Win 32 Multimedia Api (Tomes Of Delphi)
Synopsis

The Tomes of Delphi: Win32 Multimedia API provides a comprehensive reference for using Windows multimedia API functions to incorporate audio in Delphi applications. Author Alan C. Moore begins with two chapters on the role of audio in the Windows environment and building a multimedia database application. He then covers in depth the various Win32 multimedia/audio APIs and their functions, including: the Wave API the MIDI API the Mixer API the MCI API Each function entry contains the syntax, a description of what the function does, a list and description of parameters, acceptable constant values, return values, and an example of its use in Delphi's Object Pascal. Additional examples demonstrate several functions and their relationships. The companion CD includes all of the code from the book, audio freeware components showing more examples of using the multimedia APIs, and a 60-day trial version of Delphi 5 Enterprise edition.

Book Information

Series: Tomes of Delphi
Paperback: 600 pages
Publisher: Wordware (August 2000)
Language: English
ISBN-10: 1556226667
Product Dimensions: 1.5 x 7.5 x 9 inches
Shipping Weight: 2.4 pounds
Average Customer Review: 3.0 out of 5 stars See all reviews (1 customer review)
Best Sellers Rank: #4,231,983 in Books (See Top 100 in Books)  #41 in Books > Computers & Technology > Programming > APIs & Operating Environments > Win32 API  #87 in Books > Computers & Technology > Programming > Languages & Tools > Borland Delphi  #7563 in Books > Computers & Technology > Web Development & Design > Web Design

Customer Reviews

Although the title of the book indicates that it is about multimedia, it is almost entirely about sound. Animations receive hardly any mention. I was disappointed by the book for that reason.

Download to continue reading...

Tomes of KYLIX: The Linux API (Wordware Delphi Developer's Library) Tomes of Delphi: WIN32