## **Table of Contents**

1	Getti	ng Started		1
	1.1	TCP/IP a	and OS/400	1
		1.1.1	Brief Introduction to the Internet	1
		1.1.2	The Internet and IBM Midrange Computer	1
		1.1.3	Configuring TCP/IP on OS/400	3
		1.1.4	Install Web Programming Related Licensed Programs	4
		1.1.5	TCP/IP - Protocol for the Internet	5
		1.1.6	Enabling TCP/IP on Your AS/400	8
	1.2	Let You	r OS/400 Serve HTML	13
		1.2.1	Before You Start	13
		1.2.2	Configuring HTTP Server on OS/400	14
		1.2.3	Serving HTML Document	29
2	CGI 1	Programm	ing	36
	2.1	Common	n Gateway Interface	36
		2.1.1	How CGI Works	36
	2.2	Simple (	CGI Program Examples	45
		2.2.1	ILE-RPG CGI Program	47
		2.2.2	ILE-COBOL CGI Program	49
		2.2.3	ILE-C CGI Program	51
	2.3	Processi	ng Complex FORMs	53
		2.3.1	Interpreting Input from a Web Browser	53
		2.3.2	Parse by Yourself	57
		2.3.3	Parse by QzhbCgiParse	67
		2.3.4	Parse by CGIDEV2 (ILE-RPG CGI Development Kit)	74
	2.4	Debuggi	ng CGI Programs	88
		2.4.1	Call CGI Program from 5250 Screen	88

		2.4.2	Debugging CGI Programs Interactively	89
		2.4.3	Debug Function of CGIDEV2.	91
3	Web	Programm	ning Using Non-ILE Languages	92
	3.1	Server-si	ide Java - Servlet and JSP	93
		3.1.1	ASF Tomcat on OS/400	96
		3.1.2	Installation and Configuration	96
		3.1.3	Create Your First Servlet	104
		3.1.4	Simple Database Access Servlet	109
		3.1.5	Java Server Pages	115
	3.2	Net.Data	1	122
		3.2.1	Macro Language for the Web	122
		3.2.2	Configuring Net.Data for AS/400	123
		3.2.3	Writing Net.Data Macros	126
		3.2.4	More SQL Macros	130
	3.3	Perl		134
		3.3.1	Starting to Use Perl for AS/400	135
		3.3.2	Perl as CGI script	138
		3.3.3	Perl CGI Script with Database Access	145
		3.3.4	Perl Script Using CGI.pm	153
		3.3.5	Debugging Perl Script	158
4	Open	System P	Programming with ILE-RPG	161
	4.1	C Functi	ions from ILE-RPG	162
		4.1.1	APIs for Open Environment	162
		4.1.2	How to Use C Functions from ILE-RPG	164
		4.1.3	C Macros	167
	4.2	CGI Pro	gram with UNIX-type Functions	171
	4.3	Stream F	File and Code Conversion	176
		4.3.1	Stream File Manipulation	176
		4.3.2	Character Code Conversion	182

		4.3.3	Working with XML	187
		4.3.4	Parsing XML Files.	198
	4.4	Socket p	rogramming	205
		4.4.1	The TCP/IP Socket	205
		4.4.2	The Socket Server	210
		4.4.3	The Socket Client	215
		4.4.4	Executing the Programs	217
5	Portir	ng Open S	ource Utilities	220
	5.1	Porting V	Unix Tools to OS/400	223
		5.1.1	Openness of OS/400	223
		5.1.2	The Porting Process	224
		5.1.3	Hints and Tips on Porting	228
		5.1.4	Obtaining Ported Software for OS/400	230
	5.2	ZIP tools	S	232
		5.2.1	zlib and minizip/miniunz	232
		5.2.2	Using zlib	235
	5.3	The Gra	phical Access Counter	243
		5.3.1	WWW Count	243
		5.3.2	Using WCOUNT	246
	5.4	HTTP L	og Analysis	250
		5.4.1	Analog for OS/400	251
		5.4.2	Using Analog	257
	5.5	Converti	ng Spool Files to Adobe PDF	267
		5.5.1	Installing HPT and TIFFLIB	268
		5.5.2	Using SPL2STMF and TIFF2PDF	270
6	Intern	net Mail		280
	6.1	OS/400 a	as an Internet Mail Server	282
	6.2	OS/400 a	as Internet Mail Client	288
		6.2.1	SMTP and POP3	288

		6.2.2	SMTP Client - 1, SNDDST and DTW_SENDMAIL	292
		6.2.3	SMTP Client - 2, ILE-RPG SMTP Client Example (SNDM)	300
		6.2.4	POP3 Client Utilizing JavaMail API	307
	6.3	Sample 1	Mail Application	318
		6.3.1	Requests from the Web, Get Results by Mail	318
		6.3.2	Request and Get Result by Mail	326
7	Misce	ellaneous	CGI Techniques	331
	7.1	Invoke C	CGI / Get Result	333
		7.1.1	Server Side Includes	333
		7.1.2	Calling CGI from Java Applet	338
		7.1.3	Retrieve from Office Application	341
	7.2	НТТР С	ookie	345
	7.3	Pagination	on and Drill-down	352
	7.4	Direct F	ile Retrieval	357
		7.4.1	Main CGI Program RETRIEVAL	360
		7.4.2	QM Query	372
		7.4.3	CRTCSVF Command	374
		7.4.4	AFP Report Program	376
8	Appe	ndix		388
	8.1	Using A	ccompanying CD-ROM	388
		8.1.1	Restoring Objects	388
		8.1.2	Other Goodies	389
	8.2	Addendu	ım	391
		8.2.1	Topics not Covered in This Book	391
		8.2.2	Application Development – Way to Go	393
	8.3	Commar	nd Descriptions	394
		8.3.1	Zip (compress) file (ZIP)	394
		8.3.2	Unpack Zipped File (UNZIP)	396
		8.3.3	Display Zipped File (DSPZIP)	397

	8.3.4	Convert Spooled File to STMF (SPL2STMF)	398
	8.3.5	Convert TIFF to PDF (TIFF2PDF)	401
	8.3.6	SNDM	404
	8.3.7	Receive POP3 Mail (RCVM)	410
	8.3.8	Create CSV format Stream File (CRTCSVF)	416
8.4	License 1	Information	422
	8.4.1	Tomcat (Apache License)	422
	8.4.2	Perl (Artistic License)	425
	8.4.3	zlib	427
	8.4.4	WWWCOUNT	428
	8.4.5	Analog	429
	8.4.6	TIFFLIB(libtiff) and TIFF2PDF	431
	8.4.7	SPL2STMF, SNDM, RCVM, CRTCSVF	432

## Figures, Tables, Lists, and Documents

Figure 1 – Evolving Computing Scheme	Table 14 – Popular HTML Tags
Table 1 – The Internet Function of OS/4003	Figure 18 – An HTML Form Example
Table 2 – IBM Licensed Programs and OS/400	Table 15 – GET and POST Methods
Versions4	Figure 19 – The URL to CGI Program Relationship . 40
Figure 2 – IP Address Structure	List 1 – The Apache HTTP Server Configuration file
Table 3 – CDIR Prefix Table	/iptu/www/iptu_a2/conf/httpd.conf4
Figure 3 – Resolving Host Name by DNS7	Table 16 – CGI-Related Directives for Apache 42
Table 4 – Configuration for a Small Network 7	Table 17 – CGI Environment Variables 42
Table 5 – TCP/IP Setting for a Small Network 8	Table 18 – Environment Variable APIs 43
Table 6 – CRTLINETH Parameters9	Figure 20 – A Typical CGI Program Flow 43
Figure 4 – Starting a TCP/IP Application from iSeries Navigator	Figure 21 – A Simple CGI Program
Figure 5 – URL Example	List 2 – The Hiysical File II TOLIB/QDD35RC.TTEM
Figure 6 – How the Web Works	Table 19 – Database File IPTULIB/ITEM 40
Figure 7 – How the HTTP Server Works	List 3 – The HTML File
Figure 8 – Configuration Files for the IBM HTTP Server (Original)	/iptu/Chapter2/simplequery.html
Table 7– Common HTTP Directives	IPTULIB/CHAPTER2.RPGCGI47
Table 8 – HTTP Server Configuration Tasks Error!  Bookmark not defined.	List 5 – The ILE-COBOL CGI Program IPTULIB/CHAPTER2.CBLCGI
Figure 9 – Configuration Files for the IBM HTTP Server (Apache)	List 6 – The ILE-C CGI Program IPTULIB/CHAPTER2.CCGI
Table 9 – Basic HTTP Directives (Apache)21	Figure 22 – URL Encode
Figure 10 – The Apache HTTP Server – Default Page	Table 20 – A List of Valid CGI modes 54
22	Table 21 – EBCDIC <-> ASCII Translation by CGI mode 54
Table 10 – The HTTP Server Configuration Tasks (Apache)	Figure 23 – A Complex FORM Example 55
Figure 11 – The Apache HTTP Server – Directory	Figure 24 – Multi-Occurrence Field and CGI 50
Structure Example	Table 22 – A Complex CGI Program Examples 56
Figure 12 – Web Administration – All Servers Screen 29	Figure 25 – A User-Written Parsing Procedure Overview
Figure 13 – IFS Structure	List 7 – The HTML File
Figure 14 – The Root File System View30	/iptu/chapter2/complex_selfparse.html57
Table 11 – IFS Access Methods	List 8 – The ILE-RPG program
Table 12 – Sample of HTML Files31	SIPTULIB/CHAPTER2.PROTOTYPE
Table 13 – HTML Basic Tags	List 9 – The ILE-RPG program IPTULIB/CHAPTER2.COMPLEX60
Figure 15 – A Simple HTML Document (1)32	Figure 26 – Replacing CGI Variable Separators 63
Figure 16 – A Simple HTML Document (2)35	List 10 – The ILE-RPG Program
Figure 17 – A CGI Program	IPTULIB/CHAPTER2.UNQRYSTR
	Figure 27 – Parsing by QzhbCgiParse 68

List 11 – The ILE-RPG Program	Table 31 – JDBC Drivers Available for DB2/400110
IPTULIB/CHAPTER2.CGII0100	List 18 – The Context File /usr/local/apache-tomcat-
Figure 28 – Contents of the Target Buffer70	5.5.12/conf/Catalina/localhost/Tomcat.xml 111
List 12 – The ILE-RPG Program IPTULIB/CHAPTER2.CGII020070	List 19 – The Web Module Deployment Descriptor /iptu/Chapter3/Tomcat/web.xml (2)111
Table 23 – Easy400 Deliverables74	List 20 – The Servlet Source File
Figure 29 – CGI Program Using CGIDEV275	/iptu/Chapter3/Tomcat/WEB- INF/classes/JDBCServlet.java112
Figure 30 – A CGI Program Using CGIDEV276	Figure 45 – Servlet Output114
Table 24 – Common CGIDEV2 Subprocedures76	Table 32 – Common JSP Tags115
List 13 – The Original HTTP Server Configuration for CGIDEV279	List 21 – The Simple JSP File /iptu/Chapter3/Tomcat/HelloJSP.jsp115
List 14 – The Apache HTTP Server Configuration for CGIDEV281	Figure 46 – A Result of JSP116
Figure 31 – A CGIDEV2 Start Page82	List 22 – The JDBC JSP File /iptu/Chapter3/Tomcat/JDBCSJSP.jsp116
Figure 32 – Running a Sample Program Contained in a CGIDEV2 Distribution83	Figure 47 – A JDBC JSP Result
Figure 33 – An Externally Described HTML File84	List 23 – The Tomcat Users File /usr/local/apache-tomcat-5.5.12/conf/tomcat-users.xml118
List 15 – The ILE-RPG Program IPTULIB/CHAPTER2.CGIDEV285	Figure 48 – Tomcat Web Tools119
Table 25 – Internet Programming Methods92	List 24 – The Apache Configuration File /iptu/www/iptu_a31/conf/httpd.conf120
Figure 34 – The Java Language Environment93	List 25 – The Tomcat Worker File
Table 26 – A Java Program Format Comparison93	/iptu/www/iptu_a31/conf/workers.properties121
Figure 35 – The Java Applet, Servlet and Application94	Table 33 – Web Page URLs (Tomcat on Apache)121
Figure 36 – The Java Servlet and JSP95	Figure 49 – The Net.Data Overview
Table 27 – Prerequisite Software for Tomcat97	Table 34 – Where is DB2WWW?
Table 28 – Tomcat Versions and Supported Specifications	List 26 – The Original HTTP Server Config File for Net.Data QUSRSYS/QATMHTTPC.IPTU_C32
Table 29 – Tomcat Files98	
Figure 37 – Directory Structure of Tomcat 5.599	Figure 50 – The Net.Data Name Resolution Process 124
Figure 38 – The Tomcat Default Page	List 27 – The Apache HTTP Server Config File for Net.Data /iptu/www/iptu_a32/conf/httpd.conf.125
Table 30 – Tomcat Directories	Figure 51 – The Net.Data Hello World (Stream File)
Figure 39 – Serving the Document Root Directory (1)	
Figure 40 – Serving the Document Root Directory (2)	Figure 52 – The Net.Data Hello World (Source Physical File)127
	List 28 – The Stream File /iptu/Chapter3/Net.Data/sql
Figure 41 – An HTML File Served by Tomcat103	127
Figure 42 – How a Servlet Works106	Figure 53 – A Net.Data Simple SQL Result Screen . 128
List 16 – The Java Source File	Table 35 – Net.Data Language Environments 128
/iptu/Chapter3/Tomcat/HelloServlet.java107	List 29 – The Stream File /iptu/Chapter3/Net.Data/rexx
List 17 – The Web Module Deployment Descriptor /iptu/Chapter3/Tomcat/web.xml (1)108	129
Figure 43 – The Hello Servlet	Figure 54 – A Net.Data Simple Calculator
Figure 44 – Types of JDBC	List 30 – The Stream File /iptu/Chapter3/Net.Data/iteminq
11gure 44 – 1 ypes of JDDC109	Tiped Chapters/Techbala/Tenning130

Figure 55 – The Net.Data Item Inquiry Screen 131	List 45 – The HTML FORM for Perl Script dbtableCGIpm.pl
List 31 – The Sample FORM for the Net.Data Macro	List 46 – The Debugging Perl Script Using the Carp
Figure 56 – A More Practical Report by Net.Data 132	Module
List 32 – The Stream File /iptu/Chapter3/Net.Data/itemreport132	Figure 67 – Customized CGI Error Output Using Carp
Figure 57 – Zipped Perl for AS/400 Distribution 135	Table 40 – Open Environment APIs 163
List 33 – The CL Program  IPTULIB/CHAPTER3.EXECPERL138	Figure 68 – A Bind Directory, Service Programs and APIs
List 34 – The Apache HTTP Server Config File for Perl	Table 41 – Data Type Compatibility
Scripts /iptu/www/iptu_a33/conf/httpd.conf 141	Figure 69 – C Definition and RPG Definition 166
Figure 58 – Perl CGI Version of Hello World 142	Table 42 – Passing Parameters
List 35 – The Stream File /iptu/Chapter3/Perl/allenv.pl	Table 43 – The C Macro Definition to Decimal Value Conversion
Figure 59 – The Result of Running allenv Perl Script143	Figure 70 – The C Function Call to ILE-RPG EVAL Conversion
List 36 – The Stream File /iptu/Chapter3/Perl/counter.pl	Table 44 – The Variable Structure of the FD_* Macro
Figure 60 – A Perl Text Web Access Counter 145	List 47 – The ILE-RPG Program
Figure 61 – A Perl DBI145	IPTULIB/CHAPTER4.RPGCGI2
List 37 – The Perl DBI Example Script dbtest.pl 146	List 48 – The Apache HTTP Server Config File for the New RPG CGI Program
Table 36 – Perl DBI Methods	/iptu/www/iptu_a4/conf/httpd.conf
List 38 – The Perl Script /iptu/Chapter3/Perl/dbtext.pl	Figure 71 – The Query Result of New RPG CGI 175
	Figure 72 – Manupulating a Stream File 176
Figure 62 – A Perl DB CGI Result	List 49 – The ILE-RPG Program
List 39 – The Perl Script /iptu/Chapter3/Perl/dbtable.pl	IPTULIB/CHAPTER4.IFSPROTO 177 List 50 – The ILE-RPG Program
Figure 63 – An Enhanced Perl DBI CGI Result 151	IPTULIB/CHAPTER4.SRC2STMF 178
List 40 – The Perl Script /iptu/Chapter3/Perl/dbq.pl 151	Table 45 – Parameters for open() 180
List 41 – The HTML FORM for the Perl Database	Table 46 – Character Conversion APIs 182
Query Example	List 51 – The ILE-RPG Program
Figure 64 – A Perl Database Query Result	IPTULIB/CHAPTER4.ICONVPROTO 183
List 42 – The Perl Script /iptu/Chapter3/Perl/HelloCGIpm_oo.pl 153	List 52 – The ILE-RPG Program IPTULIB/CHAPTER4.ICONVTEST
List 43 – The Perl Script /iptu/Chapter3/Perl/HelloCGIpm_fo.pl153	List 53 – The ILE-RPG Program IPTULIB/CHAPTER4.ICONVSUB
Table 37 – CGI.pm - HTLM Tags	Figure 73 – The Origin of XML
Table 38 – CGI.pm - Functions	Figure 74 – The RDB to XML Format 188
Table 39 – URLs for CGI.pm Perl Scripts155	List 54 – The DTD File /iptu/Chapter4/item.dtd 188
Figure 65 – The CGI.pm Version of Hello World 156	List 55 – The Sample XML File item.xml 189
Figure 66 – An Item List for CGI	Table 47 – Unicode Standards
List 44 – The Perl Script	Table 48 – OS/400 Support for Unicode 191
/iptu/Chapter3/Perl/dbtableCGIpm.pl156	Table 49 – Internal Representation of the Character

Code Conversion Result192	Figure 86 – The WCOUNT Example Page	248
Figure 75 – The ILE-RPG program GENXML	Figure 87 – A Sample Web Access Analysis Rep	ort 250
flowchart 192	Table 55 – Analog 4.11 Reports and Samples	255
List 56 – The ILE-RPG Program IPTULIB/CHAPTER4.GENXML193	Figure 88 – The HTTP Log Format	257
Figure 76 – Examining XML Files Using Internet Explorer	List 69 – The HTTP Log Format Conversion Properties IPTULIB/CHAPTER5.LOGCONV	
Table 50 – XML APIs (partial)200	Figure 89 – The Apache LogFormat Directive	260
Figure 77 – The XML to DB2/400 Conversion Program	Figure 90 – Configuring and Running Analog	261
Flowchart	List 70 – The Analog Configuration File	261
List 57 – The ILE-RPG Program IPTULIB/CHAPTER4.XML2DB201	/Analog/analog.cfgList 71 – A Sample Analog Report	
Figure 78 – A Typical Socket Application Flow206	List 72 – An Analog French Report Example	263
List 58 – The ILE-RPG Prototype IPTULIB/CHAPTER4.SOCKET207	List 73 – An Apache HTTP Server Config File fo Analog /iptu/www/iptu_a5/conf/httpd.conf.	
List 59 – The ILE-RPG Include File	Figure 91 – An Analog HTML Form and Report.	265
IPTULIB/CHAPTER4.USER210	Figure 92 – A Sample PDF Image	267
List 60 – The ILE-RPG Program IPTULIB/CHAPTER4.SOCKET_S211	Figure 93 – Converting a Spool File to PDF	268
List 61 – The ILE-RPG Program IPTULIB/CHAPTER4.USER2213	List 74 – WSCST for Plain Text HPT/WSCST.T	
List 62 – The ILE-RPG Program	Figure 94 – A Generated TIFF Image	272
IPTULIB/CHAPTER4.SOCKET_C215	Table 56 – Standard Paper Size	272
Figure 79 – A Socket Communication Flow of Sample	Figure 95 – A Generated PDF File	273
Program	Table 57 – WorldType Fonts for V5R3	274
List 63 – The Java Socket Client /iptu/Chapter4/sockclient.java218	List 75 – The Physical File IPTULIB/CHAPTER	
Table 51 – A Porting Methods Comparison222	Figure 96 – Displaying UNICODE Data from iSe	
Table 52 – Porting Workload Examples223	Navigator	
Figure 80 – The Porting Process	List 76 – The Printer File	275
List 64 – The Windows FTP Script FTPPUT225	IPTULIB/CHAPTER5.TTPRTF	273
List 65 – The REXX Procedure WCOUNT/QREXSRC.MAKE226	List 77 – The ILE-RPG Program IPTULIB/CHAPTER5.WT	
Figure 81 – A Referrer Distribution Example231	Figure 97 – AFP Output Utilizing WorldType	
Figure 82 – A Compression Ratio Comparison232	Figure 98 – Internet Mail	280
Table 53 – Objects of zlib for the AS/400234	Figure 99 – Automated Information Delivery by	
List 66 – Usage of minizip239	Figure 100 – Sending Information Requested by	
List 67 – Usage of miniunz239	Web (CGI) or e-Mail	
Figure 83 – Extracting a Zip File by WinZip241	Figure 101 – Replacing Traditional EDI Using e-	
Figure 84 – Creating a Zip File by WinZip242		
Table 54 – WCOUNT Sample Images243	Figure 102 – Mail Address Resolution	
Figure 85 – A WCOUNT Configuration244	Table 58 – A Sample Mail Server Configuration.	
List 68 – An Apache HTTP Server Config File for	Figure 103 – Configuring Outlook Express (1/3).	
WCOUNT /iptu/www/iptu_a5/conf/httpd.conf248	Figure 104 – Configuring Outlook Express (2/3).	285

Figure 105 – Configuring Outlook Express - Internet	Table 69 – The RDB Log File Format of RCVM 314
Connection Wizard (3/3)286	Figure 117 – An RCVM Stream Log File 315
Figure 106 – Login to the Mail Server287	List 89 – The Java Program Charsetconv.java 316
Figure 107 – Received Mail	Figure 118 – Request from the Web, Get Result by
Table 59 – OS/400 Mail Client Capabilities 288	Mail
Table 60 – SMTP and POP3 Commands289	List 90 – The HTML File /iptu/Chapter6/reportmail.html
Figure 108 – A Sample Mail Transaction	List 91 – The ILC-CL Program
Figure 109 – An Internet Mail Sample290	IPTULIB/CHAPTER6.WEB2MAIL1
List 78 – Mail Headers	List 92 – The ILC-CL Program
List 79 – Mail Messages	IPTULIB/CHAPTER6.WEB2MAIL2321
Figure 110 – BASE64 Encoding292	List 93 – The ILE-CL Program IPTULIB/CHAPTER6.CGIPARSE
Table 61 – A BASE64 Conversion Table292	List 94 – The ILE-RPG Program
List 80 – SNDDST (Mail Header and Body) 293	IPTULIB/CHAPTER6.ITEMLIST325
List 81 – SNDDST (Mail Attachment)294	List 95 – The Original HTTP Server Configuration
List 82 – The Original HTTP Configuration QUSRSYS/QATMHTTPC.IPTU C6 (1) 294	QUSRSYS/QATMHTTPC.IPTU_C6 (2) 326
List 83 – The Apache HTTP Server Config File	List 96 – The Apache HTTP Server Config File /iptu/www/iptu a6/conf/httpd.conf (2)
/iptu/www/iptu_a6/conf/httpd.conf (1)295	Figure 119 – Requesting and Getting a Result by Mail
List 84 – The Net.Data Macro /iptu/Chapter6/sendmail	
296	List 97 – The ILE-CL Program
Figure 111 – A Net.Data Macro to Send Mail297	IPTULIB/CHAPTER6.QRYDST1327
List 85 – A Net.Data Mail Source297	List 98 – The ILE-CL Program IPTULIB/CHAPTER6,QRYDST2328
Table 62 – Parameters to Invoke the Java Program httpReq	List 99 – The Original HTTP Configuration
List 86 – The Java Program	QUSRSYS/QATMHTTPC.IPTU_C7
/iptu/Chapter6/httpReq.java298	List 100 – The Apache HTTP Server Config File
Table 63 – An MUA Development Language	/iptu/www/iptu_a7/conf/httpd.conf
Comparison	Table 70 – SSI Directives and Examples
Table 64 – Mail-Related RFCs301	Figure 120 – A SSI Counter
Figure 112 – The SNDM Concept302	List 101 – The ILE-RPG Program IPTULIB/CHAPTER7.COUNTPGM
Figure 113 – SNDM (Received Mail)	List 102 – The SHTML File
Table 65 – APIs Used in SNDM304	/iptu/Chapter7/ssi_counter.shtml
Figure 114 – The SNDM Flowchart304	Figure 121 – A Java Applet Counter
Table 66 – Latin-1 CCSIDs	Figure 122 – Calling a Java Applet and Counter CGI
Table 67 – The History of the JavaMail API307	
Figure 115 – An RCVM Flowchart308	List 103 – The HTML File /iptu/Chapter7/applet_counter.html
Table 68 – JavaMail Distribution	List 104 – The Java Program
List 87 – CL Front-End Program "POP3/SOURCE.(RCVMAIL)"310	/iptu/Chapter7/counter.java
Figure 116 – An RCVM Mail Flow	Figure 123 – Opening a URL Using MS-Word 341
	Figure 124 – An HTML Page Opened by MS-Word 342
List 88 – An RCVM Debug File313	List 105 – The Web Query /iptu/Chapter7/itemqry.iqy

342	Figure 136 – Creating a QM QueryError! Bookmark
Figure 125 – Web Query Syntax342	not defined.
Figure 126 – Running Web Query (1)343	Table 78 – A CSVF Generation Tools Comparison . 374
Figure 127 – Running Web Query (2)343	Figure 137 – An AFP Report Example376
Figure 128 – Running Web Query (3)344	Table 79 – An AFP Program (Utility Procedures)377
Figure 129 – The HTTP Cookie346	Figure 138 – An AFP Program (Debug Output)377
Table 71 – Ways to Set a Cookie346	List 119 – The AFP Printer File IPTULIB/CHAPTER7.AFPPRTF378
Table 72 – The Cookie_Information Format346	List 120 – The ILE-RPG Prototype
Figure 130 – Setting OUTQ Using a Cookie347	IPTULIB/CHAPTER7.AFPPROTO380
List 106 – /iptu/Chapter7/cookie.html347	List 121 – The ILR-RPG Program IPTULIB/CHAPTER7.AFPPRT381
List 107 – The ILE-RPG Prototype IPTULIB/CHAPTER7.COOKIE349	List 122 – The ILE-RPG Procedure Module IPTULIB/CHAPTER7.AFPPROCS383
List 108 – The ILE-RPG Program IPTULIB/CHAPTER7.SETCOOKIE349	Figure 139 – Variation of Printer Output387
List 109 – The ILE-RPG Program	Table 80 – Utility Programs390
IPTULIB/CHAPTER7.GETCOOKIE350	Figure 140 – HTML Menu for Examples390
Figure 131 – Handheld Devices and the Internet352	Figure 141 – JMeter Graph Results View391
Figure 132 – Web Applications for Handheld Devices	Figure 142 – Visual Explain Sample
Table 73 – Net.Data SQL Variables Used353	Document 1 – Apache License Version 2.0 at /usr/local/apache-tomcat-5.5.12/LICENSE 422
List 110 – The Net.Data Macro /iptu/Chapter7/iq1353	Document 2 – The Artistic License at
List 111 – The Net.Data Macro /iptu/Chapter7/iq2354	/usr/local/src/perldist/perl5.005_02/Artistic425
List 112 – The Net.Data Include File /iptu/Chapter7/iq354	Document 3 – Copyright Notice from zlib README427
List 113 – The Net.Data Macro /iptu/Chapter7/iq3356	Document 4 – Copyright Notice from Source File unzip.h428
Figure 133 – A Direct File Retrieval Application357	Document 5 – Copyright Notice for WWWCOUNT 2.5
List 114 – The HTML File /iptu/Chapter7/retrieval.html358	429
Table 74 – Direct File Retrieval (CGI Variables)359	Document 6 – Analog License at
Table 75 – Direct File Retrieval (Program Modules)359	/analog/docs/Licence.txt
Table 76 – Direct File Retrieval (External Utilities	Document 7 – Copyright Information at TIFFLIB/LICENSE(COPYRIGHT)431
Used)	Document 8 – Copyright Notice at
Figure 134 – The CGI Program RETRIEVAL360	TIFFLIB/TIFF2PDS(TIFF2PDFC)432
Figure 135 – HTTP Communication361	Document 9 – CPL (Common Public License) 432
Table 77 – Content-Type and Content-Disposition361	
List 115 – The ILE-CL Program IPTULIB/CHAPTER7.RETRIEVAL363	
List 116 – The ILE-CL Module IPTULIB/CHAPTER7.CHKDBRCD368	
List 117 – The ILE-RPG Module IPTULIB/CHAPTER7.UNQNAM369	
List 118 – The ILE-RPG Module IPTULIB/CHAPTER7.CATRPG370	