

Contents

	Foreword.	xv
	Introduction	xvii
Chapter 1:	What Is the RSE and How Do I Get It?	1
	The Recent Evolution of RPG and COBOL Tools.	3
	WebSphere, Rational, and System i, Oh My!	6
	What's in a Number?	8
	How Do I Get It?	8
	The Building Blocks Behind the RSE	9
	Also Brought to You by Rational.	12
	Jazz and IBM Rational Team Concert	12
Chapter 2:	Installation and Setup	15
	Workstation Requirements	15
	Server Requirements	16
	Coexistence.	17
	Running the Install	17
	IBM Installation Manager	29
	Workspace Migration	34
	Troubleshooting	35
Chapter 3:	Getting Started with the RSE	37
	The RSE Perspective	38
	Creating a Connection	41
	Setting the Library List	46
	Locating a Member.	49
	The Object Table View	51
	Opening and Editing the Member	52
	Compiling the Member.	60
	Saving the Member.	62
	Debugging a Program	64
	Troubleshooting	69

Chapter 4:	Workbench Basics.	73
	The Workbench.	73
	The Workspace.	92
	Workspace Migration	93
	Common Workbench Icons	94
	Customizations.	94
	Getting Help	101
Chapter 5:	Working with Libraries, Objects, and Members	109
	The Remote Systems View.	109
	Connections	111
	Subsystems.	117
	Connecting to the Remote System	119
	Filters.	122
	Managing Your Library List	131
	Working with Libraries, Objects, and Members	135
	The Object Table View	144
	Running CL Commands	149
	Filter Pools	154
	The Remote Systems View Revisited	159
	Recommendations on Setting Up Your Connections.	161
	Green Screen to RSE QuickStart.	161
	Troubleshooting	163
Chapter 6:	The Remote Systems LPEX Editor:	
	The Best of Both Worlds	171
	Opening a Source Member.	172
	Using the Editor	174
	Editor Features	178
	Split-screen Editing	202
	Printing.	205
	Saving and Closing.	206
	Customizations	208
Chapter 7:	The Remote Systems LPEX Editor: RPG, COBOL,	
	DDS, and CL Editing Features	217
	Common Language Features.	218
	Language-specific Actions	230
	LPEX Parsers.	265
	Editing IFS Files	271
	Troubleshooting	271

Chapter 8:	Compiling and Binding	275
	Compile Actions	275
	Compile Command Execution	278
	The Error List View: Look Ma, No Spool File.	280
	The Events File.	288
	Customizing the Compile Commands	290
	Source Members with SQL Statements	296
	Binding Programs and Service Programs	299
	Compile Preferences	299
	Troubleshooting	302
Chapter 9:	Running and Debugging Programs	307
	Starting the Debug Server	308
	Launching the Debugger	309
	Using the Debugger	321
	Running a Program.	335
	The Debug Perspective.	335
	Debug Preferences	336
	Green Screen to RSE Quick Start	337
	Troubleshooting	338
Chapter 10:	Additional Functions	341
	RSE Profiles	341
	Working with Profiles	342
	Remote Searches	343
	User-defined Actions.	347
	Creating User-defined Actions	347
	The Data Table	351
	Working with the Data Table view	353
	Working with i5/OS Jobs.	354
	The Integrated File System	358
	Communications	364
	Caching.	369
	Troubleshooting	372
Chapter 11:	i5/OS Projects: The Other Way to Manage	
	Your Source	377
	What Exactly Are i5/OS Projects?	378
	Why Use i5/OS Projects?	379
	The i5/OS Projects Perspective.	381
	Setting Up an i5/OS Project	382

	Viewing Local and Remote Resources in a Project	387
	Tracking Local Changes	389
	Handling Sequence Number and Date Fields	390
	Non-source Objects and i5/OS Projects	393
	Pushing (Uploading) Members	394
	Compiling from an i5/OS Project	394
	The Job Status View	396
	Project-level Builds	397
	Working Offline (Disconnected)	401
	Working in a Team	402
	Project Metadata	407
	Troubleshooting	408
Chapter 12:	The Application Diagram.	411
	Creating a Diagram	412
	Reading the Diagram.	415
	Using the Diagram Editor	421
	Documenting Your Application	429
	Customizing the Diagram	431
	Troubleshooting	432
Chapter 13:	Screen Designer	435
	Overview	436
	Design Mode	437
	The Source Page	449
	Preview Mode	450
	Troubleshooting	451
Chapter 14:	What's Next	455
	Keeping Informed	455
	Additional Resources.	457
Appendix A:	Keyboard Shortcuts.	459
	General Windows Shortcuts	459
	General Workbench Shortcuts	460
	Object Table View Shortcuts	461
	Remote Systems LPEX Editor Shortcuts	462
	Integrated I5/OS Debugger Shortcuts	464

<i>Appendix B: Chapter Differences for WDSC 7.0</i>	465
Overall Differences.	465
Chapter 2, Installation and Setup.	466
Chapter 6, The Remote Systems LPEX Editor:	
The Best of Both Worlds.	466
Chapter 7, The Remote Systems LPEX Editor:	
RPG, COBOL, DDS, and CL Editing Features	467
Chapter 8, Compiling and Binding.	467
Chapter 9, Running and Debugging Programs.	467
Chapter 11, I5/OS Project: The Other Way to Manage	
Your Source	467
Chapter 12, The Application Diagram	468
Chapter 13, Screen Designer.	468