

Contents at a Glance

Load Balancing: Maximum Paths	20
Load Balancing: Variance	20
Introduction	xix
Sub Networks	21
Part I: ROUTE	
CHAPTER 1	Basic Network and Routing Concepts 1
CHAPTER 2	EIGRP Implementation 13
CHAPTER 3	Implementing a Scalable Multiarea Network OSPF-Based Solution 41
CHAPTER 4	Configuration of Redistribution 91
CHAPTER 5	Path Control Implementation 111
CHAPTER 6	Enterprise Internet Connectivity 119
CHAPTER 7	Routers and Router Protocol Hardening 155
Part II: SWITCH	
CHAPTER 8	Basic Concepts and Network Design 191
CHAPTER 9	Campus Network Architecture 197
CHAPTER 10	Implementing Spanning Tree 221
CHAPTER 11	Implementing Inter-VLAN Routing 241
CHAPTER 12	Implementing High-Availability Networks 259
CHAPTER 13	First-Hop Redundancy Implementation 277
CHAPTER 14	Campus Network Security 311
Appendices	
APPENDIX A	Private VLAN Catalyst Switch Support Matrix 337
APPENDIX B	Create Your Own Journal Here 339
Index	359
OSPF Message Types	4
OSPF LSA Types	12
Configuring OSPF	44
Configuring Multicast OSPF	45
Loopback Interfaces	45
Router ID	46
DR/BDR Elections	46
Passive Interfaces	46