

# Download File Mcse Windows 2000 Server E Trainer Sybex E Trainer Free Download Pdf

*Inside Windows 2000 Server* **Mastering Windows?2000 Server**  
**Mastering Windows 2000 Server** Microsoft Windows 2000  
Server Unleashed *Windows 2000 Server Secrets* **Windows 2000**  
**Server 24seven** Windows 2000 Server For Dummies Mission  
Critical Windows 2000 Server Administration Microsoft Windows  
2000 Server Administrator's Companion **Microsoft Windows**  
**2000 Server** *Windows 2000 Server System Administration*  
*Handbook* **Windows 2000 Server on Site** **Introducing**  
**Microsoft Windows 2000 Server** **Windows 2000 Server**  
**Architecture and Planning** Windows? 2000 Server For  
Dummies? Quick Reference **Sams Teach Yourself Microsoft**  
**Windows 2000 Server in 24 Hours** *Peter Norton's Complete*  
*Guide to Windows 2000 Server* **Microsoft Windows 2000**  
**Server Teach Yourself Visually** **Windows 2000 Server** *Using*  
*Microsoft Windows 2000 Server* **MCSA / MCSE: Windows 2000**  
**Server Study Guide** *Microsoft Windows 2000 Server MCSE*  
*Windows 2000 Server Configuring* *Windows 2000 Server Security*  
Als Microsoft Windows 2000 Server **The Complete Idiot's**  
**Guide to Microsoft Windows 2000 Server** Practical Microsoft  
Windows 2000 Server The Microsoft Windows 2000 Professional  
Handbook Microsoft Windows 2000 Server Resource Kit **Master**  
**Visually** **Windows 2000 Server** *Microsoft Windows 2000 Server*  
**Microsoft Windows 2000 Server** MCSE Guide to Microsoft  
Windows 2000 Server **Planning for Windows 2000 MCSE**  
**Microsoft Windows 2000 Server Readiness Review** **MCSE**

**Training Kit MCSA / MCSE: Windows 2000 Server Study Guide**  
*Microsoft Windows 2000 Server Security Operations*  
The Ultimate Windows 2000 System Administrator's Guide

Here's the book you need to prepare for Exam 70-215, Installing, Configuring, and Administering Microsoft Windows 2000 Server. This study guide provides: In-depth coverage of every exam objective—all the information you need Practical information on every aspect of Windows 2000 Server Hundreds of challenging review questions, in the book and on the CD Leading-edge exam preparation software, including a testing engine, electronic flashcards, and simulation software Authoritative coverage of all exam objectives, including: Installing Windows 2000 Server Installing, configuring, and troubleshooting access to resources Configuring and troubleshooting hardware devices and drivers Managing, monitoring, and optimizing system performance, reliability, and availability Managing, configuring, and troubleshooting storage use Configuring and troubleshooting Windows 2000 network connections Implementing, monitoring, and troubleshooting security Note: CD-ROM/DVD and other supplementary materials are not included as part of eBook file. Written by members of the Windows NT 5 Rapid Deployment Program, this book speaks to the professional network administrator who is charged with planning, testing and deploying the upcoming release of Windows NT Server 5 in their enterprise. From the initial preparation steps to an eventual deployment, a step-by-step examination of crucial elements will be discussed. This work provides information about the Microsoft Windows 2000 operating system security devices, including security management using the Microsoft Security Configuratin Tool Set, support for IP security, the Encrypting File System, Public Key Infrastructure, smart cards and Kerberos. 4 Offers test-taking strategies and tips while covering topics including troubleshooting, system performance, storage access, security

settings, and administrative tools. This guide, with its trademark 3D Visual format, uses succinct text and illustrations on every page to cover the advanced features of Windows 2000 Server. Information is provided about basic functions, advanced exposed functionality, and undocumented tips and techniques. CD contains a fully searchable Acrobat version of the book, including live Web links. Here's the book you need to prepare for Exam 70-215, Installing, Configuring, and Administering Microsoft Windows 2000 Server. This study guide provides:

- In-depth coverage of every exam objective—all the information you need
- Practical information on every aspect of Windows 2000 Server
- Hundreds of challenging review questions, in the book and on the CD
- Leading-edge exam preparation software, including a testing engine, electronic flashcards, and simulation software
- Authoritative coverage of all exam objectives, including:
  - Installing Windows 2000 Server
  - Installing, configuring, and troubleshooting access to resources
  - Configuring and troubleshooting hardware devices and drivers
  - Managing, monitoring, and optimizing system performance, reliability, and availability
  - Managing, configuring, and troubleshooting storage use
  - Configuring and troubleshooting Windows 2000 network connections
  - Implementing, monitoring, and troubleshooting security

Note: CD-ROM/DVD and other supplementary materials are not included as part of eBook file. Demonstrates the updated features of Microsoft Windows 2000 Server technology, covering installation, configuration, applications, troubleshooting, and security In more than 1,400 pages, bestselling author Mark Minasi provides an overview of the architecture, features, specifications, and applications in Windows 2000, including the latest information about Active Directory, System Policies, potential flaws, workarounds, tips, tricks, and more. Learn how to set up and support the Windows 2000 Server operating system-and prepare for the Microsoft Certified Professional (MCP) exam-with this official Microsoft study guide. Work through the modular lessons and hands-on labs

for practical experience installing, administering, and troubleshooting this powerful enterprise server system. As you build these real-world support skills, you're also preparing for MCP Exam 70-215-a core requirement on the new MCSE track for Windows 2000. Here's what you'll learn. \* Installing or upgrading to Windows 2000 Server by using automated setup tools and by deploying service packs \* Configuring network services for interoperability \* Managing access to shared system and Web-based resources, including setting up a distributed file system (Dfs) \* Administering Windows 2000 disks and data storage \* Setting up and troubleshooting hardware devices and drivers \* Monitoring and optimizing system performance, reliability, and availability \* Implementing network protocols and services, including virtual private networks (VPNs), routing and remote access, and Terminal Services \* Ensuring system security through Encrypting File System (EFS), policies, and security configuration tools Here's what's inside. \* Comprehensive self-paced training that maps to MCP exam goals and objectives \* Hands-on, skill-building exercises with practice files on CD-ROM \* Lesson summaries and end-of-chapter review questions to help gauge your progress Focusing on the needs of the technical professional who is responsible for a series of Windows NT and Windows 2000 systems, The Windows 2000 Professional Handbook is designed to be both a handy desk reference in addition to a textbook for MCSE courses. This book provides readers with insights into how Microsoft's latest enterprise-based operating system solves the connectivity challenges with hands-on examples and cases that arise in organizations running multiple operating systems. Maintain and troubleshoot your server installations with comprehensive technical information and tools -- direct from the Windows 2000 product development team. Part of the official Microsoft Windows 2000 Server Resource Kit, this practical guide is now available separately for IT professionals focused on day-to-day operations. Coverage includes administering Windows 2000

file systems, managing removable and remote data storage, setting up and configuring network printers, evaluating memory and cache usage, analyzing processor and multiprocessor activity, monitoring network performance, backing up and restoring data, and using troubleshooting tools and strategies. The CD-ROM contains essential tools and utilities, along with a fully searchable eBook. MCP candidates preparing for Exam 70-215 can gauge their test-preparation progress by taking randomly generated practice exams from the Readiness Review electronic assessment tool. All test responses -- right and wrong -- map back to useful explanations in the companion text, helping exam takers identify areas for further study and sharpen their test-taking skills. With Readiness Review, MCP candidates can save valuable time and money -- while boosting their confidence level. Practice questions are produced exclusively for Microsoft by Self Test Software, a leading producer of MCP test-preparation content. Dives head first into the messy details behind this much-anticipated server and helps to prepare managers and administrator for actual usage. Provides an in-depth, objective, and independent perspective of leading industry operating systems issues. This is a pre-release look at Microsoft Windows 2000 at the server level. It is aimed at IT professionals who need to evaluate the software and it is a guide for anyone planning on deploying it. MIS professionals can get the Windows 2000 Server up and running quickly with this clear guide, written by IT experts to complement the in-depth and technical reference materials in the Windows 2000 Resource Kit. The CD contains an electronic versions of the book, plus helpful scripts and checklists. A guide to Windows 2000 Server technology offers IT professionals solutions and strategies for managing installation, account administration, file and print configuration, security, maintenance, back-up, and troubleshooting Jennings provides truly comprehensive coverage of Server specific topics for administrators and highlights and covers--in detail--all new features of Windows 2000 Server. Real-

world case studies offer insight to issues IT professionals might face. CD contains valuable software such as PowerQuest Server Magic 3. A certified MCSE professional offers step-by-step, task-based tips on working with Windows 2000 Server. Coverage includes new features such as Active Directory and the new environment provided to access the various tools. "Sams Teach Yourself Windows 2000 Server in 24 Hours" assists in the deployment and administration of a new Windows 2000 System. It uses a tutorial method for instructing users who have the tasks of installing Windows 2000 or upgrading to Windows 2000 with an emphasis on new features. Announcing the "Mission Critical" series from Syngress Media - providing crucial coverage of the topics necessary for IT professionals to perform and succeed on the job. Mission Critical Windows 2000 Server Administration cuts to the chase and provides system administrators with the most important features of the operating system. There's no "hand-holding", no basic definitions of functions, no step-by-step guidelines - just high-level coverage of the critical components of Windows 2000 that system administrators must know. Hot topic - since the launch of Windows 2000 in February - there is an increased demand for a high-level book Comes with free membership to Solutions@Syngress.com, which provides readers with regular updates, articles, white papers, and bug alerts Offers high-level coverage of the following topics: Active Directory, remote installation and deployment, security, network services, Microsoft Management Console and administration Whether you have to install Windows 2000 Server or administer it, Windows 2000 Server Quick Reference is the ideal companion. Turn to this guide when you need quick advice for performing a new task or a refresher for a procedure you've forgotten. Written in easy-to-understand language and presented in a hassle-free format, this book lets you find the information you need on essential topics... Address basic questions of disk partitioning, the computer name, and licensing. Consider the file system you use on the server.

Maneuver the Network and Dial-up Connections window and connect your LAN, dial-up users, and direct connections. Explore the Active Directory and see how to create forests and trees, how to replicate, and what to do with organizational units. Dive deep into the configuration of replication, routing, schema, and site settings. Give users access to the server, assign permissions, and create user profiles as well as groups and group policies. Manage and monitor your Windows 2000 Server's security. Beginning with a detailed overview of Windows 2000 concepts, this real-world guide covers every day-to-day administration task: users, group policies, security, backup, and more. Also included is a handy quick-reference guide covering the most important commands in both the core operating system and the Windows 2000 Resource Kit toolset. If you're new to Windows 2000 Server or to networks in general, fear not, because using a network is not beyond anyone's wits or abilities -- it's mostly a matter of using a language that ordinary people can understand. Windows 2000 Server For Dummies covers new Web-enabled network features and Active Directory administration for Windows 2000 in plain language. It's full of easy-to-understand instructions that enable you to find your way around a Windows 2000 Server-based network and...

- \* Grasp basic networking concepts and terminology
- \* Understand network design, layout principles, and installation configurations
- \* Review software components common on Windows 2000-based networks
- \* Install and configure Windows 2000 Server
- \* Manage users and groups on a Windows 2000-based network
- \* Conduct a review of network security principles and practices to protect your data from accidental loss or vandalism
- \* Troubleshoot common causes of trouble on Windows 2000-based networks

Many organizations and network administrators are looking for information on Windows 2000 and its new features. IT professionals responsible for installing, configuring, and managing Microsoft products will be highly motivated to migrate to this new technology, based on its promise

of reducing administrative overhead. Windows 2000 Server System Administration Handbook will help NT4 professionals to administer and support the Windows 2000 Server operating system. NT administrators will be able to differentiate the features and technology changes from Windows NT 4.0 to Windows 2000. In the handbook, readers will find a complete overview of the product, catered to their needs. \* This book coincides with the launch of Windows 2000 Server, the host system for the product. \* Includes the following: \* Detailed coverage of Active Directory, Microsoft Management Console, and new Windows 2000 hardware support \* Implementing new Windows 2000 security options \* Upgrading a network to Windows 2000 Here's the Windows 2000 Server book every administrator will need—one that contains only the most advanced information rather than rehashing the basics yet again. Written by a Windows 2000 expert and security consultant, this book provides high-level coverage of Windows 2000 system design and implementation, from planning and security to daily maintenance and troubleshooting. Includes a detailed discussion of assessing your network's security needs and implementing an effective solution. Use this book as a supplement to Mastering Windows 2000 Server. This title prepares users for the MCSE exam for 70-215: Installing, Configuring, and Administering Microsoft Windows 2000 Server. This guide delivers essential architectural and implementation information for TCP/IP services and protocols, along with timesaving tools and utilities on CD-ROM. Discover how to - Implement and troubleshoot the TCP/IP protocol suite; Use Dynamic Host Configuration Protocol (DHCP) service to automate address configuration for network clients; Implement Windows 2000 Domain Name System (DNS) service to translate domain names to IP addresses; Configure Windows Internet Name Service (WINS) for mixed network environments; Use Internet Protocol Security (IPSec) for private and secure network communications; Prioritize network traffic and maximize



bandwidth with Quality of Service (QoS); Manage network resources with Simple Network Management Protocol (SNMP). CD-ROM includes - Microsoft® Windows 2000 Server Resource Kit Supplement One, featuring complete eBook and hundreds of must-have tools, including - Mibcc.exe -compiles Management Information Bases (MIB) for SNMP ;Rassrvmon-monitors the remote access server activities on your server in greater detail than standard tools allow; Dhcploc.exe-locates DHCP servers on a network ; Qtcp.exe -measures end-to-end network service quality; TCP/IP Remote Shell Service - provides a command-line shell or single command run service for remote users. Building on the Norton tradition, this title provides in-depth and detailed insights and lucid, jargon-free language in the first person. The authors provide complete coverage on Active Directory and detailed explanations on all the capabilities of Windows 2000. This title is designed to be the one-stop reference that will give network administrators everything they need to use these vast resources that this product provides. Visually demonstrates the updated features of Microsoft Windows 2000 Server technology, covering installation, configuration, applications, troubleshooting, and security. This Securing Windows 2000 Server solution reinforces the Microsoft Trustworthy Computing initiative by providing structured guidance to help you understand, evaluate, and address security issues in Microsoft® Windows® 2000 Server environments. This prescriptive solution is designed to help reduce security vulnerabilities and lower the costs of security management. The guidance provides advice to help secure your Windows 2000 Server environment throughout the IT life cycle. It includes information about risk assessment and analysis, securing specific critical Windows 2000 Server roles, and operating a secure environment after the initial lockdown phases have completed. Plan and design the deployment of your Windows 2000 Server-based system with comprehensive information and tools -- direct from the Windows 2000 product development team.

Part of the official Microsoft Windows 2000 Server Resource Kit, this 1200-page reference is now available separately for IT professionals focused on planning and implementing system rollout. It details how to map Windows 2000 features to business needs; develop pilot projects; prepare network infrastructure; determine connectivity and security strategies; design Active Directory "RM" services structure; define domain migration strategy; automate an installation or upgrade; test application compatibility; develop client administration and configuration strategies; and other vital topics. It also provides planning worksheets to streamline the deployment process, deployment tools on CD-ROM, and a fully searchable eBook. The ONLY Windows 2000 Resource You Need--Now With a New Emphasis on Security! The #1 choice of Windows administrators, Mastering Windows 2000 Server gives you all the conceptual and practical information you need to get the most out of Microsoft's flagship network operating system. This is the premier resource for configuring, administering, and tuning Windows 2000 Server as part of a corporate enterprise network. You can depend on it for clear, authoritative instruction in hundreds of techniques that will make your work easier and your job more secure. Coverage Includes: \* Installing Windows 2000 \* Configuring IP, DHCP, WINS, and DNS to achieve the right foundation for your network \* Building and managing domains with Active Directory \* Controlling hundreds, even thousands, of workstations with group policies \* Prebuilding and delivering complete workstation images with Remote Installation Services \* Deploying applications throughout the enterprise with Microsoft Installer \* Understanding advanced DNS design and troubleshooting to keep your domains secure and running \* Improving network resource accessibility with Dfs, Web folders, shared printers, and Web printing \* Using Windows 2000 to share Internet Connections \* Tuning and monitoring your network \* Securing your network with new coverage of IPSec, certificates, security templates,

simplified hotfix installations, auditing, and more \* Offering Web content with Internet Information Services 5 Real Solutions to Real Challenges If improving the real-world performance of your network is the bottom line, this book delivers the goods. It shows you how to design and manage a multiple-platform network, build a Windows-based intranet, find the right data backup strategy, prevent and recover from disasters, and much more. There's no end to what you'll accomplish with practical, step-by-step instruction from the expert who has actually done it all on live networks! If you're a network professional responsible for deploying, supporting, and maintaining Windows 2000, you understand how Windows 2000 Server promises a quantum leap in network performance. In addition, you appreciate hands-on knowledge and support that extends far beyond what's available from Microsoft sources. As the shift from traditional LAN and desktop computing continues its shift to the Internet, you need a guide like Secrets Windows 2000 Server to master the intricacies of Windows 2000. The book is full of little-known tips and tricks for saving time and increasing productivity. Author Harry Brelsford writes with 10+ years of real-world experience; follow his lead and implement Windows 2000 in ways that weren't even anticipated by the developers at Microsoft. Included in this book are the secrets that enable you to make the most of Windows 2000 Server \* Implementing, installing, configuring, and troubleshooting TCP/IP \* Analysis of the most common real-world, Windows NT-related tasks you perform each day \* Planning and implementation of Active Directory \* Explanations of related networking solutions offered by Microsoft to accompany Windows 2000, including Professional, Advanced, Datacenter and Small Business Server \* Improving the performance of your Windows 2000 Server network via basic quantitative analysis, Performance Monitor, and the advanced use of Network Monitor \* Troubleshooting hands-on approaches, methodologies, tools, and resources The enclosed CD-ROM contains valuable utilities,

including diagnostic tools, system enhancements, and a fully searchable electronic version of the book. Windows 2000 Server On Site is a one-stop resource for administrators and network professionals. It guides the reader through the entire project of implementing Windows 2000 Server on a network beginning with planning and installation, followed by deployment, configuration, and troubleshooting. Packed with tools, this book features planning worksheets, decision-making diagrams, checklists for hardware, software topology and rollout needs, decision trees and hundreds of screenshots. It includes a step-by-step guide for installation or migration, including decisions that must be made at certain junctures of the installation process. It also discusses setting up the Microsoft Management Console, creating and managing users and groups, printing services, and how to employ backups and restorations. This kit gives IT professionals the definitive technical information and tools they need to deploy, manage and maintain their enterprise server systems.

Supplement #1 to this must have multivolume kit provides new and updated tools on CD-ROM to simplify management of Windows 2000 Server. Prepares individuals for Microsoft's MCSE Exam for Installing, Configuring, and Administering Microsoft Windows 2000 Server. Extensive hands-on projects, case projects, and review questions are featured in each chapter. Windows 2000 Server Unleashed is a hardcore reference for the networking professional who needs answers fast. Windows 2000 Server Unleashed shows you how your existing knowledge of Windows NT Server carries over to Windows 2000. Then learn how to better manage your corporate infrastructure, at the same time reducing the enormous expense of maintaining constant service to network users. Topics Include Windows 2000 storage management, Windows 2000 management services, Windows 2000 security services, managing the Active Directory, remote administration tools, interoperability with NetWare and Unix, and managing network security in Windows 2000.

[corsonlearning.com](http://corsonlearning.com)