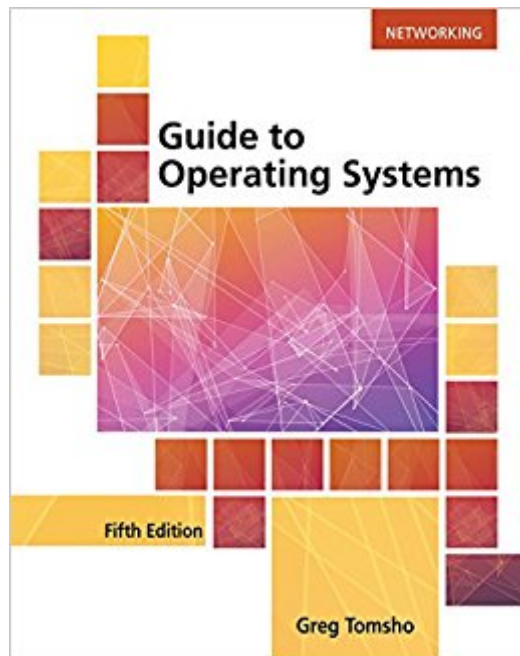


The book was found

Guide To Operating Systems



Synopsis

Discover the latest information for working on Windows, Mac OS, and UNIX/Linux platforms with GUIDE TO OPERATING SYSTEMS, 5E. You examine operating system theory, installation, upgrading, configuring operating system and hardware, file systems, virtualization, security, hardware options, storage, resource sharing, network connectivity, maintenance, and troubleshooting. Easily understood and highly practical, GUIDE TO OPERATING SYSTEMS, 5E is the resource you need to deepen your understanding of different operating systems. This edition helps you understand the fundamental concepts of computer operating systems. The book specifically addresses Windows 10 and earlier Windows client OSs, Windows Server 2012 R2 and earlier Windows server OSs with a preview of Windows Server 2016, Fedora Linux, and Mac OS X El Capitan and earlier. In addition, general information prepares you to work with many other operating systems.

Book Information

Paperback: 579 pages

Publisher: Course Technology; 5 edition (August 30, 2016)

Language: English

ISBN-10: 1305107640

ISBN-13: 978-1305107649

Product Dimensions: 1.2 x 7.2 x 9 inches

Shipping Weight: 2.2 pounds (View shipping rates and policies)

Average Customer Review: 3.0 out of 5 stars 1 customer review

Best Sellers Rank: #80,192 in Books (See Top 100 in Books) #20 in Books > Computers & Technology > Programming > APIs & Operating Environments > Operating Systems Theory #99 in Books > Textbooks > Computer Science > Operating Systems #120 in Books > Computers & Technology > Networking & Cloud Computing > Networks, Protocols & APIs

Customer Reviews

Greg Tomsho is director of the Computer Networking Technology Department and Cisco Academy at Yavapai College in Prescott, Arizona. He has earned the CCNA, MCTS, MCSA, A+, Network+, Security+, Server+ and Linux+ certifications. A former software engineer, technical support manager and IT director, he has more than 30 years of computer and networking experience. He has written numerous other leading books, including MCSA GUIDE TO INSTALLING AND CONFIGURING MICROSOFT WINDOWS SERVER 2012/R2, MCSA GUIDE TO ADMINISTERING MICROSOFT

WINDOWS SERVER 2012/R2, MCSA GUIDE TO CONFIGURING ADVANCED MICROSOFT
WINDOWS SERVER 2012/R2 SERVICES, Guide to Operating Systems, MCTS GUIDE TO
WINDOWS SERVER 2008 ACTIVE DIRECTORY CONFIGURATION, MCTS GUIDE TO
MICROSOFT WINDOWS SERVER 2008 APPLICATIONS INFRASTRUCTURE CONFIGURATION,
GUIDE TO NETWORKING ESSENTIALS, GUIDE TO NETWORK SUPPORT AND
TROUBLESHOOTING and A+ COURSEPREP EXAMGUIDE.

First and foremost, this is a textbook. If you need it for a class and are unwilling to drop said class, I recommend you get it. I would urge you to rent this book over purchasing it, as it has little value outside of the first read. You will not reference it later. The author has a writing style that is both pleasant and easy to follow. I take no issue with him or his work. The content itself provides more of an overview of operating systems. Perhaps a better title would have been "A Review of Operating Systems"? You will not be diving deeply into any topic in relation to operating systems. Again, this provides more of a review. It covers Windows platforms well enough, with brief mention of MacOS and Linux. The real value comes from performing the projects at the end of each chapter. If your class does not perform these or assign you to do so, not much learning will occur. Without the projects, this book functions as both an expensive and verbose brochure of modern operating systems. While the content is largely similar between the 4th and 5th edition, save for chapter eight; the review questions are not. They have been modified significantly enough to justify getting the latest version and incurring the inflated price in doing so. If this book is to be used for a class, I recommend its acquisition. If you are a self learner, I recommend passing on this book. Select a book more focused on your preferred domain (e.g.: Windows, MacOS, or Linux).

[Download to continue reading...](#)

Pocket Guide to the Operating Room (Pocket Guide to Operating Room) Starting and Operating a Business in Arizona (Starting and Operating a Business in the U.S. Book 2017) Starting and Operating a Business in Pennsylvania (Starting and Operating a Business in the U.S. Book 2016) The ARRL Operating Manual For Radio Amateurs (Arrl Operating Manual) Greenberg's Repair and Operating Manual for Lionel Trains, 1945-1969: 1945-1969 (Greenberg's Repair and Operating Manuals) Instrumentation for the Operating Room: A Photographic Manual (Instrumentation for the Operating Room, 5th ed) Guide to Parallel Operating Systems with Windows 10 and Linux Guide to Operating Systems Computer Forensics: Investigating File and Operating Systems, Wireless Networks, and Storage (CHFI), 2nd Edition (Computer Hacking Forensic Investigator) Modern Operating Systems (4th Edition) Operating Systems: Principles and Practice Understanding

Operating Systems Survey of Operating Systems, 5e Operating Systems: Internals and Design Principles (8th Edition) Operating Systems: Internals and Design Principles (9th Edition) Modern Operating Systems (3rd Edition) Fundamentals Of Information Systems Security (Information Systems Security & Assurance) - Standalone book (Jones & Bartlett Learning Information Systems Security & Assurance) The Food Service Professional Guide to Controlling Restaurant & Food Service Operating Costs (The Food Service Professional Guide to, 5) (The Food Service Professionals Guide To) Successful Business Kit: A Complete Guide to Opening, Organizing and Operating a Business in the State of Washington Cash Balance Combos: A Practical Guide for Understanding and Operating Cash Balance/Defined Contribution Plan Combination Arrangements

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)