Contents

Introduction xix

Assessment Test xxxviii

Chapter 1 Understanding Windows Server 2003 Networking 1
  The OSI Model 2
  Protocol Stacks 4
  Communication between Stacks 13
  Microsoft’s Network Components and the OSI Model 14
  Device Drivers and the OSI Model 14
  The Basics of Network Protocols 15
  Understanding IP Addressing 23
  The Hierarchical IP Addressing Scheme 23
  Subnetting a Network 27
  Implementing Subnetting 28
  Applying Subnetting 35
  Quickly Identifying Subnet Characteristics 41
  Summary 44
  Exam Essentials 44
  Review Questions 45
  Answers to Review Questions 53

Chapter 2 Installing and Configuring TCP/IP 57
  Configuring Basic TCP/IP Settings 58
    The Default Gateway and DNS Settings 58
    Configuring Automatic TCP/IP Settings 61
    Configuring Manual TCP/IP Settings 64
  Configuring Advanced TCP/IP Settings 65
    Expanding the Basic Settings 65
    Configuring Advanced DNS Settings 67
    Configuring WINS Clients 68
    Configuring Network Bindings 71
  Monitoring Network Traffic 74
    Installing the Network Monitor Driver and Application 76
    How to Use Network Monitor 76
    Monitoring Network Activity with System Monitor 84
  Troubleshooting Network Protocols 88
    Analyzing Recent Changes 88
    Pinpointing the Cause of the Problem 89
    Checking Physical Connections 90
Chapter 3 Administering Security Policy

An Overview of User and Group Accounts
   User Accounts 115
   Group Accounts 116

Security Policy Types and Tools
   Group Policies within Active Directory 117
   Administering Local Computer Policy 124
   Configuring Security Settings 126

Administering the Local Computer’s System Policies
   User Profiles Policies 139
   Logon Policies 140
   Disk Quota Policies 140
   Group Policy Policies 141
   Windows File Protection Policies 142

Analyzing Security Configurations with the
   Security Configuration and Analysis Tool 143
   Specifying a Security Database 143
   Importing a Security Template 145
   Performing a Security Analysis 147
   Reviewing the Security Analysis and
      Resolving Discrepancies 148

Managing Software Installation and Maintenance
   Windows Update 151
   Windows Automatic Updates 153
   Using Windows Server Update Services 155
   Using the Microsoft Baseline Security Analyzer 169

Managing Windows Server 2003 Services
   Configuring General Service Properties 174
   Configuring Service Log On Properties 174
   Configuring Service Recovery Properties 175
   Checking Service Dependencies 175

Summary 177
Exam Essentials 178
Review Questions 179
Answers to Review Questions 187
### Chapter 4 Managing IP Security  
189

- **Understanding How IPSec Works**  
  - IPSec Fundamentals  
  - IPSec Authentication  
- **Installing IPSec**  
  - The IP Security Policy Management Snap-In  
- **Configuring IPSec**  
  - Creating a New Policy  
  - Assigning and Unassigning Policies  
  - Other Policy Management Features  
  - Configuring IPSec Policies  
- **Configuring IPSec for Tunnel Mode**  
- **Managing and Monitoring IPSec**  
  - Using IP Security Monitor  
  - Using `Netsh` for IPSec Management  
  - Using Event Logging  
  - Monitoring IPSec Activity in Network Monitor  
- **Troubleshooting IPSec**  
  - Identifying Common IPSec Issues  
  - Verifying That the Right Policy Is Assigned  
  - Checking for Policy Mismatches  
- **Summary**  
- **Exam Essentials**  
- **Hands-On Lab: Using Event Viewer to Troubleshoot IPSec Connections**  
- **Review Questions**  
- **Answers to Review Questions**  

### Chapter 5 Managing the Dynamic Host Configuration Protocol (DHCP)  
243

- **Overview of DHCP**  
  - Advantages and Disadvantages of DHCP  
  - The DHCP Lease Process  
  - Understanding Scope Details  
- **Installing DHCP**  
  - Authorizing DHCP for Active Directory  
- **Creating and Managing DHCP Scopes**  
  - Creating a New Scope  
  - Changing Scope Properties  
  - Changing Server Properties  
  - Managing Reservations and Exclusions  
  - Setting Scope Options  
  - Activating and Deactivating Scopes
<table>
<thead>
<tr>
<th>Creating a Superscope</th>
<th>268</th>
</tr>
</thead>
<tbody>
<tr>
<td>Creating Multicast Scopes</td>
<td>269</td>
</tr>
<tr>
<td>Integrating Dynamic DNS and DHCP</td>
<td>273</td>
</tr>
<tr>
<td>Using Multiple DHCP Servers</td>
<td>275</td>
</tr>
<tr>
<td>Monitoring and Troubleshooting DHCP</td>
<td>276</td>
</tr>
<tr>
<td>Monitoring DHCP Leases</td>
<td>276</td>
</tr>
<tr>
<td>Logging DHCP Activity</td>
<td>276</td>
</tr>
<tr>
<td>Working with the DHCP Database Files</td>
<td>279</td>
</tr>
<tr>
<td>Reconciling DHCP Scopes</td>
<td>281</td>
</tr>
<tr>
<td>Solving the Problem of Multiple DHCP Servers and Scopes</td>
<td>282</td>
</tr>
<tr>
<td>Correcting Client Problems</td>
<td>282</td>
</tr>
<tr>
<td>Summary</td>
<td>284</td>
</tr>
<tr>
<td>Exam Essentials</td>
<td>284</td>
</tr>
<tr>
<td>Review Questions</td>
<td>286</td>
</tr>
<tr>
<td>Answers to Review Questions</td>
<td>293</td>
</tr>
</tbody>
</table>

**Chapter 6 Installing and Managing Domain Name System (DNS) 297**

<table>
<thead>
<tr>
<th>DNS Fundamentals</th>
<th>298</th>
</tr>
</thead>
<tbody>
<tr>
<td>What DNS Does</td>
<td>299</td>
</tr>
<tr>
<td>Servers, Clients, and Resolvers</td>
<td>302</td>
</tr>
<tr>
<td>The DNS Zone File</td>
<td>307</td>
</tr>
<tr>
<td>DNS and Windows Server 2003</td>
<td>312</td>
</tr>
<tr>
<td>Installing and Configuring a DNS Server</td>
<td>317</td>
</tr>
<tr>
<td>Installing a DNS Server</td>
<td>318</td>
</tr>
<tr>
<td>Configuring a DNS Server</td>
<td>318</td>
</tr>
<tr>
<td>Creating New Zones</td>
<td>320</td>
</tr>
<tr>
<td>Setting Zone Properties</td>
<td>324</td>
</tr>
<tr>
<td>Configuring Zones for Dynamic Updates</td>
<td>328</td>
</tr>
<tr>
<td>Delegating Zones for DNS</td>
<td>330</td>
</tr>
<tr>
<td>Manually Creating DNS Records</td>
<td>332</td>
</tr>
<tr>
<td>Monitoring and Troubleshooting DNS</td>
<td>335</td>
</tr>
<tr>
<td>Monitoring DNS with the DNS Snap-In</td>
<td>335</td>
</tr>
<tr>
<td>Monitoring DNS Servers with System Monitor</td>
<td>337</td>
</tr>
<tr>
<td>Monitoring DNS Events in the Event Viewer</td>
<td>338</td>
</tr>
<tr>
<td>Monitoring DNS in Replication Monitor</td>
<td>339</td>
</tr>
<tr>
<td>Troubleshooting DNS</td>
<td>341</td>
</tr>
<tr>
<td>Summary</td>
<td>347</td>
</tr>
<tr>
<td>Exam Essentials</td>
<td>347</td>
</tr>
<tr>
<td>Review Questions</td>
<td>349</td>
</tr>
<tr>
<td>Answers to Review Questions</td>
<td>356</td>
</tr>
</tbody>
</table>
Chapter 7 Managing Remote Access Services

Overview of Dial-Up Networking (DUN) 360
  What DUN Does 361
  How DUN Works 362
Overview of Virtual Private Networks 366
  What VPNs Do 366
  VPNs and Windows Server 2003 367
  How VPNs Work 367
Installing the Routing and Remote Access Services 370
Configuring Your Remote Access Server 373
  Setting General Configuration Options 373
  Configuring Inbound Connections 374
Installing a VPN 379
  Setting Up Your Server 380
  Installing RRAS as a VPN Server 381
Configuring a VPN 383
  Configuring VPN Ports 383
  Troubleshooting VPNs 385
Managing Your Remote Access Server 386
  Monitoring Overall Activity 386
  Controlling Remote Access Logging 387
  Reviewing the Remote Access Event Log 390
  Monitoring Ports and Port Activity 391
Integrating RRAS with DHCP 391
  Installing the DHCP Relay Agent 392
  Configuring the DHCP Relay Agent 392
Configuring a RAS or VPN Client 395
  The General Tab 396
  The Options Tab 396
  The Security Tab 397
  The Networking Tab 400
  The Sharing Tab 401
Summary 402
Exam Essentials 402
Review Questions 404
Answers to Review Questions 411

Chapter 8 Managing User Access to Remote Access Services

Remote Access Security 416
  User Authentication 416
  Connection Security 418
  Access Control 418