



Windows® 2000 DNS

Roger Abell
Herman Knief
Andrew Daniels
Jeffrey Graham


New
Riders

Contents

I	Understanding the Domain Name System	1
1	Introducing the Domain Name System	3
	Name Registration, Resolution, and Distribution	4
	Host Name Characteristics	13
	Fully Qualified Domain Names	16
	Selecting a Domain Name	17
	Summary	17
2	How DNS Works	19
	A Hierarchy of Hosts and Domains	20
	Domains and Zones	25
	Resolving Client Requests	29
	Overview of Tools	36
	Summary	38
3	Name Server Types	39
	Primary Domain Servers	40
	Secondary Name Servers	43
	Caching-Only Name Servers	44
	Passing Queries: Forwarders and Slaves	45
	Determining DNS Type	49
	Summary	50
4	Domain Information Details	51
	Database RR	52
	RR Syntax Formats	53
	Name Server (NS) Records	58
	The Cache File	71
	Delegation	72
	Summary	73

5	Dissecting Name Queries	75
	Sending the DNS Query	76
	TTL	82
	The Query Process	82
	Summary	86
6	Working with Service Providers	87
	General Considerations for Name Service with ISPs	88
	Getting Online and Setting Up Your Servers	90
	Making Changes to Your Name Server	91
	Summary	93
II	Using the Windows 2000 DNS Server	95
7	Dynamic DNS and the Active Directory	97
	DDNS	98
	DNS RR Scavenging Features	102
	Active Directory Integration of DNS Zones	104
	Active Directory Dependence on SRV Records	115
	Bringing Active Directory and DNS Together (or Not)	119
	Summary	123
8	Working with BIND Servers	125
	Communication Between Name Servers	126
	Migrating from BIND to Windows 2000 DNS	128
	Running BIND on Windows	130
	Other Boot and Zone File Differences	130
	Summary	130
9	Designing Your DNS Services	131
	DNS Server Capacities	132
	Deciding How Many Domains and Zones to Have	134
	Deciding How Many DNS Servers to Have	135
	Practical Design Examples	137
	Windows 2000 and Active Directory Considerations	142
	Summary	145

- 10 Security Issues 147**
 - Spoofing Name Queries 148
 - Denial of Service 150
 - Using DNS with Firewalls 151
 - Service Advertisement 154
 - Dynamic DNS (DDNS) 155
 - Mail Security: SMTP, POP, IMAP, and Exchange 156
 - WWW Security 157
 - FTP Security 158
 - Summary 159

- 11 Configuring Windows DNS Servers 161**
 - Before You Begin 162
 - Installing the Windows DNS Server 163
 - DNS Server Configuration 166
 - Zone, Subdomain, and Manual Resource Record Creation 173
 - Active Directory Integration 180
 - Types of Servers 181
 - Iterative 182
 - Zone Cleanliness 182
 - Support Features 182
 - DNS Server Registry Entries 186
 - Summary 187

- III Supporting DNS Services in Windows 189**
 - 12 Troubleshooting Tools and Utilities 191**
 - nslookup 192
 - dig 204
 - dnscmd 207
 - ping 208
 - pathping 209
 - tracert (traceroute) 210
 - NetLab 211
 - Host 212
 - ipconfig 213

- winipcfg 215
- netdiag 215
- netsh 218
- netstat 225
- nbstat 225
- System Monitor 226
- netmon 227
- Summary 227

- 13 Best Practices and Maintenance Tasks 229**
 - Design-Tweaking DNS Servers 230
 - Ongoing Monitoring of DNS Servers 232
 - Changing a Registered DNS Server's IP Address 242
 - Adding Capacity with a New DNS Server 247
 - Zone Data Maintenance 249
 - Summary 261

- 14 Windows Client Configuration and Resolution 263**
 - Client TCP/IP Properties 264
 - Configuring Clients to Use DHCP 265
 - Configuring Clients to Use DNS 267
 - Configuring Clients to Use WINS 274
 - Understanding Client Use of the Windows Resolver 277
 - Other Client-Support Information 282
 - Summary 294

- 15 Windows DHCP Services 295**
 - What Is DHCP? 296
 - What Can DHCP Provide for a Client? 297
 - How DHCP Configures a Client 298
 - Installing the Windows DHCP Server 300
 - Configuring the Windows DHCP Server 305
 - Configuring Clients to Use DHCP 314
 - Summary 318

- 16 WINS: Legacy Name Services and Resolution 319**
 - WINS Services 320
 - Installing WINS Servers 330
 - Configuring DNS with WINS Integration 332
 - Summary 342

- 17 NetBIOS: Legacy Name Services and Resolution 343**
 - NetBIOS History and Characteristics 344
 - A Nutshell History of NetBIOS 345
 - NetBIOS Services 346
 - NetBIOS Name Registration 347
 - NetBIOS Names and Resource Codes 348
 - A Flat Namespace and NetBIOS Scopes 348
 - NetBIOS Name Characteristics 349
 - NetBIOS Name Resource Codes 349
 - Name Resolution Methods 352
 - Browsing: The NetBIOS Discovery Service 358
 - NetBIOS on the Wire 361
 - NetBIOS on TCP/IP and Other Transport Protocols 363
 - Server Message Blocks (SMBs) and the Common Internet File System 363
 - Summary 364

- IV Appendices 365**
 - A The LMHOSTS and HOSTS Files 367**
 - B RFCs Related to DNS 373**
 - C Top-Level Internet Domains 379**
 - D Registering Addresses on the Internet 387**
 - E Sample Network Traces for DNS Resolutions 391**
 - DNS Query Trace: The Question 391
 - Windows NT 4 DNS Query Trace: DNS With Windows Internet Naming Service (WINS) Integration 394
 - Windows 2000 DNS Query Trace: DNS with WINS Integration 396

F Resource Records and the InterNIC Cache File 399

RRS 399

The InterNIC Cache File 408

G Using IPv6 411

What is IPv6? 411

How is IPv6 Different? 412

IPv6 Addresses Structure 412

Using IPv6 with DNS 413

H Multihomed Windows Servers 415

Multihoming DNS Servers 415

Multihoming with NetBIOS 416

Index 419