



Contents

Acknowledgments	xvii
Introduction	xix
Part One Network Performance Primer	1
Chapter 1 Defining Network Performance	3
The Elements of Network Performance	4
Availability	4
Using Availability Statistics	5
Using Large Ping Packets	7
Response Time	8
Response-Time Factors	9
Determining Response Time from Ping Packets	9
Using traceroute for Redundant Paths	10
Network Utilization	11
Network Throughput	12
Bandwidth Capacity	14
Methods of Collecting Performance Data	15
Querying Network Devices	16
How Tools Query Devices	16
Values to Query	17
Watching Existing Traffic	18
Generating Test Traffic	19
Summary	20
Chapter 2 Watching Network Traffic	21
Catching All the Traffic	21
The libpcap Library	22
Downloading and Installing libpcap	22
Using libpcap	23

	The winpcap Library	24
	Downloading and Installing winpcap	24
	Developing Applications with winpcap	25
	Using winpcap	25
	The tcpdump Program	25
	Installing tcpdump	26
	Linux RPM Installation	26
	Downloading the Source Code	27
	Using tcpdump	27
	The WinDump Program	31
	Downloading and Installing WinDump	31
	Using WinDump	31
	Filtering Packets with tcpdump and WinDump	33
	The Analyzer Program	35
	The Ethereal Program	37
	Downloading and Installing Ethereal	38
	Using Ethereal	38
	Summary	40
Chapter 3	Network Device Utilization	41
	The net-snmp Package	41
	Downloading and Installing net-snmp	42
	Using net-snmp Utilities	44
	snmpget	45
	snmpgetnext	46
	snmpwalk	47
	snmpdelta	48
	Standard Network Performance MIBs	49
	Data Rates	49
	Error Rates	51
	Using Vendor MIBs	52
	The CISCO CPU MIB	53
	Using the Cisco CPU MIB	55
	Summary	57
Part Two	Network Performance Tools	59
Chapter 4	netperf	61
	What Is netperf?	61
	TCP Network Performance	62
	UDP Network Performance	62
	Downloading and Installing netperf	63
	Downloading netperf	63
	Installing the netperf Package	63
	Running netserver	65
	Using netserver in Standalone Mode	66
	Autostarting netserver	67
	netperf Command-Line Options	68

	Measuring Bulk Network Traffic	70
	TCP_STREAM	70
	UDP_STREAM	71
	Measuring Request/Response Times	72
	TCP_RR	73
	TCP_CRR	75
	UDP_RR	75
	Using netperf Scripts	76
	Summary	77
Chapter 5	dbS	79
	dbS Features	79
	The Components of dbS	80
	The dbS Output	80
	Before Installing dbS	81
	The ntp Program	81
	The gnuplot Program	82
	Downloading and Installing dbS	82
	Running the dbSD Program	84
	Configuring Command Files	86
	Sender and Receiver Commands	87
	The Pattern Command	88
	Sample Sender and Receiver Sections	89
	Test Commands	90
	Performing Tests	90
	Define the Test Environment	91
	Create the Command File	91
	Run the Test	93
	Analyze the Data	94
	Summary	97
Chapter 6	Iperf	99
	Iperf Features	99
	The Components of Iperf	100
	The Iperf Program	100
	The jperf Front End	100
	The Iperf library	101
	Iperf Tests	101
	Iperf Output	102
	Downloading and Installing Iperf	103
	Downloading the Source Code	104
	Compiling the Source Code	104
	Installing iperf	104
	Using Iperf	105
	Starting the Iperf Server	105
	Standalone Mode	105
	Daemon mode	106

Performing Simple Tests	106
Testing TOS Traffic	108
Testing UDP Traffic	109
Testing Multicast Traffic	111
Testing a File Transfer	112
Testing TCP Window Sizes	113
Using jperf	114
Summary	115
Chapter 7 Pathrate	117
Using Statistics to Measure Bandwidth	118
How Pathrate Works	118
Initial Phase	118
Phase I	118
Phase II	119
How Pathload Works	119
Using Pathrate	120
The Pathrate Programs	120
Downloading Pathrate	121
Compiling Pathrate	121
Starting the Pathrate Server	122
Starting the Pathrate Client	122
Pathrate Test Output	123
Quick Termination Mode	123
Full Testing Mode	124
Initial Phase Results	125
Phase I Results	125
Phase II Results	126
Using Pathload	127
Pathload	127
Downloading and Configuring Pathload	127
Starting the Pathload Server	128
Starting the Pathload Client	128
Pathload Output	129
Requested Fleet Parameters	129
Loss Rate per Stream	130
Server Fleet Parameters	130
Context Switches	131
Packet Discards	131
Relative One-Way Packet Delay Trend	131
Fleet Aggregate Trend	132
State Variable Updated	133
Final Test Results	133
Summary	134

Chapter 8	Nettest	137
	What Is Nettest?	137
	The lblnettest Application	138
	Certificates and Keys	139
	The ACLFile File	139
	Test Applications	139
	The OpenSSL Package	140
	Downloading and Installing Nettest	142
	Downloading Nettest	142
	Before Compiling	143
	Define All Test Hosts	143
	Modify the Source Code	144
	Compiling and Installing Nettest	145
	Creating Certificates and Keys	146
	Creating a Certificate Authority	147
	Creating the Client Certificate and Key	148
	Creating the Server Certificate and Key	149
	Creating the ACLFile File	149
	Using Nettest	150
	Starting a Nettest Session	151
	Performing Tests	152
	Summary	154
 Chapter 9	 NetLogger	 155
	What Is NetLogger?	156
	NetLogger APIs	156
	NetLogger Host and Network Monitoring Tools	156
	NetLogger Log File	157
	NetLogger Graphical Tool	158
	Downloading and Installing NetLogger	158
	Source Code Distribution File	158
	Binary Distribution File	160
	Using the APIs	160
	Functions	160
	Open	160
	Write	162
	Close	163
	Libraries	164
	Using nlv	165
	Types of nlv graphs	165
	Configuring nlv	167
	The bltGraph.pro File	167
	The nlv-main.cfg File	167
	The nlv-keys.cfg File	169
	Summary	173

Chapter 10	tcptrace	175
	What Is tcptrace?	175
	Console Mode	176
	Graphical Mode	177
	Downloading and Installing tcptrace	178
	Using tcptrace in Console Mode	179
	Using Basic Command-Line Options	179
	Standard Session Output	179
	tcptrace Filters	183
	Using Module Options	185
	Graphical Programs	187
	xplot	187
	jPlot	188
	Using tcptrace in Graphical Mode	189
	Standard Graphs	189
	Throughput Graph	189
	Time Sequence Graph	191
	Traffic Module Graphs	193
	Summary	194
Chapter 11	ntop	197
	What Is ntop?	198
	Traffic Measuring	198
	Data Received	198
	Data Sent	199
	Network Throughput	199
	Traffic Monitoring	200
	Statistics	200
	IP Traffic	201
	IP Protocols	201
	Before Installing ntop	202
	Creating the ntop User ID	203
	Loading Support Software	203
	Downloading and Installing ntop	204
	Compiling and Installing gdchart	205
	Compiling ntop	206
	Running ntop	206
	Starting ntop for the First Time	207
	ntop Command-Line Parameters	208
	Using ntop Command-Line Parameters	209
	Monitoring Network Traffic	209
	Analyzing a tcpdump Dump File	210
	ntop Access Log File	211
	Viewing ntop Data	211
	Connecting to ntop	211
	Watching Hosts	212
	Watching Network Traffic	214
	Summary	215

Chapter 12	Comparing Network Performance Tools	217
	Tools for Testing the Network	218
	Bulk Data Transfers	218
	Using Pathrate to Find the Network Bottleneck	219
	Using netperf to See Actual Network Bandwidth	221
	Using ntop to Analyze Network Traffic	223
	Using NetLogger to Analyze Host Functions	225
	Request/Response Traffic	225
	Using netperf to Simulate HTTP Traffic	227
	Using tcptrace to Watch HTTP Sessions	228
	Analyzing Production Traffic	229
	Analyzing an FTP Session	230
	Using tcptrace	230
	Using ntop	233
	Analyzing a Telnet Session	234
	Using tcptrace	235
	Using ntop	237
	Summary	237
Part Three	Application Performance Tools	239
Chapter 13	Measuring Application Performance	241
	Methods of Testing Network Applications	242
	The Test Network	242
	Production Network	243
	Network Emulation	243
	Network Traffic Generator	244
	Network Emulation Device	244
	Network Simulation	245
	Discrete Event	246
	Analytical	246
	Modeling Network Problems	246
	Bandwidth Constraints	247
	Packet Errors	248
	Lost Packets	248
	Out-of-Order Packets	249
	Delayed Packets	250
	Modeling Network Devices	251
	Hubs	251
	Switches	252
	Routers	253
	Quality of Service	254
	Weighted Fair Queuing	254
	Stochastic Fair Queuing	254
	Random Early Detection	255
	Firewalls	255

Wide Area Networks	256
Modeling Point-to-Point Networks	256
Modeling Packet-Switching Networks	257
Wireless Networks	257
Summary	258
Chapter 14 dummynet	259
What Is dummynet?	260
Dummynet Features	260
Using the dummynet Host	261
The ipfw Application	263
Creating New Rules	264
Rule Number	264
Rule Probability	265
Rule Action	265
Rule Logging	266
Rule Definition	266
Listing Rules	266
Removing Rules	267
dummynet Rules	268
dummynet Commands	268
Bandwidth	269
Delay	269
Random Packet Loss	270
Queue Size	270
Configuring WFQ	271
Configuring Multipath Links	271
Installing dummynet	271
Kernel Options	272
Building a New Kernel	273
Installing PicoBSD	273
Controlling dummynet	274
Testing dummynet	275
Setting Network Delays	275
Setting Network Bandwidths	277
Summary	277
Chapter 15 NIST Net	279
What Is NIST Net?	279
NIST Net Emulations	280
Bandwidth Limitation	280
Packet Delay	281
Packet Reordering	281
Packet Loss	281
Packet Duplication	282
Packet Diversion	282
The NIST Net Kernel Module	282

The NIST Net Configuration Tools	285
The NIST Net Optional Tools	286
mungebox	287
nistspy	287
Downloading and Installing NIST Net	288
Downloading NIST Net	288
Compiling NIST Net	288
Getting the Required Files	289
Compiling the Source Code	290
Loading NIST Net	291
Using NIST Net	292
Using cnistnet	292
Using xnistnet	295
Creating Rules	296
Modifying Rules	297
Summary	298
Chapter 16 Network Traffic Generator	301
What Is Network Traffic Generator?	301
How Network Traffic Generator Works	302
The Core Modules	302
The Protocol Modules	303
The Payload Modules	303
The Response Modules	304
The Network Traffic Generator Programs	304
Command-Line Interface	304
X Windows Interface	305
Generating Network Traffic	306
Bulk Data Transfers	306
Client/Server Transactions	307
Connectionless Communication	308
Downloading and Installing the Package	308
Downloading	308
Before Compiling	309
fastdep	309
Kylix Libraries	310
Compiling and Installing	311
Using Network Traffic Generator	312
Command-Line Options	312
Server	312
Client	313
Setting Up a Test	315
Test Host Placement	316
Test Host Configuration	316
Watching the Test Traffic	317
Summary	320

Chapter 17 ns	321
What Is ns?	321
Network Simulator Programs	322
ns	322
nam	323
xgraph	324
Network Model Elements	324
Network Nodes	324
Network Links	325
Network Agents	326
Network Applications	327
ns Modeling Language	329
Downloading and Installing ns	330
Downloading	331
Compiling and Installing	332
Validating the Installation	332
Performing a Network Simulation	332
Creating the Simulation Model	333
Running the Simulation	336
Using nam	338
Using xgraph	339
Summary	340
Chapter 18 SSFNet	343
What Is SSF?	344
Entities	344
Processes	344
Events	345
In Channels	345
Out Channels	345
What Is SSFNet?	345
Libraries	345
Domain Modeling Language (DML)	346
Networks	347
Hosts	349
Links	350
Routers	351
Protocols	352
Downloading and Installing SSFNet	353
Downloading	354
Installing	354
Creating a Development Environment	355
Using SSFNet	356
Creating a Model	356
Running the Simulation	360
Interpreting the Results	362
Summary	364

Chapter 19	Comparing Application Performance Tools	365
	Modeling the Production Environment	365
	The Production Network	366
	Modeling the Network	367
	Using ns	368
	Building the Model	368
	Running the Model	371
	Interpreting the Results	372
	Using SSFNet	374
	Building the Model	374
	Running the Model	377
	Interpreting the Results	379
	Using dummynet	379
	Building the Emulation Environment	379
	Running the Emulation	380
	Using NIST Net	381
	Building the Emulation Environment	381
	Running the Emulation	383
	Final Results	383
	Summary	384
Appendix	Resources	387
Index		391