Index

A
Abstraction, 18–24
Accentuate the Positive, 25
Add statement, 226, 227, 231
Advertising revenue, 37
Agile development, 16–17
AJAX, 11
Alias, 170
Allocation, 184
And operator, 200
Annotation fields
  bindingKey, 165
  defaultSelectCondition, 234, 235
  keyItems, 231
  tableNames, 231
Annotations
  Alias, 170
  BindService, 165
  Column, 231
  defined, 151
  DisplayName, 171, 255
  DisplayUse, 255
  field level, 171
  FileName, 228
  InputRequired, 171
  MaxSize, 187
  overview, 170–173
  syntax, 171–172
  ThrowNrfEofExceptions, 237
  ValidationOrder, 256
  ValidatorFunction, 256
Apache
  Derby, 88
AppendElement, 186, 198, 199
Application scope, 265
Application server
  defined, 61
Arrays
  dynamic, 186–187, 235–236
  literals, 186
  overview, 186–188
  structure field, 188
Assignment, 189–199
  array of records, 197–199
  compatibility, 202
  record with reference variable, 196–197
  reference variable to reference variable, 191–194
  reference variable to value variable, 194–195
  value variable to reference variable, 189–191
  value variable to value variable, 189
Asymmetric cryptosystem, 51–52
Authentication
  basic, 62, 62
  defined, 60
  form based, 62, 62
  authorization, 60
B
Base URI, 139–141
Basic authentication, 62
BasicRecord stereotype, 153
BasicTable stereotype, 158
Batch Message Processing program (BMP), 87
BidiTextArea, 293
BidiTextField, 293
Binary-exchange services, 75–76
Binding
  actions in EGL JSF, 253
  data in EGL JSF, 252–253
  in EGL deployment descriptor, 137
BindingKey annotation field, 165
BindService annotation, 165
BIRT. See Business Intelligence and Reporting Tools
Blog, 9
BMP. See Batch Message Processing program
Box, 278
Brand image, 36
Brokerage revenue, 37
Build, 147
Build descriptor, 147
Build parts, 147
Build path, 178
Business Intelligence and Reporting Tools (BIRT)
  example, 239–243
  overview, 93–94
  Web site, 272
Button, 293–294

C
CA. See Certificate Authority
Call statement, 216
Callback function, 110
Called program, 161
Case statement, 212–213
Certificate Authority (CA), 54–55
Certificate. See Digital certificate
CheckBox, 294–295
CICS. See
  Customer Information Control System
Cipher, 50
Clean option, 147
Client-side
  security, 58–60
Close statement, 226
Cloud computing, 15
Cloudscape, 88
COBOL, generated, 84, 86, 87
Code injection, 56–57
Code integration, 94–95
Collaboration, 35–36
Column annotation, 231
Combo, 295–296
Commit, 225–226
Compatibility rules, 202
Compilation, 146
Compiler, 146
Complex types, 150
Component tree, 263–264
Conditional processing, 211–213
Console UI, 91
Constants, 181
Container
  server as, 61
  widgets, 277–284
  Box, 278
  Div, 279
  FloatLeft, 280–281
  FloatRight, 281–283
  Grouping, 283–284
Content-managed authentication, 62
Continue statement, 214
Controller
  in EGL JSF, 262
  in Rich UI, 113–119
Creative Commons, 41
Cross-site integration, 10
Cross-site scripting (XSS), 58–59
Cryptosystem, 50–52
CSS Style, 273–275
Customer Information Control System (CICS), 86, 87
  file types, 89
  Web services, 131–133
D
Data access, 225–237
Data dictionary, 151
Data in transit, 47–55
Data items
  defined, 151
  overview, 152
Data Language/I (DL/I), 88
Data ownership, 39
Data packets, 47–50
Data parts, 151
Data tables
  compared to dictionaries, 159
  defined, 151
  overview, 158–159
Data types, 149–159
  complex, 150
  defined, 149
  instances of, 150
  primitive, 150, 151
  reference, 183
  value, 183
Databases
  hierarchical, 88
  relational, 87–88, 230–236
DB2 Universal Database (DB2 UDB), 87
Debugger, 84
Default package, 179
DefaultSelectCondition annotation field, 234, 235
Delegate parts, 167–169
Delete statement, 226
Denial of service, 47
Deployment descriptor
  EGL, 136–137, 164
Deployment wizard, 134
Dictionaries
  compared to data tables, 159
Dictionary parts, 151, 156–157
Digest, 53
Digital certificate, 54–55
Digital signature, 52–54
Direct sales, 37–39
DisplayName annotation, 171, 255
DisplayUse annotation, 255
Div, 279
DL/I. See Data Language/I
Document element, 101
Document Object Model (DOM), 99–103
Dojo, 90
DOM. See Document Object Model
Domains, 22
DREAD, 65–66
Drive-by download, 59
Dynamic
  access, 202–205
  arrays, 186–187, 235–236
Dynamic Web page, 250

E
Eclipse, 83, 272
EGL
  benefits of, 22–24, 25, 59–60, 83–85
  build, 147
  build path, 178
  Cafe, 271
  compilation, 146, 148
  customer experience, 27
  data types, 149–159
  defined, 83–85
  deployment descriptor, 136–137
  integration with existing code, 94–95
  JSF handler, 251–260
  logic parts, 159–165
  prototype parts, 165–169
  runtime environments, 85–87
  services
    EGL, 76, 92, 137
    EGL REST, 79, 92, 139
  supported technologies, 85–94
  text reporting
    example, 243–247
    overview, 94
  use in MDD, 154
  user interface parts, 169–170
Eglpath, 179
Elevation of privilege, 47
Else statement, 212
Embedded handlers, 109–110
Encryption, 50–55
End-to-end processing, 133–136
Enterprise language, 22–24
  disruptiveness, 26
  flaws of abstraction, 27
  inhibiting innovation, 26–27
  old news, 28
  overview, 22–24
Enterprise mashup, 40
Entry point, 133
Equality operator, 200
Escape character, 229–230
Exception handling, 218–224
Exceptions record stereotype, 153
Execute statement, 226
Exit statement, 215
Expressions
  name resolution, 200–202
  overview, 199–200
ExternalType parts, 167

F
Factory mode, 5
FastPath, 87
Field-level annotations, 171
File access, 227–230
FileName annotation, 228
Firewall, 59
FloatLeft, 280–281
FloatRight, 281–283
For statement, 213–214
ForEach statement, 226, 233–235
Form
  print, 94
  text, 91
Form parts, 169
Form processing
  in Rich UI, 113–119
Form-based authentication, 62
Forward statement, 216
Framework, 261–262
Freemium, 37
Functions
  callback, 110
  in logic parts, 159
  invocation of, 214–215
  onException, 110
  parameter modifiers, 160–161

G
Generalized Sequential Access Method (GSAM), 89
Generatable
  defined, 159
  logic parts, 160
Generation
  COBOL, 84
  defined, 84–85
  Java, 84
  overview, 145–148
Get statement, 226, 227, 231
Greater-than operator, 200
Grid, 284–286
GridTooltip, 305–307
Grouping, 283–284
GSAM. See Generalized Sequential Access Method

H
Handlers, 161
History of software, 18–21
Host variables, 57
Hover widgets, 305–310
  GridTooltip, 305–307
  Tooltip, 307–309
  TreeTooltip, 309–310
HTML. See Hypertext Markup Language
HTTP, 49–50
  port, 141
Hyperlink, 296
Hypertext Markup Language (HTML)
  generated, 84
  widget, 287–288

I
I/O object, 227
IBM i, 86
  access of programs as Web services, 133
  logical files, 89
  physical files, 89
IBM Toolbox for Java, 93
Identifiers
  local, 159
  private, 162
  program global, 159
  run-unit global, 162
If statement, 212
Image, 288–289
Import statement, 177
IMS Connector for Java, 93
IMS. See Information Management System
In operator, 200
Indexed files, 88
Inequality operator, 200
Infobus, 127–130
Information disclosure, 46
Information Management System (IMS), 86
  BMP, 87
  FastPath, 87
  Message Processing Program (MPP), 87
  message queues, 89
Information widgets, 284–293
  Grid, 284–286
  HTML, 287–288
  Image, 288–289
  Shadow, 289–290
  Span, 290
  TextLabel, 291
  Tree, 291–293
Informix, 88
InputRequired annotation, 171
InsertElement, 186, 199
Instance, 150
Instant messaging, 9
Integrating code, 94–95
Interactive Web sites
  benefits, 35–39
  overview, 9–10
Interactive widgets, 293–304
  BidiTextArea, 293
BidiTextField, 293
Button, 293–294
CheckBox, 294–295
Combo, 295–296
Hyperlink, 296
List, 297
ListMulti, 297–298
Menu, 299–301
PasswordTextField, 302
RadioGroup, 302–303
TextArea, 303–304
TextField, 304
Interface code, 93
Interface parts
  overview, 166–167
Internationalization, 119–120
IR files, 147
Isa operator, 157
IT as a commodity, 6–7

J
Java Database Connectivity (JDBC), 88
Java Enterprise Edition (JEE), 61
Java Platform, Enterprise Edition (JEE)
  application client, 86
  defined, 86
  Enterprise JavaBean stateful session bean, 86
  platforms, 86
  Web application, 86
Java Platform, Standard Edition (JSE)
  defined, 85
  platforms, 85
Java wrapper, 94–95
JavaScript
  defined, 90
JavaServer Faces (JSF), 249–269
  and Rich UI, 251
  component tree, 263–264
  defined, 90–91
  life cycle, 265–269
  overview, 249–269
  specification, 272
tags, 262–263
weaknesses, 251
JavaServer Faces (JSF), continued
  Web site, 262
JSF handler, 251–260
JSF. See JavaServer Faces

K
Key fields, 231
KeyItems annotation field, 231, 234

L
LDAP-compliant server, 60
Less-than operator, 200
Libraries
  system, 217
Libraries, continued
  use in Rich UI, 112
Library parts, 161, 162–163
List, 297
ListMulti, 297–298
Local identifiers, 159
Locale, 120
Logic parts, 159–165
Logical files, 89, 228
Logical unit of work, 225–226
Long Tail, 37–39
Loop control, 213–214
Loose coupling, 72–73

M
Main program, 161
Man in the middle (MITM), 48, 57
Mashups, 40–41
MatchInvalidTable stereotype, 158
MatchValidTable stereotype, 158
MaxSize annotation, 187
MDD. See Model Driven Development
Menu, 299–301
Message Processing program (MPP), 87
Message queues
  IMS, 89
  WebSphere MQ, 88
Microsoft SQL Server, 88
MITM. See Man in the middle
Model
  in EGL JSF, 264–265
  in Rich UI, 113–119
Model Driven Development (MDD), 154
Model of format, 161
Model, View, Controller (MVC)
  in EGL JSF, 261
  in Rich UI, 113–119
  overview, 112–113
Modifiers, 160–161
Move statement, 193–194, 209–211
MPP. See Message Processing program
MsgTable stereotype, 158
Multilingual, 119–120
MVC. See Model, View, Controller

N
Name resolution, 200–202
Native programs, 94
Network
  defined, 29
  effect, 30–35
  social, 30–35
  technological, 29–30
Network communication, 93
New operator, 184
Non-structured records, 154
Not operator, 200

O
OnConstruction function, 256
OnException blocks, 218–220
OnException function, 110
OnPrerender function, 256
Open statement, 226, 233–235
Operators
  and, 200
  equality, 200
  greater than, 200
  in, 200
  inequality, 200
  isa, 157
  less than, 200
new, 184
not, 200
or, 200
Or operator, 200
Oracle, 88

P
Packages
default, 179
overview, 176–179
Packets, 47–50
Page Data view, 258–260
Page flow
in Rich UI, 120–126, 130
Parameter modifiers, 160–161
Parsing, 57
Parts
Build descriptor, 147
DataItem, 151, 152
DataTable, 151, 158–159
Delegate, 167–169
Dictionary, 151, 156–157
ExternalType, 167
Form, 169
FormGroup, 170
Handler, 161, 239–247, 251–253
Interface, 166–167
Library, 161, 162–163
Program, 161
Record, 151, 153–156
Resource associations, 228–229
Service, 161, 163–165
static, 151
PasswordTextField, 302
Physical files, 89, 228
PKI. See Public Key Infrastructure
Precedence rules, 200
Prepare statement, 226
Primitive types, 150, 151
Print form, 94, 170
Private identifiers, 162
Profiles, 10
Program
called, 161
main, 161
parts, 161
Program-global identifiers, 159
programmableWeb.com, 40
Programming models, 98–99
Projects, 134
Propagation, 221–222
Property field, 171
Protocol
analyzer, 48
defined, 164
HTTPS, 49–52
TCP/IP, 48–50
Protocols
HTTP, 141
Prototype parts, 165–169
Public key cryptography, 52
Public Key Infrastructure (PKI), 54–55

Q
Quality interfaces, 41–43
Quality of service
defined, 72

R
RA. See Registration Authority
RadioGroup, 302–303
RangeChkTable stereotype, 158
Rational products, 95
Really Simple Syndication (RSS), 9
Record parts, 151, 153–156
Record stereotypes, 153–154
Reference
compatibility, 202
types, 183
variables, 182
Relational databases, 230–236
Relative files, 88
Reliance on IT, 3–6
RemoveElement, 186
Replace statement, 226
Report production, 93–94
Reporting, 239–247
Index

Repudiation, 46
Request scope, 265
Resource associations, 228–230
REST services, 76–77, 78–79, 92, 139–141
REST-RPC services, 77, 79
Return statement, 215
Revenue from Web sites, 37–39
Reverse cipher, 51
RIA. See Rich Internet Application (RIA)
Rich Internet Application (RIA)
benefits, 39–44
deployment, 44
overview, 10–12
Rich UI
and EGL JSF, 251
deployment wizard, 134
editor, 107–109
handler, 104–106
embedded, 109–110
proxy, 61
security, 63–65
service access, 110–111
use of JavaScript libraries, 90
widgets, 273–312
Risk, 65–67
Rollback, 225–226
Root CA, 55
RSS. See Really Simple Syndication
Run unit
global identifiers, 162
overview, 161–162

S
Scope
application, 265
request, 265
session, 265
Secure Sockets Layer (SSL) See Transport Layer Security
Security, 45–67
client, 58–60
data in transit, 47–55
for Rich UI, 63–65
risk, 65–67
server, 55–57
threats, 46–47
trends, 45–46
Sequential files, 88
Server-side
security, 55–57
Service client bindings, 137
Service Level Agreement (SLA), 74
Service parts, 161, 163–165
Service registry, 74
ServiceLib.serviceExceptionHandler, 110
Service-oriented application, 69–70
Service-oriented architecture (SOA)
architectural styles, 76–77
aspects of services
contract, 71–72
elementary access details, 71, 137–141
implementation, 70
loose coupling, 72–73
overview, 12–15
Service Level Agreement (SLA), 74
service registry, 74
support for, 91–92, 131–142
Services
access from Rich UI, 110–111
deployment of EGL-generated, 134, 141–142
EGL, 76, 92, 137
EGL REST, 92, 139
on CICS, 131–133
REST, 76–77, 78–79, 92, 139–141
REST-RPC, 77, 79
SOAP, 77–78, 91–92, 138–139
Web and binary-exchange, 75–76
Session scope, 265
Set statement, 211
SetError, 258
Set-value blocks
nested, 175–176
with annotations, 171
with reference variables, 185
with runtime values, 174–176
Shadow, 289–290
Silverlight, 90
Simple property, 171
SLA.  See Service Level Agreement
SOA.  See Service-oriented architecture
SOAP services, 77–78, 91, 92, 138–139
Social bookmarking, 10
Social network, 30–35
Social site, 9
Software Development Kit (SDK)
  defined, 85
  eglpath, 178
  example, 85
Sources of information, 271–272
Span, 290
Spoofing identity, 46
SQL
  defined, 87
  statements, 231–233
SQLRecord stereotype, 153, 230–236
Standalone Web server.  See Web server
Standard output, 160
StartTransaction, 161
Statements
  add, 226, 227, 231
  call, 216
  case, 212–213
  close, 226
  continue, 214
  delete, 226
  else, 212
  execute, 226
  exit, 215
  for, 213–214
  forEach, 226, 233–235
  forward, 216
  get, 226, 227, 231
  if, 212
  import, 177
  move, 193–194, 209–211
  open, 226, 233–235
  prepare, 226
  replace, 226
  return, 215
  set, 211
  throw, 224
  transfer, 216
  try, 218–220
  use, 179–180
  while, 214
Static access, 202–205
Static part, 151
Stereotypes
  data table, 158
  defined, 154, 173
  record, 153–154
  syntax, 173–174
Strategic mode, 6
STRIDE, 46–47
Structured Query Language (SQL)
  security, 56, 57
Structured records, 154–156
Structure-field arrays, 188
Styles, 273–275
Support mode, 4
Symmetric cryptosystem, 51–52
SysLib.commit, 226
SysLib.rollback, 226
SysLib.setError, 258
System libraries, 217

T
TableNames annotation field, 231
Tagging, 9
Tampering with data, 46
TCP/IP, 48–50
Technical domains, 22
Technological network, 29–30
Technology domains, 22
Text form, 91, 170
Text reporting
  example, 243–247
  overview, 94
Text UI
  overview, 91
TextArea, 303–304
TextField, 304
TextLabel, 291
Threats, 46–47
Throw statement, 224
ThrowNrfEofExceptions, 237
**T**
- Tiers, 97–98
- TLS. See Transport Layer Security
- Tooltip, 307–309
- Transfer of control
  - out of a program, 216
  - within a program, 214–215
- Transfer statement, 216
- Transport Layer Security (TLS), 49–52, 62
- Tree, 291–293
- TreeTooltip, 309–310
- Try statement, 218–220
- Turnaround mode, 5

**U**
- UML. See Unified Modeling Language
- Unified Modeling Language (UML), 154
- URI template, 140–141
- Use statement, 179–180
- User interface parts, 169–170

**V**
- Validation
  - in EGL JSF, 267–268
  - in Rich UI, 116–119
- ValidationOrder annotation, 256, 258
- ValidatorFunction annotation, 256
- Value types, 183
- Value variables, 182
- Value-binding expression, 263
- Variables
  - arrays, 186–188
  - assignment, 189–199
  - dynamic access, 202–205
  - initialization, 183–184
  - local, 159
  - overview, 182–184
  - private, 162
  - program global, 159
  - reference, 182
  - run-unit global, 162
  - static access, 202–205
  - value, 182
  - VgLib.startTransaction, 161
- View
  - in EGL JSF, 262–264
  - in Rich UI, 113–119
- Virtual Storage Access Method (VSAM), 89
- Virtual world, 9

**W**
- Web 2.0
  - overview, 8–12
- Web page
  - dynamic, 250
  - static, 250
- Web security, 45–67
- Web server
  - defined, 61
- Web service deployment, 137, 142
- Web services
  - and binary-exchange services, 75–76
  - on CICS, 131–133
- Web Services Description Language (WSDL), 77–78
- Web transaction, 91
- WebSphere MQ, 88
- WebSphere Unit Test Environment, 85
- While statement, 214
- Widgets, 276–312
  - container widgets, 277–284
    - Box, 278
    - Div, 279
    - FloatLeft, 280–281
    - FloatRight, 281–283
    - Grouping, 283–284
  - hover widgets, 305–310
    - GridTooltip, 305–307
    - Tooltip, 307–309
    - TreeTooltip, 309–310
  - information widgets, 284–293
    - Grid, 284–286
    - HTML, 287–288
    - Image, 288–289
    - Shadow, 289–290
    - Span, 290
    -TextLabel, 291
    - Tree, 291–293
interactive widgets, 293–304
  BidiTextArea, 293
  BidiTextField, 293
  Button, 293–294
  CheckBox, 294–295
  Combo, 295–296
  Hyperlink, 296
  List, 297
  ListMulti, 297–298
  Menu, 299–301
  PasswordTextField, 302
  RadioGroup, 302–303
  TextArea, 303–304
  TextField, 304
Wiki, 9
Wizard, 83
Workbench, 85
WriteStdOut, 160
WSDL. See Web Services Description Language

X
XSS. See Cross-site scripting

Z
z/OS, 86–87
  batch, 86
z/VSE, 87
  batch, 87