

# Windows System Programming (4th Edition) (Addison-Wesley Microsoft Technology)

By Johnson M. Hart



Windows System Programming (4th Edition) (Addison-Wesley Microsoft **Technology**) By Johnson M. Hart

"If you're writing a native Win32 program or just want to know what the OS is really doing underneath, you need John's book. He covers the stuff that real systems programmers absolutely must know. Recommended."

-Chris Sells, Microsoft Corporation

"This fourth edition does a great job of incorporating new features in the Vista, Windows 2008, and Windows 7 API, but also stays true to teaching the foundational elements of building applications that target the Windows OS."

—Jason Beres, Product Management, Infragistics

### The Definitive Guide to Windows API Programming, Fully Updated for Windows 7, Windows Server 2008, and Windows Vista

Windows System Programming, Fourth Edition, now contains extensive new coverage of 64-bit programming, parallelism, multicore systems, and many other crucial topics. Johnson Hart's robust code examples have been updated and streamlined throughout. They have been debugged and tested in both 32-bit and 64-bit versions, on single and multiprocessor systems, and under Windows 7, Vista, Server 2008, and Windows XP. To clarify program operation, sample programs are now illustrated with dozens of screenshots.

Hart systematically covers Windows externals at the API level, presenting practical coverage of all the services Windows programmers need, and emphasizing how Windows functions actually behave and interact in real-world applications. Hart begins with features used in single-process applications and gradually progresses to more sophisticated functions and multithreaded environments. Topics covered include file systems, memory management, exceptions, processes, threads, synchronization, interprocess communication, Windows services, and security.

New coverage in this edition includes

• Leveraging parallelism and maximizing performance in multicore systems

- Promoting source code portability and application interoperability across Windows, Linux, and UNIX
- Using 64-bit address spaces and ensuring 64-bit/32-bit portability
- Improving performance and scalability using threads, thread pools, and completion ports
- Techniques to improve program reliability and performance in all systems
- Windows performance-enhancing API features available starting with Windows Vista, such as slim reader/writer locks and condition variables

A companion Web site, **jmhartsoftware.com**, contains all sample code, Visual Studio projects, additional examples, errata, reader comments, and Windows commentary and discussion.

**Download** Windows System Programming (4th Edition) (Addison-...pdf

Read Online Windows System Programming (4th Edition) (Addiso ...pdf

# Windows System Programming (4th Edition) (Addison-Wesley Microsoft Technology)

By Johnson M. Hart

Windows System Programming (4th Edition) (Addison-Wesley Microsoft Technology) By Johnson M. Hart

"If you're writing a native Win32 program or just want to know what the OS is really doing underneath, you need John's book. He covers the stuff that real systems programmers absolutely must know. Recommended." –Chris Sells, Microsoft Corporation

"This fourth edition does a great job of incorporating new features in the Vista, Windows 2008, and Windows 7 API, but also stays true to teaching the foundational elements of building applications that target the Windows OS."

-Jason Beres, Product Management, Infragistics

### The Definitive Guide to Windows API Programming, Fully Updated for Windows 7, Windows Server 2008, and Windows Vista

*Windows System Programming, Fourth Edition*, now contains extensive new coverage of 64-bit programming, parallelism, multicore systems, and many other crucial topics. Johnson Hart's robust code examples have been updated and streamlined throughout. They have been debugged and tested in both 32-bit and 64-bit versions, on single and multiprocessor systems, and under Windows 7, Vista, Server 2008, and Windows XP. To clarify program operation, sample programs are now illustrated with dozens of screenshots.

Hart systematically covers Windows externals at the API level, presenting practical coverage of all the services Windows programmers need, and emphasizing how Windows functions actually behave and interact in real-world applications. Hart begins with features used in single-process applications and gradually progresses to more sophisticated functions and multithreaded environments. Topics covered include file systems, memory management, exceptions, processes, threads, synchronization, interprocess communication, Windows services, and security.

New coverage in this edition includes

- Leveraging parallelism and maximizing performance in multicore systems
- Promoting source code portability and application interoperability across Windows, Linux, and UNIX
- Using 64-bit address spaces and ensuring 64-bit/32-bit portability
- Improving performance and scalability using threads, thread pools, and completion ports
- Techniques to improve program reliability and performance in all systems
- Windows performance-enhancing API features available starting with Windows Vista, such as slim reader/writer locks and condition variables

A companion Web site, **jmhartsoftware.com**, contains all sample code, Visual Studio projects, additional examples, errata, reader comments, and Windows commentary and discussion.

### Windows System Programming (4th Edition) (Addison-Wesley Microsoft Technology) By Johnson M. Hart Bibliography

Sales Rank: #768164 in BooksPublished on: 2010-02-26Original language: English

• Number of items: 1

• Dimensions: 9.51" h x 1.57" w x 7.68" l, 2.87 pounds

• Binding: Hardcover

• 656 pages

**Download** Windows System Programming (4th Edition) (Addison- ...pdf

Read Online Windows System Programming (4th Edition) (Addiso ...pdf

### Download and Read Free Online Windows System Programming (4th Edition) (Addison-Wesley Microsoft Technology) By Johnson M. Hart

#### **Editorial Review**

#### Review

"If you're writing a native Win32 program or just want to know what the OS is really doing underneath, you need John's book. He covers the stuff that real systems programmers absolutely must know. Recommended." –Chris Sells, Microsoft Corporation

"This fourth edition does a great job of incorporating new features in the Vista, Windows 2008, and Windows 7 API, but also stays true to teaching the foundational elements of building applications that target the Windows OS."

-Jason Beres, Product Management, Infragistics

#### From the Back Cover

""If you're writing a native Win32 program or just want to know what the OS is really doing underneath, you need John's book. He covers the stuff that real systems programmers absolutely must know. Recommended." " "-Chris Sells, Microsoft Corporation" ""This fourth edition does a great job of incorporating new features in the Vista, Windows 2008, and Windows 7 API, but also stays true to teaching the foundational elements of building applications that target the Windows OS."" "-Jason Beres, Product Management, Infragistics" The Definitive Guide to Windows API Programming, Fully Updated for Windows 7, Windows Server 2008, and Windows Vista "Windows System Programming, Fourth Edition, "now contains extensive new coverage of 64-bit programming, parallelism, multicore systems, and many other crucial topics. Johnson Hart's robust code examples have been updated and streamlined throughout. They have been debugged and tested in both 32-bit and 64-bit versions, on single and multiprocessor systems, and under Windows 7, Vista, Server 2008, and Windows XP. To clarify program operation, sample programs are now illustrated with dozens of screenshots. Hart systematically covers Windows externals at the API level, presenting practical coverage of all the services Windows programmers need, and emphasizing how Windows functions actually behave and interact in real-world applications. Hart begins with features used in single-process applications and gradually progresses to more sophisticated functions and multithreaded environments. Topics covered include file systems, memory management, exceptions, processes, threads, synchronization, interprocess communication, Windows services, and security. New coverage in this edition includes

- Leveraging parallelism and maximizing performance in multicore systems
- Promoting source code portability and application interoperability across Windows, Linux, and UNIX
- Using 64-bit address spaces and ensuring 64-bit/32-bit portability
- Improving performance and scalability using threads, thread pools, and completion ports
- Techniques to improve program reliability and performance in all systems
- Windows performance-enhancing API features available starting with Windows Vista, such as slim reader/writer locks and condition variables

A companion Web site, jmhartsoftware.com, contains all sample code, Visual Studio projects, additional examples, errata, reader comments, and Windows commentary and discussion.

#### About the Author

**Johnson M. Hart** is a consultant specializing in Microsoft Windows and .NET application development, open systems computing, technical training and writing, and software engineering. He has more than twenty-

five years of experience as a software engineer, manager, engineering director, and senior technology consultant at Cilk Arts, Inc., Sierra Atlantic, Hewlett-Packard, and Apollo Computer. He served as computer science professor at the University of Kentucky for nine years, and has authored all four editions of *Windows System Programming*.

#### **Users Review**

#### From reader reviews:

#### **Matthew Venegas:**

As people who live in the particular modest era should be change about what going on or data even knowledge to make them keep up with the era which is always change and move ahead. Some of you maybe will update themselves by reading through books. It is a good choice for you personally but the problems coming to you actually is you don't know what one you should start with. This Windows System Programming (4th Edition) (Addison-Wesley Microsoft Technology) is our recommendation to help you keep up with the world. Why, because book serves what you want and wish in this era.

#### **Clyde Welch:**

Now a day people that Living in the era wherever everything reachable by connect to the internet and the resources in it can be true or not require people to be aware of each facts they get. How people have to be smart in having any information nowadays? Of course the solution is reading a book. Studying a book can help people out of this uncertainty Information especially this Windows System Programming (4th Edition) (Addison-Wesley Microsoft Technology) book as this book offers you rich data and knowledge. Of course the data in this book hundred pct guarantees there is no doubt in it you know.

#### **Gary Campbell:**

Reading can called head hangout, why? Because if you are reading a book especially book entitled Windows System Programming (4th Edition) (Addison-Wesley Microsoft Technology) your mind will drift away trough every dimension, wandering in each aspect that maybe not known for but surely will end up your mind friends. Imaging every word written in a reserve then become one contact form conclusion and explanation in which maybe you never get ahead of. The Windows System Programming (4th Edition) (Addison-Wesley Microsoft Technology) giving you a different experience more than blown away your thoughts but also giving you useful details for your better life with this era. So now let us present to you the relaxing pattern here is your body and mind will likely be pleased when you are finished looking at it, like winning a casino game. Do you want to try this extraordinary shelling out spare time activity?

#### **Elizabeth Villalobos:**

In this period of time globalization it is important to someone to find information. The information will make a professional understand the condition of the world. The health of the world makes the information easier to share. You can find a lot of sources to get information example: internet, magazine, book, and soon. You can observe that now, a lot of publisher this print many kinds of book. Typically the book that recommended for

your requirements is Windows System Programming (4th Edition) (Addison-Wesley Microsoft Technology) this guide consist a lot of the information of the condition of this world now. That book was represented so why is the world has grown up. The language styles that writer make usage of to explain it is easy to understand. The actual writer made some research when he makes this book. That's why this book suited all of you.

Download and Read Online Windows System Programming (4th Edition) (Addison-Wesley Microsoft Technology) By Johnson M. Hart #1J0OWPVRZGF

### Read Windows System Programming (4th Edition) (Addison-Wesley Microsoft Technology) By Johnson M. Hart for online ebook

Windows System Programming (4th Edition) (Addison-Wesley Microsoft Technology) By Johnson M. Hart Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Windows System Programming (4th Edition) (Addison-Wesley Microsoft Technology) By Johnson M. Hart books to read online.

## Online Windows System Programming (4th Edition) (Addison-Wesley Microsoft Technology) By Johnson M. Hart ebook PDF download

Windows System Programming (4th Edition) (Addison-Wesley Microsoft Technology) By Johnson M. Hart Doc

Windows System Programming (4th Edition) (Addison-Wesley Microsoft Technology) By Johnson M. Hart Mobipocket

Windows System Programming (4th Edition) (Addison-Wesley Microsoft Technology) By Johnson M. Hart EPub

1J0OWPVRZGF: Windows System Programming (4th Edition) (Addison-Wesley Microsoft Technology) By Johnson M. Hart