Windows NT Win32 API SuperBible (Other Sams)
**Synopsis**

Windows NT Win32 API SuperBible is the perfect resource for programmers who want comprehensive, updated coverage of all Win32 APIs, as well as detailed information specific to the newest Windows NT functions. This book lets you look up the specific Win32 API call you need, when you need it. Concise descriptions detail what you need to know about every Win32 call, including new NT4 APIs. You'll quickly see how specific functions are used, modified, and integrated into larger applications. APIs are conveniently organized by purpose, so you can quickly find every API function available for a specific task. The chapters cover the crucial programming APIs for menus, scroll bars, clipboard, help files, MDI, GDI, dialog boxes, palettes, color-matching, DLLs, atoms, timers, and much more. Explanations of reusage syntax, parameters, possible pitfalls, and tips from the pros augment each reference entry. Summary projects also show you how to use the APIs in a practical context.

**Book Information**

Series: Other Sams  
Hardcover: 1510 pages  
Publisher: Waite Group Press (May 13, 1997)  
Language: English  
ISBN-10: 1571690891  
Product Dimensions: 7.7 x 2.3 x 9.4 inches  
Shipping Weight: 1.6 pounds  
Average Customer Review: 4.2 out of 5 stars - See all reviews (14 customer reviews)  
Best Sellers Rank: #2,073,932 in Books (See Top 100 in Books)  
#17 in Computers & Technology > Programming > APIs & Operating Environments > Win32 API  
#578 in Computers & Technology > Business Technology > Windows Server  
#1925 in Computers & Technology > Operating Systems > Windows > Windows Desktop  

**Customer Reviews**

I have the Visual Basic 5.0 guide to Win32 by Daniel Appleman (which is incredible) and I was looking for a book to use as a general reference to WIN32 API calls as opposed to for VB, so I bought this book, and I think it is excellent! The first 3 chapters are: WINDOWS 95/NT programming, THE WIN32 API, and CREATING WINDOWS. That is pretty much 3 books in one right there! The chapters I think make this book so nice are the chapters on the Registry, File Decompression,
Threads, Timers, System Information, a really good File IO chapter that discusses File locking, Creating Icons. The book is also hardback which I was surprised to see since the price was the same as the other books that aren’t. I have some programming experience but I would consider myself intermediate and I think this book is perfect for me. I don’t understand what the few people who wrote mediocre reviews were expecting, I would think that anyone who bought this book would know C or C++ already, and come on, reading this book won’t teach you C++, but it will teach you to use API calls in your programs. I don’t mean to sound so “gungho” about this book but I have over 30 books about programming and NT etc., but so far only 2 of them have actually been useful, this book and Daniel Appleman’s book on VB and WIN32. I hate spending so much money on books I will never open again, so when a good one comes along I have to tell people about it.

I originally bought this book (online mind you, having nothing but the title, page count and a few vague reviews) with the intention of learning how to control windows with the SendMessage function, but was disappointed to find it full of mostly the drawing part of the WinAPI. But after sitting on the shelf for a few months, it’s come back to teach me sooo much about the Win32 platform and C++ programming for it. I went from being an amateur console C programmer to a hot GUI, interactive and not to mention much more efficient (with tips on threading and spawning from the book) Windows coder. I’d pay for it thrice if I had to. If you’re tired of VB for your apps, this is the transition point for you into V/C++ and/or ASM Win32 coding. This book is Win32.

Overall, this book provides the reader with a good reference to the basic Win32 API’s, and I use it frequently in my work. The sample code is good overall, although I have found a few examples that are in error. The biggest disappointment, however, is that the book completely omits a reference section for the Windows messages -- something that was included in the old Windows 3.1 API Bible and should have been in this one as well.

I liked this book. I had checked it out from my college library, but I like it so much I think I need to copy of my own. I also was a little disappointed by the lack of section on messages, but Visual C++ 6.0 online help is an adequate replacement. I have just felt empowered since I got this book. I know how to do all of it myself without relying on MFC.

What else can be said about something that claims to be a superbible? It’s name says it all: almost every API you could hope to want to see is in here, with hundreds of examples that are easily
programmed by hand or cut-and-pasted with the source code on the CD. Basically you set up one
program (given to you at the beginning of the book) and then all the examples follow programming a
"case" statement for the TEST menu control that will execute. If you’re looking for ODBC or DAO
APIs, this book has none, nor any APIs that will help with Multimedia or Telephony. Even so, this is
a fantastic reference to anyone still using APIs to do their programming (which, unlike MFC or COM
or at least not until you have a lot of experience with it...and not using AppWizard, allows you to
program exactly what you want, how you want it) this book will pay for itself the very first program
you write using it. Highly recommended!

I’ve been using this reference for years. Though I am not a programmer, per se, I do need to know
what goes on under the hood. This book has been my resource on a great many occasions. In 30
chapters, author Simon covers the entire Win32 API with concise, reasonably comprehensive
explanations of each function. Syntax for use is shown as well as flags, returns and other
information necessary to understand the function. There are a lot of code examples, as well. A very
readable, very usable reference on the Win32 API.

Jerry

...every programmer, especially for application’s development. This book gives a good overview of
all win32 api common to Win95 and WinNT. It is very easy to find the subject of desire, simplified
with an intelligent division of subjects. Have been on the hunt for this kind of book for a long time.
Now my quest has come to an end...

Download to continue reading...

Windows NT Win32 API SuperBible (Other Sams) WINDOWS 10: WINDOWS 10 COMPANION:
THE COMPLETE GUIDE FOR DOING ANYTHING WITH WINDOWS 10 (WINDOWS 10,
WINDOWS 10 FOR DUMMIES, WINDOWS 10 MANUAL, WINDOWS ... WINDOWS 10 GUIDE)
(MICROSOFT OFFICE) Java Networking and Awt Api Superbible: The Comprehensive Reference
for the Java Programming Language Visual Basic 4 Api How-To: The Definitive Guide to Using the
Windows 95 WIN32 Programming API Bible with CDROM (Complete programmer’s reference) By
Charles Petzold - Programming Windows 5th Edition Book/CD Package: The definitive guide to the
from Scratch: A Programmer’s Workbook The API Lifecycle: An Agile Process for Managing the Life
of an API Windows 10: The Ultimate User Guide To Microsoft’s New Operating System - 33
Amazing Tips You Need To Know To Master Windows 10! (Windows, Windows 10 Guide,General