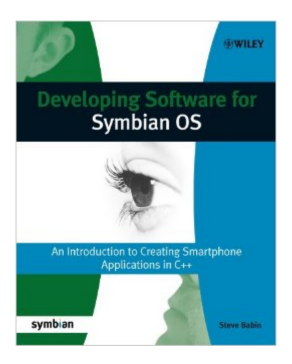
The book was found

Developing Software For Symbian OS: An Introduction To Creating Smartphone Applications In C++ (Symbian Press)





Synopsis

The overall goal of this book is to provide introductory coverage of Symbian OS and get developers who have little or no knowledge of Symbian OS developing as quickly as possible. A clear and concise text on how Symbian OS architecture works and the core programming techniques and concepts needed to be a solid, competent Symbian programmer Shows how Symbian OS architecture and programming compares with other mobile operating systems (to help transition and for better understanding) Provides multiple examples and extra descriptions for areas most difficult for new programmers who are unfamiliar to the unique OS architecture Contains many tips and techniques documented only, up until now, by scattered white papers and newsgroup threads Describes many details of inner operations of Symbian OS, focusing specifically on those needed to become a competent programmer. The book will cover development ranging from low-level system programming to end user GUI applications. It also covers the development and packaging tools, as well as providing some detailed reference and examples for key APIs.

Book Information

File Size: 4458 KB

Print Length: 468 pages

Publisher: Wiley; 1 edition (March 1, 2010)

Publication Date: March 1, 2010

Sold by: A Digital Services LLC

Language: English

ASIN: B0014JR87E

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #3,942,317 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #49 in Books > Computers & Technology > Programming > APIs & Operating Environments > EPOC-Symbian #1805 in Kindle Store > Kindle eBooks > Engineering & Transportation > Engineering > Telecommunications > Radio & Wireless #2838 in Books > Crafts, Hobbies & Home > Crafts & Hobbies > Radio Operation

Customer Reviews

If you are a proficient C++ programmer, this book is perfect for you as a introduction to writing C++ on Symbian OS. It describes how Symbian OS works and show what differences exist between normal C++ and the one used while writing applications for Symbian OS. However this is a mostly OS and C++ book. So it won't teach you how you can do specific things except the information it gives about socket usage to communicate via TCP/IP & GUI Design & Programming. It will teach you the OS and language specification so you'll understand when you see a code excerpt somewhere. Later you can read additional books or SDK documentation to learn about special classes os provides to do specific things. Also it point out the differences between different platforms (S60, S80, UIQ) where applicable by giving individual explanations & examples for each platform. I strongly recommend reading this book before trying to write anything for Symbian OS. It'll help you greatly in the beginning.

I'm an absolute beginner into Symbian OS programming and I find this book very perfect in order to let you start writing applications for Symbian Devices (there are many examples that make concepts intelligible). It explains how Symbian OS architecture works and give many tips you can found only by search on newsgroups.

Download to continue reading...

Developing Software for Symbian OS: An Introduction to Creating Smartphone Applications in C++ (Symbian Press) Symbian for Software Leaders: Principles of Successful Smartphone Development Projects (Symbian Press) Symbian OS Platform Security: Software Development Using the Symbian OS Security Architecture (Symbian Press) Programming PC Connectivity Applications for Symbian OS: Smartphone Synchronization and Connectivity for Enterprise and Application Developers (Symbian Press) Symbian OS Explained: Effective C++ Programming for Symbian OS v9 Smartphones (Symbian Press) The Symbian OS Architecture Sourcebook: Design and Evolution of a Mobile Phone OS (Symbian Press) Symbian OS C++ for Mobile Phones: Volume 1: Professional Development on Constrained Devices (Symbian Press) Symbian OS C++ for Mobile Phones: Programming with Extended Functionality and Advanced Features (Symbian Press) Programming Java 2 Micro Edition for Symbian OS: A developer's guide to MIDP 2.0 (Symbian Press) Symbian OS C++ for Mobile Phones: Programming with Extended Functionality and Advanced Features: 2 (Symbian Press) Android Smartphone help: Take care of your android (smartphone guide Book 1) Smartphone Operating System Concepts with Symbian OS: A Tutorial Guide Galaxy S7: The Ultimate Beginners Guide To Using Galaxy S7 - Learn All About Hardware, Software And Apps, Plus Helpful Tips & Tricks! (S7 Edge, Android, Smartphone) UIQ 3: The

Complete Guide (Symbian Press) Piano Sonatinas - Book Three: Developing Artist Original Keyboard Classics (The Developing Artist) Developing Gestalt Counselling (Developing Counselling series) VoiceXML Introduction to Developing Speech Applications Using Docker: Developing and Deploying Software with Containers Creating HTML 5 Websites and Cloud Business Apps Using LightSwitch In Visual Studio 2013-2015: Create standalone web applications and Office 365 / SharePoint 2013 applications Code/Space: Software and Everyday Life (Software Studies)

<u>Dmca</u>