

Contents

Acknowledgments	v
Introduction	1
Book Structure and Organization	2
Naming Conventions.....	3
Generic Compilation Instructions	3
Open Source Tools Used in This Book.....	4
PART 1: FLEXIBLE INPUT	7
Chapter 1: Automate Data Transfers Using FTP	9
Authorization Lists.....	13
The Authority-Checking Process	
for Objects Using Authorization Lists.....	14
Selling It to Your SysAdmin	18
Chapter 2: Automate FTP in “Real Life” via LotusScript	19
The Lotus Domino Agent.....	21
RMTCMD and REXEC	28

Chapter 3: Transfer a PC Text File to an IBM i Physical File in One or Two Easy Steps.....	31
In One Step	31
Or Two	32
Drawbacks to FTP.....	34
Chapter 4: Get Real-Time Integration Between Your PC Application and IBM i.....	37
The VB Side of the Interface.....	39
And the RPG Side	45
Chapter 5: Import CSV Files with File Correcting.....	53
Main Program Analysis.....	54
The DBH_INV Service Program.....	71
The CSVPRC Service Program.....	77
The SQLPRC Service Program.....	95
Chapter 6: Send Email from an RPG Program.....	99
Requirements	130
Other Procedures.....	130
<i>Email Address-Related Procedures</i>	130
<i>Mime & Mail Sending Procedures</i>	132
<i>Miscellaneous Procedures</i>	133
How to Configure Your IBM i to Send Email	134
Where to Go from Here.....	137
PART 2: DAZZLING OUTPUT	139
Chapter 7: Easily Transform Legacy Printouts into Excel Files.....	141
A Quick Java Rundown.....	142
RPG Support for Java	145
Now That You Know a Little About Java, We Can Continue	148
The Hard Way	148
The Easy Way	161
Wow, That <i>Was</i> Easy! But How Does It Work?.....	164

The Even Easier Way	177
Easy, But	182
Easy, Easy, Easy	182
Chapter 8: Generate Professional Charts in Real Time	189
The Pie Chart	191
The Bar Chart.....	207
The Geo Map Chart (Location Name Mode)	220
The Geo Map (GPS Mode)	239
The Gauge Chart	251
The Column, Line, and Area Charts.....	263
The Intensity Map Chart	278
The Combo Chart.....	285
The “Bars of Stuff” and “Piles of Money” Charts.....	293
The Table API and Chart Interactions	301
The Tree Map Chart	313
Final Thoughts on Google’s Chart APIs.....	320
Chapter 9: BLOBs Keep PDF, XLS, and Other Reports Safe in DB2	321
What’s a BLOB and What Can You Use It For?	321
Now That You Know What It Is, Here’s How to Use It!	325
Final Thoughts	334
PART 3: GOING GLOBAL	335
Chapter 10: GPS-Enable Your Database!.....	337
Implementing the Steps.....	340
A Quality Issue.....	359
Multiple Results	360
Final Thoughts	360
Chapter 11: Using GeoNames Web Services to Collect Geo-Related Data.....	361
The Time Zone Web Service	362
The Country Code and Country Info Web Services	375

The Find Nearby Points of Interest Web Service	396
The Find Nearby Wikipedia Entries Web Service	409
Final Thoughts	420