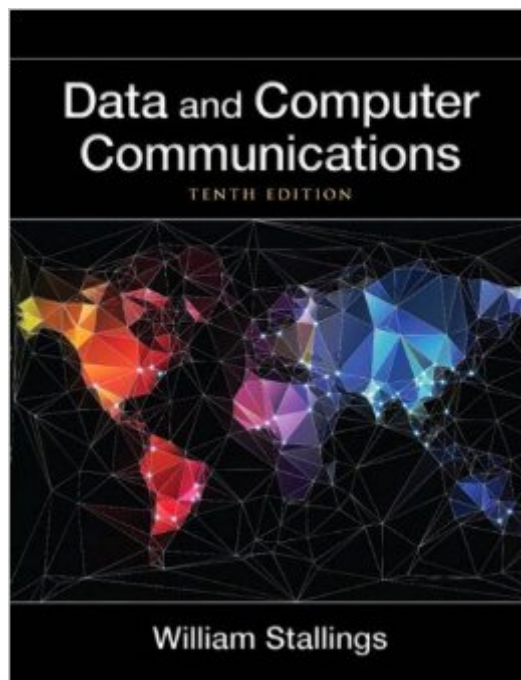


The book was found

Data And Computer Communications (William Stallings Books On Computer And Data Communications)



Synopsis

This is the eBook of the printed book and may not include any media, website access codes, or print supplements that may come packaged with the bound book. Data and Computer Communications, 10e, is a two-time winner of the best Computer Science and Engineering textbook of the year award from the Textbook and Academic Authors Association. It is ideal for one/two-semester courses in Computer Networks, Data Communications, and Communications Networks in CS, CIS, and Electrical Engineering departments. This book is also suitable for Product Development personnel, Programmers, Systems Engineers, Network Designers and others involved in the design of data communications and networking products. With a focus on the most current technology and a convenient modular format, this best-selling text offers a clear and comprehensive survey of the entire data and computer communications field. Emphasizing both the fundamental principles as well as the critical role of performance in driving protocol and network design, it explores in detail all the critical technical areas in data communications, wide-area networking, local area networking, and protocol design.

Book Information

File Size: 66988 KB

Print Length: 912 pages

Simultaneous Device Usage: Up to 2 simultaneous devices, per publisher limits

Publisher: Pearson; 10 edition (November 4, 2013)

Publication Date: November 4, 2013

Sold by: Digital Services LLC

Language: English

ASIN: B00GGYGIYG

Text-to-Speech: Not enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #489,737 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #116 in Kindle Store > Kindle eBooks > Computers & Technology > Systems Analysis & Design #128 in Books > Computers & Technology > Programming > Software Design, Testing & Engineering > Structured Design #339 in Books > Computers & Technology > Computer Science > Systems

Customer Reviews

This book has been heaven sent for me, mainly because of my background. I have a EE background and I have been always wanting to know about the data networks. The first and the second parts of the book deals with the signalling and transmission media and also the basics of the data networks like data link control. I found these sections (mainly signalling) very weak and sub standard, but most of the CS students in the class were scratching their heads complaining that it was too complicated. The best thing in these sections is the data link control (just spectacular). The remaining parts of the books have covered data networks. Now some seasoned networking person would find these parts very abstract and not enough depth in it, but a novice that I was in data networks, I loved it. The three sections are: WAN/LAN/Security and Internet and protocols. The discussion on WAN/ATM is boring. The best part of the book is in fact the LAN section. Internet protocols are also well defined. Other strengths of the book: 1. A very smooth and progressive transition from the switched network discussion to the data networks discussion. 2. Some of the problems are pretty challenging and make you think beyond what you read in the book, some of the analytical problems are great. 3. Very analytical. Weaknesses: 1. Typical Stallings book, covers too much without going in the depth in any single topic. 2. The book spends almost equal time on all the technologies, some of the hot topics need to be discussed more and the obsolete topics are not supposed to be discussed that much (typical Stallings) an example is token ring and ethernet have an equal amount of discussion, even though token ring is out. 3.

This is a good classic work in the field. My father has been a microwave communications technician for decades, and he praised his copy of a much earlier edition of this book. I am a mathematician picking up some computer science coursework, and have noticed a few errors in the book and accompanying solutions manual, and it surprises me that these would go unnoticed so long as to survive into the ninth edition. The last two sentences at the bottom of page 109 contradict one another. I discussed Problem 15.4 on page 475 with my instructor, who shared with me the approach followed in the solutions manual. In the manual, it is assumed that the average distance between stations is .375 km. The reasoning used to support this, which sounds very convincing, is in fact wrong, as average distance to a receiving station does NOT decrease LINEARLY as the transmitting station moves away from the endpoints of the bus. It actually decreases in a parabolic fashion. You can use a little calculus to show that the average distance between stations

approaches 1/3 km as the number of stations increases. That's an error in estimation of 12.5%. While it makes only an insignificant difference in the context of the given problem (induces an error of less than 1% in the final solution), that error would be appreciable were the transmission speed higher or the bus longer. The author's presentation of probability concepts in Chapter 24 leaves a lot to be desired. Figure 24.6 on page 780 is misleading. The "overlap region" should be depicted as a region on the axis, not as an overlapping of areas under probability density function graphs. My instructor shared the solutions manual answers to problem 24.

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

Data and Computer Communications (10th Edition) (William Stallings Books on Computer and Data Communications) Data and Computer Communications (William Stallings Books on Computer and Data Communications) The Complete Works of William Billings: The Psalm-Singer's Amusement (1781) (Billings, William//Complete Works of William Billings) Data Analytics: Practical Data Analysis and Statistical Guide to Transform and Evolve Any Business Leveraging the Power of Data Analytics, Data Science, ... (Hacking Freedom and Data Driven Book 2) Data Architecture: A Primer for the Data Scientist: Big Data, Data Warehouse and Data Vault The Laird of Fort William: William McGillivray and the North West Company Word Virus: The William S. Burroughs Reader (Burroughs, William S.) Jokes For Kids - Joke Books : Funny Books : Kids Books : Books for kids age 9 12 : Best Jokes 2016 (kids books, jokes for kids, books for kids 9-12, ... funny jokes, funny jokes for kids) (Volume 1) The Data Revolution: Big Data, Open Data, Data Infrastructures and Their Consequences Big Data For Beginners: Understanding SMART Big Data, Data Mining & Data Analytics For improved Business Performance, Life Decisions & More! HACKING: Beginner's Crash Course - Essential Guide to Practical: Computer Hacking, Hacking for Beginners, & Penetration Testing (Computer Systems, Computer Programming, Computer Science Book 1) LIST SERIES: JAMES ROLLINS: SERIES READING ORDER: SIGMA FORCE BOOKS, THE BANNED AND THE BANISHED BOOKS, GODSLAYER BOOKS, JAKE RANSOM BOOKS, TUCKER WAYNE BOOKS, STANDALONE NOVELS BY JAMES ROLLINS Configuring Cisco Unified Communications Manager and Unity Connection: A Step-by-Step Guide (Networking Technology: IP Communications) Millimeter Wave Wireless Communications (Prentice Hall Communications Engineering and Emerging Technologies Series from Ted Rappaport) Big Data, MapReduce, Hadoop, and Spark with Python: Master Big Data Analytics and Data Wrangling with MapReduce Fundamentals using Hadoop, Spark, and Python LEARN IN A DAY! DATA WAREHOUSING. Top Links and Resources for Learning Data Warehousing ONLINE and OFFLINE: Use these FREE and PAID resources to Learn Data Warehousing in little to no time Discovering Knowledge in Data: An

Introduction to Data Mining (Wiley Series on Methods and Applications in Data Mining) Data Just Right: Introduction to Large-Scale Data & Analytics (Addison-Wesley Data and Analytics) Introduction to Computer Organization and Data Structures, Pdp-11 Edition (McGraw-Hill computer science series) The Complete Works of William Shakespeare: All 37 plays, 160 sonnets and 5 poetry books (Global Classics)

[Dmca](#)