


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Лучшие отзывы Самые последние Лучшие отзывы Флер Бёкер Inom Формат Хафтад (Мягкая обложка / мягкая обложка) Спрук Энгельска Antal сидор 456 Utgivningsdatum 2016-05-13 Urplaga 11-е издание Фюрлаг Джон Уайли и сыновья Inc Иллюстратор/Fotograf иллюстрации Иллюстрация Иллюстрация Измерение 231 x 185 x 25 мм Викт 590 г Antal komponenter 1 ISBN 97811119257769 Du kanske gillar Хафтад Энгельска, 2016-05-13 Skickas inom 5-8 vardagar. Fri frakt inom Sverige fyur privatpersoner. Finns även Som Skickas inom 7-10 vardagar Visa Alla #1 4 format Run do not go to the no-frills network guide offered in this friendly guide! Whether you are a network administrator or an everyday computer user wanting to set up a network in your home or office, Networking For Dummies easily gets you connected to the basics and gives you the knowledge to work out all the kinks can come your way at the right time. Networking can make everything in your home or office work smoother and easier, but creating one can be challenging for even the most computer-savvy people. Well, relax this bestselling guide you've covered! Inside, you'll find step-by-step instructions on how to set up and maintain your network, work with broadband and wireless technologies, ensure that you follow best practices with storage and backup procedures, build a wired or wireless network, and more. Setting up the network for all major operating systems - Secure, optimizing, and troubleshooting your network - Create intranets and use the cloud safely - Make sense of the latest updates to Windows 10 don't let thorny question networks get the best out of you! The best part of this friendly guide is simple leadership and effectively network your way to more efficient shared data and resources. Visa hela texten Doug Lowe is Director of Information Technology at a civilian engineering firm in Clovis, California. He has been managing networks in publishing companies and non-profit organizations for more than 30 years and is the bestselling author of the All-in-One For Dummies network. Introduction 1 Part 1: Start working with Network 5 Chapter 1: Let's Network! 7 Chapter 2: Life on the Net 19 Chapter 3: More Ways to Use Your Network 39 Part 2: Set Up Network 55 Chapter 4: Network Planning 57 Chapter 5: Working with TCP/IP 69 Chapter 6: What a Confusing Web We Are: Cables, Switches and Routers 95 Chapter 7: Set up Windows Customers 113 Chapter 8: Connecting Your Network to The Internet 123 Chapter 9: Setting Up Wireless Network 131 Chapter 10: Virtual Network 151 Part 3: Dealing with Servers 177 Chapter 11: Set up Server 179 Chapter 12: Managing Windows 191 Chapter 13 User Accounts: Network Storage Management 207 Chapter 14: Office Exchange Server 2016 223 15: Creating Intranet 237 Part 4: Managing and Protecting Your Network 251 Chapter 16: Welcome to Network Management 253 Chapter 17: Tackling Network Problems 263 Chapter 18: Backup Data 281 Chapter 19: Securing Your Network 295 Chapter 20: Strengthening Your Network 311 Chapter 21: Network Performance Anxiety 323 Part 5: More Ways to Network 335 Chapter 22: Life in The Cloud City 337 Chapter 23: Mobile Device Management 23347 Chapter 24: Connecting From Home 361 Part 6: Network Outside Windows 369 Chapter 25: Network with Linux 371 Chapter 26: Mac Network 393 Part 7: Part Ten 403 Chapter 27: Ten Network Commandments 405 Chapter 28: Ten Big Network Errors 409 Chapter 29: Ten Things, which you should store in your closet 417 Index 421 Setting up your first home network will be easy once you understand the terms and lingo associated with the home network. Keep some basic information about your network computers and network printers handy and you'll save yourself time and frustration if your network ever goes down. This list of commonly used online terms may seem like a foreign language to you, but these are the terms you need to know when setting up a home network. Administrator: The person in charge of maintaining the network is probably you. Backup: A copy of the files on your computer (stored on a removable device) that can be used to recover data in case a computer on your network is in a disaster. CAT-5 Cable (Category 5): Ethernet Network Cable. Also called twisted cable pairs. Client: A computer that uses hardware and services on another computer (the so-called server). Client/server network: a network model in which one computer (server) provides services to other computers (customers). Hub: The home base of the Ethernet network, which is attached to all the lengths of the cable from network computers. The hub can be a hub or switch (including a switch built into the router). Network Set: A feature in Windows that allows your modems to connect to the Internet through an Internet provider. Driver: Software that allows the operating system to communicate with the hardware in your computer. IP address: the number that determines the location of your computer on the Internet. Interrupt Request: A communication channel assigned to the device so that it can communicate with the PC processor. Internet provider : A company that provides Internet access to individuals and businesses. LAN (Loca Local Area Network): Several computers connected as a network in one common location. Mbps (Megabit per second): One million bits per second. Measuring the speed of data transmission. NetBIOS (Network Basic I/O) System: A network communication system that allows different applications running on online, communicate to communicate other computers on the network. Network: Two or more computers connected to each other with hardware (network adapters) and network software for transmission and exchange of data. NIC (network interface map): a hardware device, also called a network adapter, that allows you to create a network by providing the features you need for cable (or wireless) communication. peer-to-peer network: a network model in which each computer has the same capabilities as others, and each computer can communicate with all other computers. Protocol: A set of rules (sometimes called language) that computers use to communicate with each other over networks. RJ-45: The connector at the end of the Ethernet cable. Looks like the connector at the end of the phone cable, but it's a little thicker. Router: A hardware device that allows network computers to connect to a single DSL/cable modem. Server: A computer that provides services to other computers (so-called workstations or customers) on the network. Also called the owner. Shared Internet Connection: A system that allows you to connect all computers of the network to the Internet at the same time with a modem attached to one of the computers. shared resources: Resources such as files, folders, printers, and other peripherals that are attached to one computer and configured to reach users on other network computers. TCP/IP (Transmission Control Protocol/Internet Protocol): The main set of communication languages (protocols) of the Internet. TCP/IP can also be used as a primary protocol for home networks. workstation: A network computer that uses the resources of one or more servers. Also called a client. There may come a time when one of the computers in your home network is coming out of the network and you have to restore the network settings. Restoring network settings is a lot easier if you don't have to start from scratch - you don't have to waste time trying to find original documentation if you don't have to. You can find the information you need to get it, set up the connection, and go out again by twice clicking the network icon in the control panel. Then select each item and click Properties to see the settings of this item. Print this form and fill out the name you gave each computer, it's the brand and type network interface (NIC) controller, and the network components you've installed on each one. Then keep this uniform in a safe place - in case Murphy's law comes to appeal. Computer 1 Computer Name: y NIC Brand and Type: Network Components Installed: I'm Not Computer 2 Computer Title: and type: _____ Network components installed: _____ NIC brand and type: _____ If you have a home network, a day will come when you really need to know about toner and shared resources. Печать и заполнить эту форму, и вы будете иметь все, что вам нужно знать, на одном месте. Упростите свою жизнь - запишите важные вещи один раз (и только один раз), оставьте список в удобном месте (не забывайте, где вы положили его!). И продолжать свою жизнь. Printer 1 Printer manufacturer and model: _____ Ink or toner cartridge part number: _____ Attached to Computer #: _____ Shared as (share name): _____ Printer 2 Printer manufacturer and model: _____ Ink or toner cartridge part number: _____ Attached to Computer #: _____ Shared as (share name): _____ networking for dummies pdf. networking for dummies 12th edition. networking for dummies 2020. networking for dummies pdf free download. networking for dummies 11th edition. networking for dummies 12th edition pdf. networking for dummies 2019. networking for dummies 11th edition pdf

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