"Uses a unique teaching style to present, in an unparalleled pedagogical approach, the evolution of fifty years of operating systems research; no other book provides as accessible and comprehensive a tutorial."
—Euripides Montagne, U.C.F.

This is a comprehensive update of the classic book by Harvey Deitel in the light of new developments in operating systems over the past decade. The in-depth case studies on Linux and Windows XP connect abstract ideas of OS design to two of the fastest growing real-world operating systems.

—Dibyendu Baksi, Scientific Technologies Corp.

"This book is excellent; a superb mix of theory and application; spot-on accuracy, relevancy and application of case studies to the theory of OS design."—Robert Losa, MontaVista Software, Inc.

"Deitel understands the Linux kernel very well and is very good at explaining it. Even though I have been a heavy Linux user and SysAdmin for eight years and have hacked both Linux and Unix kernels, I learned a lot."—Bob Toxen, author of *Real World Linux Security, 2/e* and Contributor to Berkeley Unix.

The first edition of Deitel’s *Operating Systems* rapidly became the world’s best-selling operating systems text. The up-to-the-minute new edition of this classic is superbly researched and cited, comprehensive, informative, challenging and entertaining.

www.prenhall.com

Operating Systems, 3/e introduces four types of informative and engaging feature boxes: Biographical Notes on Edsger Dijkstra, Linus Torvalds, David Cutler and 14 others; Mini Case Studies on 17 operating systems of current and historic interest; Operating Systems Thinking features on key concepts, including performance, caching, hierarchies, ethical systems design, lazy allocation and 29 others; and 10 delightful Anecdotes, each with a “Lesson to the operating systems designer.”

Case studies are the hallmark of *Operating Systems, 3/e*. Major OS Case Studies: Linux 2.6 (94 pp.) and Windows XP (106 pp.); Mini Case Studies: CTSS, Multics, UNIX Systems, Atlas, MS-DOS, Supercomputers, OpenBSD, User-Mode Linux (UML), OS/2, Symbian, Mach, VM, Machintosh, RSX/UNIX, IBM Mainframe O/S, Real-Time O/Ss and Distributed O/Ss.

Operating Systems, 3/e includes extensive pedagogic features:
- Two-color design/thought-provoking anecdotes
- 300+ illustrations/figures
- Chapter outlines/recommended readings/bibliography
- Extensive index/2514 citations/Internet & Web resources
- 700+ self-review exercises and answers (2 per section)
- 1800+ term glossary/key terms sections in each chapter
- 900+ exercises/ancillaries for academic and professional use
- Concurrent programming with Java (optional)
- Audited to the ACM/IEEE CC 2001 OS Course Requirements
- Reviewed by distinguished academics and professionals

Contents:

Visit www.deitel.com to register for the *DEITEL® BUZZ ONLINE* e-mail newsletter which includes *Operating Systems, 3/e* resources. Communicate with the authors at deitel@deitel.com.