

Contents

Part I Introduction and Reliable Network Design

1	The Challenges of Building Reliable Networks and Networked Application Services	3
	Charles R. Kalmanek and Y. Richard Yang	
2	Structural Overview of ISP Networks	19
	Robert D. Doverspike, K.K. Ramakrishnan, and Chris Chase	

Part II Reliability Modeling and Network Planning

3	Reliability Metrics for Routers in IP Networks	97
	Yaakov Kogan	
4	Network Performability Evaluation	113
	Kostas N. Oikonomou	
5	Robust Network Planning	137
	Matthew Roughan	

Part III Interdomain Reliability and Overlay Networks

6	Interdomain Routing and Reliability	181
	Feng Wang and Lixin Gao	
7	Overlay Networking and Resiliency	221
	Bobby Bhattacharjee and Michael Rabinovich	

Part IV Configuration Management

8	Network Configuration Management	255
	Brian D. Freeman	

9	Network Configuration Validation	277
	Sanjai Narain, Rajesh Talpade, and Gary Levin	
Part V Network Measurement		
10	Measurements of Data Plane Reliability and Performance	319
	Nick Duffield and Al Morton	
11	Measurements of Control Plane Reliability and Performance	357
	Lee Breslau and Aman Shaikh	
Part VI Network and Security Management, and Disaster Preparedness		
12	Network Management: Fault Management, Performance Management, and Planned Maintenance	397
	Jennifer M. Yates and Zihui Ge	
13	Network Security – A Service Provider View	447
	Brian Rexroad and Jacobus Van der Merwe	
14	Disaster Preparedness and Resiliency	517
	Susan R. Bailey	
Part VII Reliable Application Services		
15	Building Large-Scale, Reliable Network Services	547
	Alan L. Glasser	
16	Capacity and Performance Engineering for Networked Application Servers: A Case Study in E-mail Platform Planning	581
	Paul Reeser	
Index		629

Guide to Reliable Internet Services and Applications

Kalmanek, C.R.; Misra, S.; Yang, Y.R. (Eds.)

2010, XIV, 644 p. 168 illus., Hardcover

ISBN: 978-1-84882-827-8