



Cross-Platform GUI Programming with wxWidgets (Mixed media product)

By Julian Smart, Kevin Hock, Stefan Csomor

Pearson Education (US), United States, 2005. Mixed media product. Condition: New. Language: English . Brand New Book. This book is the best way for beginning developers to learn wxWidgets programming in C++. It is a must-have for programmers thinking of using wxWidgets and those already using it. -Mitch Kapor, founder of Lotus Software and the Open Source Applications Foundation
Build advanced cross-platform applications that support native look-and-feel on Windows, Linux, Mac OS X, and even Pocket PC
Master wxWidgets from start to finish—even if you've never built GUI applications before
Leverage advanced wxWidgets capabilities: networking, multithreading, streaming, and more
CD-ROM: library of development tools, source code, and sample applications
Foreword by Mitch Kapor, founder, Lotus Development and Open Source Application Foundation
wxWidgets is an easy-to-use, open source C++ API for writing GUI applications that run on Windows, Linux, Unix, Mac OS X, and even Pocket PC—supporting each platform's native look and feel with virtually no additional coding. Now, its creator and two leading developers teach you all you need to know to write robust cross-platform software with wxWidgets. This book covers everything from dialog boxes to drag-and-drop, from networking to multithreading. It includes all the tools and code you need to get...



READ ONLINE
[5.12 MB]

Reviews

I actually began looking at this pdf. It is actually rally interesting through reading time period. You will not really feel monotony at at any time of your respective time (that's what catalogues are for concerning if you ask me).

-- **Brayan Mohr Sr.**

A superior quality publication along with the font used was fascinating to learn. I have read through and i also am certain that i am going to going to go through yet again again in the future. Your life period will likely be enhance the instant you total reading this publication.

-- **Donnie Rice**