

Microsoft Macro Assembly Bible The Waite Group Paperback

Provides a thorough introduction to downsizing, what it's about and the tools required for building a network based system. System integrators, information systems managers, CEOs, and consultants find a guide that discusses the pros and cons of downsizing. Readers find out what the costs are, reengineering, and more.

A new assembly language programming book from a well-loved master. Art of 64-bit Assembly Language capitalizes on the long-lived success of Hyde's seminal The Art of Assembly Language. Randall Hyde's The Art of Assembly Language has been the go-to book for learning assembly language for decades. Hyde's latest work, Art of 64-bit Assembly Language is the 64-bit version of this popular text. This book guides you through the maze of assembly language programming by showing how to write assembly code that mimics operations in High-Level Languages. This leverages your HLL knowledge to rapidly understand x86-64 assembly language. This new work uses the Microsoft Macro Assembler (MASM), the most popular x86-64 assembler today. Hyde covers the standard integer set, as well as the x87 FPU, SIMD parallel instructions, SIMD scalar instructions (including high-performance floating-point instructions), and MASM's very powerful macro facilities. You'll learn in detail: how to implement high-level language data and control structures in assembly language; how

to write parallel algorithms using the SIMD (single-instruction, multiple-data) instructions on the x86-64; and how to write stand alone assembly programs and assembly code to link with HLL code. You'll also learn how to optimize certain algorithms in assembly to produce faster code.

John Goodman's Expert Guide to Memory Management details specific memory management hardware and software products, and offers professional advice on maximizing PC performance. Special boxed notes point out useful technical tips, and reinforce learning through accurate how-to explanations.

"I recommend this book for anyone who wants a strong foundation in Access." —Jeff Lenamon, CIBC World Markets Updated edition with exciting new Access 2007 features! Harness the power of Access 2007 with the expert guidance in this comprehensive reference. Beginners will appreciate the thorough attention to database fundamentals and terminology. Experienced users can jump right into Access 2007 enhancements like the all-new user interface and wider use of XML and Web services. Each of the book's six parts thoroughly focuses on key elements in a logical sequence, so you have what you need, when you need it. Designed as both a reference and a tutorial, Access 2007 Bible is a powerful tool for developers needing to make the most of the new features in Access 2007. Build Access tables using good relational database techniques Construct efficient databases using a five-step design method Design efficient data-entry and data display forms Utilize the improved Access report designer

Use Visual Basic(r) for Applications and the VBA Editor to automate applications Build and customize Access 2007 ribbons Seamlessly exchange Access data with SharePoint(r) Employ advanced techniques such as the Windows(r) API and object-oriented programming Add security and use data replication in your Access applications What's on the CD-ROM? Follow the examples in the book chapter by chapter using the bonus materials on the CD-ROM. You'll find separate Microsoft Access database files for each chapter and other working files, including All the examples and databases used in the book, including database files, images, data files in various formats, and icon files used in the book's examples A complete sample application file, including queries, reports, objects, and modules, that you can use as a reference See the CD-ROM appendix for details and complete system requirements. Note: CD-ROM/DVD and other supplementary materials are not included as part of eBook file.

Microsoft's Word 2007 rewrites the book on word processing and this book helps you soar over the hurdles and quickly brings you up to speed. No matter what level user you are, Microsoft Word MVP Herb Tyson's expert guidance puts you in charge, helping you choose the best way to get your work done, and to get the most out of Word 2007. You'll discover new ways to command legacy features, completely new features to accomplish old tasks, and brand new native capabilities.

Engineering Software, the third volume in the landmark Write Great Code series by Randall Hyde, helps you create readable and maintainable code that will generate awe

from fellow programmers. The field of software engineering may value team productivity over individual growth, but legendary computer scientist Randall Hyde wants to make promising programmers into masters of their craft. To that end, *Engineering Software*--the latest volume in Hyde's highly regarded *Write Great Code* series--offers his signature in-depth coverage of everything from development methodologies and strategic productivity to object-oriented design requirements and system documentation. You'll learn:

- Why following the software craftsmanship model can lead you to do your best work
- How to utilize traceability to enforce consistency within your documentation
- The steps for creating your own UML requirements with use-case analysis
- How to leverage the IEEE documentation standards to create better software

This advanced apprenticeship in the skills, attitudes, and ethics of quality software development reveals the right way to apply engineering principles to programming. Hyde will teach you the rules, and show you when to break them. Along the way, he offers illuminating insights into best practices while empowering you to invent new ones. Brimming with resources and packed with examples, *Engineering Software* is your go-to guide for writing code that will set you apart from your peers.

The definitive beginner's guide to Excel 4 for Windows introduces the software package's many functions and provides guidance to the wary first-time users. Original.

Explains how compilers translate high-level language source code (like code

written in Python) into low-level machine code (code that the computer can understand) to help readers understand how to produce the best low-level, computer readable machine code. Today's programmers are tasked with writing optimal computer code to produce high performance systems, whether for machine learning, data science, or artificial intelligence. This second edition of the highly-regarded Thinking Low-Level, Writing High-Level (Volume 2 in the best-selling Write Great Code series) teaches readers how to produce better machine code by directing the actions of their chosen compiler. This second edition has been updated to cover high-level programming languages (such as Swift and Java) as well as code generation on 64-bit CPUsARM, the Java Virtual Machine, and the Microsoft Common Runtime.

Like the highly regarded first edition, this second edition of Understanding the Machine covers machine organisation and computer science topics like the CPU, machine architecture, memory and cache organisation, I/O and peripheral devices, and how the decoding and execution of machine instructions affects software performance. This edition has been updated to cover 64-bit machines, newer peripheral devices, larger memory systems, large-scale SSDs, and newer CPUs like those used in personal computers and tablets.

This book explores all of the new features including improved data types support,

enhanced macro capabilities, single-pass operation, and a low-level optimizer. Also, any programmer using BASIC, C, FORTRAN will now be able to move their programs easily into the DOS environment with the excellent tutorial and reference material.

"The Project Bible is comprehensive, well organized, and appeals to beginners and project managers alike. I heartily recommend it." -Roy Nierenberg, President, Experience In Software, Inc. * Harness new enterprise-class project management functionality * Unleash the power of the new SQL-based Microsoft Project Server 2002 * Empower your project teams with new collaboration tools If Microsoft Project 2002 can do it, you can do it too . . . Microsoft Project 2002 brings new enterprise-class collaboration functionality to the world's leading project management software. Organized the way you work, this comprehensive tutorial and reference delivers all the know-how you need to increase productivity and reduce costs on all your business projects with Project 2002. Special coverage of new features for collaboration, ease of use, and enterprise functionality will help you reap the full benefits of this powerful planning tool. Inside, you'll find complete coverage of Microsoft Project 2002 * Plan your projects for maximum efficiency and cost savings * Connect workgroups with e-mail or Web-based collaboration tools * Organize, track, store, and share project details and

documents * Standardize project reporting and analysis across your organization
* Manage and allocate enterprise resources and personnel across multiple projects * Gain insight through simulation and analysis tools * Integrate Project with other applications and databases * Develop custom Project applications for greater flexibility Bonus CD-ROM Get ready-to-use Project sample files plus additional project management tools, including trial or demo versions of: * Innate Timesheets and Innate Resource Manager * Project Kickstart * WBS Chart Pro * PERT Chart EXPERT * TimeSheet Professional * Milestones Professional 2002 * MPX Translator

Shows how to use the MS-DOS disk operating system, covers files, directories, batch files, and essential commands, and shows how to use the windows and pull-down menus of the DOSSHELL utility

Provides a concise, step-by-step guide to implementing Windows 3.0 and 3.1 in the NetWare environment. Each detail from planning directory structures to solving complex memory issues is explained. Includes a resource guide to the software tools available for NetWare Windows users.

The Waite Group's Microsoft Macro Assembler Bible Prentice Hall

Covers hardware, device drivers, operating systems, program development, and programming languages

Featuring the latest changes in Fedora Core, this book offers valuable new secrets for Fedora users, including yum, mail filtering with SpamAssassin, mandatory access control with Security Enhanced Linux (SELinux), and improved device handling with udev Demonstrates how to use Linux for real-world tasks, from learning UNIX commands to setting up a secure Java-capable Web server for a business Because Fedora Core updates occur frequently, the book contains a helpful appendix with instructions on how to download and install the latest release of Fedora Core The DVD contains the Fedora distribution as well as all binary code packages and source code

Explains basic Windows concepts and features, shows how to work with other Windows programs, and includes information on Windows programming Excellent resource for learning how to use Dynamic Link Libraries (DLLs) for Windows application development. Offers more extensive coverage of DLL strategies than any other Windows programming book. Includes disk.

We use software every day to perform all kinds of magical, powerful tasks. It's the force behind stunning CGI graphics, safe online shopping, and speedy Google searches. Software drives the modern world, but its inner workings remain a mystery to many. How Software Works explains how computers perform common-yet-amazing tasks that we take for granted every day. Inside you'll learn: -How data is encrypted -How passwords are used and protected -How

computer graphics are created -How video is compressed for streaming and storage -How data is searched (and found) in huge databases -How programs can work together on the same problem without conflict -How data travels over the Internet How Software Works breaks down these processes with patient explanations and intuitive diagrams so that anyone can understand—no technical background is required, and you won't be reading through any code. In plain English, you'll examine the intricate logic behind the technologies you constantly use but never understood. If you've ever wondered what really goes on behind your computer screen, How Software Works will give you fascinating look into the software all around you. Take control of your projects with this in-depth guide Whether you're managing a project for a small team or supervising a corporate assignment involving hundreds, the power of Microsoft Project 2007 and the detailed information in this comprehensive guide can keep you on track. From setting budgets to allocating resources to tracking results, each of the book's seven parts thoroughly focuses on key elements in a logical sequence so you can find what you need. Identify your goals and the scope of your projects Manage projects across organizations and multiple locations Get the most out of Gantt charts and views Assign tasks, check progress, and make adjustments Issue interim reports and look at the Big Picture Create a custom HTML page with VBA and VBScript Import and export Project information What's on the CD-ROM? You'll find a wealth of trial versions, demo software, sample projects, and bonus appendixes on the CD-ROM, including Milestones Professional(r) - Advanced formatting, calculation, Web publishing, and reporting features PERT Chart Expert - Create eye-opening PERT chart project plans PlanView(r) Project Portfolio Management - A comprehensive decision-making platform for enterprises WBS Chart Pro - Plan your projects with these graphing tools System

Requirements: See the CD-ROM Appendix for details and complete system requirements.

Note: CD-ROM/DVD and other supplementary materials are not included as part of eBook file.

The simplest way to learn 1-2-3 Release 2.4. Beginners will find just what they need to become proficient with 1-2-3 in this step-by-step guide from the authors of the bestselling The First Book of Lotus 1-2-3 Release 2.2.

A comprehensive tutorial which covers all aspects of Borland's OWL product for C++. The book is split into the following three parts: Windows Programming Basics, Programming Windows Applications, and Advanced Windows Programming Topics.

The software developer's MASM 6.1 bible, with step-by-step instructions and a complete subroutine library for writing commercial assembly language programs. Includes a 3.5" disk containing MASM subroutines.

The expert guidance you need to get the most out of Access 2010 Get the Access 2010 information you need to succeed with this comprehensive reference. If this is your first encounter with Access, you'll appreciate the thorough attention to database fundamentals and terminology. If you're familiar with earlier versions, you can jump right into Access 2010 enhancements such as the new Access user interface and wider use of XML and Web services. Takes you under the hood of Microsoft Access 2010, the database application included with Microsoft Office 2010 Explores the latest enhancements, such as a new user interface and wider use of XML and Web services; also, how to exchange data with Word, Excel, PowerPoint, and other Office apps Covers how to create tables, manipulate datasheets, and work with multiple tables Explains the seven database objects and how to use a seven-step design method to build a database tailored to your needs Shows you how to build forms,

use Visual Basic and the VBA Editor, automate query parameters, create functions and subroutines, use XML to create data access pages, and more Includes a CD with all source code from the book and working examples, plus bonus shareware, freeware, trial, demo and evaluation programs that work with or enhance Microsoft Office You'll want to keep this soup-to-nuts Access reference close at hand! Note: CD-ROM/DVD and other supplementary materials are not included as part of eBook file.

Tailored for the latest advances in UNIX mail, file transfer (UUCP), and news (USENET), this book is the perfect companion for both new and experienced UNIX users. Using the Waite Group's popular hands-on approach, the book focuses on domain addressing, elm, and mush, the mail user's shell. This reference guide also discusses practical use of the HoneyDanBer UUCP, as well as the nn news reader.

Readers move beyond the basics to more advanced features of Windows using this book/disk set. Covers memory management, installation with a network, optimizing performance on 386 PCs, dynamic links and dynamic data exchange, pen windows, and more. Tips and tricks are scattered throughout and icons make this information easy to find.

Explains the essentials of the spreadsheet program, and shows how to link worksheets, manage a database, and customize and format charts

Acces PDF Microsoft Macro Assembly Bible The Waite Group Paperback

Provides Access to All CP-M Keywords, Commands, Utilities & Conventions

[Copyright: 643ed56fc285d2536479d0975a9253ff](#)