

CONTENTS IN DETAIL

INTRODUCTION	1
What This Book Will Teach You	2
Where You Can Learn the Rest	3
Unpacking the Router	4
Console Setup	5
Other Router Ports	5
Power-On	6
1	
BEFRIENDING THE COMMAND LINE	7
EXEC versus Privileged EXEC Mode	8
Integrated Help	8
Command Abbreviation	10
2	
ROUTER CONFIGURATION	11
Running versus Startup	12
Startup Configuration	13
Running Configuration	13
Reading a Configuration	14
Configuring the Router	15
Configuring a Particular Interface	16
Backing Up Router Configurations	16
3	
ROUTER INTERFACES	17
Got Interface?	18
Common Interface Characteristics	18
Configuring Interfaces	20
Ethernet Interfaces	20
Configuring Ethernet Interfaces	22
Serial Interfaces	24
Configuring Serial Interfaces	24
Other Interfaces	25
Loopback Interfaces	25
Null Interfaces	26

4	WIDE AREA NETWORK CONNECTIONS	27
Internet Connections	28	
Choosing an ISP	28	
ISP Router Configuration	29	
Private Connections	31	
Choosing Equipment	32	
Ordering Circuits	33	
Private Circuit Configuration	35	
Private Circuit IP Addresses	35	
Routing Configuration	37	
Plugging It All Together	39	
5	TROUBLESHOOTING ROUTERS	41
Router Crashes	41	
Network Failure	42	
Initial Circuit Tests	43	
Circuit Design	45	
Examining the Circuit	46	
Interface Debugging Information	48	
Extended Pings and Circuit Troubleshooting	50	
Phoning the ISP	53	
Circuit Loopback Tests	54	
If It's Your Problem	55	
6	IOS CHANGES	57
Cisco Security Notifications	58	
Upgrade Preparations	58	
IOS Versions	59	
Choosing Your IOS Version	59	
Find the Current IOS Image	60	
Viewing Disk Contents	60	
Copying Files	60	
Performing the Upgrade	62	
IOS Installation	62	
Managing Multiple IOS Images	63	
Disaster Recovery	63	
7	REDUNDANCY WITH BGP AND HSRP	65
BGP Basics	66	
What BGP Isn't	67	
BGP Preparations	68	
Router Features	68	
ISPs with BGP	69	
IP Addresses	69	

Getting an ASN	69
Routing Registries	71
Configuring BGP	72
Your Address Announcements	72
A Complete BGP Configuration	74
Managing BGP	75
Viewing Routes	76
Resetting BGP	77
Load Balancing BGP	78
Propagation of BGP Updates	81
Hot Standby Router Protocol	81
What Is HSRP?	82
Tuning HSRP	83
BGP and HSRP	84
Testing HSRP	85

8

CISCO SWITCHES

87

CatOS, IOS, and Hybrid Mode	88
Spanning Tree	88
Configuring Switch Interfaces	89
Cisco Discovery Protocol	90
CDP Security	91
Viewing ARP Caches and Finding Hosts	91
Viewing MAC Addresses	92
Finding Host Connections	92

9

LOGINS, AUTHENTICATION, AND REMOTE ACCESS

95

Lines	95
Passwords	97
Usernames	99
Making Lines Check Usernames	100
Remote Router Access	100
Enabling Telnet	101
Enabling SSH	101

10

CISCO NETWORK SERVICES

103

Cisco AutoSecure	104
NTP	104
Basics of NTP	104
Configuring NTP	105
Checking NTP	106
Router Logging	106
Local Logging	106
Syslog Basics	107
SNMP	108

APPENDIX	
IP ADDRESSES AND NETMASKS	111
What Is an IP Address?	111
Practical Netmasks	113
Netmasks and BGP	113
INDEX	115