Index

A
A/R-A/P Services, modeling with IDEF0 and IDEF1X 323
A/R-A/P Services with CLMS Platform 338
A/R-A/P Transaction Cycle 320
A/R-A/P Transaction Cycle, importance of modeling 321
A/R Process, service identification 324
A/R processes 325
Accept envelope 292
access control list (ACL) 262
Account Payables 315
Account Receivables 315
Accounts payable (A/P) 321
Accounts receivables (A/R) 320
activity-oriented thinking 2
activity based costing and management 2
aggregate services 28
atomic process 166
atomic values 54
Authentication 256
Authentication Services 291
Authorization 256
Automatic Web Service Composition 164
Automatic Web Service Discovery 163
Automatic Web Service Invocation 164

B
Basic Security Profile (BSP) 259
BPEL (business process execution language) 101
BPEL Activities 105
BPEL Example 107
BPEL Specification 101
Business-to-business (B2B) integration 91
Business engineering 195
Business Modeling 129
business models of services 219
Business process automation 91
business process automation 88
business process collaboration 93
business process coordination, rationale 93
Business process engine 275
Business Processes Choreographies, automating 110
business process execution language for web services (BPEL4WS) 101
Business process integration 91
Business Process Management (BPM) 90
business process management system 91
Business Process Management Technologies and Standards 90
business process manager 91
Business Process Modeling Language (BPML) 100
business process specification schema 110
Business Rules Metamodel 309
business service, elements of 204
Business Service Models 221
Business Service Realization, case study 315
business services, core 24
business services, spectrum of 24
business services, systemic perspective 208
Business Services, systemic view of 199
business to business (B2B) integration 110

C
character data 49
caracters 49
choreography 94
classification, types of 217
CLMS approach to model driven service engineering 302
CLMS Coding Facility 307
CLMS platform, architecture 290
CLMS Platform, key features 289
CLMS platform, overview 288
CLMS platform, philosophy 288
CLMS Platform, service engineering 294
CLMS platform architecture 291, 304, 308
Code Generation 311
code generation, reasons for failure 146
Code Generation, risks from adopting 146
Code Generators, source models for 143
Collaborative Processes, framework 93
common warehouse metamodel (CWM) 132
composite process 166
composite service 43
composite services 28, 163
composition 218
compositions 218
computational-independent model (CIM) 221
Computation Independent Business Model (CIBM) 129
computation independent model (CIM) 128
computer-aided software engineering (CASE) 124
Computer aided software engineering (CASE) tools 122
computer independent business models (CIBM) 199
Confidentiality 256
constraints 210
constraint satisfaction systems 230
consumer 22
consumer service viewpoints 28
Content-based routing 277
contract 22
core business services 4, 24
core service concepts 22
customer relationship management (CRM) 273
customer schema 60
customer transformation template 61
customer XSL stylesheet 62

D
decomposed medical consultation service 212
decomposed service models 220
digital literacy 1, 18, 47, 115, 315
Distributed Software Technologies 272
document node 54
document type definition (DTD) 51
Domain-Specific Languages 141
DTD for customer profiles 51

e
e-service 3, 22
e-services 3, 6
e-services, approach for delivering 7
e-services, consumption of 242
e-services, deriving 7
e-services, enabling infrastructure for 8
E-Services, enabling technologies 382
e-services, evolution of 382
E-Services, future generation 380
E-Services, interchangeable 380
e-services, modeling 9
E-Services, next generation 386
E-Services, Overview 375
E-Service Security Requirements 255
E-Services for an Airline 277
E-Services privacy, technologies 259
E-Services Security, technologies 259
ebXML, messages in 75
Eclipse Modeling Framework (EMF) 122
electronic business XML working group (ebXML) 83
electronic interface 21
electronic service (e-service) 6
element node 54
Empty SOAP envelope 293
Enterprise application integration (EAI) 91
enterprise resource planning (ERP) 273, 379
enterprise resource planning (ERP) systems 195
Enterprise systems semantics methodology 298
Enterprise systems server’s architecture 305
entities 49
entity classifications 218
entity states 219
Envelope with fault information 296
Environments for Consumption 242
eXtensible Access Control Markup Language (XACML) 259
extensible mark-up language (XML) 289
extensible style sheet language transformations (XSLT) 58

F
Fault Tolerance 253
feedback handling 210
Feedback loop handling mechanisms 318
Feedback loops 319
First interaction diagram 330
flight’s information service 280
flight information service, WSDL 69
FLOWS-Core 178
FLOWS concepts 178
FLOWS Process Model 177

Formal Software Models 117
Future Generation E-Services, requirements 380

G
General-Purpose Languages 142
general ledger 316
general ledger, systems theory applied 319
general ledger approach 317
General ledger posting 324
general systems theory 9
Generated SOAP envelope 348
Generic service interfaces 244
Graphical User Interfaces (GUIs) 232

H
hypertext markup language (HTML) 49

I
IDEF 199
IDEF0 9, 199
IDEF0/IDEF1X Processing System 292
IDEF0 model for feedback handling 211
IDEF0 model for service 209
IDEF0 model for services 10
IDEF0 notation 200
IDEF0 semantics 10
IDEF0 Workflow Engine 292
IDEF1 example 299
IDEF1 information model for a medical consultation 216
IDEF1X 203
IDEF1X-based models 299
IDEF1X methodology 214
IDEF1X modeling approach 216
IDEF1x models, concepts of 214
IDEF and business services 202
IDEF Service Models, mapping 219
IDEF Service Models, transforming 219
IDEF Service Ontologies 235
implementation-specific model (ISM) 128
information services 162
Infrastructure service 275
infrastructure services 25
inormal Software Models 117
integrated development environment (IDE) 116
integration definition for function modeling 0 (IDEF0) 9
Integrity 256
Intelligent Semantic Services 383
Intelligent Web Services Scenario 385
Interaction diagrams 331
Interchangeable E-Services 380
interface 6, 21, 22
Itinerary-based routing 277

K
Key Management 260
Knowledge-Based Services 383

L
Listener Web Service 290
location path 56
Loosely Typed (Scripting) Languages 142

M
Managed Resource 248
Managed Service Delivery 246
Managed Service Delivery, architecture of 269
managed service delivery, concept of 248
Mapping Languages 136
Marking Models 135
markup data 49
Master/Detail Metamodel 309
material requirements planning (MRP) 195
MDA, limitations of 138
MDA, principles of 126
MDA, standards for 132
MDA Approach, benefits of 137
MDA Concept 124
MDA development process 133
MDA Theory, summary of 125
MDD, service integration 148
MDD and Service Engineering 148
medical consultation business e-service 205
message brokers 91
message exchanges 26
Message Monitoring 254
message service protocol (ebMS) 75
meta-object facility (MOF) 122
Metamodelling 307
Metamodelling Frameworks 122
Metamodelling Technologies 123
meta object facility (MOF) 120, 125, 132
Microsoft Domain-Specific Languages Framework 123
middleware 90
mobile communications 273
Mobile computing 273
Mobile Services 381
Mobile Technologies 273
model-driven architecture (MDA) 124, 306
Model-Driven Code Generation, advantages of 143
Model-Driven Code Generators 140
model-driven development (MDD) 116, 124, 306
Model-driven engineering (MDE), introduction to 124
Model-Driven Generation of Service Artifacts 306
Model-Driven Service Engineering 115
Model-Driven Service Engineering, future of 386
Model-Driven Service Engineering, ontologies for 154
Model-Driven Service Engineering, platform 287
Model-Driven Service Engineering Based on IDEF 194
model-driven software development 116
model-driven template based code generators 140
model driven template based code generators, architecture of 140
model driven transformation 13
Modeling in Software Development 116
modeling spectrum 117
Models, generating code from 139
Models for Code Generators 143

N
Network Monitoring 254
<table>
<thead>
<tr>
<th>Term</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAML Token Profile</td>
<td>259</td>
</tr>
<tr>
<td>SAWSDL</td>
<td>185</td>
</tr>
<tr>
<td>Second interaction diagram</td>
<td>331</td>
</tr>
<tr>
<td>Security Assertion Markup Language (SAML)</td>
<td>258</td>
</tr>
<tr>
<td>security assertion markup language (SAML)</td>
<td>262</td>
</tr>
<tr>
<td>Security Assertions</td>
<td>262</td>
</tr>
<tr>
<td>Security challenges</td>
<td>257</td>
</tr>
<tr>
<td>Security Management</td>
<td>381</td>
</tr>
<tr>
<td>Self-Service Capabilities</td>
<td>381</td>
</tr>
<tr>
<td>Semantic Annotions for WSDL (SAWSDL)</td>
<td>185</td>
</tr>
<tr>
<td>semantic framework</td>
<td>154</td>
</tr>
<tr>
<td>Semantic Web Services Execution Environment (SWSEE)</td>
<td>189</td>
</tr>
<tr>
<td>Semantic Web Services Framework</td>
<td>176</td>
</tr>
<tr>
<td>Semantic Web Services Ontology</td>
<td>176</td>
</tr>
<tr>
<td>service, feedback handling</td>
<td>211</td>
</tr>
<tr>
<td>service-centered organizations</td>
<td>3</td>
</tr>
<tr>
<td>service-level agreement</td>
<td>204</td>
</tr>
<tr>
<td>service-modeling notation</td>
<td>41</td>
</tr>
<tr>
<td>Service-oriented architecture (SOA)</td>
<td>269</td>
</tr>
<tr>
<td>service-oriented architecture (SOA)</td>
<td>8</td>
</tr>
<tr>
<td>service-oriented architectures (SOA)</td>
<td>148</td>
</tr>
<tr>
<td>service-oriented business architecture</td>
<td>41</td>
</tr>
<tr>
<td>service-oriented organization, modeling</td>
<td>35</td>
</tr>
<tr>
<td>Service Adaptation and Improvement</td>
<td>305</td>
</tr>
<tr>
<td>Service Architecture Example</td>
<td>277</td>
</tr>
<tr>
<td>Service Artifacts, model-driven generation</td>
<td>306</td>
</tr>
<tr>
<td>service aspect of resources</td>
<td>4</td>
</tr>
<tr>
<td>service bus</td>
<td>274</td>
</tr>
<tr>
<td>service concept</td>
<td>4</td>
</tr>
<tr>
<td>service concepts</td>
<td>18, 21</td>
</tr>
<tr>
<td>service concepts, core</td>
<td>22</td>
</tr>
<tr>
<td>service concepts, fundamental</td>
<td>23</td>
</tr>
<tr>
<td>service concepts, summary of</td>
<td>34</td>
</tr>
<tr>
<td>service consumers</td>
<td>8</td>
</tr>
<tr>
<td>Service Controls</td>
<td>230</td>
</tr>
<tr>
<td>service controls, types of</td>
<td>206</td>
</tr>
<tr>
<td>service coordination</td>
<td>87</td>
</tr>
<tr>
<td>Service Delivery</td>
<td>246</td>
</tr>
<tr>
<td>service dependencies</td>
<td>28</td>
</tr>
<tr>
<td>Service Deployment</td>
<td>241, 304</td>
</tr>
<tr>
<td>Service deployment architecture</td>
<td>276</td>
</tr>
<tr>
<td>Service deployment architectures</td>
<td>300</td>
</tr>
<tr>
<td>Service Deployment Execution</td>
<td>241</td>
</tr>
<tr>
<td>Service Deployment management</td>
<td>241</td>
</tr>
<tr>
<td>service design</td>
<td>34, 211</td>
</tr>
<tr>
<td>service differentiation strategy</td>
<td>2</td>
</tr>
<tr>
<td>service enactment environment (SEE)</td>
<td>189</td>
</tr>
<tr>
<td>service engineering</td>
<td>13, 14</td>
</tr>
<tr>
<td>service engineering platform (CLMS)</td>
<td>288</td>
</tr>
<tr>
<td>Service Engineering Using the CLMS Platform</td>
<td>294</td>
</tr>
<tr>
<td>Service Grids</td>
<td>382</td>
</tr>
<tr>
<td>service identification</td>
<td>34</td>
</tr>
<tr>
<td>Service Implementation</td>
<td>338</td>
</tr>
<tr>
<td>Service Information Modeling</td>
<td>332</td>
</tr>
<tr>
<td>Service Infrastructure</td>
<td>251</td>
</tr>
<tr>
<td>Service Interaction Diagrams</td>
<td>331</td>
</tr>
<tr>
<td>service interface</td>
<td>5, 26</td>
</tr>
<tr>
<td>service interfaces, types of</td>
<td>207</td>
</tr>
<tr>
<td>service interfaces as contracts</td>
<td>26</td>
</tr>
<tr>
<td>Service IOPEs</td>
<td>181</td>
</tr>
<tr>
<td>service level agreements (SLAs)</td>
<td>39</td>
</tr>
<tr>
<td>Service Life Cycle</td>
<td>249</td>
</tr>
<tr>
<td>Service lifecycle</td>
<td>245</td>
</tr>
<tr>
<td>service lifecycle, consumer perspective</td>
<td>33</td>
</tr>
<tr>
<td>service lifecycle, provider perspective</td>
<td>35</td>
</tr>
<tr>
<td>Service locator</td>
<td>275</td>
</tr>
<tr>
<td>Service Logic</td>
<td>230</td>
</tr>
<tr>
<td>Service management infrastructure</td>
<td>247</td>
</tr>
<tr>
<td>Service Management Metrics</td>
<td>249</td>
</tr>
<tr>
<td>service mechanisms, types of</td>
<td>206</td>
</tr>
<tr>
<td>Service Modeling</td>
<td>301</td>
</tr>
<tr>
<td>Service modeling</td>
<td>197</td>
</tr>
<tr>
<td>service modeling, principles of</td>
<td>37</td>
</tr>
<tr>
<td>service models</td>
<td>197</td>
</tr>
<tr>
<td>Service model transformations</td>
<td>228</td>
</tr>
<tr>
<td>service monitoring and adaptation</td>
<td>34</td>
</tr>
<tr>
<td>service ontology in UML</td>
<td>159</td>
</tr>
<tr>
<td>service operation</td>
<td>34</td>
</tr>
<tr>
<td>Service Orchestration Generator</td>
<td>292</td>
</tr>
<tr>
<td>service organizations</td>
<td>2</td>
</tr>
<tr>
<td>service output, types of</td>
<td>206</td>
</tr>
<tr>
<td>service postconditions</td>
<td>27</td>
</tr>
<tr>
<td>service pre-conditions</td>
<td>27</td>
</tr>
<tr>
<td>Service Profiles</td>
<td>165</td>
</tr>
<tr>
<td>service provider</td>
<td>4</td>
</tr>
</tbody>
</table>
service providers 8
Service Quality 251
service realization 34
service reference model 20
Service Reliability 252
service resources 214
service resources, types of 206
service retirement 34
Service Runtime Example 313
services 1
services, abstract 27
services, aggregate/composite 27
services, concrete 27
services, core business 4
services, identifying with IDEF0 205
services, introduction to 1
services, support 4
services, Web 12
service scope 210
service security 254
service security, overview of 254
Service security infrastructure 247
services from the consumer’s perspective 29
services from the provider’s perspective 32
Services infrastructure 306
services model for an airline 43
service states 210
service supply 22
service supply for a typical house 20
services vocabulary 245
Service transformation domains 220
Service Usage 249
Service Version Control 250
Shipping management 324
siblings 54
SIMPLE model driven code generator 140
simple object access protocol (SOAP) 69, 289
SOA and Enterprise Systems 273
SOA and Mobile Technologies 273
SOA and Object Orientation 271
SOA and Other Distributed Software Technologies 272
SOA and Web Technologies 272
SOA elements 271
SOAP digital signature example 262
SOAP Envelope 293
SOAP envelope containing data 294
SOAP envelope generation 347
SOAP extensibility in ebMS 76
SOAP message 74
SOAP payload 347
SOAP response 75
SOAP Security 261
SOA to Other Software Technologies 270
Software Development, use of modeling 116
software services domain 220
state transitions 219
Strongly Typed Languages 142
structured analysis and design technique (SADT) 199
Submitted SOAP envelope 349
supply chain management (SCM) 273
support services 4, 24

development

t
technical fingerprint 81
Templates 141
Third interaction diagram 332
transactional queue managers 91
transactional services 282
Transaction Services Infrastructure 280
Transformation Mappings 134
Transport Security 260

understanding what is Service Realization and Service Quality

U

UDDI 77
UDDI, alternatives to 83
UDDI API 82
UDDI schema 78
UDDI schema elements 79
UML activity model 111
UML Metamodeling Standards 118
UML Profiles 119
UML stereotypes 119
UN/CEFACT Modeling Methodology (UMM) 132
unified modeling language (UML) 117, 122, 125, 132
uniform resource locator (URL) 81

Copyright © 2008, IGI Global. Copying or distributing in print or electronic forms without written permission of IGI Global is prohibited.
<table>
<thead>
<tr>
<th>Term</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Universal description, discovery, and integration (UDDI)</td>
<td>67</td>
</tr>
<tr>
<td>Universal description, discovery and integration (UDDI)</td>
<td>77</td>
</tr>
<tr>
<td>Universal unique identifier (UUID)</td>
<td>79</td>
</tr>
<tr>
<td>Utility service</td>
<td>275</td>
</tr>
<tr>
<td><strong>V</strong></td>
<td></td>
</tr>
<tr>
<td>Velocity template language (VTL)</td>
<td>142</td>
</tr>
<tr>
<td><strong>W</strong></td>
<td></td>
</tr>
<tr>
<td>W3C Specifications</td>
<td>258</td>
</tr>
<tr>
<td>Web Form Metamodel</td>
<td>310</td>
</tr>
<tr>
<td>Web service description language (WSDL)</td>
<td>289</td>
</tr>
<tr>
<td>Web Service Descriptions</td>
<td>175</td>
</tr>
<tr>
<td>Web service execution platforms</td>
<td>243</td>
</tr>
<tr>
<td>Web service modeling</td>
<td>197</td>
</tr>
<tr>
<td>Web service modeling ontology (WSMO)</td>
<td>171</td>
</tr>
<tr>
<td>Web service response</td>
<td>353</td>
</tr>
<tr>
<td>Web services</td>
<td>12</td>
</tr>
<tr>
<td>Web services, standards for</td>
<td>47</td>
</tr>
<tr>
<td>Web services architecture</td>
<td>68</td>
</tr>
<tr>
<td>Web services choreography</td>
<td>98</td>
</tr>
<tr>
<td>Web Services Choreography and Orchestration Standards</td>
<td>99</td>
</tr>
<tr>
<td>Web services conversation language (WSCL)</td>
<td>99</td>
</tr>
<tr>
<td>Web services definitions</td>
<td>48</td>
</tr>
<tr>
<td>Web services description language (WSDL)</td>
<td>66</td>
</tr>
<tr>
<td>Web Services Flow Language (WSFL)</td>
<td>100</td>
</tr>
<tr>
<td>Web Services Graphical User Interfaces (GUIs)</td>
<td>232</td>
</tr>
<tr>
<td>Web Services Interoperability Organization (WS-I)</td>
<td>257</td>
</tr>
<tr>
<td>Web Services Management (WSM)</td>
<td>247</td>
</tr>
<tr>
<td>Web Services Orchestration</td>
<td>96</td>
</tr>
<tr>
<td>Web services orchestration</td>
<td>98</td>
</tr>
<tr>
<td>Web Services Orchestration, requirements of</td>
<td>97</td>
</tr>
<tr>
<td>Web Services Security (WSS)</td>
<td>258</td>
</tr>
<tr>
<td>Web Services Security Initiatives</td>
<td>257</td>
</tr>
<tr>
<td>Web services standards</td>
<td>48, 66</td>
</tr>
<tr>
<td>Web service standards</td>
<td>13</td>
</tr>
<tr>
<td>Web Service Transactions</td>
<td>264</td>
</tr>
<tr>
<td>Web Technologies</td>
<td>272</td>
</tr>
<tr>
<td>WfMC metamodel</td>
<td>92</td>
</tr>
<tr>
<td>Workflow</td>
<td>91</td>
</tr>
<tr>
<td>Workflow Execution Engine</td>
<td>292</td>
</tr>
<tr>
<td>Workflow Management</td>
<td>92</td>
</tr>
<tr>
<td>Workflow Management Coalition (WfMC)</td>
<td>92</td>
</tr>
<tr>
<td>World Wide Web Consortium (W3C)</td>
<td>12, 48, 257</td>
</tr>
<tr>
<td>Wrappers</td>
<td>49</td>
</tr>
<tr>
<td>WS-AtomicTransaction</td>
<td>267</td>
</tr>
<tr>
<td>WS-BusinessActivity</td>
<td>266</td>
</tr>
<tr>
<td>WS-CDL</td>
<td>99</td>
</tr>
<tr>
<td>WS-Coordination</td>
<td>265</td>
</tr>
<tr>
<td>WS-I Specifications</td>
<td>259</td>
</tr>
<tr>
<td>WSDL</td>
<td>12</td>
</tr>
<tr>
<td>WSDL for a flight information service</td>
<td>69</td>
</tr>
<tr>
<td>WSDL specification</td>
<td>13</td>
</tr>
<tr>
<td>WSMO Top-Level Elements</td>
<td>174</td>
</tr>
<tr>
<td>WSRL example</td>
<td>171</td>
</tr>
<tr>
<td><strong>X</strong></td>
<td></td>
</tr>
<tr>
<td>XLANG</td>
<td>100</td>
</tr>
<tr>
<td>XML and Code Generation</td>
<td>148</td>
</tr>
<tr>
<td>XML Digital Signature (XML-Sig)</td>
<td>258</td>
</tr>
<tr>
<td>XML documents</td>
<td>49</td>
</tr>
<tr>
<td>XML document storing customer information</td>
<td>54</td>
</tr>
<tr>
<td>XML document type definition (DTD)</td>
<td>120</td>
</tr>
<tr>
<td>XML Encryption (XML-Enc)</td>
<td>258</td>
</tr>
<tr>
<td>XML Key Information Service Specification (XKISS)</td>
<td>260</td>
</tr>
<tr>
<td>XML Key Management Specification (XKMS)</td>
<td>258, 260</td>
</tr>
<tr>
<td>XML Key Registration Service Specification (XKRSS)</td>
<td>260</td>
</tr>
<tr>
<td>XML language</td>
<td>49</td>
</tr>
<tr>
<td>XML metadata interchange (XMI)</td>
<td>120, 122, 125, 132</td>
</tr>
<tr>
<td>XML schema definition (XSD) language</td>
<td>51</td>
</tr>
<tr>
<td>XML schema for customer profiles</td>
<td>52</td>
</tr>
<tr>
<td>XML schema language, benefits of</td>
<td>52</td>
</tr>
<tr>
<td>XML schema languages</td>
<td>50</td>
</tr>
</tbody>
</table>
XML Technologies 307
XPath 53
Xpath axis 57
XPath expressions 62
XPath wildcards 56
XSD for accepted quotation 337
XSD for an IDEF0 business service 224
XSD for quotation details 336
XSD for rejected quotation 339
XSD mapping 228
XSD met-model for an IDEF0 business service 223
XSD for quotation details 336
XSD for rejected quotation 339
XSD mapping 228
XSD met-model for an IDEF0 business service 223
XSL (extensible style sheet language) 58
XSL-FO 59
XSL style sheet 59
XSLT 58