

Index

- Access Control List 126
- Apache Ant 51
- Apache Axis 30
 - Java2WSDL 30, 31
 - WSDL2Java 30, 32
- AppLes 291
- Asynchronous
 - communication 19
- AtlasGrid 193
- Autonomic computing 108
 - self-configuring 110
 - self-healing 109
 - self-learning 110
 - self-optimizing 109
 - self-protection 109
- Autonomic Grid services 113
- Autopilot 164

- BioOpera 326
- BioPipe 323
- BP4WS 315
- BPML 317

- Cactus 366
- CCA 112, 327

- Certificate Authority 132, 133
- CHEF 370
- CIM 4
- ClassAd 266
- CODE 168
- Condor 254
- Condor-G 267
- CORBA 19
 - IDL 19
 - IOP 19
- Credential 146
 - delegation 139
- CrossGrid 193
- Cryptography 127
 - asymmetric cryptography 129
 - symmetric cryptosystems 128

- DAGMan 264
- DAIS 59
- DAML 85
- DAML + OIL 84
- DAML-S 89
 - ServiceGrounding 90
 - ServiceModel 90
 - ServiceProfile 89–90

- Data provenance 106, 107
- DataGrid 193
- DataTAG 193
- DCE RPC 15
- DCOM 18
 - ORPC 18
- Dedicated scheduling 266
- DES 128
- Description Logic 84
- Digital signature 130
- Discovery Net 329
- DMTF 4

- ECS 361
- Equal-share scheduling 274

- F-Logic 87
- FaCT 85
- Fault tolerance 161
- Firewall 133

- GALE 322
- Ganglia 217
- GARA 341
- Genetic algorithms 296
- Geodise 95, 327
- GGF 4
- GLUE 212
- GMA 154
 - consumer 155
 - Directory Service 156
 - producer 156–7
- GPDK 343
- GPIR 176, 370
- GrADS 164, 293
- Grid definition 2, 3
- Grid service container 42
- Grid service data 37
- Grid service instance 35
- GridAnt 327
- GridFlow 326
- GridICE 172
- GridLab 202
- GridMon 219

- GridPort 341
- GridRM 180
 - jGMA 182
- GridSpeed 346
- GridSphere 364
- GriPhyN 329
- GRM/PROVE 220
- GSFL 318
- GSH 36
- GSI 134
- GSR 36
- GSSAPI 205
- GT3 40
 - GT3 GRAM 44
 - GT3 GWSDL 50
 - GT3 Index Service 48
 - GT3 LMJFS 45
 - GT3 MJS 45
 - GT3 MMJFS 45
 - GT3 programming model 50
 - GT3 RFT 49
- GT4 69
- GWEL 321

- Hawkeye 185

- ICENI 325
- INFN-Grid 172
- IT Innovation Workflow
 - Enactment Engine 324

- J2EE 30
 - JAXB 30
 - JAXP 30
 - JAXR 30
 - JAX-RPC 30
- JAMM 189
- Java CoG 339, 341
- Java RMI 16
 - JRMP 17
- JCE 142
- JCP 355
- Jetspeed 357
 - PSML 360
- JIGSA 325

- JNDI 341
- Job checkpointing 264
- Job flocking 265
- Job scheduling architecture 245
 - centralised scheduling 245
 - distributed scheduling 246
 - hierarchical scheduling 248
- Job selection paradigms 253
 - backfilling selection 254
 - first come first serve 253
 - priority-based selection 253
 - random selection 253
- JSR 168 356
- Junit 366

- Key 129
 - private key 129
 - public key 129

- L-Bone 193
- LCG 172
- LDAP 170, 175, 190, 191, 193, 195, 196, 197, 209, 232
- LSF 279

- MapCenter 192
- MDS3 196
- Mercury 201
- Metadata 78, 79
- Monitoring 153
 - cross-API Monitoring 161–2
 - dynamic monitoring 160–1
 - static monitoring 160
 - workflow monitoring 161
- MS.NETGrid 40
- MVC model 101
- MyGrid 94, 324
- MyProxy 339

- N1GE 269
- Nagios 221
- Naming Schema 181
- NASA IPG 168
- .Net 32

- ASP 32
- DISCO 32
- MSXML 32
- NetLogger 222
- NetSolve 215
- Nimrod/G 293
- Ninf Portal 345
- NMI 205
- NPACI Grid 205
- NWS 205

- OASIS 4
- OCS 357
- OGCE 369
- OGSA 5, 34, 69
- OGSA-based Grid services 34
- OGSA-DAI 53
- OGSA-DAI portTypes 54
 - DAIServiceGroupRegistry 56
 - GDSPortType 54
 - GridDataPerform 55
 - GridDataServiceFactory 56
 - GridDataTransport 55
- OGSA portTypes 38
 - Factory 38
 - GridService 38
 - HandleResolver 38
 - NotificationSource/
NotificationSink 39
 - Registration 38–9
- OGSA-WG 12
- OGSI 35, 40, 43, 66
- OGSI::Lite 41
- OGSI.NET 40
- OGSI-WG 13
- OIL 84
- OilEd 88
- OMG 19
- ONC RPC 15
- OntoEdit 87
- Ontology 78, 79, 80
- Ontology-based Resource Matching 93
- Ontology languages 83

- OpenSSL 146
- OWL 86
 - OWL DL 86
 - OWL Full 86
 - OWL Lite 86
- OWL-S 90

- PBS 274
- P-GRADE 329
- PIF 331
- PlanetLab 193
- Portal services 338
- Portals 336
- Portlet 350
- Preemptive Scheduling 266
- Protégé 88
- PSL 331
- Public-key certificate 130
- Public Key Infrastructure 131
- PyOGSI 41

- RDF 81
 - data model 82
- RDFS 84
- Resource reservation 290
- R-GMA 209
- RPC 15
 - IDL 15
- RRDtool 218
- RSA 129
- RSS 357

- SAAJ 30
- SCALEA-G 223
- SDE 37
- Security 123
 - Assurance 125
 - Auditability 126
 - Authentication 125
 - Mutual authentication 135
 - Authorization 125
 - Availability 125
 - Confidentiality 125
 - Integrity 125
 - Non-repudiation 126
- Semantic Grid 77
- Semantic Grid portal 99
- Semantic service annotation and adaptation 98
- Semantic Web 78
- Semantic workflow 94, 95
- Service Data Element (SDE) 37
- SGE 269
- Simulated annealing 296
- Single sign-on 139
- SOA 21
- SOAP 23
 - Body 23
 - Envelope 23
- Socket programming 14
- SSL 205
- SWFL 321
- Symphony 328
- Synchronous communication 16, 17, 19

- Time-stamped data 159
- The Alliance Portal 370
- Triana 324
- Turbine 359

- UDDI 26
 - Green page 26
 - White Page 26
 - Yellow Page 26
- UDDI4J 30

- Velocity 358
- visPerf 214
- VO 3
- W3C 4
- WBEM 4
- Web services 21
 - deployment model 29
 - hosting environments 34
 - programming model 29
 - SOAP engine 30

- WebSphere 362
- WfMC 303
- WfMC reference model 305
- WFMS 304
- Workflow definition 304
- Workflow engine 306
- WPDL 308
- WS-Addressing 63
- WS-AtomicTransaction 6
- WS-Coordination 6
- WS-Federation 6
- WS-GAF 6
- WS-I 6
- WS-Inspection 27
- WS-Management 6
- WS-Policy 6
- WS-ReliableMessaging 5
- WS-Security 43
- WS-SecureConversation 6
- WS-Trust 6
- WSCI 313
- WSDL 24
 - binding 25
 - data types 24
 - message 24–5
 - port 25
 - portType 25
 - service 25–6
- WSFL 311
- WSIF 34
- WSRF 60, 66, 69
 - WS-BaseFaults 62
 - WS-Notification 61
 - WS-BaseNotification 61
 - WS-BrokeredNotification 61
 - WS-Topics 61
 - WS-RenewableReferences 62–3
 - WS-Resource 63
 - WS-ResourceLifetime 60
 - WS-ResourceProperties 61
 - WS-ServiceGroup 62
- WSRP 355
- X.509 PKI 131
- XDR 205, 218
- XLANG 311
- XML-Encryption 43
- XML-Signature 43
- XPDL 308
- XSD 24
- YAWL 326









