Index

A
actor-network theory (ANT) 1, 3, 7, 9, 222, 225, 229
adaptive hypermedia 72
Adjusted GFI (AGFI) 239, 240
AE theories 57
Agroecology (AE) 56, 57, 58, 62, 65, 66
alarming strategy 27, 31, 34, 36
Application Programming Interface 146, 163
architectural stack elements 27
Architecture Driven Modernization 151, 163
artificial intelligence (AI) 145, 163
Asynchronous JavaScript and XML (AJAX) 60
Asynchronous Transfer Mode (ATM) 13
Automated Recommendation 77

B
B2B e-commerce 12
B2B exchange model 12, 22
Bangladesh Garment Manufacturer Exporter Association (BGMEA) 222, 226, 227, 228, 229, 230
behavioral intention to use 236
BGMEA portal 227, 228, 229, 230
BinXML 204, 205
Bizewest Portal 6, 7, 8, 222, 223, 224, 228, 230
bounded composition probing (BCP) 153, 163
building block system 246, 248, 250, 251, 252, 254
bulletin board system (BBS) 237
Business Activity Monitoring (BAM) 34, 37
business-centric SOA 178
business champions 224, 225
business culture 8
business interoperability 174, 175, 176, 178, 179, 189
business logic 253
Business Process Execution Language for Web Services (BPEL4WS) 146, 150, 163
Business Process Management (BPM) 137, 141, 192
Business Reference Model 175, 179, 185
Business Service Domains 181
Business Service Portfolio 174, 181
business stakeholders 189
business-to-business (B2B) 6, 7, 8, 12, 13, 14, 15, 16, 19, 20, 21, 22, 23, 24, 44, 122, 123, 192, 193, 194, 198, 221, 222, 223, 224, 225, 226, 227, 229, 232
business-to-business (B-B) portal 6, 222, 223, 224, 226, 227
business-to-business transactions 221, 224, 229
business-to-consumer (B2C) 44, 122, 123
business to employee (B2E) 44, 122, 123

C
Canonical Information Model 175, 179, 184, 185
Capability Maturity Model (CMMI) 137, 141
Cascading Style Sheet (CSS) 105
Centre of Excellence (CoE) 135, 141
chief technology officer (CTO) 195
Chi-square 239
chronic availability 26
COde Migration and Planning ASSessment (COMPASS) 151, 163
Collaborative Filtering (CF) 72, 76, 77, 78, 82
Collaborative Filtering (CF) recommenders 72, 78

collaborative filtering engine 76, 78

collaborative filtering recommenders 77

commercial off-the-shelf 176

Common Object Request Broker Architecture (CORBA) 132, 141, 204, 218

Community Portals 222

Comparative-fit index (CFI) 239, 240

Composite Capability/Preference Profiles (CC/PP) 211, 212

Comprehensive System Management 26

Computer-Assisted Instruction (CAI) 235

computing resource center (CRC) 237

conceptual business service (CBS) 136, 141, 174, 175, 176, 177, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190

confirmatory factor analysis (CFA) 239, 240

contemporary IT systems 26

Content-based (CB) 72, 76

Content-based (CB) recommenders 72, 78

content management system (CMS) 124, 158, 163

critical severity alarm 31

cryptography 206

Customer Relationship Management 194

customized off-the-shelf (COTS) 251

D

DARPA Agent Markup Language for Web Services (DAML-S) 147, 163

data collection 221, 223

data-oriented 89

data-oriented web services 104, 120

Defense Advanced Research Projects Agency (DARPA) 147, 163

degree of freedom 239

design framework 246, 256

Design Pattern Detection (DPD) 151, 163

Design Pattern (DP) 151, 163

developed country 221
developing country 221, 227
device-to-device 147
digital certificates 227

Discovery, Invocation and Composition (DIC) 158, 159, 163

Distributed Component Object Model (DCOM) 132, 141
document management 38, 39, 47, 49, 50
domain knowledge 72
dot-com stock market crash 12, 19, 20

Dynamic Invocation Interface (DII) 115, 210

Dynamic Proxies 209

Dynamic Services for Remote Portlets (DSRP) 94, 96, 97

E

e-commerce investment 12
e-commerce portal 223
e-commerce transactions 222, 223

Educational Semantic Web 56, 57

Educational Web portals 55
e-learning 57, 66, 67, 68
electronic banking 227
electronic commerce (e-commerce) 12, 21, 221, 222, 223, 224, 225, 227, 228
electronic contracts 226, 227

Electronic Data Interchange (EDI) 12, 13, 14, 15, 19, 20, 22, 24, 193, 198
e-Marketplace Portals 222
employee-to-employee 122, 123

enterprise application integration (EAI) 143, 163, 178

Enterprise Information Portals 70, 222

Enterprise Information Systems (EIS) 104

enterprise metadata 249

enterprise portal 12, 13, 20, 21, 22, 23, 38, 249

enterprise resource planning (ERP) 134, 137, 141, 193, 194

enterprise security protocols 249

Enterprise Service Bus (ESB) 34, 35, 36, 128, 143, 158, 163, 210

Events and Venues DataBase (EVDB) 158, 163

expansive integration 26

extensible automation 145
eXtensible Markup Language 133, 141

F

Federal Communication Commission (FCC) 18

flat portlets 246, 247
Foreign Commercial Banks (FCBs) 227

G

General Portals 222
generic recommender 70, 71
generic recommender framework 70, 71
Generic User Profiling (GUP) 211
global economy 234
Goodness of fit index (GFI) 239, 240
graphical user interface (GUI) 197
Grid computing 91

H

High Performance Transaction Systems (HPTS) 144, 158, 163, 209
High-Speed Downlink Packet Access (HSPDA) 207
horizontal industry portal 221, 222, 230
human interaction 83
human-to-device interaction 147
Hybrid recommender systems 72
HyperText Transfer Protocol (HTTP) 147, 163

I

information and communications technology (ICT) 223, 224, 227
information architecture 246, 247, 248, 250, 251, 253, 254
Information as a Service 151, 163
information environments 246
information extraction 71, 72
Information Portals 222
Initial Public Offering (IPO) 15
innovation theory 1, 2, 9
innovation translation 1, 4
Input-Mediator-Output (IMO) 237
Input-Process-Output (IPO) 237, 243
Institute for Media and Communications Management (MCM) 157, 163
Integrated development environments (IDE) 47, 49, 51
integrated enterprise applications (EAI) 249
Integration Fest 169
Intention to Use (IU) 237, 238, 240, 241
Interactive Response System (IRS) 233, 234, 241, 242
Interface Description Language (IDL) 203, 218
Internet of Services (IoS) 157, 163
Internet of Things (IoT) 157, 163
Internet Protocol 143, 163
Internet service providers (ISP) 3
inter-portlet communication 41, 46
IP Multimedia Subsystem (IMS) 143, 158, 163
IT flexibility 191
IT systems 174

J

Java 2 Platform, Enterprise Edition (J2EE) 38, 39, 47, 48, 49
Java Community Process (JCP) 43
JavaServer Faces (JSF) 49
Java Specification Request (JSR) 38, 39, 43, 44, 49, 51, 52, 53
Java Virtual Machine (JVM) 45, 50

K

Knowledge-based (KB) 72, 76
Knowledge-based (KB) recommenders 72, 78

L

leadership team 172
Leading Oil & Gas Industry Competitiveness group (LOGIC) 15, 16
learner-centered learning environment 235
Learning Content Management System Using Innovative Semantic Web Services Architecture (LUISA) 57, 58, 67
learning environment 235
learning information technology 235
Learning Object Metadata (LOM) 58, 59, 61, 62, 64, 67
Learning Object Metadata Repository (LOMR) 61, 62
learning repositories 55, 56, 57, 58
Learning Repository Management Module 58, 60
Learning Resource Exchange (LRE) 58, 61
Learning Resource Exchange Module 58
learning resources 54, 55, 56, 57, 58, 59, 60, 61, 63, 64, 65
learning technology 235
learning with teach 235
learning with technology 235
Lightweight Directory Access Protocol (LDAP) 48, 50
line-of-business 123
Loan Automation Project 187
loose coupling 175

M
machine learning 72
machine-to-machine 157
machine-to-machine systems 83
machine-to-machine transactions 84
matchmaking process 89
meta-language 203
Microsoft 122, 123, 124, 125, 128, 129
MinPath algorithm 77
Missing Information Architecture (MIA) 247
Mobile Application Support Environment (MASE) 207, 208
Mobile architecture 213
mobile consumer 210, 214
mobile devices 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 215, 216
Mobile Internet Devices (MID) 202
mobile middleware 201, 202, 213, 214, 216
mobile Portals 72
mobile service 201, 209, 210, 214
mobile service consumption 201, 209, 210
mobile service discovery 201, 210
mobile Service Oriented Architecture (mSOA) 154, 201
Mobile Web Services Mediation Framework (MWSMF) 204, 210
mobility controller 214
model driven architecture (MDA) 179
Model Driven Service Architecture 176

N
Nationalised Commercial Banks (NCBs) 227
Niche Portals 222
NXTudy 233, 234, 235, 236, 238, 239, 241, 242, 245

O
Object Orientation (OO) 142, 149, 150, 151, 159
Object-Process Methodology (OPM) 149, 150, 159
off-the-shelf components 176
ontology-aided sharing 54
Open Archives Initiative Protocol for Metadata Harvesting (OAI-PHM) 61
Open Systems Interconnect (OSI) 13, 14
Operating Systems (OS) 202
Organic Agriculture (OA) 56, 57, 58, 62, 65, 66
Organic.Edunet 54, 56, 57, 58, 59, 60, 61, 62, 63, 65, 66, 67
Organization for the Advancement of Structured Information Standards (OASIS) 131, 140, 141
out-of-the-box 194

P
payment gateway 221, 224, 225, 229
Perceived Ease of Use (PEOU) 236, 237, 238, 239, 240, 241, 242
Perceived Usefulness (PU) 233, 236, 237, 238, 239, 240, 241
Personal Digital Assistant (PDA) 141
Personal Information Management (PIM) 144
Personal/Mobile Portals 222
pervasive architecture 201
Platform Independent Model (PIM) 176
Point of Orchestration (PoO) 157
Policy-Oriented Enterprise Management (POEM) 146, 147, 162
Portal 6.0 165
Portal 6.1 164, 166, 167
Portal authors 70
portal concept 221
portal developer 50, 223
portal development 38, 39, 49, 51
portal development manager 38, 39
portal experience 246
portal implementation 91
Index

portal lifecycle 246
Portals research 221
portal page 105, 106, 107, 108, 109, 113, 118
portal technology 1, 2, 3, 4, 9, 164, 221
Portal team 165, 166
portlet application 42, 46
portlet container 39, 41, 42, 44
portlet deployment 38
portlet lifecycle 42
portlets 246, 247, 251
portlet specification 38, 44, 50
presentation-oriented 89, 90, 91, 101
profile project management 74
project management 74
project manager 222, 224
Proof of Concept (PoC) 139, 141
proximity services 214
Push Down Automata approach (PDA) 205

Quality of Service (QoS) 134, 141, 153, 154, 155, 159, 177, 186, 202, 203, 204, 208, 209, 210, 212, 214

Rendered Independent Mark-up Language (RIML) 212
Representational State Transfer (REST) 60, 66, 83, 84, 85, 86, 87, 142, 147, 148, 149, 157, 159
Request For Proposal 194
research approaches 1
Resource Description Framework (RDF) 59, 61, 62, 67
Resources Markup Language (RML) 157
Return on Investment (RoI) 135, 136, 139, 141, 158
Root Mean Square Error of Approximation (RMSEA) 239, 240

screen scraping 158
Secure Socket Layer (SSL) 206
Semantically Enabled SOA (SESA) 145
Semantic Annotation of Web Services (SAWS-DL) 145
semantic annotations 72
semantic content 89, 90
semantic extensions 146
semantic issues 248
semantic learning 56
semantic lifecycle 56, 68
semantic representation 61
semantic search 61
Semantic Services Module 58, 60, 61, 62, 63
semantic web 54, 55, 56, 57, 58, 59, 63, 65, 66, 67, 68
semantic web applications 57
Semantic Web Services (SWS) 145, 147
semantic web technologies 54, 55, 56, 57, 58, 63, 65
Service Component Architecture (SCA) 151, 153, 211
Service Composer Beans (SCB) 96, 98, 100
service composition mediator (SCM) 94
service consumption 201, 202, 209, 210, 212
Service Data Objects (SDO) 151
service discovery 201, 202, 207, 210, 214, 215
Service Information Portal (SIP) 29, 37
Service Level Agreement (SLA) 27, 28, 30, 31, 33, 34, 35, 37, 153, 155, 158, 162, 198

Q
Random Access Memory (RAM) 202
Rational Application Developer 7 (RAD 7) 49, 52
Really Simply Syndication (RSS) 127
recommendation system 72, 77, 82
recommender engines 70, 77, 78, 81
recommender systems 71, 72
reference domain 174
reference domain meta-data 174
remote portlet invocation (RPI) 118
Remote Portlets 89, 92, 94
Remote Procedure Call (RPC) 204, 211, 213

S
probably 291
Service Location Protocol (SLP) 206, 210
service manager 209, 210, 214
Service Oriented Architecture (SOA) 22, 23, 26, 27, 29, 30, 33-37, 46, 47, 49, 50, 52, 122, 128-159, 174, 175, 177, 178, 181, 183, 184, 187, 189-216
Service-Oriented Architecture Web 2.0 (SOAW2) 157
Service-Oriented Communication (SOC) 143, 149, 158
Service-Oriented Development of Applications (SODA) 149
service-oriented logging 30
Service-Oriented Migration and Reuse Technique (SMART) 151
severity alarm 31, 32, 33
SharePoint 122, 124, 125, 128
Similarity-based Multicast Protocol (SMP) 204
Simple Object Access Protocol (SOAP) 133, 141, 203, 204, 205, 206, 218
Simple Query Interface (SQI) 61
simplify syndication 248
Single Points of Failure (SPoF) 143
Small Messaging Service (SMS) 207, 214
Small to medium enterprises (SME) 6, 7, 8, 11, 221, 223, 224, 225, 227, 228, 229, 232
SOA development 191
SOA environment 191
SOA framework 104
SOA implementation 191, 196
SOA promise 191
social knowledge 72
social network 73
Social Network Analysis 74
socio-technical research 1, 3, 9
socio-technical studies 4
Software as a Service (SaaS) 132, 133, 134, 141
software engineering 84
Standardized Contextualized Access to Metadata (SCAM) 59, 61, 62, 67
Standard Operating Environment 126
Static Stubs 209
Stop-the-line 169
Structural Equation Model (SEM) 233, 239
Subscriber Identity Module (SIM) 207
Suggestion to use (SU) 238, 240, 241
system architecture 27

T

technical interoperability 174, 175, 178, 189
Technology Acceptance Model (TAM) 3, 4, 10, 233, 234, 236, 237, 241, 243, 244
Technology English 239
telecommunications 123
Test Compatibility Kit (TCK) 43
test Driven Development (TDD) 156
Theory of Planned Behavior 3, 9
Theory of Reasoned Action 3
thermodynamics 26
third party software 187
Tiger Team 164, 166, 167, 169, 170, 171, 172
time-boxed 168, 169
Time Service Factor (TSF) 35, 37
Transport Level Security (TLS) 206
two-dimensional portlets 247

U

Unified Modelling Language (UML) 136, 141
Uniform Resource Indicator (URI) 113, 120
Universal Description, Discovery and Integration (UDDI) 145, 146, 210
Universal Plug and Play (UPnP) 206, 210
User Agent Profile (UAProf) 211, 212

V

value added networks (VANs) 13
vertical industry portal 221, 222, 227
View based Integration of Web Service Registries (VISR) 210
virtual close 15
virtual machine 128
virtual mobile 214
virtual mobile service 214
Voice over Internet Protocol (VoIP) 213

W

Web 1.0 123
Web 2.0 20, 70, 79, 123, 156, 157, 158, 159, 161, 162, 165, 167
web-based registry 90
Index

web browser 123
Web developer 50
WebLogic Network Gatekeeper (WLNG) 214
web mining 72
Web-Oriented Architecture (WOA) 148, 149, 159
Web portal 1, 2, 3, 5, 6, 10, 11, 54, 55, 56, 57, 58, 61, 62, 63, 64, 65, 66, 221
Web Portal Module 58, 61, 63
web service clients 107, 115
web service communication 203
web service entries 117
Web Service Modeling Framework (WSMF) 58
Web Service Modeling Ontology (WSMO) 58, 61, 62
Web Service Modeling Toolkit (WSMT) 61
Web Services Business Process Execution Language (WS-BPEL) 147
Web Service Semantics (WSDL-S) 145
Web services for interactive applications specification (WSIA) 94, 103
Web Services for Remote Portlets (WSRP) 44, 45, 46, 49, 52, 53, 89, 92, 93, 94, 95, 96, 98, 99, 100, 101, 103
Web Services Modeling Language (WSML) 61, 62
web services technology 89
web site management 165
WebSphere 123, 124, 128
WebSphere 6.1 167
WebSphere Portal 73, 74, 79, 81, 164, 165, 169, 171
WebSphere Portal 6.1 164
Web technology 39, 51, 54, 55, 56, 57, 58, 63, 65, 213
Western Region Economic Development Organisation (WREDO) 6, 7, 222, 223, 225, 228, 229
Wireless Markup Language (WML) 205
wireless networks 203
wireless security 206
Wireless Universal Resource File (WURFL) 211
World Wide Web Consortium (W3C) 55, 61, 66, 145, 205, 211, 213
World Wide Web (WWW) 55, 56, 66, 68
WS Initiation Protocol (WIP) 143
WS-Mediator 154
WS-Policy 204
WSRP 2.0 104, 105, 109, 120
WSRP protocol 109, 110, 111
WS-Security 206, 208