

MCSE.: Implementing and supporting Microsoft SNA Server 4.0, Javier Mariscal, Prentice Hall PTR, 1999, 0130112402, 9780130112408, 600 pages. Today, 60-70% of business-critical enterprise data resides on SNA networks. Microsoft's key product for getting at that enterprise data is SNA Server 4.0. MCSE: Implementing and Supporting Microsoft SNA Server 4.0 is the world's most thorough guide to passing Microsoft's SNA Server Exam (70-085) -- and achieving your goals with SNA Server 4.0. Start by reviewing the fundamentals of SNA and how SNA fits into today's broader enterprise networks. Next, walk through installing SNA Server 4.0; and understand how it can be used to link SNA networks with networks based on other protocols. Configure SNA Server 4.0 for host access; configure link services and connections; configure SNA Server 4.0 in a hierarchical environment; and establish peer-oriented communications. Consider issues associated with providing host access through intermediary devices; setting up SNA Server clients; accessing host-based print services; and integrating host data with client/server applications running on Windows NT Server 4.0. This package brings together all the information you need to succeed with SNA Server 4.0: planning, implementation, management, security, optimization, troubleshooting, application integration, and much more..

## DOWNLOAD HERE

MCSE. Implementing and supporting Microsoft Proxy Server 2.0, Kostya Ryvkin, David Houde, Timothy Hoffman, Aug 1, 1999, Computers, 398 pages. More than a "cram guide," this is a complete, expert guide to planning, implementing, managing, and troubleshooting Microsoft Proxy Server 2.0! Start with a detailed, practical ....

MCSE Designing a Windows 2000 Directory Services Infrastructure, Curt Simmons, 196, 2001, , 336 pages. PLEASE PROVIDE COURSE INFORMATION PLEASE PROVIDE.

Microsoft Proxy Server 2.0 MCSE study system, Curt Simmons, Aug 31, 1999, Computers, 506 pages. Microsoft Proxy Server 2.0 MCSE Study System is the smart way to prepare for Microsoft Certified Systems Engineer Exam 70-88. Inside you'll find a proven study system complete ....

MCSE NT Server 4 exam cram, Ed Tittel, Kurt Hudson, James Michael Stewart, 2000, Computers, 463 pages. Featuring the famous "exam cram" preparation, this guide features practice tests, study tips, and a section that explores scenarios that may be found on the actual exam ....

Core MCSE, Tom Dell, Dan Goldberg, Jan 1, 1999, Computers, 922 pages. A study guide to four core MCSE exams includes coverage of planning for deployment, developing security strategies, working with system policies and user profiles, access ....

MCSE. Administering Microsoft SQL Server 7, Jeffry Byrne, Jan 1, 1999, Computers, 567 pages. A resource for Microsoft's MCSE Exam 70-028 offers comprehensive guidance on planning, installing, configuring, and optimizing SQL Server 7, with test questions at the end of ....

MCSE Windows 2000 Network Security Design: Study Guide, Gary Govanus, Robert R. King, Jan

1, 2002, Computers, 832 pages. The new Windows 2000 MCSE certification track is here! And Sybex, the leader in certification self-study material, has what you need to approach the exams with confidence. The ....

McSe Implementing and Supporting Microsoft Systems Management Server 2, John R. Vacca, Jan 1, 1999, , 640 pages. A resource for passing the MCSE Exam 70-086 includes chapters on basic SMS 2 concepts, site planning, installation and configuration, integrating SMS networks, monitoring ....

MCSE Systems Management Server 2, Frank Jewett, Jan 1, 2000, Computers, 586 pages. -- Proxy servers are widely used by corporations to maintain secure firewalls and to maximize efficient use of Internet connections..

TCP/IP exam cram, Ed Tittel, Kurt Hudson, James Michael Stewart, Dec 31, 1997, Computers, 385 pages. Covers all the necessary information for taking the Transport Control Protocol/Internet Protocol (TCP/IP) exam, which is the backbone of the World Wide Web, including the ....

Today, 60-70% of business-critical enterprise data resides on SNA networks. Microsoft's key product for getting at that enterprise data is SNA Server 4.0. MCSE: Implementing and Supporting Microsoft SNA Server 4.0 is the world's most thorough guide to passing Microsoft's SNA Server Exam (70-085) -- and achieving your goals with SNA Server 4.0. Start by reviewing the fundamentals of SNA and how SNA fits into today's broader enterprise networks. Next, walk through installing SNA Server 4.0; and understand how it can be used to link SNA networks with networks based on other protocols. Configure SNA Server 4.0 for host access; configure link services and connections; configure SNA Server 4.0 in a hierarchical environment; and establish peer-oriented communications. Consider issues associated with providing host access through intermediary devices; setting up SNA Server clients; accessing host-based print services; and integrating host data with client/server applications running on Windows NT Server 4.0. This package brings together all the information you need to succeed with SNA Server 4.0: planning, implementation, management, security, optimization, troubleshooting, application integration, and much more.

New! Introducing the tech.book(store), a hub for Software Developers and Architects, Networking Administrators, TPMs, and other technology professionals to find highly-rated and highly-relevant career resources. Shop books on programming and big data, or read this week's blog posts by authors and thought-leaders in the tech industry. > Shop now

This book is designed primarily to support computing professionals preparing for the Microsoft Certified Systems Engineer (MCSE) elective exam certification, MCSE plus Internet elective exam certification, or the Microsoft Certified Professional (MCP) exam certification. Specifically, this book prepares a candidate for Microsoft's Implementing and Supporting Microsoft SNA Server 4.0 exam (exam #70-085).

This book is designed to provide concise and comprehensive information for computer professionals who manage SNA Server computers running under the Microsoft Windows NT 4.0 operating system. Readers of this book should have a working knowledge of Windows NT 4.0. This book will give the reader the knowledge needed to pass the elective exam requirements of the MCSE program.

Also, if you work in a heterogeneous environment and are considering the implementation of SNA Server, or if you have been given the task of integrating an SNA network with a client/server network, this book is for you. Or, if you work in an environment in which SNA Server has already been implemented and are responsible for any aspect of system or network administration, this book can help you to better understand your role and how to most effectively perform the responsibilities related to SNA Server.

This book uses a hands-on approach to help you learn the basics of SNA Server, to implement it,

and to support it. Regardless of your experience level, read on. This book provides straightforward, easy-to-understand information that should enable you to set up SNA Server in your environment. Before long, you should be up and running, experiencing the many benefits offered by integrating your SNA and client/server environments. What You'll Need

Through the use of numerous illustrations and an interactive CD-ROM-based training supplement, we have endeavored to make this book as self-contained as possible. Nevertheless, we acknowledge that there is no substitute for hands-on experience. To gain experience with the concepts explained in this book, you will need at least a medium to high-end Intel Pentium processor or an Alpha AXP processor with 64 Mbytes of RAM, 100 Mbytes of free hard disk space, a network adapter card, a mouse (or other pointing device), and a VGA monitor. Software requirements include Microsoft SNA Server 4.0, Microsoft Windows NT Server 4.0, Service Pack 3, and Windows NT Option Pack 4.0. Optional software requirements include Windows 95 and Windows 98.How this Book is Organized

This book is divided into four parts each, containing multiple chapters. Each chapter covers issues such as planning, installation and configuration, resource management, monitoring and optimization, and troubleshooting. Each chapter is further divided into subsections that correspond to specific MCSE exam contents and concludes with a list of related study questions. Some additional non-MCSE-specific material is also provided to enhance your knowledge in certain areas. Following is a synopsis of each of the four parts in the book:

Part 1, Overview and Installation. This provides introductory information on SNA and client/server computing to help you to understand the components and requirements of the two networks and to understand how to integrate them. It describes the issues to consider when planning for an SNA Server installation, as well as the steps necessary to perform an SNA Server installation.

Part 2, Configuring SNA Host Access. This provides the information necessary to configure SNA Server for accessing SNA hosts in both hierarchical and peer-oriented environments. It describes the steps necessary to configure SNA Server resources such as link services, connections, LUs, and users. This part also describes how to install and configure SNA Server clients as well as how to install and configure the host print service.

Part 3, Host Data and Application Integration. This provides the information necessary to configure host data integration using SNA Server components such as the Shared Folders service, the AFTP service, the FTP-to-AFTP gateway, the ODBC Driver for DB/2, and the OLE DB Provider for AS/400 and VSAM. It also describes the steps required for host application integration using SNA Server's COM Transaction Integrator for CICS and IMS (COMTI).

Part 4, Management and Troubleshooting. This provides the information required to configure a secure host access environment, concentrating on the steps required for establishing proper SNA Server security. It describes the methods and tools used to maintain proper SNA Server functionality. It also describes the steps required to configure maintenance tools used in managing and troubleshooting SNA Server, including NVAlert and NVRuncmd services, SnaRas, Snacfg, and the SNA Server trace utility. Conventions Used in This Book

The primary focus of this series is to address those topics that are covered in the exam. Therefore, each chapter opens with a syllabus that lists the topics to be addressed. Each topic directly corresponds to the level 1 headings in the chapter. So if there are six Level 1 headings in a chapter, there will be six topics listed under the chapter syllabus. If a syllabus topic and level 1 heading are MCSE-specific, they will be accompanied by an MCSE icon (see the following icon description). However, there may be instances when the topics are not exam-specific. In these cases, the chapter syllabus highlights and corresponding level 1 headings appear without the MCSE icon. Chapter Review Questions

Although this book covers all of the material required by the MCSE exam, the author might have reordered some material in order to make it as clear and concise as possible. While it is impossible

to avoid some repetition in topics that are common to all four parts, the author has done his best to present previously described topics in new ways. While this repetition might elicit a feeling of déjà vu at times, it is useful in ensuring that important concepts are remembered. About the CD-ROM/Companion Website

This book is accompanied by a CD-ROM that contains valuable self-paced training material, courtesy of CBT Systems. Please follow the installation instructions on the CD-ROM. This book is also accompanied by a Companion website on which readers can find additional exam preparation aids and updates to the enclosed material. It is located at phptr/phptrinteractive

Today, 60-70% of business-critical enterprise data resides on SNA networks. Now, the Program Manager on the Microsoft team responsible for developing Microsoft's official SNA Server courseware teaches you all you need to know to pass Microsoft's SNA Server 4.0 MCSE Exam (70-085)! This is more than a great prep guide: it's your most complete, start-to-finish resource for using and managing SNA Server 4.0!

Review the fundamentals of SNA, and walk through installing SNA Server 4.0, step-by-step. Discover how to configure SNA Server 4.0 for host access; set up link services and connections; integrate SNA Server 4.0 in a hierarchical environment; and establish peer-oriented communications. Learn how to provide host access through intermediary devices; configure SNA Server clients; access host-based print services; and integrate host data with client/server NT Server applications.

I have been supporting SNA Server for more than a year and I have been looking for a good book that covers the implementation of SNA Server that would also prepare me to take the Microsoft exam. This book does it all. It gives a good overview of the product and its uses while going into just enough depth to satisfy those of us who have to support SNA Server on a daily basis.

I recently used this book to study for the SNA Server 4 exam and found it to be very good. There are very few study guides for this exam but it will get you though with some cross referencing from some of the excellent technet artcles on this subject. A couple of sections are not as clear as they could be but overall a very good book.

We had already implemented SNA Server before looking into this book, but it has shown to be a valuable reference tool. SNA Server is sometimes a tough application to work with due to it's quirkiness, and Microsoft doesn't have as many people strong in supporting it as other applications. We sort of felt left out on our own before bringing in this book as a reference.

We do APPC, 3287 printing, TN3270, and straight 3270 using SNA server and this book has valuable information on each of those features. I am pretty strong in SNA since I come from an IBM shop, but for those not that confident with SNA this book seems to explain things well so you can pick it up quickly.

access the host Applet applications APPN Banyan Vines Chapter client computer client software client/server client/server network client/server protocol communications components COMTI config Configure a link Configuring SNA Server default demo SDLC link downstream LUs dumb terminal establish fault tolerance following steps host data host print service install and configure IPX/SPX LAN printer LU alias LU name LU number LUs configured mainframe Microsoft Microsoft SNA Server multiple Named Pipes ODBC OLE DB OLTP password pool print data print job print session printer LU Properties window PU definition PU passthrough remote APPC LU SDLC link service Services and Connections shown in Figure SNA host SNA network SNA nodes SNA Server client SNA Server computer SNA Server connection SNA Server Manager SNA Server subdomain SNASERV1 specify sponsor connection TCP/IP terminal emulation tion TN3270 service transaction VSAM VTAM Windows 95 Windows NT workstation

Portions of this page may be (c) 2006 Muze Inc. Some database content may also be provided by Baker & Taylor Inc. Copyright 1995-2006 Muze Inc. For personal non-commercial use only. All rights

reserved. Content for books is owned by Baker & Taylor, Inc. or its licensors and is subject to copyright and all other protections provided by applicable law.

Everything readers need to know to pass Microsoft's tough SNA Server 4.0 exam 70-085--straight from the writer who developed Microsoft's official SNA Server courseware. Mariscal covers planning, implementation, management, security, optimization, troubleshooting, application integration, and more. Includes free CBT Systems Windows NT training module worth \$225.00.

http://eduln.org/2246.pdf

http://eduln.org/1361.pdf

http://eduln.org/737.pdf

http://eduln.org/381.pdf

http://eduln.org/704.pdf

http://eduln.org/695.pdf

http://eduln.org/1181.pdf

http://eduln.org/2429.pdf

http://eduln.org/1508.pdf

http://eduln.org/389.pdf

http://eduln.org/734.pdf

http://eduln.org/2354.pdf

http://eduln.org/1207.pdf