
Java™ Network Programming

Second Edition

Elliotte Rusty Harold

O'REILLY®

Beijing • Cambridge • Farnham • Köln • Paris • Sebastopol • Taipei • Tokyo

Table of Contents

<i>Preface</i>	<i>xiii</i>
1. <i>Why Networked Java?</i>	1
What Can a Network Program Do?	2
But Wait!—There’s More!	19
2. <i>Basic Network Concepts</i>	20
Networks	20
The Layers of a Network	22
IP, TCP, and UDP	28
The Internet	32
The Client/Server Model	37
Internet Standards	39
3. <i>Basic Web Concepts</i>	49
URIs	50
HTML, SGML, and XML	56
HTTP	58
MIME	63
CGI	68
Applets and Security	71

4. <i>Java I/O</i>	75
Output Streams	76
Input Streams	80
Filter Streams	84
Readers and Writers	101
5. <i>Threads</i>	117
Running Threads	119
Returning Information from a Thread	124
Synchronization	136
Deadlock	144
Thread Scheduling	145
Thread Pools	159
6. <i>Looking Up Internet Addresses</i>	165
DNS, IP Addresses, and All That	165
The InetAddress Class	167
Some Useful Programs	181
7. <i>Retrieving Data with URLs</i>	193
The URL Class	193
The URLEncoder and URLDecoder Classes	218
Communicating with CGIs and Servlets Through GET	223
Accessing Password-Protected Sites	228
8. <i>HTML in Swing</i>	236
HTML on Components	236
JEditorPane	238
Parsing HTML	247
9. <i>The Network Methods of java.applet.Applet</i>	267
Using java.applet.Applet to Download Data	267
The ImageObserver Interface	276
The MediaTracker Class	281
Network Methods of java.applet.AppletContext	297

10. <i>Sockets for Clients</i>	301
Socket Basics	302
Investigating Protocols with Telnet	302
The Socket Class	304
Socket Exceptions	329
Examples	330
11. <i>Sockets for Servers</i>	350
The ServerSocket Class	351
Some Useful Servers	364
12. <i>Secure Sockets</i>	388
Secure Communications	389
Creating Secure Client Sockets	393
Methods of the SSLSocket Class	397
Creating Secure Server Sockets	403
Methods of the SSLServerSocket Class	408
13. <i>UDP Datagrams and Sockets</i>	411
The UDP Protocol	411
The DatagramPacket Class	413
The DatagramSocket Class	423
Some Useful Applications	435
14. <i>Multicast Sockets</i>	450
What Is a Multicast Socket?	451
Working with Multicast Sockets	461
Two Simple Examples	466
15. <i>The URLConnection Class</i>	472
Opening URLConnections	473
Reading Data from a Server	475
Reading the Header	476
Configuring the Connection	485
Configuring the Client Request MIME Header	495
Writing Data to a Server	497

Content Handlers	503
The Object Methods	505
Security Considerations for URLConnections	505
Guessing MIME Types	506
URLConnection	509
JarURLConnection	525
16. Protocol Handlers	529
What Is a Protocol Handler?	530
The URLStreamHandler Class	534
Writing a Protocol Handler	542
More Protocol Handler Examples and Techniques	546
The URLStreamHandlerFactory Interface	556
17. Content Handlers	560
What Is a Content Handler?	562
The ContentHandler Class	565
The ContentHandlerFactory Interface	578
A Content Handler for an Image Format: image/x-fits	581
18. Remote Method Invocation	594
What Is Remote Method Invocation?	594
Implementation	600
Loading Classes at Runtime	609
The java.rmi Package	617
The java.rmi.registry Package	626
The java.rmi.server Package	628
19. The JavaMail API	634
What Is the JavaMail API?	635
Sending Email	637
Receiving Mail	648
Password Authentication	654
Addresses	658
The URLName Class	663
The Message Class	666

The Part Interface	678
Multipart Messages and File Attachments	690
MIME Messages	695
Folders	697
<i>Index</i>	711