

Contents at a Glance

<i>Introduction</i>	1
<i>Part I: Exploring JUNOS Software</i>	5
Chapter 1: Getting Familiar with JUNOS Software.....	7
Chapter 2: Operating Your Network with JUNOS Software.....	19
Chapter 3: Switching to JUNOS	31
Chapter 4: Ramping Up to Routing.....	43
Chapter 5: Locking-in on JUNOS Software Security and High Availability.....	57
<i>Part II: Working with JUNOS</i>	65
Chapter 6: Getting to Know Command-Line Interface Essentials.....	67
Chapter 7: Setting Up the Routers.....	89
Chapter 8: Setting Up the Network.....	109
Chapter 9: Adding Security	123
Chapter 10: Setting Up the Switches	141
<i>Part III: Deploying JUNOS</i>	161
Chapter 11: Managing Remotely	163
Chapter 12: Configuring Interfaces.....	179
Chapter 13: Working with Border Gateway Protocol (BGP)	197
Chapter 14: Working with Routing Policies	221
Chapter 15: Enabling Class of Service (COS).....	241
Chapter 16: Using MPLS.....	267
Chapter 17: Configuring Tunnels for Secure Packet Exchange.....	287
<i>Part IV: Managing JUNOS Software</i>	301
Chapter 18: Monitoring Your Network.....	303
Chapter 19: Troubleshooting Your Network.....	323
Chapter 20: JUNOScripting.....	345
<i>Part V: The Part of Tens</i>	361
Chapter 21: The Ten Most Used Categories of JUNOS Commands	363
Chapter 22: The Ten Best Places to Get Help	369
<i>Index</i>	373

Table of Contents

<i>Introduction</i>	1
About This Book	2
Conventions Used in This Book	2
What You're Not to Read	2
Foolish Assumptions	3
How This Book Is Organized	3
Part I: Exploring JUNOS Software	3
Part II: Working with JUNOS	3
Part III: Deploying JUNOS	3
Part IV: Managing JUNOS Software	4
Part V: The Part of Tens	4
Icons Used in the Book	4
Where to Go from Here	4
<i>Part I: Exploring JUNOS Software</i>	5
Chapter 1: Getting Familiar with JUNOS Software	7
Exploring the Functions of Network Operating Systems	8
It's all about control	8
Moving on: Packet forwarding	9
Taking Advantage of One Network OS	9
Taking a Peek Inside JUNOS Software	10
Going their separate ways: Functions	10
Plain smart: The planes of JUNOS software	12
That's not a problem: The many benefits of modular architecture	13
Developing JUNOS Software	14
Reaping the benefits of a single release train	15
Hup 1, 2, 3, 4: JUNOS software release numbering	16
Chapter 2: Operating Your Network with JUNOS Software	19
Introducing the Command-Line Interface	19
Handy command-line tools	20
Commit, confirm, and rollback functions	21
Boosting Productivity with Automated Tools	22
Automation scripts	22
On-board monitoring, logging and support	23

Integrating with Other Vendors' Systems	25
Interoperability	25
Management	26
Integration	26
Open development	27
Upgrading to New Releases.....	27
JUNOS software support.....	28
Downloading new releases	29
Chapter 3: Switching to JUNOS.....	31
It's All about Perspective: Switching and Your Network.....	31
Layers of switching.....	32
Switching away to the destination.....	32
What about the L3 view?.....	34
A Switch of All Trades: Doing More than Just Switching.....	34
Delivering unified communications.....	35
Controlling network access	36
Scaling the data center.....	37
Choosing the Right Hardware.....	41
Chapter 4: Ramping Up to Routing.....	43
The View, Routing Style.....	43
Addressing the packet.....	44
The View, MPLS Style.....	50
Reasons to use MPLS.....	51
The workings of MPLS.....	52
Choosing the Right Hardware.....	54
Chapter 5: Locking-in on JUNOS Software Security and High Availability.....	57
Securing Your Network.....	57
Firewall filters — what you let in and out.....	58
Stateful firewall — what's going on	60
Address translation — secret identities	60
Secure VPNs tunnels — armored traffic	61
Delivering without Down Time	61
Planned events	62
Unplanned events	62
Human factors	63
Part II: Working with JUNOS.....	65
Chapter 6: Getting to Know Command-Line Interface Essentials... .	67
Logging in to Your Router for the First Time.....	67
Taking a Look at Two Command Modes	68

Bringing Order to Chaos: Hierarchy of Commands	69
A commanding hierarchy: Operational mode	70
Making a statement: Configuration mode	72
Keeping One Eye Open at All Times: Operational Mode Commands	74
Changing the Router's Look: Configuration Mode Commands	76
Lending a Helping Hand: The Help Command	78
A Need for Speed: Command Completion and Keyboard Sequences	78
Command completion	79
Keyboard sequences	79
Committing a Configuration	80
The commit process	80
Confirm before you commit	81
Working with Archived Configurations	82
Archiving manually from a server	83
Creating and saving configurations	84
Getting the Router Up on the Network	86
Chapter 7: Setting Up the Routers	89
Creating a Banner at Login	89
Logging Out	91
Setting Up Router User Accounts	91
Tracking Events with SNMP and Logging	95
Tracking with SNMP	95
Using logs to track the router's events	97
Setting the Router's Time and Time Zone	99
Configuring Interfaces	100
Assigning an IP Address to an Interface	102
Putting the Interfaces to Work	105
Chapter 8: Setting Up the Network	109
Understanding Network Routing	109
Dynamic routing protocols	110
Routing tables	111
Choosing the Best Route	114
Running RIP on Your Network	115
Running OSPF on Your Network	117
Dividing an OSPF network into areas	118
Configuring and monitoring OSPF	119
Running IS-IS on Your Network	120
Using IS-IS addresses only when needed	120
Minding your IS-IS areas	121
Configuring and monitoring IS-IS	122
Chapter 9: Adding Security	123
Stop! Physical Security	123
Go! JUNOS Default Security Features	124
Encryption and hashing algorithms	126
Tighten the root login account	126

Checking Who's on the Router	128
Knowing who's logged in	128
Figuring out who's configuring	129
Logging Out	130
Controlling SSH and Telnet Access to the Router	131
Limiting Traffic on Router Interfaces	134
Protecting the Routing Engine: A More Complete Strategy	135
Securing Routing Protocols.....	137
Securing RIP.....	137
Securing IS-IS and OSPF.....	137
Securing OSPF	138
Authenticating BGP peers.....	138
Enabling authentication on MPLS signaling protocols	139

Chapter 10: Setting Up the Switches 141

Setting Up the Switch	141
Racking the switch.....	142
Configuring the switch initially	142
Plugging devices into the switch	143
Connecting switches together.....	143
Segmenting a LAN.....	145
Configuring the default VLAN.....	146
Configuring more VLANs	148
Trunking together VLANs	150
Controlling access to VLANs	151
Interconnecting Switches	154
Going virtual	154
Virtual chassis, real redundancy	157
Using the Switch as a Router	159
Connecting to the Internet.....	159
Connecting to a router in your LAN	160

***Part III: Deploying JUNOS*..... 161**

Chapter 11: Managing Remotely 163

Choosing an Interface	163
Setting Up Out-Of-Band Management	165
Setting Up In-Band Management.....	165
Accessing Your Router	167
Tel(net)	167
SSH.....	168
Monitoring a Router Using System Logging	170
Delving into syslog messages.....	170
Mood music: Turning on logging	173

Viewing syslog messages 174
 Filtering syslog to different files 174
 Refining your access to events 175
 Managing your log files 176
 Using Trace Logging to Monitor the Router..... 177

Chapter 12: Configuring Interfaces 179

Types of Physical Interfaces 179
 T1 interfaces 180
 Serial interfaces..... 180
 ADSL 181
 The Logical and Physical Properties of Interfaces 182
 Logical properties..... 183
 Physical properties..... 183
 Configuring Interfaces..... 183
 Configuring T1 interfaces..... 183
 Configuring serial interfaces 184
 Configuring ADSL interfaces..... 187
 Configuring the point-to-point protocol..... 192
 Using CHAP to authenticate PPP sessions 193
 Measuring the bit error rate..... 194

Chapter 13: Working with Border Gateway Protocol (BGP) 197

An Island of Their Own: Autonomous Systems 197
 Making AS Connections 198
 Configuring BGP 199
 Monitoring BGP 203
 Knowing why you can't ping 205
 Configuring routing policies that advertise their routes 208
 Using next-hop addresses..... 211
 Pinging to the loopbacks 212
 Configuring Route Reflection 214
 Route reflectors on large networks 215
 Route reflector configuration 218
 Dual route reflectors for backup..... 220

Chapter 14: Working with Routing Policies 221

Constructing Routing Policies 221
 Terms 222
 Match conditions 225
 Match actions 228
 Default actions 229
 Application of policies 231
 Evaluation of routing policies 232

Configuring Route Filters.....	233
Prefixes and prefix lengths	234
Match types	234
Match actions	236
Configuring an Aggregate Route.....	238
Chapter 15: Enabling Class of Service (COS)	241
Knowing What Pieces a COS Configuration Requires	241
Classifying Inbound Traffic	243
Differentiated Services Code Points (DSCP).....	244
Configuring BA classifiers.....	248
Controlling Outbound Traffic.....	253
Scheduling configuration	254
Shaping outbound traffic	255
Setting up outbound buffers.....	258
Configuring priority scheduling.....	259
Massaging BA Classifiers for Core Transit	261
Matching traffic based on the source address.....	262
Matching traffic based on destination port.....	263
Setting DSCP values for transit	264
Chapter 16: Using MPLS	267
Packet-Switched Networking.....	267
Label switching	268
Label-switched paths	268
Label-switching routers	269
Labels	272
Label operations	273
Establishing Label-Switched Paths.....	273
Signaling Protocols.....	274
Configuring RSVP-Signaled LSPs.....	275
Enabling MPLS and RSVP	276
Turning on MPLS on your transit interfaces	277
Configure an LSP.....	278
Verify the LSPs	279
Placing Constraints on Packet Forwarding	280
Reserve bandwidth on an LSP.....	280
Verifying traffic using the LSP	284
Chapter 17: Configuring Tunnels for Secure Packet Exchange. . . .	287
Getting an Overview of Secure Tunnels.....	287
Tunneling.....	289
IPSec protocols	289
Security algorithms	291
Authentication methods	292
Security associations.....	292

Configuring an IPSec Tunnel on an Encryption Interface.....	293
Defining security associations	294
Creating firewall filters	296
Applying the SA and filters	297
Checking to see whether the tunnel is functioning	298
Hiding Internal Addresses from the Internet	299
Part IV: Managing JUNOS Software.....	301
Chapter 18: Monitoring Your Network	303
Checking Host-to-Host	303
Tracerouting Your Network	306
Working with Common Diagnostic Commands	308
Monitoring your interfaces	308
Monitoring your routing information	313
Keeping an Eye on Latency	318
Real-time performance monitoring.....	319
Configuring RPM	320
Monitoring RPM tests.....	321
Chapter 19: Troubleshooting Your Network	323
Following General Troubleshooting Tips	323
Peeling the Onion to See Your Network's Layers.....	325
Creating a Troubleshooting Toolkit.....	326
Troubleshooting: A Case Study	327
Being proactive before you experience problems	329
Pinpointing the problem	330
Hardware troubleshooting	331
Software troubleshooting	334
Interface troubleshooting.....	337
Routing troubleshooting.....	340
MTU troubleshooting	343
Chapter 20: JUNOScripting.....	345
Minimizing Network Downtime.....	345
Why is it always my fault?.....	346
Minimizing the effects of software issues	348
Reducing Network Downtime with JUNOScript.....	349
No. 1: Constrain the configuration.....	350
No. 2: Change the configuration.....	350
No. 3: Simplify the configuration.....	351
No. 4: Create custom logic for operational commands.....	351
No. 5: React to live events.....	352

Invoking JUNOScripts	352
Writing scripts.....	353
Invoking scripts.....	355
Putting JUNOScripts in Motion	356
Example 1: Constraining configuration.....	356
Example 2: Changing configuration.....	356
Example 3: Simplifying configuration.....	357
Example 4: Creating custom logic for operational commands	359

***Part V: The Part of Tens*..... 361**

Chapter 21: The Ten Most Used Categories of JUNOS Commands.....363

Show Me the JUNOS Software Running in the Device.....	363
Show Me Something about the Device	363
Show Me and Confirm My Configuration.....	364
Back Up and Rollback My Configurations	364
Show Me the Interfaces in the Device.....	364
Give Me More Detail about the Interfaces.....	365
Show Me Something about Routing	365
Give Me More Detail about Routing	366
Show Me Something about Switching.....	366
Show Me Details for Maintenance	367

Chapter 22: The Ten Best Places to Get Help369

Command Line Interface.....	369
Technical Publications	369
Forums	370
Literature/Media.....	370
Books.....	370
Training.....	370
Certification.....	370
Support	371
Customer Care	371
JTAC	371

***Index*..... 373**