

Index

A

action-URIs 135
administration transparency 248
administrator-managed segments 189
adopters 304
America Online 122
Apache Jetspeed 121
Apache Struts 116
application code 60
application server 163
application vendors 234
asynchronous 57
ATG Dynamo 121
authentication 139, 187
authentication server 139

B

B2B (business-to-business) 120
B2C (business-to-consumer) 120
back-end systems 120
binding 23
bottom-up processing 26
broker 179
business integration 235
business logic 105

business portal solutions 125
business to employee (B2E) 120
business users 34
business-to-business (B2B) 120
business-to-consumer (B2C) 120
business-to-employee 126

C

caching 170, 243
cascading style sheets (CSS) 205
CBL (common business language) 9
cell containers 159
CGI 82
channel 208
click-to-action 182
code tracking 217
collaboration 32, 124, 130, 143, 163
collaboration center 163
collaboration services 130
column containers 159
commerce XML (CXML) 9
common business language (CBL) 9
common request broker architecture
(CORBA) 32, 233
communications 253
complex type 14

concrete-portlet 201
 concurrency handling 169
 configure 240
 container 159
 content management 130
 content providers 235
 controller 116, 137
 conversational state 113
 cookies 113
 cooperative portlets 177
 CORBA (common request broker architecture) 32, 233
 core XML tags 10
 cost 239
 CPU 170, 255
 cryptosystem 129
 CSS (cascading style sheets) 205
 custom tags 98
 customer 235
 CXML (commerce XML) 9

D

DAME (distributed aircraft maintenance environment) 301
 data type definition (DTD) 12
 database 163, 217
 database monitoring 217
 DCOM (distributed component object model) 32
 decryption 128
 deployment descriptor 25, 87, 109, 147, 199
 Desktop 208
 DII (dynamic invocation interface) 70
 directory services 128
 disaster recovery services 240
 distributed aircraft maintenance environment (DAME) 301
 distributed component object model (DCOM) 32
 distributed time transparency 248
 document object model 28
 DOM 29
 domains 9
 DTD (data type definition) 12
 dynamic 70, 96, 120

dynamic invocation interface (DII) 70
 dynamic proxies 70

E

early adopters 304
 ebXML (Electronic Business with XML) 9
 edit 240
 effectiveness 4
 EJB (Entity Java Beans) 107, 137
 EJB service endpoint 107
 electronic business with XML (ebXML) 9
 encryption 128
 enterprise applications 120
 enterprise bean 97, 109
 Entity Java Beans (EJBs) 107, 137
 event handling 225
 exception-mapping descriptor 27
 extensible markup language (XML) 7, 15

F

failure transparency 248
 Filters 83
 filters 96
 first generation portals 124
 fourth generation portals 124

G

graphical user interface (GUI) 122
 Green Pages 34
 grid applications 249
 grid architectures 255
 grid resources 251
 grid service handle (GSH) 291
 grid system 247
 grid Web services 267
 GSH (grid service handle) 291
 GUI (graphical user interface) 122

H

heterogeneous data sources 119
 heterogeneous environment 104
 hibernate 116

- hibernate query language 116
- horizontal domains 9
- HTML code 2
- HTTP 85
- I**
- identity provider 129
- IDL (interface definition language) 23
- import statements 25
- integration 235
- inter-portlet communication 225
- interface definition language (IDL) 23
- internationalization 83
- interoperability 55, 104, 234, 262
- intra-organizational Grid network 257
- J**
- Java messaging service (JMS) 22
- Java parsers 15
- Java server pages (JSP) 94
- Java virtual machine (JVM) 164
- Java-to-WSDL mapping 26
- Java-XML-type-mapping 27
- JavaServer faces (JSF) 115
- JAX-RPC 63
- JAX-RPC invocation models 69
- JAXB 59
- JAXR 42
- JMS (Java messaging service) 22
- JSF (JavaServer faces) 115
- JSP (Java server pages) 94
- JSR 168 219, 220
- JVM (Java virtual machine) 164
- K**
- knowledge worker portals 126
- L**
- label 159
- language 116
- LDAP directory 139, 163
- eLicenses 254
- lightweight third party authentication (LTPA) 187
- local portlets 174
- local transparency 248
- location transparency 248
- logic 105
- Logon transparency 248
- LTPA (lightweight third party authentication) 187
- M**
- mapping 26
- maximize buttons 243
- message 23
- metadata 271
- method-param-parts-mapping 27
- methodology 241
- Microsoft SharePoint 121
- minimize 243
- mobile devices 131
- model 136
- model view controller (MVC) 96, 115, 136
- monitoring tools 217
- multi-tier component-based architecture 56
- multi-tier distributed application model 56
- MVC (model view controller) 96, 115, 136
- MVC2 139, 160, 213
- N**
- namespace 11, 39, 167
- namespace prefix 25
- namespace transparency 248
- navigational strategies 242
- NEESit 303
- Netscape 122
- network operating system (NOS) 247
- NOS (network operating system) 247
- notification 80, 91, 154
- O**
- OASIS 129
- OGSA (open grid services architecture) 261
- open grid services architecture (OGSA) 261

operating environment monitoring tools
217
operating system 163
operation 23

P

package-mapping 26
packaging 168
page 159
page aggregation process 156
page-to-page communication 182
parallel CPU capacity 249
parameters 149
performance 240
permissions 141
personalization 131
Plumtree 121
polling 75
port 23
portal 1, 119, 124, 134, 141, 163,
206, 220, 244
portal applications 124
portal content publishing 163
portal deployment 164
portal engine 139, 206
portal framework 125
portal page 221
portal page aggregation 225
portal server 139, 163
portal services 127
portal servlet 140
portal solutions 125
portal technology 82
portal window 158
portlet 134, 145, 168, 174, 220, 238
portlet configuration data 168
portlet container 220
portlet interface 221
portlet lifecycle 145
portlet states 144
portlet window 141, 221
portlet-to-portlet communication 238
portlet.xml 151, 165
PortletAdapter 196
PortletApplicationSetting 152
PortletConfig 152

PortletData 152, 169
PortletPageListener 161
PortletSession 151
PortletSettings 152
presentation services 128
processing layer 107
professional pages 126
property transfer 181
provider 209
pull parser 21

R

remote access to information 231
remote access transparency 248
remote location 170
remote method invocation (RMI) 32
remote portlet invocation (RPI) 177
remote portlets 174
remote procedure call (RPC) 27, 49,
59
rendering phase 156
replication transparency 248
request-response operation 57
risks 239
RMI (remote method invocation) 32
RPI (remote portlet invocation) 177
row containers 159

S

SAXParser 17
schema 8
screen 159
scriptlets 97
second generation portals 124
secure socket layer (SSL) 129, 187
security 83, 128, 226
security assertion markup language
(SAML) 129
server 139
service 23, 104, 284
service endpoint 104
service groups 284
service interaction layer 106
service semantics 264
service-end-point-interface-mapping
descriptor 27

- service-endpoint-method-mapping 27
- service-interface-mapping 27
- service-oriented architecture (SOA) 4, 262
- servlet 82, 91
- servlet context attribute listeners 91
- servlet context listeners 91
- servlet security 83
- session attribute listeners 92
- session listeners 91
- session maintenance 169
- shortcut keystrokes 244
- simple object access protocol (SOAP) 32, 48, 177, 219
- single sign on (SSO) 128, 186, 190, 239
- site analysis 131
- skin 158
- skins 205
- SOA 5
- SOAP (simple object access protocol) 32, 48, 177, 219
- software 35, 254
- software developers 35
- specialized equipment 254
- SSL (secure socket layer) 129, 187
- secure socket layer (SSL) 129, 187
- SSO (single sign on) 128, 186, 190, 239
- state data 271
- stateful services 265
- static 69, 96, 183
- static information transfer 183
- static stubs 69
- storage 253
- stub 67
- stylesheets 19
- support 240
- synchronous 57

- T**
- tag handler 97
- target mamespace 289
- taxonomy 238
- technology aware managers 3
- template 8, 96, 116, 160
- template service 116
- theme 141, 158, 205
- third generation portals 124
- TLS (Transport Layer Security) 129, 187
- tModel 38
- transaction tracking 217
- transparency 247
- transport layer security (TLS) 129, 187

- U**
- UBL (universal business language) 9
- UDDI (universal description, discovery and integration) 32
- UDDI data structures 37
- UDDI operators 36
- UDDI replication 36
- uniform resource locator (URL) 3, 52, 113, 135
- universal business language (UBL) 9
- universal description, discovery and integration (UDDI) 32
- URL (uniform resource locator) 3, 52, 113, 135
- URL rewriting 113
- user experience 4
- user login 146
- user logout 146
- user-managed segments 190

- V**
- variable-mapping descriptor 27
- vertical domains 9
- view 137
- vignette 121
- virtual organization (VO) 262
- VO (virtual organization) 262

- W**
- W3C standards 12
- Web container 189
- Web module deployment 100
- Web page 238
- Web server 163
- Web service architecture 58

Web service client design 110
Web service security (WSS) 129, 188
Web services 104
Web services description language
(WSDL) 22, 63
Web services for remote portlets
(WSRP) 219, 226
Web services integration 132
web.xml 199
WebSphere 121, 206
white pages 33
World Wide Web 110, 122
wrapper portlet 179
WS-security 189
WSDL (Web services description
language) 22, 63
WSDL-message-mapping 27
WSDL-return-value-mapping 27
WSDL-to-Java mapping 26
WSRP (Web services for remote
portlets) 219, 226
WSS (Web service security) 129, 188

X

XHTML 14
XLink 12
extensible markup language (XML) 7
XML (extensible markup language) 7
XML authoring 15
XML schema definition language (xsd)
9
XML tags 10
XPointer 14

Y

Yahoo! 122
yellow pages 34