Record Nr.	UNINA9910780477203321
Autore	Simpson Patrick
Titolo	ExamInsight for MCP / MCSE certification [[electronic resource]] : security for a Microsoft Windows 2000 network exam 70-220 / / Patrick Simpson
Pubbl/distr/stampa	Friendswood, Tex., : TotalRecall Publications, c2003
ISBN	0-585-47773-6
Descrizione fisica	1 online resource (310 p.)
Soggetti	Electronic data processing personnel - Certification Microsoft software - Examinations Computer networks - Examinations
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Table of Contents; ExamInsight For Exam 70-220; About the Author; About the Contributing Author; About The Book; Introduction; Forward; 70-220 Exam Specifications; Networking Terminology; Chapter 1: Analyzing Business Requirements; I Introduction; ; ; Getting Ready - Questions; Getting Ready - Answers; II Analyzing the business models; The Company Model and Geographical Scope:; Regional Model:; National Model:; International Model:; Subsidiaries:; Branch Offices:; Pop quiz 1.1; IIIAnalyzing the Company Process; Information Flow Process:; Communication Flow Process: The Product Life-Cycle Process:Decision Making Process:; Pop Quiz 1.2; IV Analyze Organizational Structures; Management Model:; Company Organization:; Vendors/Partners/Customer Relations:; Acquisition Plans:; Pop Quiz 1.3; V Analyzing Company Strategies; Company Priorities:; Company Projected Growth and Growth Strategy:; Relevant Laws and Regulations:; The Company's Tolerance for Risk:; Total Cost of Operations:; Pop quiz 1.4; VI Business and Security Requirements; Business Requirements for the End User:; Security Requirements for the End User:; Pop quiz 1.5 VII Analyze the Structure of IT ManagementCentralized Administration;; Decentralized Administration:; The Change Management Process:; Pop quiz

1.

1.6; VIII Analyzing the Companies Current Model; Physical Model:; Information Security Model:; IX Analyze Security Risks; ; Pop Quiz 1.7; X Chapter 1: Summary; XI Chapter 1: Post-Assessment (Answers appear in Appendix A.); Chapter 2: Analyzing Technical Requirements; I Introduction; Information:; ; Getting Ready - Questions; Getting Ready - Answers

II Evaluate Company Technical EnvironmentCompany Size, User, and Resource Distribution:; Geographic Work Sites and Remote Sites Connectivity:; Net Available Bandwidth:; Performance Requirements:; Methods for Accessing Data and Systems:; Network Roles and Responsibilities:; Administrative Network Roles and Responsibilities; User Network Roles and Responsibilities; Service Network Roles and Responsibilities; Resource Ownership Network Roles and Responsibilities; Application Network Roles; Pop Quiz 2.1; III Analyze the Security Design; Systems And Applications:; Planned Upgrades and Rollouts:

Technical Support Structure:Planned Network and Systems Management:; Pop Quiz 2.2; VI Chapter 2: Summary; V Chapter 2: Post-Assessment (Answers appear in Appendix A.); Chapter 3: Analyzing Security Requirements; I Introduction; Information:; ; Getting Ready -Questions; Getting Ready - Answers; II Design a Security Baseline; Domain Controllers:; Operations Masters:; Application Servers:; File and Print Servers:; RAS Servers:; Desktop Computers:; Portable Computers:; Kiosks:; Pop Quiz 3.1; III Identify Resource Security; Printers:; Files:; Shares:; Internet Access:; Dial-in Access: Pop Quiz 3.1