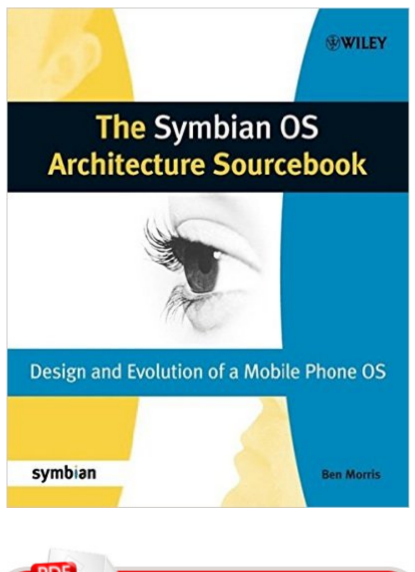
The book was found

The Symbian OS Architecture Sourcebook: Design And Evolution Of A Mobile Phone OS (Symbian Press)





Synopsis

The current Symbian Press list focuses very much on the small scale features of Symbian OS in a programming context. The Architecture Sourcebook is different. It's not a how-to book, it's a 'what and why' book. And because it names names as it unwinds the design decisions which have shaped the OS, it is also a 'who' book. It will show where the OS came from, how it has evolved to be what it is, and provide a simple model for understanding what it is, how it is put together, and how to interface to it and work with it. It will also show why design decision were made, and will bring those decisions to life in the words of Symbian's key architects and developers, giving an insider feel to the book as it weaves the "inside story" around the architectural presentation. The book will describe the OS architecture in terms of the Symbian system model. It will show how the model breaks down the system into parts, what role the parts play in the system, how the parts are architected, what motivates their design, and how the design has evolved through the different releases of the system. Key system concepts will be described; design patterns will be explored and related to those from other operating systems. The unique features of Symbian OS will be highlighted and their motivation and evolution traced and described. The book will include a substantial reference section itemising the OS and its toolkit at component level and providing a reference entry for each component.

Book Information

Series: Symbian Press (Book 11) Paperback: 630 pages Publisher: Wiley; 1 edition (July 24, 2007) Language: English ISBN-10: 0470018461 ISBN-13: 978-0470018460 Product Dimensions: 7.5 x 1.4 x 9.5 inches Shipping Weight: 2.5 pounds (View shipping rates and policies) Average Customer Review: 3.3 out of 5 stars Â See all reviews (3 customer reviews) Best Sellers Rank: #5,469,339 in Books (See Top 100 in Books) #14 in Books > Computers & Technology > Programming > APIs & Operating Environments > EPOC-Symbian #3979 in Books > Textbooks > Computer Science > Operating Systems #10292 in Books > Computers & Technology > Operating Systems

Customer Reviews

Is this book worth the investment? The answer really depends on your purpose to read, it's neither a heavy-weight programming book, nor a detailed architectural book in a straight technical sense. Rather it's a book guite loosely organized, and filling with interviews, reflections, stories. Non of the other Symbian books I read touched the motivation for using C++, the background behind unique Symbian features like active objects, two stage constructions etc. I appreciate more about Ecom and descriptors about finishing the book, worth mentioning is that the interviews with top Symbian figures like Colly Myers, David Wood etc also proved to be very insightful and worth a second read, to give you an idea, here is an except from chapter 3:/****Charles Davies:When I was interviewing people I used an example of a terminal emulation program. Here is a program that indisputably gets events not just from the user. The normal, $na\tilde{A}f\hat{A}$ ve way of writing an interactive application at that time would be to wait for a keypress, see what keypress it was, and respond to it; was it a function key, was it any other key? You'd have some horrible case statement responding to a keypress. So I would ask, 'How would you write an application where you don't know whether your next input is coming through the serial port or from the keypress?' And if they had a good answer to it they got hired, and if they didn't, they didn't.****/The only reason that I did not gave it 5 stars because it barely touches the shortcomings of Symbian's treatment and decisions in the whole sphere of the OS arena, such as the performance tradeoff between microkernel and monolithic.BTW, this book was written in late 2006 and the latest SOS version at that time was 9.3, the current Symbian OS version I am using is v9.6.

I cannot believe that someone gives a book 1-star rating just because (s)he didn't find the ToC of a book. This is not fair to a decent book. I read this book while completing a research paper on comparison of mobile computing platforms. The chapter that introduces the architecture of Symbian OS and Symbian C++ development framework is very clear and comprehensive. Given the many components of Symbian platform, I would say it's worth reading. I rate the book as a 5-star one to counteract the first comment. Seriously this is a 4-star book. Btw: normally does not put the ToC of a book online. You can search for ToC on the publisher's website.

It should be an expectable book for Symbian fans. but even the table of content is not available online. less than sample chapters.

Download to continue reading...

The Symbian OS Architecture Sourcebook: Design and Evolution of a Mobile Phone OS (Symbian Press) Symbian OS Platform Security: Software Development Using the Symbian OS Security

Architecture (Symbian Press) Symbian OS Explained: Effective C++ Programming for Symbian OS v9 Smartphones (Symbian Press) Symbian OS C++ for Mobile Phones: Programming with Extended Functionality and Advanced Features (Symbian Press) Symbian OS C++ for Mobile Phones: Programming with Extended Functionality and Advanced Features: 2 (Symbian Press) Symbian OS C++ for Mobile Phones: Volume 1: Professional Development on Constrained Devices (Symbian Press) Programming PC Connectivity Applications for Symbian OS: Smartphone Synchronization and Connectivity for Enterprise and Application Developers (Symbian Press) Symbian for Software Leaders: Principles of Successful Smartphone Development Projects (Symbian Press) Programming Java 2 Micro Edition for Symbian OS: A developer's guide to MIDP 2.0 (Symbian Press) Developing Software for Symbian OS: An Introduction to Creating Smartphone Applications in C++ (Symbian Press) Mobile Apps Made Simple: The Ultimate Guide to Quickly Creating, Designing and Utilizing Mobile Apps for Your Business - 2nd Edition (mobile application, ... programming, android apps, ios apps) Mobile Design and Development: Practical concepts and techniques for creating mobile sites and web apps (Animal Guide) Apps: Make Your First Mobile App Today- App Design, App Programming and Development for Beginners (ios, android, smartphone, tablet, apple, samsung, App ... Programming, Mobile App, Tablet App Book 1) Inside Symbian SQL: A Mobile Developer's Guide to SQLite Mobile App Marketing And Monetization: How To Promote Mobile Apps Like A Pro: Learn to promote and monetize your Android or iPhone app. Get hundreds of thousands of downloads & grow your app business Mobile Computing Principles: Designing and Developing Mobile Applications with UML and XML Designing Mobile Payment Experiences: Principles and Best Practices for Mobile Commerce The Bike Doctor's Mobile Bicycle Repair Manual: How to Start and Run A Mobile Bicycle Repair Shop The Mobile Mind Shift: Engineer Your Business to Win in the Mobile Moment Rendering in SketchUp: From Modeling to Presentation for Architecture, Landscape Architecture, and Interior Design

<u>Dmca</u>