



Ivan Pepelnjak
CCIE #1354



The definitive resource for EIGRP design,
deployment, and operation

EIGRP NETWORK DESIGN SOLUTIONS

Surancree University of Technology



978013051000652103

Cisco Systems



CISCO PRESS

www.ciscopress.com

Contents

	Introduction	xiii
Part I	EIGRP Technology	2
Chapter 1	EIGRP Concepts and Technology	4
	EIGRP Concepts—Metrics and Distances	5
	Initial IP EIGRP Configuration	7
	EIGRP Concepts—Metrics and Distances	8
	Computing a Composite Metric	10
	Computing Vector Metric	11
	DUAL—The Heart of EIGRP	14
	DUAL Terminology	15
	Simple DUAL Operation—Adding New Routes	20
	DUAL Behavior on Route Loss	28
	Local Computation	32
	Diffusing Computation	34
	Monitoring Diffusing Computation	44
	Stuck-in-Active Routes	47
	Summary	50
Chapter 2	Advanced EIGRP Concepts, Data Structures, and Protocols	52
	EIGRP Transport Mechanisms and Protocols	54
	EIGRP Encapsulation Methods and Packet Format	55
	Hello Protocol	59
	Reliable Transport Protocol	65
	EIGRP Neighbors	77
	Discovering New Neighbors	78
	Initial Topology Table Exchange	79
	Adjacency Resets—Causes and Consequences	81
	Monitoring EIGRP Neighbors	85
	EIGRP Topology Table	90
	EIGRP Topology Table Contents	91
	Internal EIGRP Routes	94
	External Routes and Additional Route Attributes	95
	Monitoring Network Convergence through the EIGRP Topology Table	96
	Anomalies in EIGRP Topology Tables	98

	Building Routing Tables from EIGRP Topology Tables	100
	Administrative Distance of EIGRP Routes	101
	EIGRP Variance and Its Influence on Traffic Load Sharing	102
	Valid and Invalid Examples of Using Variance	104
	Summary	109
Chapter 3	IPX EIGRP	110
	IPX EIGRP Configuration and Route Redistribution	113
	Integration of IPX RIP Metrics into IPX EIGRP and IPX Route Selection	115
	IPX RIP Refresher	115
	Redistribution between IPX RIP and IPX EIGRP	116
	Sample Redistribution Scenarios	118
	IPX SAP Integration	122
	Backward Compatibility of IPX EIGRP and IPX SAP	126
	Summary	127
Chapter 4	AppleTalk EIGRP	128
	AppleTalk EIGRP Configuration and Route Redistribution	130
	Integration of RTMP and AppleTalk EIGRP and AppleTalk Route Selection	132
	RTMP Refresher	132
	Sample Redistribution Scenarios	135
	Summary	139
Part II	Designing Enterprise EIGRP Networks	140
Chapter 5	Scalability Issues in Large Enterprise Networks	142
	Case Study 1—Large Enterprise Network Experiencing Meltdown Situations	143
	Why Did DUAL-Mart Fail?	148
	Case Study Summary	151
	Query Boundaries—What They Are and Why They Are Useful	151
	Monitoring the Stability of Your EIGRP Network	152
	Case Study 2—Diffused Computation in Hierarchical Networks	154
	Remote Office PVC Failure	157
	Shadow PVC Failure	162
	Primary PVC Failure with Traffic Rerouting	163
	Summary	168

Chapter 6	EIGRP Route Summarization	170
	Case Study—Connectivity Loss Following Private IP Address Deployment	171
	Autosummarization	174
	Query Boundaries with Autosummarization	180
	Conclusion	181
	Manual Per-Interface Summarization	182
	Case Study—EIGRP Behavior in DUAL-Mart Network after Regional Summarization	187
	Case Study—EIGRP Behavior in DUAL-Mart Network after Two-Step Summarization	191
	Summary	194
Chapter 7	Route Filters	196
	Case Study—Partial Connectivity over ISDN Backup	197
	EIGRP Route Filters	202
	Query Boundaries Established by EIGRP Route Filters	205
	Case Study—DUAL-Mart ISDN Dial-Backup Network Redesign	207
	Prefix Lists—Improved Route Filters	209
	Case Study—Network Meltdown after Frame Relay Failure	211
	Summary	213
Chapter 8	Default Routes	214
	IP Default Routing and IOS Specifics	216
	Classful and Truly Classless Routing in IOS	217
	Default Candidates and Gateways of Last Resort	218
	Monitoring Default Candidates	219
	Default Routes and Default Candidates in EIGRP	220
	EIGRP Default Routes—Design Examples	221
	Enterprise Network with a Single Connection to the Internet	221
	Enterprise Network with Multiple Connections to the Internet	223
	Case Study—GreatCoals Network	224
	Summary	228

Chapter 9	Integrating EIGRP with Other Enterprise Routing Protocols	230
	Case Study 1—Large Network with No Addressing Structure	232
	Case Study 2—Large Network with No Layering	233
	Case Study 3—Network Migrating from Another Vendor to Cisco	235
	Case Study 4—Service Provider with a Large Number of Routes	236
	Redistribution between Routing Processes	236
	Various Redistribution Designs and Potential Caveats	239
	One-Point, One-Way Redistribution	240
	Multipoint One-Way Redistribution	241
	Multipoint Two-Way Redistribution	243
	Case Study Solutions	247
	Case Study 1 Solution—Integrating RIP with EIGRP	247
	Case Study 2 Solution—Multiple EIGRP Processes	250
	Case Study 3 Solution—RIPv2 and EIGRP Integration with Filters	253
	Case Study 4 Solution—BGP and EIGRP Integration	255
	Summary	256
Chapter 10	Designing Scalable IPX EIGRP Networks	258
	IPX Route Filters	260
	IPX Default Routes	261
	Controlling Route Redistribution between IPX Routing Protocols	262
	Case Study—GreatCoals	263
	Case Study—Reducing IPX EIGRP Diameter in GreatCoals Network	266
	Case Study—Combining IPX RIP and IPX EIGRP in an Access Network	268
	Summary	269
Chapter 11	Designing Scalable AppleTalk EIGRP Networks	270
	AppleTalk EIGRP Route Filters	271
	Other AppleTalk EIGRP Scalability Options	272
	Case Study—Frisco Systems, Inc.	273
	Case Study Solution	274
	Summary	275

Part III	Running EIGRP over Switched WAN and Dial-Up Networks	276
Chapter 12	Switched WAN Networks and Their Impact on EIGRP	278
	Case Study 1—A Large Number of EIGRP Neighbors over a Frame Relay Link	279
	Broadcast Emulation on Switched WAN (Pseudobroadcasting)	282
	Layer 2 to Layer 3 Mapping in WAN Environment	286
	Troubleshooting Neighbor Map Problems	288
	Scenario 1—Missing Broadcast Keyword on a Neighbor Map	290
	Scenario 2—Wrong IP Address in the Neighbor Map	292
	Scenario 3—Wrong DLCI Number in the Neighbor Map	293
	Subinterfaces	295
	Point-to-Point and Multipoint Subinterfaces	295
	Creating, Configuring, and Removing Subinterfaces	296
	Using Subinterfaces to Reduce Interface Output Load Due to EIGRP Hello Packets	297
	Summary	298
Chapter 13	Running EIGRP over WAN Networks	300
	Case Study—Improving Neighbor Loss Detection	301
	Overhead Placed on the WAN Links by the EIGRP Hello Packets	305
	Case Study—WAN Link Overload Due to EIGRP Traffic	306
	Load Control on WAN Links—EIGRP Pacing	307
	EIGRP Pacing Design	309
	EIGRP Pacing Design Examples	311
	Case Study—Partial Connectivity over Frame Relay	317
	EIGRP Split Horizon	318
	Running EIGRP over Various Switched WAN Technologies	319
	Running EIGRP over X.25	319
	Running EIGRP over Frame Relay	319
	Running EIGRP over ATM	320
	Summary	320

Chapter 14	EIGRP and Dial-Up Networks	322
	Case Study—A Simple Dial-Up Network	324
	EIGRP Bandwidth Issues in Dial-Up Networks	326
	EIGRP Query Boundaries in a Dial-Up Environment	327
	Case Study—Route Flaps in a Dial-Up Environment	328
	Case Study—Dial-Out Requirements	332
	EIGRP Use in Dial-Out Requirements	332
	Case Study—EIGRP Use in a Dial-Backup Scenario	333
	EIGRP Neighbor Loss Detection Issues	335
	Summary	336
Chapter 15	Secure EIGRP Operation	338
	Case Study—Collecting Usernames and Passwords through a Fake Server	339
	Case Study—Denial-of-Service Attack on a Core Network	342
	EIGRP MD5 Authentication	344
	Configuring EIGRP MD5 Authentication	345
	Shortcomings of EIGRP MD5 Authentication	348
	Design Issues and Guidelines	348
	Key Rollover Design and Integration with NTP	349
	Troubleshooting EIGRP MD5 Authentication	351
	Summary	353
Index	354	