Table of contents

- Introduction (p. xxiii)
- Part I Overview
- Chapter 1 Overview Of The Market (p. 3)
- Microsoft Is Everywhere (p. 3)
- NT Workstation 4 Vs. Windows 98 (p. 5)
- Windows 2000 Server For The High End? (p. 13)
- In Pursuit Of New Business Opportunities (p. 16)
- Understanding The New Microsoft Mantra: Digital Nervous Systems (p. 18)
- It's All Leading To Windows 2000 Server (p. 20)
- Chapter 2 Windows 2000 In Brief (p. 23)
- Windows 2000 Is An Enormous New Release (p. 24)
- Part II Planning
- Chapter 3 Introducing Directory Services (p. 55)
- What Comprises A Directory Service? (p. 56)
- Today's Directory Services (p. 67)
- Chapter 4 Understanding Active Directory (p. 75)
- Enter Active Directory (p. 76)
- Basic Directory Services Definitions (p. 77)
- **Domains: Logical Partitioning Of The Directory** (p. 81)
- Organizational Units: Logical Partitioning Of Domains (p. 86)
- Global Catalog: Another Key Feature Of Active Directory (p. 87)
- Domain Controllers And Sites: The Directory's Physical Parts (p. 87)
- Key Active Directory Features (p. 89)
- How Active Directory Fits Within The Windows 2000 Server Architecture (p. 94)
- Active Directory, In Summary (p. 97)
- Chapter 5 The Key Concepts Of Active Directory (p. 101)
- **Domains And Organizational Units** (p. 101)
- Trees And Forests (p. 103)
- Putting The Vital Pieces Together (p. 106)
- **DNS And LDAP** (p. 109)
- The Global Catalog (p. 115)
- The Physical Side Of Things: Sites And DCs (p. 116)
- A Word On Replication (p. 121)
- Name Types And Naming Conventions In Active Directory (p. 123)
- The Logical Structure Elements Of Active Directory (p. 126)
- Active Directory Security Features (p. 128)
- **Moving On** (p. 130)
- Chapter 6 Identifying The Directory For Your Organizational Setting (p. 133)
- A Word Regarding The Planning Team (p. 134)
- Identifying Organizational Characteristics (p. 135)
- What You Need And Why! (p. 156)
- **Moving On...** (p. 157)
- Chapter 7 Determining The DNS Structure (p. 159)
- An Example Of DNS In The Active Directory Setting (p. 160)

- From WINS To DDNS (p. 162)
- Introducing The Domain Name System (p. 163)
- DNS With Windows 2000 Server: DDNS And More (p. 182)
- Getting Down To Business (p. 208)
- Chapter 8 Planning A Domain Structure (p. 209)
- Adhering To KISS (p. 210)
- The Makings Of A Domain (p. 213)
- Getting Down To The Basics Of OUs (p. 215)
- Summarizing The OU Concept (p. 217)
- **OUs Vs. Domains** (p. 221)
- Designing The OU Structure (p. 223)
- Typical OU Models (p. 225)
- Planning The OU Structure (p. 230)
- Some Advice On OU Design (p. 237)
- OU Design Examples (p. 239)
- **Best Practices** (p. 242)
- The Very Last Words (p. 247)
- Chapter 9 Planning Of User And Group Management (p. 249)
- An Introduction To User Account Management (p. 250)
- The User Account (p. 253)
- Introducing The Group Account (p. 262)
- The Built-in Groups (p. 272)
- Group Strategies (p. 281)
- **Delegation Of Administration** (p. 287)
- **Group Policies** (p. 289)
- **Group Policies In Depth** (p. 295)
- Summing It All Up: Planning Is Crucial (p. 301)
- Scopes Of Management (p. 304)
- **Best Practices** (p. 313)
- Users, Groups, And Group Policies In Short (p. 316)
- Chapter 10 Planning Of Domain Trees And A Forest (p. 319)
- Going After The Single Domain (p. 320)
- Introducing The Domain Tree And The Forest (p. 321)
- Getting It Right--Right? (p. 324)
- Setting Out To Design The Domain Structure (p. 330)
- Determining The Number Of Domains Your Organization Requires (p. 331)
- **Defining The Domain Namespace** (p. 335)
- A Domain Design Example (p. 341)
- **Best Practices** (p. 344)
- **The Final Cut** (p. 345)
- Chapter 11 Planning The Physical Structures (p. 347)
- Introducing DCs, GCs, And Sites (p. 348)
- **Replication In Depth** (p. 351)
- How Replication Is Done (p. 354)
- **DCs In Depth** (p. 369)
- **GCs In Depth** (p. 370)

- **Sites In Depth** (p. 373)
- How To Design For The Physical Properties (p. 383)
- **Best Practices** (p. 397)
- The Final Words (p. 399)
- Chapter 12 Assessing The Results (p. 401)
- Understanding Directory Services (p. 401)
- Understanding Active Directory (p. 403)
- The Core Active Directory Concepts (p. 405)
- Planning: Getting It Wrong To Get It Right (p. 416)
- Planning Active Directory Logical Structures (p. 418)
- Planning Active Directory Physical Structures (p. 423)
- **Don't Forget About Security** (p. 426)
- The Very Last Cut (p. 427)
- Part III Testing
- Chapter 13 Implementing Active Directory (p. 433)
- Installing Windows 2000 Server (p. 433)
- **So Far, So Good** (p. 476)
- Chapter 14 Advanced Active Directory Implementation Topics (p. 477)
- Advanced Options (p. 477)
- Creating OUs For Administrative Delegation And Policies (p. 481)
- Creating Sites And Defining The Replication Properties (p. 492)
- Disaster Prevention With Windows 2000 Server (p. 501)
- The Use Of Vital Domain And Forest Properties (p. 508)
- The Resource Kit Utilities (p. 514)
- **A Mixed Bag** (p. 520)
- Chapter 15 Schema Management (p. 523)
- The Schema In Brief (p. 524)
- The Most Important Active Directory Object Classes (p. 526)
- When To Modify The Schema (p. 535)
- **Modifying The Schema** (p. 539)
- How To Do Bulk Data Entry (p. 554)
- **Best Practices** (p. 557)
- Keep Cool Regarding Schema Updating (p. 558)
- Chapter 16 The Inside Track On Database Sizing And Replication Load (p. 563)
- Active Directory Internals (p. 564)
- Active Directory Database Sizing And Optimization (p. 571)
- Active Directory Replication Load (p. 577)
- Getting A Feel For The FRS (p. 583)
- **Best Practices** (p. 587)
- Summing It All Up (p. 590)
- Part IV Fitting To A Current Infrastructure
- Chapter 17 Implementing NT Server 4 With Active Directory In Mind (p. 593)
- Vital Advice About Designing Your NT Server 4 Solution (p. 594)
- The Boring TCP/IP Details (p. 595)
- Choosing A Domain Model (p. 602)
- Vital Group And User Lessons Learned (p. 603)

- The Exchange Server Angle (p. 605)
- **Best Practices** (p. 607)
- A Last Word Of Advice (p. 607)
- Chapter 18 Migrating From Windows NT Server To Windows 2000 Server (p. 611)
- The Broad View On Upgrading (p. 612)
- Preplanning: Examining Current NT Server Structures (p. 613)
- Decide How To Upgrade The NT Domains (p. 615)
- Decide How To Form The Active Directory Domain (p. 622)
- Decide How To Upgrade The DCs (p. 624)
- **Develop A Recovery Plan** (p. 628)
- **Domain Restructuring And Consolidation** (p. 631)
- Decide When To Move To Native Mode (p. 637)
- Decide How To Handle Restraints: The Exchange Server Example (p. 639)
- **Best Practices** (p. 647)
- **Performing The Actual Upgrade** (p. 649)
- Chapter 19 Migration From And Coexistence With Non-Microsoft Environments (p. 651)
- Understanding The Integration Strategy (p. 652)
- **Providing Single Sign-On** (p. 654)
- Optimum Integration Via MS DirSync (p. 660)
- The Rest Of The Story (p. 663)
- The Migration And Coexistence Story Thus Far (p. 674)
- Appendix A A Guide To Handling A Windows 2000 Server Implementation Project (p. 677)
- **Index** (p. 691)