

## Peter Norton Programmer Guide

The Peter Norton Programmer's Guide to the IBM PC. Microsoft Press

Covers files, drives, keyboards, displays, and memory, discusses new hardware and the various generations of processors up to the new 486, covers DOS commands, provides programming techniques, and more

Provides step-by-step instructions on using Visual Basic 6 for object-oriented programming, database programming, and Internet programming

Peter Norton is a pioneering software developer and author. Norton's desktop for windows, utilities, backup, antivirus, and other utility programs are installed on millions of PCs worldwide. His inside the IBM PC and DOS guide have helped millions of people understand computers from the inside out. Peter Norton's introduction to computers incorporates features not found in other introductory programs. Among these are the following: Focus on the business-computing environment for the 1990s and beyond, avoiding the standard 'MIS approach.': A 'glass-box' rather than the typical 'black-box' view of computers-encouraging students to explore the computer from the inside out.

A gold mine of insights, techniques and technical data, this guide includes information on the similarities and differences among IBM's five personal computers, plus tips for programming in assembly language, BASIC, C and Pascal. An Ingram computer book bestseller for over a year.

This essential guide offers professional BASIC programming techniques and covers windowing, sorting data, debugging and provides tips about BASIC's graphics capabilities.

The purpose of this book is to provide a bridge between Access 2000 as an efficient front-end development tool and the intricate world of Visual Basic programming. It is intended to offer the necessary tools for managing information in all levels of business from large offices to entrepreneurs and consultants. Exercises throughout each chapter guide and encourage the reader in exploring the topics further, using the files found on the accompanying CD.

Technical detail and implementation strategy provides an excellent combination and overview of common issues, designed to help network administrators develop successful security plan. Exercises in each chapter guide and encourage readers to explore topics further, using files found on the CD.

Peter Norton'S Guide To Access 2000 Programming Provides A Bridge Between Access 2000 As An Efficient Front-End Development Tool And The Intricate World Of Visual Basic Programming. It Is Intended To Offer The Necessary Tools For Managing Information In All Levels Of Business From Large Offices To Entrepreneurs And Consultants. Not Only Does This Book Address Access 2000 Programming In A Clear Style Full Of Illustrations And Examples, It Also Presents Four Case Studies Of Complete Database Applications Development. Each Case Relates To A Different Use For Databases Ranging From A Straightforward Data Storage And Retrieval System To A Complex Decision Support System With Dynamic Web Pages. Extensive Coverage Of Sharing

Access Data With Other Office 2000 Applications, A Very Important Topic For Access Programmers Learn To Post Dynamic Access Data On The Web, Create Database Applications For Interactive Decision Making, And Add Security To A Multiple-User Database

This straightforward approach to learning Windows 95 programming by using the Microsoft Foundation Class libraries (MFC) gives readers what they need to begin programming. Expert Peter Norton provides the most concise and valuable treatment available of Windows 95 programming with MFC Programming.

Microsoft's official reference to its venerable and omnipresent operating system. The heart of the volume is a comprehensive 280-page reference to the MS-DOS system calls. The book also contains chapters on the file system, character I/O, program management, national language support, and device drivers.

Well-respected text for computer science students provides an accessible introduction to functional programming. Cogent examples illuminate the central ideas, and numerous exercises offer reinforcement. Includes solutions. 1989 edition.

Now updated to cover the latest assembler versions, with more code than ever, this bestselling classic is for every programmer who wants to build complete, full-scale assembly language programs. Includes disk containing complete chapter examples and full-fledged diskpatch program.

Over 75% of network attacks are targeted at the web application layer. This book provides explicit hacks, tutorials, penetration tests, and step-by-step demonstrations for security professionals and Web application developers to defend their most vulnerable applications. This book defines Web application security, why it should be addressed earlier in the lifecycle in development and quality assurance, and how it differs from other types of Internet security. Additionally, the book examines the procedures and technologies that are essential to developing, penetration testing and releasing a secure Web application. Through a review of recent Web application breaches, the book will expose the prolific methods hackers use to execute Web attacks using common vulnerabilities such as SQL Injection, Cross-Site Scripting and Buffer Overflows in the application layer. By taking an in-depth look at the techniques hackers use to exploit Web applications, readers will be better equipped to protect confidential. The Yankee Group estimates the market for Web application-security products and services will grow to \$1.74 billion by 2007 from \$140 million in 2002 Author Michael Cross is a highly sought after speaker who regularly delivers Web Application presentations at leading conferences including: Black Hat, TechnoSecurity, CanSec West, Shmoo Con, Information Security, RSA Conferences, and more

Peter Norton's Essential Concepts 5th Edition is a state-of-the-art text that provides comprehensive coverage of computer concepts. It is geared toward students learning about computer systems for the first time. Some of the topics covered are: an Overview of computers, input methods and output devices,

processing data, storage devices, operating systems, software, networking, Internet resources, and graphics.

Tutorial and reference filled with an abundance of hints, tips, and ideas to insure professional programming efficiency. Includes a utility disk containing all the programs in the book.

This tutorial offers readers a thorough introduction to programming in Python 2.4, the portable, interpreted, object-oriented programming language that combines power with clear syntax. Beginning programmers will quickly learn to develop robust, reliable, and reusable Python applications for Web development, scientific applications, and system tasks for users or administrators. Discusses the basics of installing Python as well as the new features of Python release 2.4, which make it easier for users to create scientific and Web applications. Features examples of various operating systems throughout the book, including Linux, Mac OS X/BSD, and Windows XP.

This classic bestseller continues in the tradition of Peter Norton's other helpful guides. His clear, friendly style solves the mystery of DOS so you can get your work done quickly. For those new to DOS, his introductions to the DOS shell and DOS commands get you up and running with ease. And if you already know DOS, advanced tips will help you take DOS to a new level of expertise.

There are few titles that cover Java as thoroughly as this one does. Peter Norton's name is internationally synonymous with PC expertise, and in this book he provides the intermediate to advanced user with a concise and valuable treatment of Java.

Peter Norton's Complete Guide to Microsoft Windows XP is a comprehensive, user-friendly guide written in the highly acclaimed Norton style. This unique approach teaches the features of Windows XP with clear explanations of the many new technologies designed to improve your system performance. The book demonstrates all of the newest features available for increasing your OS performance. You will find Peter's Principles, communications, networking, printing, performance, troubleshooting, and compatibility tips throughout the book. Whether you're just starting out or have years of experience, Peter Norton's Guide to Microsoft Windows XP has the answers, explanations, and examples you need.

"Two thumbs up" —Gregory V. Wilson, Dr. Dobbs Journal (October 2004) No one can disparage the ability to write good code. At its highest levels, it is an art. But no one can confuse writing good code with developing good software. The difference—in terms of challenges, skills, and compensation—is immense. Coder to Developer helps you excel at the many non-coding tasks entailed, from start to finish, in just about any successful development project. What's more, it equips you with the mindset and self-assurance required to pull it all together, so that you see every piece of your work as part of a coherent process. Inside, you'll find plenty of technical guidance on such topics as: Choosing and using a source code control system Code generation tools--when and why Preventing bugs with unit

testing Tracking, fixing, and learning from bugs Application activity logging Streamlining and systematizing the build process Traditional installations and alternative approaches To pull all of this together, the author has provided the sourcecode for Download Tracker, a tool for organizing your collection ofdownloaded code, that's used for examples throughout this book. Thecode is provided in various states of completion, reflecting everystage of development, so that you can dig deep into the actualprocess of building software. But you'll also develop "softer"skills, in areas such as team management, open sourcecollaboration, user and developer documentation, and intellectualproperty protection. If you want to become someone who can delivernot just good code but also a good product, this book is the placeto start. If you must build successful software projects, it'sessential reading.

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

Peter Norton's Guide to Java Programming serves as a complete reference for those who are new to the world of programming and those who make their living at it. Award-winning author Peter Norton uses a hands-on, user-friendly approach that allows beginners to learn at their own pace and advanced users to quickly access the information they need. Topics such as the Java Developer's Kit, interactivity, and the Java API are covered in authoritative depth, and in each case both techniques and code examples are provided. If you want to get all you can out of Java, Peter Norton's Guide to Java Programming is for you. Learn sophisticated component handling Save time and effort in Java programming using true reusable code Master the Java Workshop Get complete coverage of the applet and language class libraries Explore Java's multimedia capabilities Create dynamic, interactive, multimedia Web pages Add animation to your Web pages Develop advanced Java applets and applications Debug your programs and introduce error-handling routines Get an in-depth look at the Java virtual machine

PCMag.com is a leading authority on technology, delivering Labs-based, independent reviews of the latest products and services. Our expert industry analysis and practical solutions help you make better buying decisions and get more from technology.

Explains how to exploit the undocumented capabilities of the MS- DOS operating system when programming commercial software. Updated from the first edition to incorporate not only DOS 5.0 and 6.0, but also the forthcoming DOS 7 and Windows 4. Coverage is also expanded on Windows interfacing, DOS internals, and the role of undocumented interfaces in the software industry. Includes a 3.5" disk; equivalent 5.25" disks are available for \$10 more. Annotation copyright by Book News, Inc., Portland, OR

Peter Norton, acclaimed author and creator of the Norton Utilities, continues his successful tradition of practical guides to key microcomputer technology. This completely revised, up-to-the-minute edition of his all-time best-selling classic is

full of the sort of useful, common sense help for which Peter is best known. Book jacket.

This authoritative, critically acclaimed book--updated to include the new IBM PS/2 line--is a complete reference to the hardware, system software (including OS/2), the ROM BIOS services, and the differences among the IBM family of microcomputers. A must-have for programmers and power users.

This no-nonsense approach to Visual Basic programming gives the reader what they need to begin programming immediately. The book covers both the Standard and Professional editions of Visual Basic, along with 32-bit programming which is now supported by version 4.0. Disk contains all the example programs listed in the book, plus a valuable set of professional custom controls.

[Copyright: bd1dad9ef109cbf6850ae5bb20aacbb9](#)