

Ivan Pepelnjak



The definitive resource for EIGRP design, deployment, and operation

EIGRP NETWORK **DESIGN SOLUTIONS**



EIGRP Network Design Solutions

Ivan Pepelnjak



Cisco Press 201 West 103rd Street Indianapolis, IN 46290 USA

EIGRP Network Design Solutions

Table of Contents

<u> </u>	1	L	_ 1 _
(\cdot)	าทา	œı	าts

Introduction

Part I: EIGRP Technology

Chapter 1 EIGRP Concepts and Technology

EIGRP ConceptsMetrics and Distances

Initial IP EIGRP Configuration

EIGRP ConceptsMetrics and Distances

DUALThe Heart of EIGRP

Summary

Chapter 2 Advanced EIGRP Concepts, Data Structures, and Protocols

EIGRP Transport Mechanisms and Protocols

EIGRP Neighbors

Discovering New Neighbors

EIGRP Topology Table

Building Routing Tables from EIGRP Topology Tables

Summary

Chapter 3 IPX EIGRP

IPX EIGRP Configuration and Route Redistribution

Integration of IPX RIP Metrics into IPX EIGRP and IPX Route Selection

IPX SAP Integration

Backward Compatibility of IPX EIGRP and IPX SAP

Summary

Chapter 4 AppleTalk EIGRP



Table of Contents

AppleTalk EIGRP Configuration and Route Redistribution
Integration of RTMP and AppleTalk EIGRP and AppleTalk Route Selection
Summary

Part II: Designing Enterprise EIGRP Networks

Chapter 5 Scalability Issues in Large Enterprise Networks

Case Study 1Large Enterprise Network Experiencing Meltdown Situations

Query BoundariesWhat They Are and Why They Are Useful

Monitoring the Stability of Your EIGRP Network

Case Study 2Diffused Computation in Hierarchical Networks

Summary

Chapter 6 EIGRP Route Summarization

Case StudyConnectivity Loss Following Private IP Address Deployment Summary

Chapter 7 Route Filters

Case StudyPartial Connectivity over ISDN Backup

EIGRP Route Filters

Query Boundaries Established by EIGRP Route Filters

Case StudyDUAL-Mart ISDN Dial-Backup Network Redesign

Prefix ListsImproved Route Filters

Case StudyNetwork Meltdown after Frame Relay

Summary

Chapter 8 Default Routes

IP Default Routing and IOS Specifics

Default Routes and Default Candidates in EIGRP

EIGRP Default RoutesDesign Examples

Case StudyGreatCoals Network

Summary

Chapter 9 Integrating EIGRP with Other Enterprise Routing Protocols



Table of Contents

Case Study 1Large Network with No Addressing Structure

Case Study 2Large Network with No Layering

Case Study 3Network Migrating from Another Vendor to Cisco

Case Study 4Service Provider with a Large Number of Routes

Redistribution between Routing Processes

Various Redistribution Designs and Potential Caveats

Case Study Solutions

Summary

Chapter 10 Designing Scalable IPX EIGRP Networks

IPX Route Filters

IPX Default Routes

Controlling Route Redistribution between IPX Routing Protocols

Case StudyGreatCoals

Case StudyReducing IPX EIGRP Diameter in GreatCoals Network

Case StudyCombining IPX RIP and IPX EIGRP in an Access Network

Summary

Chapter 11 Designing Scalable AppleTalk EIGRP Networks

AppleTalk EIGRP Route Filters

Other AppleTalk EIGRP Scalability Options

Case StudyFrisco Systems, Inc.

Case Study Solution

Summary

Part III: Running EIGRP over Switched WAN and Dial-Up Networks

Chapter 12 Switched WAN Networks and Their Impact on EIGRP

Case Study 1A Large Number of EIGRP Neighbors over a Frame Relay Link

Broadcast Emulation on Switched WAN (Pseudobroadcasting)

Layer 2 to Layer 3 Mapping in WAN Environment



Table of Contents

Troubleshooting Neighbor Map Problems

Subinterfaces

Summary

Chapter 13 Running EIGRP over WAN Networks

Case StudyImproving Neighbor Loss Detection

Case StudyWAN Link Overload Due to EIGRP Traffic

Case StudyPartial Connectivity over Frame Relay

Running EIGRP over Various Switched WAN Technologies

Summary

Chapter 14 EIGRP and Dial-Up Networks

Case StudyA Simple Dial-Up Network

Case StudyRoute Flaps in a Dial-Up Environment

Case StudyDial-Out Requirements

Case StudyEIGRP Use in a Dial-Backup Scenario

Summary

Chapter 15 Secure EIGRP Operation

Case StudyCollecting Usernames and Passwords through a Fake Server

Case StudyDenial-of-Service Attack on a Core Network

EIGRP MD5 Authentication

Summary

Index

