Contents at a Glance

Introduction xxv

Assessment Test xlvii

Chapter 1 Getting Started with Windows 2000 Server 1
Chapter 2 Automating the Windows 2000 Server Installation 63
Chapter 3 Configuring the Windows 2000 Server Environment 99
Chapter 4 Managing Users and Groups 153
Chapter 5 Managing Security 213
Chapter 6 Managing Disks 269
Chapter 7 Accessing Files and Folders 343
Chapter 8 Administering the Distributed File System 385
Chapter 9 Managing Network Interoperability 413
Chapter 10 Managing Web Services 473
Chapter 11 Managing Printing 503
Chapter 12 Administering Terminal Services 555
Chapter 13 Managing Remote Network Connections 617
Chapter 14 Optimizing Windows 2000 655
Chapter 15 Performing System Recovery Functions 715
Glossary 789
Index 821
## Contents

**Introduction**

**Assessment Test**

### Chapter 1  Getting Started with Windows 2000 Server

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>An Overview of the Windows 2000 Server Family</td>
<td>3</td>
</tr>
<tr>
<td>Windows 2000 Server</td>
<td>4</td>
</tr>
<tr>
<td>Windows 2000 Advanced Server</td>
<td>5</td>
</tr>
<tr>
<td>Windows 2000 Datacenter Server</td>
<td>5</td>
</tr>
<tr>
<td>Preparing to Install Windows 2000 Server</td>
<td>5</td>
</tr>
<tr>
<td>Hardware Requirements</td>
<td>6</td>
</tr>
<tr>
<td>The Hardware Compatibility List (HCL)</td>
<td>8</td>
</tr>
<tr>
<td>Clean Install or Upgrade?</td>
<td>8</td>
</tr>
<tr>
<td>Installation Options</td>
<td>9</td>
</tr>
<tr>
<td>Choosing Your Installation Method</td>
<td>14</td>
</tr>
<tr>
<td>Installing Windows 2000 from the CD</td>
<td>15</td>
</tr>
<tr>
<td>Installing Windows 2000 over a Network Connection</td>
<td>16</td>
</tr>
<tr>
<td>Running the Windows 2000 Server Installation Process</td>
<td>16</td>
</tr>
<tr>
<td>Running the Setup Program</td>
<td>17</td>
</tr>
<tr>
<td>Running the Windows 2000 Setup Wizard</td>
<td>19</td>
</tr>
<tr>
<td>Installing Windows 2000 Networking</td>
<td>21</td>
</tr>
<tr>
<td>Upgrading a Member Server to a Domain Controller</td>
<td>21</td>
</tr>
<tr>
<td>Setting Up Your Computer for Hands-on Exercises</td>
<td>31</td>
</tr>
<tr>
<td>Supporting Multiple-Boot Options</td>
<td>41</td>
</tr>
<tr>
<td>Upgrading to Windows 2000 Server</td>
<td>42</td>
</tr>
<tr>
<td>Preparing to Upgrade to Windows 2000 Server</td>
<td>43</td>
</tr>
<tr>
<td>Performing the Windows 2000 Server Upgrade</td>
<td>45</td>
</tr>
<tr>
<td>Troubleshooting Installation Problems</td>
<td>49</td>
</tr>
<tr>
<td>Summary</td>
<td>51</td>
</tr>
<tr>
<td>Exam Essentials</td>
<td>52</td>
</tr>
<tr>
<td>Key Terms</td>
<td>53</td>
</tr>
</tbody>
</table>
Chapter 2  Automating the Windows 2000 Server Installation  63
Exhibiting the Windows 2000 Deployment Tools  64
Using Disk Images  66
   Preparing for Disk Duplication  67
   Using the System Preparation Tool  67
Using Setup Manager to Create Answer Files  71
WINNT Switches for Starting Unattended Installations  87
Using Unattended Installation  89
Summary  90
Exam Essentials  91
Key Terms  91
Review Questions  92
Answers to Review Questions  97

Chapter 3  Configuring the Windows 2000 Server Environment  99
Windows 2000 Management Utilities  100
   Control Panel  101
   Computer Management  104
   Microsoft Management Console  109
   Registry Editor  112
Installing Hardware  114
   Installing Plug-and-Play Devices  114
   Installing Non-Plug-and-Play Hardware  114
Configuring Hardware Devices  116
   Managing Hardware Devices through Device Manager  116
   Managing Hardware Devices through Control Panel  121
Managing Device Drivers  128
   Updating Drivers  129
   Managing Driver Signing  132
Troubleshooting Devices  136
   Checking Device Properties  136
Contents

- Running the Troubleshooter Wizard 137
- Managing Windows 2000 Services 139
  - Configuring General Service Properties 139
  - Configuring Service Log On Properties 140
  - Configuring Service Recovery Properties 141
  - Checking Service Dependencies 142
- Summary 144
- Exam Essentials 145
- Key Terms 145
- Review Questions 146
- Answers to Review Questions 151

Chapter 4 Managing Users and Groups 153

- Local and Active Directory User and Group Accounts 154
  - An Overview of User Accounts 155
  - An Overview of Group Accounts 156
- Working with Local User Accounts 163
  - Using the Local Users and Groups Utility 163
  - Creating New Users 166
  - Disabling User Accounts 170
  - Deleting User Accounts 173
  - Renaming Users 175
  - Changing a User’s Password 175
  - Managing Local User Properties 176
- Working with Active Directory User Accounts 182
  - Creating Active Directory Users 182
  - Managing Active Directory User Properties 184
- Working with Local and Active Directory Group Accounts 191
  - Managing Local Groups 192
  - Managing Active Directory Groups 197
- Summary 202
- Exam Essentials 203
- Key Terms 203
- Review Questions 204
- Answers to Review Questions 210
### Chapter 5 Managing Security

Managing Security Settings 214
Group Policies within Active Directory 215
    Quick Overview of Active Directory 215
    Group Policy Objects and Active Directory 216
    Applying Policies to Different Network Clients 217
Managing Local Computer Policy 218
    Setting Computer Configuration Windows Settings 221
    Using System Policies 242
Logon Policies 242
Disk Quotas Policies 244
DNS Client Policies 245
Group Policy Policies 245
Windows File Protection Policies 247
Using the Security Configuration and Analysis Tool 248
    Specifying a Security Database 249
    Importing a Security Template 250
    Performing a Security Analysis 254
    Reviewing the Security Analysis and Resolving Discrepancies 254
Summary 257
Exam Essentials 258
Key Terms 259
Review Questions 260
Answers to Review Questions 267

### Chapter 6 Managing Disks

Configuring File Systems 270
Configuring Disk Storage 272
    Basic Storage 273
    Dynamic Storage 273
Using the Disk Management Utility 279
    Managing Basic Tasks 280
Chapter 7  Accessing Files and Folders  

Managing Local Access  
Applying NTFS Permissions  
Controlling Permission Inheritance  
Determining Effective Permissions  
Using Folder and File Auditing  

Managing Network Access  
Creating Shared Folders  
Configuring Share Permissions  
Managing Shares with the Shared Folders Utility  

Managing Basic Storage  
Managing Dynamic Storage  
Recovering from Disk Failure  
Recovering from a Mirrored Volume Failure  
Recovering from a RAID-5 Volume Failure  
Managing Data Compression  
Setting Disk Quotas  
Configuring Disk Quotas  
Monitoring Disk Quotas  
Managing Data Encryption with EFS  
Encrypting and Decrypting Folders and Files  
Using the CIPHER Utility  
Recovering Encrypted Files  
Using the Disk Defragmenter Utility  
Analyzing Disks  
Defragmenting Disks  
Using the Disk Cleanup Utility  
Troubleshooting Disk Devices and Volumes  
Summary  
Exam Essentials  
Key Terms  
Review Questions  
Answers to Review Questions
Providing Access to Shared Resources 367
Reviewing the Flow of Resource Access 371
Access Token Creation 371
ACLs and ACEs 372
Local and Network Resource Access 373
Summary 374
Exam Essentials 375
Key Terms 375
Review Questions 376
Answers to Review Questions 382

Chapter 8 Administering the Distributed File System 385
Understanding the Dfs 386
Benefits of the Dfs 387
The Dfs Topology 388
The Dfs Architecture 389
Configuring and Managing the Dfs 391
Creating a Dfs Root 392
Adding a Dfs Link 396
Configuring Replication 397
Checking Dfs Shared Folder Status 400
Configuring Dfs Security 401
Troubleshooting Dfs 402
Summary 403
Exam Essentials 403
Key Terms 404
Review Questions 405
Answers to Review Questions 410

Chapter 9 Managing Network Interoperability 413
Installing and Configuring Network Adapters 414
Installing a Network Adapter 415
Configuring a Network Adapter 415
Troubleshooting Network Adapters 420
Contents

Installing and Configuring Network Protocols 422
Using TCP/IP 422
  TCP/IP Protocol Architecture 423
  Configuring TCP/IP 425
Using NWLink IPX/SPX/NetBIOS 438
Using NetBEUI 440
Managing Network Bindings 441
Installing and Configuring Network Services 442
  Installing Network Services 443
  Using DHCP 446
  Using WINS 455
  Using DNS 456
Summary 461
Exam Essentials 462
Key Terms 463
Review Questions 464
Answers to Review Questions 470

Chapter 10 Managing Web Services 473
Installing Internet Information Services 474
Configuring and Managing Internet Information Services 475
  Managing a Web Site 475
  Creating a New Web Site 492
Troubleshooting Web Site Access 493
Summary 494
Exam Essentials 495
Key Terms 495
Review Questions 496
Answers to Review Questions 501

Chapter 11 Managing Printing 503
Setting Up Printers 504
Managing Printer Properties 511
  Configuring General Properties 512
<table>
<thead>
<tr>
<th>Chapter 12</th>
<th>Administering Terminal Services</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Understanding Terminal Services</td>
</tr>
<tr>
<td></td>
<td>Terminal Services Modes</td>
</tr>
<tr>
<td></td>
<td>Benefits of Terminal Services</td>
</tr>
<tr>
<td></td>
<td>Terminal Services Components</td>
</tr>
<tr>
<td>Planning the Terminal Services Configuration</td>
<td>562</td>
</tr>
<tr>
<td>Determining Client Applications</td>
<td>562</td>
</tr>
<tr>
<td>Determining Hardware Requirements</td>
<td>563</td>
</tr>
<tr>
<td>Determining Proper Licensing Requirements</td>
<td>564</td>
</tr>
<tr>
<td>Installing and Configuring the Terminal Services Server</td>
<td>566</td>
</tr>
<tr>
<td>Installing the Terminal Services Server</td>
<td>567</td>
</tr>
</tbody>
</table>
Configuring the Terminal Services Server 571
Managing Terminal Services 583
Configuring Terminal Services Licensing 585
Setting Up Terminal Services Clients 588
Installing the Terminal Services Client Software 589
Connecting the Terminal Client to the Terminal Services Server 592
Running Terminal Services in Application Server Mode 598
Installing Applications 599
Configuring Application Sharing 600
Running Terminal Services in Remote Administration Mode 603
Troubleshooting Terminal Services 605
Summary 605
Exam Essentials 606
Key Terms 607
Review Questions 608
Answers to Review Questions 614

Chapter 13 Managing Remote Network Connections 617
Installing and Configuring a Remote Access Service Server 618
Installing a RAS Server 619
Configuring Inbound and Outbound Connections 622
Managing RAS Server Properties 624
Assigning Dial-in Permissions to Users 633
Configuring Remote Access Policies and Profiles 634
Modifying an Existing Remote Access Policy 635
Creating a New Remote Access Policy 638
Installing and Configuring a Virtual Private Network 642
Summary 645
Exam Essentials 646
Key Terms 646
Review Questions 647
Answers to Review Questions 653
Chapter 14  Optimizing Windows 2000

Keeping Windows 2000 Up to Date
Using the Windows Update Utility
Using Windows Service Packs
Using System Monitoring Tools
  Determining System Performance
  Using System Monitor
  Using Performance Logs and Alerts
  Monitoring and Optimizing Memory
  Monitoring and Optimizing Processors
  Monitoring and Optimizing Processes
  Monitoring and Optimizing the Disk Subsystem
  Monitoring and Optimizing the Network Subsystem
Creating Baseline Reports
Using Task Manager
  Managing Application Tasks
  Managing Process Tasks
  Managing Performance Tasks
Summary
Exam Essentials
Key Terms
Review Questions
Answers to Review Questions

Chapter 15  Performing System Recovery Functions
Safeguarding Your Computer and Recovering from Disaster
Using Event Viewer
  Reviewing Event Types
  Getting Event Details
  Managing Log Files
  Setting Log File Properties
Understanding the Windows 2000 Boot Process
  Reviewing the Normal Boot Process