Index

Symbols
-tier architecture patterns  123

A
active server pages (ASP)  138, 212
agile software development  210
agile UP (AUP)  28
Alliance  71
application service providers (ASP)  85, 186
architecture description languages (ADLs)  134
architecture development method (ADM)  55
aspect architecture  64
Association for Project Management (APM)  255
asynchronous JavaScript and XML (Ajax)  141
augmented WebHelix process (AWH)  25, 27
augmented WebHelix process (AWP)  31
augmented WebHelix process, application of  39
automated teller machines (ATMs)  54

B
big design up front (BDUF)  160, 164
business process execution language (BPEL)  180

C
cascading style sheets (CSS)  140, 150, 157, 189
cell identifier (CID)  240
code prototyping  199
commercial off-the-shelf (COTS)  64
common gateway interface (CGI)  138
component-based software engineering  123
component-based software engineering (CBSE)  124
component architecture  64
cost estimation, benchmarking, and risk assessment (COBRA)  30
create, read, update, and delete (CRUD)  171
data access object (DAO)  147, 171, 176
data definition language (DDL)  165
Index

data integration 85
data integration and transformation technique 88
data integration context 86
data transfer object (DTO) 147, 154
deployment architecture 62
design-time generation 186
document object model (DOM) 140
dynamic component assembly 130
dynamic techniques 212

E

e-commerce 71
e-government 70, 72
electronic data interchange (EDI) 150
engineering wireless applications 239
enterprise resource planning (ERP) 179
enterprise unified process (EUP) 54
event-driven process chains (EPCs) 180
extended enterprise architecture framework (E2AF) 54
extensible hypertext mark-up language—mobile profile (XHTML-MP) 143
extensible hypertext markup language (XHTML) 140
extensible hypertext markup language—mobile profile (XHTML-MP) 139
extensible markup language (XML) 139, 147
extensible stylesheet language transformations (XSLT) 139, 141
extensible hypertext mark-up language—mobile profile (XHTML-MP) 139

F

federated ERP (FERP) 179, 180
Front-End Gates 77
functional testing 208

G

generation algorithm 184
Global Enterprises 80
GNU public license (GPL) 134

H

hypertext markup language (HTML) 138
hypertext transfer protocol (HTTP) 147

I

information architecture 63
information systems (IS) 86
information technology (IT) 54

integrated development environments (IDEs) 244
integration 72
integration technology framework 84
International Project Management Association (IPMA) 255
ISO reference model for open distributed processing (RM-ODP) 55

J

Java API for XML processing (JAXP) 156
Java API for XML Web Services (JAX-WS) 154
Java application descriptor (JAD) 242
Java database connectivity (JDBC) 126, 171
Java server pages (JSP) 138, 145, 212
Java XML binding (JAXB) 156
JSP standard tag library (JSTL) 156

L

Legacy Systems 77
lesser GPL (LGPL) 134
lifecycle model improvements 132
Linux-Apache-MySQL-PHP (LAMP) 66
logical architecture 61

M

management architecture 63
marketing simulation study manager (MSSM) 166, 168
mediator architecture 93
meta architecture 59, 60
meta object facility (MOF) 96
methodology, definition of 262
micro browser 241
Middleware Enhancement 74
mobile support stations (MSSs) 239
mock prototyping 198
model-based user interfaces (MB-UI) 182
model-centric architecting process (MAP) 66, 58, 59
model-driven architecture (MDA) 55
model-view-controller (MVC) 166
model driven design (MDD) 28
model view controller (MVC) 188
modern agile software engineering 162
MySQL 127

N

non-standard interfaces, binding to 130
non-UI prototyping 191
O

object-relational impedance mismatch 170
object-relational mapping (ORM) 176
object relational (O/R) 147
offshoring 217
online inventory system (OIS) 166
OpenUP in Eclipse Process Framework (EPF) project 54
outsourcing 217
ownership 73

P

paper prototyping 197
peer-to-peer philosophy 68
Petri Nets 78
physical architecture 61
platform-specific model (PSM) 55
platform independent model (PIM) 55, 135
project evaluation framework (PEF) 25, 27, 30, 31, 35
project management 254
Project Management Institute (PMI) 255, 256
prototyping, importance of 193
prototyping, three broad classes of 194
Purdue Enterprise Reference Architecture (PERA) 55

R

rational unified process (RUP) 28, 54, 132
regression testing 208
release management (RM) 124
requirement analysis, specification, validation, and planning (RSVP) 53, 58
return-on-investment (ROI) 27, 28
run-time generation 185

S

scenario-based architecture analysis method (SAAM) 55
server page template model 145
service-oriented architecture (SOA) 68, 85, 123, 179
Service-oriented software systems (SOSS) 68
service orientation 68
short message service (SMS) 242
simple mail transfer protocol (SMTP) 242
simple object access protocol (SOAP) 154
small and medium enterprises (SME) 186
software confederations 72
software development life cycle (SDLC) 262, 263
software requirements specification (SRS) 161
Static techniques 211

T

test-driven development (TDD) 176, 213
The Open Group Architectural Framework (TOGAF) 54
traditional software life cycle models 160

U

unified modeling language (UML) 54
unit testing 208
usability testing 208
user interface (UI) 191, 192
user performable 74

W

waterfall model 160
waterfall model, two major limitations 162
Web-based applications 123
Web-enabled information systems 84
Web-enabled software 84
Web application extensions (WAE) 28
Web applications, testing 207, 211
Web development 219
Web development, prototyping in 191
WebHelix 25
WebHelix process (WH) 27, 29, 31
Web services 69
Web services description language (WSDL) 154
wireless abstraction library (WALL) 151, 157
wireless access protocol (WAP) 139
wireless application protocol (WAP) 241
wireless applications, two streams of 241
wireless markup language (WML) 139
Wireless mobile application development 239
wireless universal resource file (WURFL) 157
work breakdown structure (WBS) 263, 266
World Wide Web (WWW), development of 209
World Wide Web Consortium (W3C) 145

X

xUnit family 214

Y

yet another workflow language (YAWL) 179