7:

Object Oriented Modular Programming using HTML5, CSS3, JavaScript, XML, JSON, and MySQL SQL: Beginner's Guide for Coding SQL (database programming, computer programming, how to program, sql for dummies, java, mysql, The Oracle, python, PHP, ... (HTML, Programming, Coding, CSS Book 7) MYSQL Programming Professional Made Easy 2nd Edition: Expert MYSQL Programming Language Success in a Day for any Computer User! (MYSQL, Android programming, ... JavaScript, Programming, Computer Software) SQL and Relational Theory: How to Write Accurate SQL Code Programming: Computer Programming for Beginners: Learn the Basics of Java, SQL & C++ - 3. Edition (Coding, C Programming, Java Programming, SQL Programming, JavaScript, Python, PHP) Embedded Programming with Android: Bringing Up an Android System from Scratch (Android Deep Dive) MICROSERVICES: Discover and Manage Microservices Architecture (Microservices Patterns and Application, Building Microservices, QBit, Gradle, Java

POJO, Developing Microservices, Security) Programming Google App Engine with Python: Build and Run Scalable Python Apps on Google's Infrastructure Sling TV: Everything You Need To Know About Sling TV - The Beginner's Guide To Sling TV Subscription, Apps And Much More! (Fire TV, Fire Stick, Netflix) Swift: Programming, Master's Handbook: A TRUE Beginner's Guide! Problem Solving, Code, Data Science, Data Structures & Algorithms (Code like a PRO in ... mining, software, software engineering,) The Food of Indonesia: Delicious Recipes from Bali, Java and the Spice Islands [Indonesian Cookbook, 79 Recipes] Android Programming: The Big Nerd Ranch Guide Android Application Development All-in-One For Dummies Android Studio Development Essentials: Android 6 Edition Android Programming BOX SET: ANDROID PROGRAMMING and ANDROID GAME PROGRAMMING - 2 Books in 1 (Second Edition) Teach Yourself VISUALLY Android Phones and Tablets (Teach Yourself VISUALLY (Tech)) My Android Phone Android Tablets For Dummies

<u>Dmca</u>