

Contents

Chapter 1:	API Fundamentals	1
	Begin with the Basics	1
	About the Examples	4
	Pass the Data, Please...	5
	Data Types	11
	Data Values	12
	Telling an API What to Return	13
	Keyed Interface	14
	Returning Data	14
	Receiver Variables	15
	APIs and User Spaces	16
	Two Methods to Access Data from a User Space	20
	Automatically Extendable User Spaces	26
	A Handy User-Space Procedure	29
	Exits	32
	Continuation Handles	33
	Domains	33
	Offsets and Displacements	34
	Error Handling	35
	Common Errors to Avoid	37
	Find an Error?	42
	Summary	42
	Check Your Knowledge	43

Chapter 2:	Retrieve APIs	45
	Static Receiver Variables	45
	More on Error-Handling	52
	Dynamic Receiver Variables	57
	Summary	63
	Check Your Knowledge	63
Chapter 3:	List APIs	65
	General Data Structure	66
	Generic Header Data Structure	66
	Header Section	78
	Input Parameter Section	79
	List Data Section	79
	Program to Find Files with Deleted Records	80
	Comparing Methods to Access the List Information	91
	Open-List APIs	96
	Using an Open List to Find Files with Deleted Records	99
	Combining Fixed-Size QSYSINC Structures with Variable-Length Fields	106
	Initializing Input Structures	107
	Processing Lists with Variable-Length Entries	109
	Summary	113
	Check your Knowledge	113
Chapter 4:	Command-Processing APIs	115
	Defining the QCMDEXC API	115
	Using QCMDEXC to Run RGZPFM	117
	Using QCMDEXC to Run OPNQRYF	121
	Using QCMDEXC to Override Printer Parameters	125
	Using QCMDEXC to Submit a Job to a Job Queue	127
	Using the System Function Instead of Calling QCMDEXC	129
	The QCMDCHK API	131
	A Complete Command-Processing API	132
	The IBM Command-Line API	141
	The Command-Analyzer Retrieve Exit Program	141
	Summary	148
	Check Your Knowledge	148

Chapter 5:	Object APIs	149
	To Exist or Not to Exist, That Is the Question	150
	An Alternative to DSPLIBD and DSPLIB	155
	Summary	168
	Check Your Knowledge	168
Chapter 6:	Data-Queue APIs	169
	Queuing Your Data	169
	Using Data Queues for Job-Related Information	171
	Using the Receive Data Queue API (QRCVDTAQ)	174
	Using the Send Data Queue API (QSNDDTAQ)	183
	Using the Retrieve Data Queue Description API (QMHQRDQD)	184
	Summary	187
	Check Your Knowledge	187
Chapter 7:	Database File APIs	189
	Triggers	190
	Get a List of File Members	194
	Get a List of Fields in a File	203
	Retrieve File Description	209
	Summary	273
	Check Your Knowledge	274
Chapter 8:	Date and Time APIs	275
	Using the Convert Date and Time Format API (QWCCVTDT)	275
	Converting a System Timestamp Using the QWCCVTDT API	280
	Converting Time Values from One Time Zone to Another	
	Using QWCCVTDT	285
	Adjusting the System Time	289
	ILE CEE Date and Time APIs	292
	Adding 30 Days to a Date	293
	ILE CEE Feedback Error Handling	296
	Summary	301
	Check Your Knowledge	302

Chapter 9:	Character Conversion APIs	303
	Monocasing Character Data Using the Convert Case API	304
	Converting Character Data Using ICONV	308
	Summary	322
	Check Your Knowledge	322
Chapter 10:	Message APIs	323
	Watch Exit Programs	324
	Starting a Watch	330
	Sending Program Messages	335
	The sleep API	339
	Sending Program Messages with Replacement Data	340
	Using Retrieve Message to Read Message Descriptions	342
	Summary	350
	Check Your Knowledge	351
Chapter 11:	Cryptographic Services APIs	353
	Encrypting Data	354
	Creating a Key Context	363
	Generating a Pseudorandom Number	366
	Decrypting Data	368
	Using Key-Management APIs	373
	Loading a Master Key	375
	Setting a Master Key	377
	Creating a Key Store File	378
	Generating a Key Record	379
	Encrypting Data Using a Key Store	381
	Decrypting Data Using a Key Store	385
	Summary	388
	Check Your Knowledge	388
Chapter 12:	Security APIs	389
	Swapping the Active User Profile	391
	Retrieving Encrypted Passwords	397
	Knowing When a User Profile Is Changed	404
	Retrieving User Information	405
	Summary	416
	Check Your Knowledge	416

Chapter 13:	Work-Management APIs	417
	Getting a List of Jobs and Selected Job Attributes	419
	The Change Job API, QWTCHGJB	440
	Retrieve System Status (QWCRSSTS)	448
	Summary	453
	Check Your Knowledge	453
Chapter 14:	Integrated File System APIs	455
	Opening an Integrated File System Stream File	456
	Accessing Errno	461
	Writing to an Integrated File System Stream File	464
	Closing an Integrated File System Stream File	465
	Opening an Integrated File System Stream File for Reading	466
	Reading from an Integrated File System Stream File	467
	Opening, Writing, Reading, and Closing an Integrated File System Stream File	469
	Working with Directories	477
	Opening a Directory	477
	Reading a Directory Entry	478
	Closing a Directory	482
	Opening, Reading, and Closing a Directory	482
	Opening, Reading, and Closing a Directory Using the QLG APIs	485
	Using Qlgopen to Create the II File	495
	Summary	497
	Check Your Knowledge	498
Chapter 15:	Socket APIs	499
	Using the SOCKET API	500
	Using the BIND API	502
	Using the LISTEN API	505
	Using the ACCEPT API	506
	Using the RECV API	508
	Using the SEND API	511
	Using the close API	512
	Putting All of the APIs Together with a File Server	513
	A Few Words of Warning	520
	Putting All of the APIs Together with a File Server Client	522
	Using the GETHOSTBYNAME API	525

Running the File Transfer Programs	530
Putting All of the APIs Together with a Distributed Processing Server	532
Building a Better Server	548
Using the Getservbyname API	548
Create a Routing Server	550
Using the GIVEDESCRIPTOR API	553
Using the TAKEDESCRIPTOR API	554
Communicating Internal Job IDs	554
Using the SETSOCKOPT API	561
Defining a TCP Server	588
A Simple Telnet Server	596
Receiving Data without Waiting	609
Summary	612
Check Your Knowledge	612
Chapter 16: Odds and Ends	613
The Sort API, QLGSORT	613
User Application Information APIs	631
The Update User Application Information API, QsyUpdateUserApplicationInfo	632
The Retrieve User Application Information API, QsyRetrieveUserApplicationInfo	634
Determining the System Release with the Retrieve Product Information API, QSZRTVPR	640
The List Save File API, QSRLSAVF, and Continuation Handles	646
Using a Subfile to Display List API Entries	653
Summary	659
Check Your Knowledge	659
Appendix A: The Examples	661
Appendix B: Fixed Form ILE RPG Examples	669
Appendix C: ILE COBOL Examples	677
Compiling the Source Code	684
Some Additional APIs	684

<i>Appendix D:</i>	Answers	685
	Solution for Chapter 1	685
	Solution for Chapter 2	686
	Solution for Chapter 3	687
	Solution for Chapter 4	688
	Solution for Chapter 5	689
	Solution for Chapter 6	690
	Solution for Chapter 7	693
	Solution for Chapter 8	694
	Solution for Chapter 9	695
	Solution for Chapter 10	696
	Solution for Chapter 11	697
	Solution for Chapter 12	700
	Solution for Chapter 13	701
	Solution for Chapter 14	702
	Solution for Chapter 15	703
<i>Appendix E:</i>	About the Code	719
	Transferring the Source Code	719
	Compiling the Source Code	720