DESCRIPTION

By staying current, remaining relevant, and adapting to emerging course needs, Operating System Concepts by Abraham Silberschatz, Peter Baer Galvin and Greg Gagne has defined the operating systems course through nine editions. This second edition of the Essentials version is based on the recent ninth edition of the original text.

Operating System Concepts Essentials comprises a subset of chapters of the ninth edition for professors who want a shorter text and do not cover all the topics in the ninth edition. The new second edition of Essentials will be available as an ebook at a very attractive price for students. The ebook will have live links for the bibliography, cross-references between sections and chapters where appropriate, and new chapter review questions. A two-color printed version is also available.

ABOUT THE AUTHOR

Abraham Silberschatz is the Sidney J. Weinberg Professor of Computer Science at Yale University, USA. He was the chair of the Computer Science department at Yale from 2005 to 2011. Prior to coming to Yale in 2003, he was the Vice President of the Information Sciences Research Center at Bell Labs. He previously held an endowed professorship at the University of Texas at Austin, where he taught until 1993. His research interests include database systems, operating systems, storage systems, and network management.
NEW TO EDITION

• New, updated content throughout including increased coverage of open source operating systems, multicore systems and parallel programming, new coverage of mobile systems including iOS and Android, updated coverage of Memory, and an update of the Linux chapter to include the 3.4 kernel.

• Integrated coverage of Linux and Windows throughout.

• Many new exercises, programming problems, and programming projects.

• Offers a more interactive experience with exercises using a Linux Virtual Machine with GCC development environment and Linux source code distribution

• New review questions available online for student quizzing.

FEATURES

Uses real-world operating systems to illustrate fundamental operating system concepts.

• Particular attention is paid to the Microsoft family of operating systems and various versions of UNIX (Solaris, BSD, and Mac OS X).

• Teaches general concepts in operating systems while allowing for a choice in implementation systems. Rather than concentrating on a particular operating system or hardware, the text discusses key concepts that are applicable to a wide variety of systems.

Currency of coverage:
• Guided by many comments and suggestions from users and the authors' own observations about the rapidly changing fields of operating systems, chapter material represents the most current thought and practice in operating systems.

• Coverage of open-source operating systems (Chapter 1).


Briefer paperback priced significantly lower than the hardcover OSC text to enhance value for students.

For additional product details, please visit https://www.wiley.com/en-us