Undocumented DOS

Undocumented DOS: A Programmer's Guide to Reserved MS-DOS Functions and Data Structures, 1994, 856 pages, 020163287X, 9780201632873, Addison-Wesley, 1994

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The Peter Norton Programmer's guide to the IBM PC., Peter Norton, 1985, Computers, 426 pages. 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.

The Beginner's Guide Everything You Need to Learn and Use MS-DOS Version 5.0-6.2, MSWindows Version 3.1, INST Publishing, 1995, MS-DOS (Computer file), 125 pages. .

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The Ultimate MS-DOS Book For Versions 6.0 & 6.2 Upgraders and New Users, JoAnne Woodcock, Nov 1, 1993, Computers, 331 pages. A new, four-color, information-rich guide to the "stickier wickets" in the MS-DOS Retail Upgrade Product. This book draws on feedback from tens of thousands of end users to.

The MS-DOS handbook, Richard Allen King, Apr 1, 1988, Computers, 362 pages. Explains the differences between different versions of the MS-DOS operating system, lists the programs functions and features, and provides information on file structure, error.

Advanced MS-DOS the Microsoft guide for assembly language and C programmers, Ray Duncan, 1986, Computers, 468 pages. This bestselling guide shows programmers how to fully access the hidden power of MS-DOS. It covers screen, keyboard, file, and record access; the internal structure of MS-DOS.

DOS programming the complete reference, Kris A. Jamsa, 1991, Computers, 882 pages. Covers program segment prefix, memory resident programs, error handling, extended memory use, international program support, device drivers, and memory models.

Dan Gookin's guide to underground DOS 6.0, Dan Gookin, May 1, 1993, Computers, 409 pages. Aimed at the intermediate-to-advanced PC user, this book explains how PCs work, what their capabilities are, and shows how that information can be applied. This hands-on, fun.