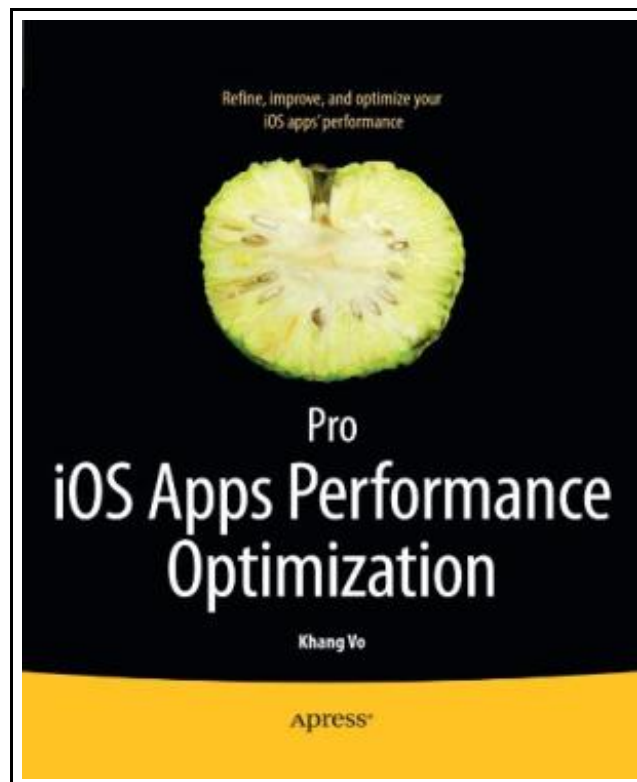


Pro iOS Apps Performance Optimization



Filesize: 5.64 MB

Reviews

This ebook is wonderful. Of course, it really is perform, nevertheless an interesting and amazing literature. Its been printed in an extremely straightforward way and it is simply after i finished reading this ebook where in fact changed me, modify the way i believe.
(Prof. Maxwell Stracke)

PRO IOS APPS PERFORMANCE OPTIMIZATION

[DOWNLOAD](#)

Apress. Paperback. Book Condition: New. Paperback. 284 pages. Dimensions: 9.2in. x 7.4in. x 0.7in. Todays iPhone and iPad apps developers are often running into the need to refine, improve and optimize their apps performances. As more complex apps can be created, it is even more important for developers to deal with this critical issue. Pro iOS Apps Performance Tuning and Optimization covers many common but difficult problems when tuning and optimizing performance for iPhone and iPad apps and how to resolve these problems efficiently. This book gives you the following: Basic knowledge on common problems in iPhone apps Advanced knowledge over data structure, algorithms, multithreading, and network data in iPhone apps Comparison with problems and solutions for Android and Windows Phone apps After reading this must-have book, you'll be ready to make the most of the processing power of the iPhone with your apps performance optimization know-how. What you'll learn Benchmark your apps using emulators and real device tests Increase and optimize UITableView performance in your iOS apps Increase your app performance using image and data caching techniques Tune your apps using algorithms and data structures Improve your parallel data access using multithreading techniques Optimize memory usage for increased battery life and better apps performance Use native C code to address memory leaks or EXECBADACCESS Who this book is for iOS app developers who have basic knowledge of how to write apps and want to extend their knowledge and skills to write better or optimally-performing apps. Table of Contents Introduction to iOS App Performance Benchmark Your Apps: Using Simulators, Emulators and Real Device Tests Increase and Optimize UITableView Performance Increase App Performance Using Image and Data Caching Techniques Tune Your Apps Using Algorithms and Data Structures Improve Parallel Data Access using Multithreading Techniques Optimize Memory Usage for Increased Battery Life and Better Performance Integrate Multithreading...

[Read Pro iOS Apps Performance Optimization Online](#)[Download PDF Pro iOS Apps Performance Optimization](#)

You May Also Like



Coronation Mass, K. 317 Vocal Score Latin Edition

Petrucci Library Press. Paperback. Book Condition: New. Paperback. 56 pages. Dimensions: 9.6in. x 6.7in. x 0.1in.Otto Taubmanns classic vocal score of Mozarts Coronation Mass was first issued in the early 20th century and has become...

[Download ePUB »](#)



The Poems and Prose of Ernest Dowson

Book Jungle. Paperback. Book Condition: New. Paperback. 200 pages. Dimensions: 9.2in. x 7.5in. x 0.5in.The Poems and Prose of Ernest Dowson The Project Gutenberg EBook of The Poems And Prose Of Ernest Dowson by Ernest...

[Download ePUB »](#)



A Sea Symphony - Study Score

Petrucci Library Press. Paperback. Book Condition: New. Paperback. 324 pages. Dimensions: 9.6in. x 6.7in. x 0.7in.Vaughan Williams conducted the first performance of his great choral symphony on his 38th birthday, October 12, 1910, at the...

[Download ePUB »](#)



Scala in Depth

Manning Publications. Paperback. Book Condition: New. Paperback. 304 pages. Dimensions: 9.2in. x 7.3in. x 0.8in.Summary Scala in Depth is a unique new book designed to help you integrate Scala effectively into your development process. By...

[Download ePUB »](#)



Silverlight 5 in Action

Manning Publications. Paperback. Book Condition: New. Paperback. 1000 pages. Dimensions: 9.2in. x 7.3in. x 2.0in.Summary A thorough revision of the bestselling Silverlight 4 in Action. This comprehensive guide teaches Silverlight from the ground up, covering...

[Download ePUB »](#)