

Ask the publishers to restore access to 500,000+ books. Ask the publishers to restore access to 500,000+ books. Ask the publishers to restore access to 500,000+ books. Ask the publishers to restore access to 500,000+ books. Ask the publishers to restore access to 500,000+ books. Ask the publishers to restore access to 500,000+ books. Ask the publishers to restore access to 500,000+ books. Ask the publishers to restore access to 500,000+ books. Ask the publishers to restore access to 500,000+ books. Ask the publishers to restore access to 500,000+ books. Ask the publishers to restore access to 500,000+ books. Ask the publishers to restore access to 500,000+ books. Ask the publishers to restore access to 500,000+ books. Ask the publishers to restore access to 500,000+ books. Ask the publishers to restore access to 500,000+ books. Ask the publishers to restore access to 500,000+ books. Ask the publishers to restore access to 500,000+ books. Ask the publishers to restore access to 500,000+ books. Ask the publishers to restore access to 500,000+ books. Ask the publishers to restore access to 500,000+ books. Ask the publishers to restore access to 500,000+ books. Ask the publishers to restore access to 500,000+ books. Ask the publishers to restore access to 500,000+ books. Ask the publishers to restore access to 500,000+ books. Ask the publishers to restore access to 500,000+ books. Ask the publishers to restore access to 500,000+ books. Ask the publishers to restore access to 500,000+ books. Ask the publishers to restore access to 500,000+ books. Ask the publishers to restore access to 500,000+ books. Ask the publishers to restore access to 500,000+ books. Ask the publishers to restore access to 500,000+ books. Ask the publishers to restore access to 500,000+ books. Ask the publishers to restore access to 500,000+ books. Ask the publishers to restore access to 500,000+ books. Ask the publishers to restore access to 500,000+ books. Ask the publishers to restore access to 500,000+ books. Ask the publishers to restore conceitos-chave e são ilustrados por exemplos de redes reais: Internet, redes sem fio, incluindo LANs sem fio; banda larga sem fio e Bluetooth. Esta 6ª edição de Redes de computadores traz muitas mudanças. Todos os capítulos foram atualizado para refletir as tecnologias mais novas e mais novas e mais importantes de redes, com ênfase especial em redes sem fio, incluindo 802.11, Bluetooth, comunicação sem fio de banda larga, redes in o foram ignoradas com cobertura de ADSL, Internet via cabo, Ethernet de gigabit, redes não foram ignoradas com cobertura de ADSL, Internet via cabo, Ethernet de gigabit, redes não-hierárquicas, NAT e MPLS. 370 people are currently readingDisplaying 1 - 30 of 121 reviewsSeptember 30, 2020Computer Networks, Andrew S. Tanenbaum is a Professor of Computer Science at Vrije Universiteteit, Amsterdam, the Netherlands. He is a fellow of IEEE and ACM and a member of the Netherlands Royal Academy of Arts and Sciences. He recently won a prestigious European Research Council Advanced Grant of 2.5 million to do research council Advanced Grant of 2.5 million to do research Council Advanced Grant of 2.5 million to do research council Advanced Grant o Implementation, Third Edition; and Distributed Systems: Principles and Paradigms, Second Edition. ماندرو استوارت تنباع، نگارنده، پژوهشگر، و استوارت تنباع، نگارنده، پژوهشگر، و استاد کامپیوتر، از «دانشگاه نزار» منزاب» مکرلیتوان) (هرانش هدانیکور التوکان و ال and example networks like APRANET, NSFNET etc. A major difference between the 2nd and the 3rd edition is the shifting of focus from OSI model to TCP/IP model reflecting modern scenario. The second chapter deals with the physical layer and discusses the design issues, error detection, error correction, protocols, protocols, protocols, protocols, protocols, protocols, not erification and verification using Finite State Machine Models and Petrinets and example data link layer protocols. The fourth chapter deals with the Medium Access Sublayer and gives information about the various protocols. The fifth chapter deals with the Medium Access Sublayer and gives information about the various protocols. The fifth chapter deals with the Medium Access Sublayer and gives information about the various protocols. detection, protocols, textbooksJune 14, 2024Seriously one of the favorites. August 3, 2011Excellent book for anyone looking to pick up advanced networking knowledge. Topics; however, remains detailed enough to give a thorough explanation. April 18, 2015Великолепная книга. Я даже рад тому, что не изучал сети в университете. Понятные объяснения, немного юмора и вот - один из самых крутых учебников, что я читал. March 26, 2021 This book is so broad that is hard to specify its target user. The book covers very high-level topics like the importance of Computer Networks in our day-to-day life to very low-level topics like the importance of Computer Networks in our day-to-day life to very low-level topics like the importance of the cables and the mathematics used to transform the bits into waves and vice versa. I do not recommend reading it cover to cover, just use it as a reference when you have a question. Otherwise, you will be frustrated with such an amount of information. I just read the introduction and the chapters about Application and Transport Layers. For me, the best part of the book was in the Introduction when it shows how the theory behind the Reference Models differs from the practice for historic reasons. As a developer, It is very common to see such situations when technology cannot follow the velocity of the business demands or when we know some changes are necessary but the cost of the change would is so high that it is better to maintain the things the way they are. The book uses very good analogies in some places like when it talks a lot about HTML and CSS. As a comparison, when in College, I read "Computer Networking: A Top-Down Approach" by Kurose and Ross. I don't know if it was because I had a good teacher that helped to explain and select the best parts of the book, but I think it was more didactic. And the top-down approach makes more sense in my head. May 26, 2020"NEVER UNDERESTIMATE THE BANDWITH OF A STATION WAGON FULL OF TAPES HURTLING DOWN THE HIGHWAY"Netzwerkgrundlagen entlang des ISO/OSI- bzw. TCP/IP-Referenzmodells, dh. von der Hardware- hinauf zur Anwendungsschicht. Zudem bisschen Netzgeschichte (technisch & wirt./politisch) und zur Hierarchie & Arbeitsweise (inter)nationaler Standardisierungsorganisationencomp-networks computing language-en March 29, 2015It's a very helpful and very complete book about networks. The main point is that it privileges the why over the how, so the boring mechanics takes second place to the reasons behind the choices made along a short but eventful history. May 5, 2025An excellent introduction to networking as well as a highly entertaining read. This book has cleared up a lot of mysteries for me. I read the sixth edition and skipped about 40% of the best written books of technology, Mr. Tanenbaum accomplished a very entertaining book with lots of examples, mixing technology and the choices made along a short but eventual instroduction to networking as well as a night entraining read. Inits book has cleared up a lot or mystep exact back in the dutor and skipped about 40% of the best written books of technology. This leads a night entraining book with lots of examples, mixing technology and indegrated up a lot or mystep exact back in the dutor and skipped about 40% of the best written books of technology. This leads a night entraining read. In the book is the dutor and skipped about 40% of the best written books of technology. This declared up a lot or mystep exact back is a long in the dutor and skipped about 40% of the best written books of technology. This declared up a lot or mystep exact back is a long in the dutor and skipped about 40% of the best written books of technology. This declared up a lot or mystep exact back is a long in the dutor and skipped about 40% of the best written books. I would nave read it all if I had more time though. It is a dutor and skipped about 40% of the best written books of technology. This declared up a lot or mystep exact back is a long in the dutor and skipped about 40% of the best written books of technology. This declared up a lot or mystep exact back is a long in the dutor and skipped about 40% of the best written books of technology. This declared up a lot of mystep exact back is a long in the dutor and skipped about 40% of the best written books of technology. This declared up a lot of mystep exact back is a long in the dutor and skipped about 40% of the best written books of technology. This declared up a lot of mystep exact back is a long in the dutor and skipped about 40% of the best written books of technology. This declared up a lot of mystep exact back is a long in the dutor and skipped about 40% of the best written books of technology. This declared up a lot of mystep exact back is a long in the dutor and skipped about 40% of the best written books of technology. This declared up a lot of technologies in the dutor and skipped about 40 Degree.May 5, 2022Content was pretty good and informative, the 3 stars is most because there are an insane amount of typos and misprints on some pages that made those pages almost impossible to read. It's the publisher/printer's fault mostly that this didn't get a better rating from me.Good content though.January 28, 2024Kim ders kitabin buraya ekler ki diveceksiniz ama bu efsane ki diveceksiniz ama bu efsane k yazim tarzi, kompleks konulari kolay anlatimi mükemmeldir. June 3, 2018It helped a lot in understanding some of the basic concepts in networking. The book also presents some historical background so it was fun to read. July 2, 2018Kнига больше o reopuu paspaбotku протоколов и в этой области хороша. Ho в uconcepts in networking to read biblia de redes de red de redes de redes de redes de computadores, redes sem fio, incluindo LANs sem fio, incluindo LANs sem fio, banda larga sem fio e Bluetooth. Esta 6ª edição de Redes de computadores traz muitas mudanças. Todos os capítulos foram atualizados e o Capítulo 8, que trata de segurança, foi completamente reformulado, priorizando a segurança de redes. Andrew Stuart TanenbaumBacharel em Ciência da Computação na Universidade Vrije em Amsterdã. Desenvolve pesquisas sobre sistemas operacionais. Foi autor de cinco livros, traduzidos para 21 idiomas. Membro do Conselho da ACM, membro do Conselho da IEEE e membro da Royal Netherlands Academy of Arts. Nicholas FeamsterProfessor de Ciência da Computação (CDAC) da Universidade de Chicago. Sua pesquisa se concentra em muitos aspectos de rede, seguranção de computação (CDAC) da Universidade de Chicago. Sua pesquisa se concentra em muitos aspectos de rede, seguranção pelo MIT (2005), e S.B. e M.Eng. em Engenharia elétrica e Ciência da Computação pelo MIT em 2000 e 2001. Membro do Conselho da ACM.David J. WetherallTrabalha no Google. Foi professor adjunto de Ciência da Computação e Engenharia elétrica pela Universidade do Oeste Australiano e Doutor em Ciência da Computação pelo MIT. Copresidente dos comitês de programa do SIGCOM, NSDI e MobiSys e cofundador dos workshops ACM HotNets. Vem auxiliando diversos comitês de programa para conferências sobre redes e é editor da ACM Computer Communication Review.Daniel VieiraTradutor técnico inglês-português desde 1986 para editoras Elsevier (Campus), LTC, Pearson, Makron, Guanabara e outras. Fui Técnico de Informática Pleno na Petrobras, de maio/2004 a nov/2016. Atualmente, além de livros e outros textos, traduzo através da plataforma OneForma, em projetos de IA.