

Index

A

ADDRESS service program, sending email from RPG program and, 131
ADO DB, real-time integration between PC and IBM i apps and, 39
agents, Lotus Domino, 21
ALL authority level, 14, 16–17
ALWOBJDIF, 18
Apache, 5, 141, 142
area charts. *See* column, line, and area chart creation
authority levels, 14, 16–17, 18
 granting and revoking, 18
authority-checking process, 14–17
authorization lists, 13–18
 authority levels used in, 14, 16–17
 authority-checking process for, 14–17
 benefits of using, 18
FTP file transfers and, 13–18
 objects and, ALWOBJDIF, 18
 working in, WRKAUTL in, 17
AUTL authority, 15
automate data transfers using FTP, 9–18. *See also* automate FTP via LotusScript
 authority levels used in, 14, 16–17
 authority-checking process for, 14–17
 authorization lists in, 13–18

auto-start mode for FTP server in, STRTCP in, 10
batch transfers in, 11–12
case sensitivity of commands in, 13
checking start mode of FTP server in, CHGFTPA in, 10
commands used in, 12–13
security in, 11, 12, 34
starting the FTP server, batch file for, 11–12
starting the FTP server, STRTCP and auto-start mode for, 10
stopping the FTP server, ENDTCPSVR in, 10
testing the connection in, 11
user names and passwords in, 11, 12
automate FTP via LotusScript, 19–30. *See also* automate data transfers using FTP
agent creation in Lotus Domino, 21
agent for, complete code for, 26–28
declarations section of script for, 22–23
document selection in, 22
FOR cycle to process incoming email in, 24–25
initialization procedure for, 23
Lotus Domino mail servers and, 19
LotusScript primer for, 20
processing the files in, 25

RMTCMD and REXEC commands in, 28–30
sorting emails into folders and, 19–20

B

bar chart creation, 207–220
Bars of Stuff example in, 293–297
clearing the arrays in, 219
columns and rows in, 209–210, 217
data table in, 209–210
example of, 208
GenBarChart in, 211–216
Google API for, 207
header and footer sections in, 211, 217, 218–219
HTML file code for, 208–209
IF statement to test for errors in, 219
invoking GenBarChart in, 219
Piles of Money chart in, 297–301
rows in, 211, 217–218
Table API and chart interaction using, 301–313
titles for columns and horizontal axis in, 216
TSTGENBAR1 sample program for, 219
Bars of Stuff bar chart, 293–297
behaviors, in Java, 143–144
binding directory for service programs, 77
BLOBS, 321–334
 Blob_In for, 323–324, 325, 327
 Blob_Out for, 324–325, 329
 creation of, 322
 DB2 database and, uses of, 321–322
 DDS caveats for, 322
 definition of, as a nonnative object, 321
 error handling for, 329
 file and library names in, 334
 file ID for, 325, 327, 329
 file options used with, 325
 generating a chart from, 331–333
 Google charting API used with, 331–333
 input parameters required for, 325
 INSERTing, 324
 Rtv_File_From_Archive in, 328–329
 SELECTing, 325
 size of, 322

Snd_File_To_Archive in, 325–327
SQFOVR in, 325
SQFRD and, 325
SQLTYPE(BLOB_FILE) in, 323, 324
table created to store, the report archive, 322
TST_RTV program for, 330–331
TST SND program for, 329–330
uses for, 321–322
Boolean variables, 3
BOSS PlaceFinder Web Service, 360

C

CFGTCPSMTP, 135
CGIDEV2, 4, 189, 190
 charts created in real-time and, 189, 190
CHANGE authority level, 14, 16–17
charts created in real-time, 189–320
 bar chart creation in, 207–220, 293–297. *See also* bar chart creation
 BLOB files used for, 331–333
 CGIDEV2 in, 189, 190
 column and line chart combo in, 290–293
 column chart example in, 278
 combo chart in, 285–293
 Excel and, 190
 gauge chart in, 251–263. *See also* gauge chart creation
 geo map chart (GPS mode) in, 220, 239–251.
 See also geo map chart creation
 geo map chart (location name mode) in, 220–239. *See also* geo map chart creation
 Google APIs for, 190, 320. *See also* Google APIs
 intensity map (heat map) chart in, 278–285.
 See also intensity map creation
 line chart example, 277
 pie chart in, 190–207, 333. *See also* pie chart creation
 Piles of Money chart in, 297–301
 SAP Business Objects and, 190
 Table API and chart interactions in, 301–313.
 See also Table API and chart interactions
 tooltips and hover text in, 220, 229, 238

- tree map charts in, 313–320. *See also* tree map chart creation
- CHGFTPA, 10
- CHGLIBL, 46, 47
- CHGTCPDMMN, 135
- classes, in Java, 143–147
- Code Playground, Google, 301
- column and line chart combo, 290–293
- column, line, and area chart creation, 263–278
- column chart derived from, 278
- columns in, 263–264
- example of, 276
- GenCLACChart in, 266–271
- Google API for, 263
- Google corechart package and, 272
- HTML files for, 263
- line chart derived from, 277
- looping through rows and cells in, 271–272
- matrix style data in, 271
- selecting the type of chart in, 272
- template for, 264–266
- TSTGENCLA1 in, 272, 273–276
- TSTGENCLA2 in, 272, 277
- TSTGENCLA3 in, 272
- values in cells, and missing values, 272
- combo chart creation, 285–293
- column and line chart combo in, 290–293
- Combo.tpl template for, 288–289
- customizing the two sets of data in, 289
- Google API for, 286
- HTML code for, 286–287
- option selection and setting in, 289
- options declaration in, 287–288
- TSTGENCMB1 in, 290–293
- TSTGENCMB2 in, 290–293
- compilation, 3–4
- binding directory for service programs in, 77
- generic instructions for, 3–4
- program, 4
- RPGLE module, 3
- service program, 4
- SQLRPGLE module, 3
- complex element, in GPS-enabled database, 347
- configuring IBM i to send email, 131, 135–138.
- See also* SMTP server
- constants, 3
- constructors, Java, 146
- Country Code and Country Info Web service 375–395
- CPYFRMIMPF, 31
- importing CSV files with file corrections and, 90, 93–94
- CPYTOIMP, 181
- CPYTOPCD, 103
- CSV files, 2. *See also* import CSV files with file correction
- IFS tool for, 5, 83
- CVTSPLFPDF, 121
- D**
- data transfer, FTP automation for. *See* automate data transfers using FTP
- DB2 database, BLOBs and, 321–322. *See also* BLOBs
- DBH_INV service program, importing CSV files with file corrections and, 72–78
- DSPFFD, 82, 126
- E**
- EasyXLS cheat sheet for legacy printouts transformed into Excel files, 183–187
- email
- agents in, Lotus Domino, 21
 - automate FTP via LotusScript in, 19–30. *See also* automate FTP via LotusScript
 - configuring your IBM i system to send, 131, 135–138. *See also* SMTP server
 - sending from RPG programs. *See* send email from RPG program
 - SMTP server and, 135–138
 - sorting by subject. *See* automate FTP via LotusScript
- ENDTCPSVR, 10
- Excel
- charts created in real-time and. *See* charts created in real-time
- POI-HSSF and, 4–5

transform legacy printouts in. *See* legacy printouts transformed into Excel files
EXCLUDE authority level, 14, 16–17
EXECCMD, 205

F

Ferreira, Paulo, 141
 fields, Java, 144–147
 file transfer, 2
 PC text files to IBM i physical file. *See* PC text file transfers to IBM i physical files
 Find Nearby Points of Interest Web service, 396–409
 Find Nearby Wikipedia Entries Web services, 409–420
 Flash chart generator, for geo map chart (GPS mode), 251
FTP
 automating data transfer using. *See* automate data transfers using FTP
 automation via Lotus Script, 19–30. *See also* automate FTP via LotusScript
 security issues in, 11, 12, 34
 text file to physical file transfers using, 31–35. *See also* PC text file transfers to IBM i physical files
 functions, 3

G

gauge chart creation, 251–263
 customization in, 263
 example of, 260
 Gauge tmpl template for, 252–254
 GenGaugeChart in, 254–258, 262
 Google API for, 251
 HTML file for, 251–252
 QCPYLESRC in, 260
 Retrieve System Status (QWCRSSSTS) used in sample for, 259, 260
 TSTGENGAU1 program in, 258–259
 TSTGENGAU2 program in, 259–263
 WRKSYSSTS in, 259
 GCHARTS folder, 202
 GenBarChart, 211–216

GENCHRT service program, 285
 GenCLACChart, 266–271
 generic compilation instruction, 3–4
 GenGaugeChart, 254–258
 GenMapChart, 220, 223–227
 GenMapGPSChart, 220, 241–245
 GenPieChart, 196–200
 GenTreeMapChart, 317
 Geo Chart API, 251
 geo map chart (GPS mode), 220, 239–251
 colors in, RGB notation and, 250
 column title in, 245
 columns in, 240
 customization of, 250
 example of, 249
 Flash chart generator and, 251
 GenMapGPSChart for, 220, 241–245
 Geo Chart API in, 251
 GeoMapGPS.Tmpl for, 240–241
 Google API for, 239–240
 GPS coordinate system in, 239
 latitude and longitude in, 240, 246
 options selection and setting in, 241
 rows in, 245–246
 template for, 240
 TSTGENMAP3 program in, 246–248
 TSTGENMAP4 program in, 249–250
 Visual Playground (Google) and, 250
 geo map chart (location name mode) creation, 220–239
 colors and patterns in, 236–238
 columns for, 220
 dynamic option handling in, OptionsBegin, Options, OptionsEnd in, 231–232
 example of, 235–236
 GenMapChart for, 220, 223–227
 GeoMap.Tmpl template for, 222–223
 Google API for, 220
 header and footer sections in, 223, 229, 232–233
 HoverColumn and HoverRow in, 223, 230
 HTML sample code for, 221
 location name selection for, 220

- options and option selection/setting in, 222, 228, 231, 239
parameters for, 228
processing input for, 229
rows in, 223, 230–231
tooltips and hover text in, 220, 229, 238
TSTGENMAP in, 233–234
zoom-in feature, 236
- geo-referencing, 2
geocoding, 337. *See also* GPS-enabled database
Geographic Information System (GIS)
applications, 360
GeoMapGPS.Tmpl, 240–241, 240
GeoNames Web services, 361–421
Country Code and Country Info Web service
and, 375–395
database of, data included in, 361–362
Find Nearby Wikipedia Entries Web services
and, 409–420
list of, 361–362
registering as a user for, 362
REST Web services and, 361–362, 409
SOAP Web services and, 362
Time Zone Web service and, 362–375
Web services orchestration in, 362
- Google APIs, 320
bar chart creation and, 207
charts created in real-time using, 331–333
Code Playground and, 301
column, line, and area chart creation and, 263
combo chart creation and, 286
corechart package in, 272
gauge chart creation and, 251
Geo Chart API in, 251
geo map chart (GPS mode) and, 239–240
geo map chart (location name mode) and,
220
intensity map (heat map) chart creation and,
279–280
pie chart creation and, 190
Table API in, 301
tree map creation and, 314
Visual Playground for, 250, 263, 293
GPS location for geo map charts, 220
- GPS-enabled database, 337–360
accuracy of, 340
Application ID creation to use Web services
in, 338–339
complex element in, 347
creating a temporary IFS file for, 343–344
data structures for, 345–348
encoding the request for, 342–343
End_And_Return in, 350–351
error handling in, 349, 350
extracting the GPS coordinate in, 349
firewall rules and Internet connection in, 338
formatting the input address for, 342–343
geocoding and, 337
Geographic Information System (GIS)
applications and, 360
HTTP API in, 338
HTTP API library installation for, 339–340,
339
invoking the Web service for, 341, 343
Log_Status, 352
multiple results from input data in, 360
Qualified keyword in, 350
quality issues and address format in, 359
request processing in, 341
REST services in, 337
ResultSet data structure in, 348
retrieval of Application ID for, 341–342
RtvGpsFrmAddr in, 345, 347, 350, 352–359,
360
steps to create, 338
XML file processing in, 344–345
XML returned from URL in, 345–346
XML-INTO in, 337, 338, 344–345, 349
Yahoo BOSS PlaceFinder Web Service in,
360
Yahoo PlaceFinder API for, 338
Yahoo Web service and, 337

H

- heat map. *See* intensity map (heat map) chart
creation
HSSF, legacy printouts transformed into Excel
files and, 141

HTTP API, GPS-enabled database and, 337, 338

I

- IDBType variable for multiple database connections, 44–45
- IFS, 2
- IFS folder names, 202
- IFS tool, 5, 83
- import CSV files with file correction, 53–98
 - binding directory for service programs in, 77
 - blank spaces in fields and, using W_Line, 86
 - business rule enforcement in, 76–77
 - Chk_InputLine subroutine in, to find common errors, 84–85, 90
 - ChkInInvRec procedure in, 73–75
 - Convert_Fields subroutine in, 66–67
 - COPY_CCSV_PF subroutine in, copying data to temporary file, 63–64
 - correcting errors in the CSV files, CSVPRC service program for, 78–95
 - counter in, W_TotErr in, 69
 - CPYFRMIMPF command in, 90, 93–94
 - Crt_OutputCSV subroutine in, to create the CSV output file for, 91–93
 - CSVPRC service program in, 78–95
 - CvtItmID function in, 72–73
 - DADLYTIM data area adjustments for CSV file size in, 63
 - data area loading and preparation in, 55–56
 - date fields in, 91
 - DBH_INV service program in, 72–78
 - DEL_CCSV subroutine in, 70
 - DSPFFD (Display File Field Description) command in, 82
 - End_Of_Program subroutine in, 94–95
 - Excel file for, 70
 - field names in, copy and paste, 75
 - FTP transfer process in, STRPCCMD to start, 62
 - IFS tool in, 83
 - Init subroutine for CSVPRC in, 79–80
 - inverted comma path indicator in, 94
 - INVIMP program for, 54

- Load_Inv_PF subroutine in, loading data to inventory file in, 65–66, 68
- Load_Paths subroutine for, 56
- main program analysis in, 54–71
- numeric fields in, 90–91
- numeric fields in, using RecCount function for, 85
- Open and Close functions in, 83
- P_DecimalSep parameter in, 78
- P_FieldSep parameter in, 78
- P_InputCSV parameter in, 78, 83
- P_OutputCSV parameter in, 78
- P_RunCopy parameter in, 78
- PFIN_INV file in, input, 66, 68
- PFOUT_IE file in, output, 66, 68
- Prc_CSV subroutine in, for processing CSV files, 82–83
- Prc_Flds subroutine in, compare and correct process for, 88–90
- Prc_InputLine subroutine in, for splitting file lines into usable fields, 86–88
- Prepare statement in, 98
- Process_Path subroutine for, 57–58
- production system confirmation, ProductionSys function in, 62
- QUSLFLD API in, 82
- ReadLine and WriteLine functions in, 83–84, 91
- RecCount function in, 95–98
- RTV_Delay and Delay_FTP subroutines in, 62
- RTV_FFD subroutine in, for field checking, 80–82
- Run_Copy subroutine in, 93–94
- RunSQL subroutine in, 98
- screen showing during FTP transfer/delay, 62–63
- screen showing while CSV file is checked, 64
- Select Count statement in, 98
- send email of file list from the RPG program. *See* import CSV files with file correction
- separator characters in, 90
- Snd_Errors_EMail subroutine in, 70–71

special characters/symbols in, 85, 90
 SQLPRC service program in, 95–98
 step-by-step process for, 54–71
 time required for CSV file transfer in, 62
`Transfer_File` subroutine in, 61–62
 validation of fields in, 75–76
`Vid_Load_File` subroutine for, validation in, 59–61
`Vid_Screen` subroutine for, showing the files onscreen, 58–59
`Vld_Fields` subroutine in, 68–69
`W_Error` in, 66–68, 93
`W_FieldDef.FieldType` in, 91
`W_Line` variable in, 91
`Wrt_OutputLine` subroutine in, output to the CSV file, 91
`WrtUpdInvRec` in, 76–77
 import files, CPYFRMIMPF, 31–35
`INSERT`, 324
 integration between PCs and IBM i. *See also* real-time integration between PC apps and IBM i, 37–52
 intensity map (heat map) chart creation, 278–285
 customization in, 285
 example of, 282
`GENCHRT` service program and, 285
 getting data for, 282, 285
`Google HTML` in, 279–280
`IntMap tmpl` template for, 280–281
`MobilePhonesIntMap.HTML` in, 285
 naming countries and states in, 285
 source code for, 283–285
`TSTGENINM1` in, 281
`TSTGENINM2` in, 285
 INVIMP program, importing CSV files with file corrections and, 54

J

Java, 141, 142–145
 class and object orientation in, 143–147
 constructors in, 146
 fields and methods in, 144–147
 keywords in, 147

method calls in, 145–146
 objects in, 143–147
 POI-HSSF and, 4–5
 RPG and, licensed programs needed for, 147
 RPG support for, 145–147
 schematics in, 143–144
 states and behaviors in, 143–144
 versions of, 147
 websites of interest for, 145

K

key lists, 3
 keywords, Java, 147
 Klement, Scott, 4–5, 83, 142, 337, 338

L

`LeasePlan Portugal`, 141
 legacy printouts transformed into Excel files, 141–187
 borders in, 156–157
 cell types and styles in, 163
`ColHeading` in, 155–157
 colors in, 156–157
 column titles in, 158
`CPYTOIMPF` command in, 181
`CreateCellStyle` in, 153–155, 161, 163, 172
 data types in, 149
 Do loop in, 172
 easy way to, 162–177
 easier way for, 177–182
`EasyXLS` cheat sheet for, 183–187
`EndXls` in, 160–161, 162, 174
`FileToXls` in, 177, 178–182, 184
 font selection and size in, 156–157
`FormatColumns` in, 151–152, 161
 header row in, 157
`HSSF APIs` in, 141–142, 172
`HSSFWorkbook_CreateRow` in, 160
`HSSFWorkbook_SetColumnWidth` in, 152
`IniXls` in, 149–151, 161, 162
 Java method calls in, 145–146
 Java used in, 142–145
 object creation in, 151
 output spreadsheet to disk in, 164

- P_Type and P_Style in, 172
 physical file written to workbook, code for, 187
 RPG support for Java and, 145–147
 sample code for, 174–177, 185–187
 template or existing spreadsheet as starting point for, 162–177
 two-sheet example in, 174–177, 185–187
 USROPN keyword in output file in, 177
 variables defined for, 148–149
 workbook and sheet creation in, 149–151
 writing data in, 172
 WrtXls in, 158–160, 161, 162
 XlsCrtBook in, 162, 166, 165, 183
 XlsCrtSheet in, 162, 166–168, 183
 XlsWrtBook in, 163, 164, 172–174, 184
 XlsWrtLin in, 163–164, 169–172, 181, 183–184
 library lists, in real-time integration between PC and IBM i apps, 45–47
 line charts, 277. *See also* column, line, and area chart creation
 logical files, 3
 Lotus Domino mail servers, 19–30. *See also* automate FTP via LotusScript
 LotusScript, FTP automation using, 19–30. *See also* automate FTP via LotusScript
 LotusScript primer, 20
- M**
 methods, Java, 144–147
 Microsoft Windows, 2
 Mime and Mail (MMail), 4, 106, 120, 190
 sending email from RPG program and, 128, 131, 133–134
 MIME files, 4, 106
 MISC service program, sending email from RPG program and, 131
 MMail. *See* Mime and Mail (MMail)
 MMAILSNDF service program, sending email from RPG program and, 131
 MobilePhonesIntMap.HTML, 285
 modules, 3
- Multipurpose Internet Mail Extension. *See* MIME files; Mime and Mail (MMail)
- N**
 naming conventions, 3
- O**
 objects, in Java, 143–147
 ODBC, real-time integration between PC and IBM apps using, 37, 38, 43–45
 open source tools, 2, 4–5
 CGIDEV2 as, 4, 189, 190
 IFS tool as, 5, 83
 Mime and Mail (MMail) as, 4, 106, 120, 190
 POI-HSSF as, 4–5
 orchestration, in Web services, 362
- P**
 PAEZZIP, sending email from RPG program and, 127
 parameter variables, 3
 passwords, FTP servers and, 11, 12
 PC text file transfers to IBM i physical files, 31–35
 Copy From Import File (CPYFRMIMPF) command in, 31–35
 declaring a user-open file for, 34
 delimited text files in, 32–34
 drawbacks to FTP in, 34
 PCs, real-time integration with IBM i. *See* real-time integration between PC apps and IBM i, 37–52
 Perotti, Giovanni B., 4, 106
 physical files, 3
 text files transferred to. *See* PC text file transfers to IBM i physical files
- pie chart creation, 190–207
 associating data to the blank chart in, 194
 BLOB data used in, 333
 clearing the array in, 201–202
 closing the function in, 195
 columns and rows of data to include in, 193–194
 copy members in, 204–205

data table for, 205–206
 displaying the chart in a browser window in, 206
 drawing the chart in the browser window for, 194, 206
 example of, 206
EXECCMD in, 205
 Footer section for, 201, 202
GCHARTS folder in, 202
GENCHRT_PR in, 204–205
GenPieChart RPG procedure for, 196–200
 Google API for, 190, 192
 green screen data vs., an example of, 191
 Header section for, 200–201
 HTML code for, 200
 IFS folder names in, 202
 parameters used in **GenPieChart** in, 200
 real-time creation of, using **GenPieChart**, 196–200
 rows of data for, 205–206
 slice title and names in, 206
 slices of pie/rows of data in, 201–202
 step-by-step through the code for, 193–195
STRPCCMD in, 206
 template for, source code for, 195–196
 title for, 205
TST_GENPIE and **TSTGENPIE1** programs in, 202, 203–204
 values for, 194
 variable declaration in, 204
Piles of Money chart, 297–301
PlaceFinder API, Yahoo, 338
PlaceFinder Web Service, 360
POI-HSSF, 4–5. *See also HSSF*
 printer files, 2
 printouts, transform legacy printouts to Excel files. *See* legacy printouts transformed into Excel files
PRIVATE authority, 18
 procedures, 3
 programs, compilation command for, 4
PUBLIC authority, 15, 16

Q

QCMDEXC, 205, 206
 real-time integration between PC and IBM i apps and, 48
 sending email from RPG program and, 134
QCPYLESRC, 260
QRPGLESRC, 146
QSYSINC, 146
QUSLFLD API, 82
QWCRSSTS, 259, 260

R

real-time integration between PC and IBM i apps, 37–52
 ADO DB connection used in, 39
 closing files and ending program in, 49–52
 enhancements possible for, 52
DBType variable for multiple database connections in, 44–45
 library list creation in, 45–47
 library lists in, using **CHGLIBL**, 46, 47
 library lists in, using **SETLIBL** in, 46, 47
 ODBC connection used in, 37, 38, 43–45
 opening and clearing files in, 48
 return code for, 41
 RPG interface input and output parameters for, 38–41, 49
 RPG program for, 45–52
 sCall string in, 40
 using **QCMDEXC** in, 48
 validating parameters in, 48–49
 variable declaration in, 45
 VB code used in, 39–45
 Remote Command servers, 28–30
 Representational State Transfer. *See* REST Web services
 REST Web services, 4, 337, 361–362, 409
 REXEC command, 28–30
 Rothman, Mel, 4
RPG, 2
 IFS tool for, 5, 83
 Java and, licensed programs needed for, 147
 Java and, RPG support for, 145–147
 Java versions for, 147

- sending an email from. *See* send email from RPG program, 99
- real-time integration between PC and IBM i apps and, 45–52
- RPGLE module compilation command, 3
- S**
- SAP Business Objects, 190
 - SAVSECDTA, 18
 - SAVSYS, 18
 - schematics, Java, 143–144
 - security
 - authority levels used in, 14, 16–17
 - authorization lists in, 13–18
 - FTP file transfers and, 11, 12, 34
 - SELECT, 325
 - send email from RPG program, 99–138
 - AddIFSFiles in, 127
 - ADDRESS service program in, 131
 - attachment type and conversion in, 103
 - CHGSPLFA command in, 106
 - cleanup in, 128–130
 - configuring your IBM i system to send email and, 131, 135–138. *See also* SMTP server
 - CPYTOPCD command in, 103
 - CSV2PF function in, 126
 - CvtLwcUpc in, 134
 - CVTSPLFPDF in, 121
 - destination arrays in, 111–115
 - distribution setup, 115–116
 - DSPFFD in, 126
 - DstMails in, 111
 - email address-related procedures in, 131–133
 - ExecCmd in, 134
 - ImpBody in, 116–117, 120–121
 - initialization for, 110
 - InternalAddr in, 106, 132
 - INVIMP and, 106
 - Mime and Mail (MMail) in, 106, 120, 128, 131, 133–134
 - MISC service program in, 131
 - miscellaneous procedures in, 134
 - MMailSender in, 128
 - MMAILSND service program in, 131
 - PAEZIP and, 127
 - parameters and work variables for, 106–110
 - preparation process in, 111
 - ProccFile in, 121–123
 - ProductionSys in, 110, 134
 - programs required to be installed for, 130
 - QCMDEXC in, 134
 - RmvPDFs in, 128–130
 - RmvSpl in, 128–130
 - RtvEmailAddr in, 106, 131
 - RtvEmailName in, 116, 131
 - RtvFlds in, 123–125
 - RtvGrpAddr in, 116, 131
 - RtvMail in, 115–116
 - RtvSeqNbr in, 119–120
 - RtvSmtpAddr in, 132
 - ScanForString in, 134
 - separator character in, 103
 - SNDDST command in, 101, 103
 - SndEmail procedure in, text email to max of three addresses, 99–101
 - SndFileByMail procedure in, email with attachment in, 101–103
 - SndMulFiles in, 71, 99, 106–130
 - SndSplfByMail in, to send spool files, 104–106
 - TrSpool in, 118–119
 - TrZip in, 126
 - WRKSPLF command in, 106
 - service programs, compilation command for, 4
 - SETLIBL command, 46, 47
 - SMTP server, 135–138
 - alias names in, 135
 - automatic startup of, 135
 - commands used in, 135
 - distribution attributes for, 137
 - distribution queue for, 136
 - domain name of, 135
 - routing table for, 136
 - send and test send of email in, 137
 - user for, 136
 - SNDDST, 101, 103
 - source code, 3

SQLPRC service program, importing CSV files
with file corrections and, 95–98
SQLRPGLE, module compilation command, 3
states, in Java, 143–144
STRPCCMD, 62, 206
STRTCP, 10
STRTRCP, 135

T

Table API and chart interactions, 301–313
ChartDraw in, 305
code for, 302
ComboTbl.tml in, 302–304
example of, 301
Footer1 in, 306
Footer2 in, 307
formatting the HTML for, 305
GenComboTblChart template for, 307–308
Google API for, 301
header and footer section in, 305
Proc routine in, 308–311
side by side positioning in, 312–313
TableDraw in, 306, 313
TableFooter in, 307
TSTGENCPT2 in, 301
width keyword use in, 313
text file to physical file transfers, 31–35.
See also PC text file transfers to IBM i
physical files
Time Zone Web service, 362–375
tooltips and hover text, in geo map chart, 220,
229, 238
tree map creation, 313–321
code for, 314–316
columns and rows in, 316, 319
example of, 316
formatting of, 320
GenTreeMapChart in, 317
Google API for, 314
headers and footers, 318
hierarchical data organization in, 314
layers of data in, 316, 319
option selection and setting in, 316, 318,
320

titles in, 320
TreeMap.Tmpl template for, 317–318
TSTTREMAP1 in, 316, 319–320
TST_GENPIE and TSTGENPIE1 programs,
202, 203–204
TST_RTV, 330–331
TST_SND, 329–330
TSTGENBAR1, 219
TSTGENCLA1, 272, 273–276
TSTGENCLA2, 272, 277
TSTGENCLA3, 272
TSTGENCMB1, 290–293
TSTGENCMB2, 290–293
TSTGENCPT2, 301
TSTGENGAU1, 258–259
TSTGENGAU2, 259–263
TSTGENINM1, 281
TSTGENINM2, 285
TSTGENMAP, 233–234
TSTGENMAP3, 246–248
TSTGENMAP4, 249–250
TSTTREMAP1, 316, 319–320

U

USE authority level, 14, 16–17
user names, for FTP servers, 11, 12

V

variables, 3
VB, real-time integration between PC and IBM
i apps and, 39–45
Visual Playground, Google, 250, 263, 293

W

Walsh, Kevin J., 250
Web services
Country Code and Country Info Web service
and, 375–395
Find Nearby Points of Interest Web service
and, 396–409
Find Nearby Wikipedia Entries Web services
and, 409–420
GeoNames. *See* GeoNames Web services
orchestration in, 362

REST, 4, 337, 361–362, 409
SOAP, 362
Time Zone Web service and, 362–375
Wikipedia Entries Web services,
 409–420
Windows, 2
work variables, 3
WRKAUTL, 17
WRKDIRE, 135, 136
WRKSYSSTS, 259

X

XML file processing, in GPS-enabled database,
 344–345
XML-INTO, 337, 344–345, 349
 GPS-enabled database and, 338

Y

Yahoo BOSS PlaceFinder Web Service, 360
Yahoo PlaceFinder API, 338
Yahoo Web service, 337