

# Index

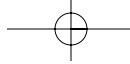
## Symbols

1996 Atlanta Summer Olympic  
Web Site, 318-320  
1998 Nagano Winter Olympic  
Web Site, 320-322  
1999 Wimbledon Tennis Web  
Site, 323-324  
2000 Sydney Summer Olympic  
Web Site, 324-327  
2001 Wimbledon Tennis Web  
Site, 327  
@Formula language (Notes), 121

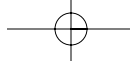
## A

Access Control Lists. *See* ACLs  
access intent policies, WAS  
support for EJB 2.0, 23  
accessing  
  Domino from J2EE  
  applications, 171  
  Java classes, 172-175  
  Java classes from J2EE  
  Servlets, 176, 181  
  Java classes within EJBs,  
  182-185  
  JavaMail, 207

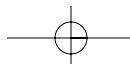
Lotus Domino Toolkit for  
  WSAD, 189-206  
  Web Services, 185-189  
J2EE applications  
  Domino applications,  
  134-142  
  Domino Web Services,  
  154-166  
  Java from LotusScript,  
  142-143  
  WebSphere Web Server  
  plug-ins, 130-134  
  XML data, 143-153  
  Lotus Workplace, 473  
ACLs (Access Control Lists),  
  88, 220  
action tags (JSP tag libraries), 202  
Active Authentication Mechanism  
  field, 232  
Active Directory, 46  
Active Directory Domino  
  Upgrade Service. *See* ADDUS  
Active User Registry field, 232  
Active/Active cluster  
  configuration, 112  
Active/Active configuration  
  (MSCS), 263  
Active/Passive configuration  
  (MSCS), 263  
activity logging for billing, 47  
addNode command, 278  
address book, 11  
address configuration models, 46  
ADDUS (Active Directory  
  Domino Upgrade Service), 46  
admin console (Administrative  
  Console), 59  
Admin ECLs, Domino  
  security, 50  
Administration Client, Domino  
  installation, 84  
Administrations Request  
  (AdminP) database, 87  
Administrative Console. *See*  
  admin console  
administrative improvements,  
  35-42  
  archiving, 37, 42  
  automatic client upgrades, 37  
  client version reporting, 38  
  console innovations, 38  
  deployment of corporate  
  Welcome pages, 38  
  extended administration  
  server, 42

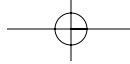


- IBM Tivoli Analyzer for Lotus Domino, 39-40
  - License Tracking, 38
  - management of users, groups and servers, 42
  - platform statistics, 42
  - policy-based management, 36
  - registration policies, 37
  - security policies, 37
  - Server Activity Logging, 41
  - Setup and Desktop policies, 37
  - statistics monitoring and analysis, 39
  - transaction logging, 41-42
  - xSP administration, 37
  - Advanced RealTime connectivity feature, 104
  - agent session context, 172
  - AIX HACMP
    - OS clustering, 261
    - WebSphere high availability, 312
    - CMP, 299-300
    - fault tolerance, 299
  - Akamai Content Distribution, 334
  - algorithms, 10
  - Anonymous user name (ACLs), 220
  - Ant utility support, Eclipse 2.1, 126
  - Applet session context (lotus.domino program), 172
  - application audit, 86
  - application code review, WebSphere and Lotus Collaboration, 91-99
  - application interaction (WAS), 26
  - application portal suites. *See* APS
  - Application Profiling, 28
  - Application session context (lotus.domino program), 172
  - APS (application portal suites), 4
  - architecture
    - WAS, 362
    - WebSphere Portal, 439-440
    - WebSphere with Lotus Collaboration, 7-12, 91
    - built-in Domino functions, 11-12
    - Domino 6 network compression, 10
    - Domino replication, 9-10
    - HTTP Server plug-in, 10
    - WebSphere Portal, 7-8
    - WebSphere/Domino option, 8
  - archiving policies, 37, 42
  - AS/400 partitioning, 296
  - Assign Policy tool, 396-397
  - audits, 86
  - authentication
    - Domino, 222
    - HTTP Basic Authentication, 222
    - role of the user directory, 224-225
    - SSL V3 Client Certificate Authentication, 222
    - SSO (Single-Sign-On) configuration for WPS, 247-256
    - Domino Java classes, 244-246
    - environment setup, 229-241
    - limitations/problems, 228
    - shared user authentication, 211-213
    - SSL client certificate authentication, 241-244
    - testing configuration, 241
    - troubleshooting configuration, 246-247
    - user naming, 225-227
    - WebSphere, LTPA, 223
  - automatic client upgrades, 37
  - automatic fault recovery, 35
  - automatic updates, 73
  - automation, on demand operating environments, 16
  - availability, high-volume Web site performance, 340
  - Availability Management (IBM), 16
- B**
- B2B (business-to-business) operations, 24
  - B2B commerce, 1, 315, 342
  - B2C (business-to-client) operations, 24
  - Base Distinguished Name, 231
  - Bean Scripting Framework. *See* BSF
  - big bang approach, migration to earlier versions (WebSphere and Domino), 85
  - Blue Gene research, 353-354
  - Bookmarks View pane (Domino Designer), 121
  - Bowstreet Portlet Factory, 71
  - browser-based clients, 107
  - BSF (Bean Scripting Framework), 362
  - build and deployment process, 92
  - Business Integration, 16
    - WebSphere products, 4
  - business portals WebSphere products, 4
  - Business Rule Beans, WAS support, 27
  - business-to-business operations. *See* B2B operations
  - business-to-client operations. *See* B2C operations
- C**
- CA (Certificate Authority), 12, 222
    - Domino security features, 48-49
  - caching
    - data, WAS support for EJB 2.0, 23
    - high-volume commercial Web sites, 329-333
    - approaches, 330
    - hardware caching solutions, 330-333
  - calendar Domino, 11
  - Cascading Style Sheets. *See* CSS

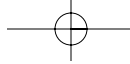


- CDNs (content delivery networks), 329-333
- cells
  - WAS management, WebSphere and Lotus Collaboration, 61
  - WebSphere clustering, 274-278
- Certificate Authority. *See* CA
- Certificate Revocation Lists. *See* CRLs
- changemember command, 256
- Client Certificate Authentication, 222
  - SSL, 241-244
- client interfaces, 431
- client upgrades, 37, 89-90
- client version reporting, 38
- client/server interactions, 34
- Cluster Administrator, 44, 262, 300
- Cluster Database Directory Manager, 262
- Cluster Manager, 262
- cluster multi-processing. *See* CMP
- Cluster Replicators, 44, 262, 387
- clustering, 259
  - Domino, 260-274
    - benefits, 274
    - cluster replication, 386
    - database compaction, 266-267
    - databases, 215
    - disaster recovery, 269-274
    - enhancements, 44
    - load balancing, 267-269
    - OS clustering for Domino servers, 263-265
    - planning considerations, 267
    - R5 clustered servers, 261-263
    - scheduled replication, 269
  - integration of WAS and Domino, 214-215
  - Web conferencing, 111-112
  - WebSphere
    - adding nodes to cells, 278
    - cells, 274-275
    - creating clusters, 279-280
    - Deployment Manager installation, 278
    - deployment of enterprise applications, 281
    - Fixpack installation, 278
    - generation of Web Server plug-in file, 280
    - high availability for WebSphere components, 281
    - persistence, 281
    - session management, 281
    - setup, 276-277
    - virtual hosts, 280
    - WAS installation, 277
- CMP (cluster multi-processing), 299
- CMP (Container Managed Persistence), 13, 22
  - AIX HACMP, 299-300, 312
  - EJB containers, 22
- CMP Entity Beans, CMR (Container Managed Relationships), 23
- CMR (Container Managed Relationships), 23
- collaboration, 8
  - awareness, 8
  - contextual, 8
  - formal, 8
  - informal, 8
  - WebSphere and Lotus
    - combined server configuration, 76-83
    - command-line tools, 62
    - creating users with administrator rights, 408-409
    - DB2 UDB Release 8.1 installation, 424-425
    - Domino installation, 413-423
    - Domino management, 63
    - Domino platforms, 56-59
    - hardware requirements, 407
    - migration to Domino 6, 85-90
    - migration to WebSphere V5, 90-99
    - software requirements, 408
    - SSO environment, 229-241
    - system administrative clients, 59-61
    - troubleshooting SSO configuration, 246-247
    - WAS administration, 59
    - WAS installation, 410-413
    - WAS management, 61-63
    - WebSphere Portal, 63-74
- Collaboration Center (WP), 67-68
- Collaboration Portal (IBM), 16
- Collaborative Components (WebSphere Portal), 442-449
  - Collaborative Places, 446
  - Collaborative Portlets, 446-449
  - Lotus Domino integration, 452-454
  - samples, 450-451
- Collaborative Places (WebSphere Portal), 446
- Collaborative Portlets (WebSphere Portal), 446-449
  - deployment, 448
  - Setup Manager (SUM), 449
  - technology, 448
- Command caching, 376-377
- command-line tools, WebSphere and Lotus Collaboration, 62
- Commerce Suite (WebSphere), 360
- commercial high-volume Web sites
  - caching alternatives, 329-330
  - hardware caching solutions, 330-333
  - On Demand Workplace (ODW) Web Conferencing, 334-340
  - public information site for an exchange, 333-334
- Common Secure Interoperability V2. *See* CSIv2

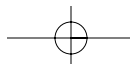


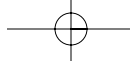


- Common Secure Interoperability. *See* CSI
  - Compaq Proliant 6500
    - four-processor, 293
  - Compensation, WAS support, 27
  - configuration
    - Active/Active cluster, 112
    - Domino
      - servers, 265
      - WebSphere plug-in, 84
    - IBM Directory Server 5.1, 468-469
    - Lotus Workplace
      - enabling security, 481-484
      - local databases, 476-478
      - servers, 478-479
      - update of Web Server
        - plug-in, 479-480
    - mutual takeover, 112
    - servers, WebSphere and Lotus Collaboration, 76-83
    - SSO
      - testing, 241
      - troubleshooting, 246-247
      - WPS (WebSphere Portal Server), 247-256
  - console innovations, 38
  - Container Managed Persistence. *See* CMP
  - Container Managed Relationships. *See* CMR
  - content delivery networks. *See* CDNs
  - content management (WebSphere Portal), 443
  - contextual collaboration, 8
  - control tags (JSP tag libraries), 203
  - convergence of function (future of WAS and Domino), 107-108
  - cookies, LTPA, 223
  - core database layer (NSF), 35
  - core tags (JSP tag libraries), 200
  - corporate Welcome pages (Domino), deployment, 38
  - create, read update, and delete actions. *See* CRUD actions
  - createSession() method, 174, 244
  - CRLs (Certificate Revocation Lists), 49
  - CRUD actions (create, read, update, and delete), 103
  - CSI (Common Secure Interoperability), 364
  - CSIV2 (Common Secure Interoperability V2), 29
  - CSS (Cascading Style Sheets), 52
  - current design, high-volume Web sites, 328
  - Custom JSP tags (Domino), 103
  - custom tags, 44, 430
- D**
- DA (Directory Assistance), 252
  - data caching, WAS support for EJB 2.0, 23
  - Data Connection Resources. *See* DCR
  - data tags (JSP tag libraries), 200
  - database compaction, Domino clustering, 266-267
  - Database interface (DOM), 175
  - Database Properties box, 10
  - database server utility programs, 48
  - databases, clustering, 215
  - DB2 space requirements, 83
  - DB2 UDB 8.1 Enterprise Server, 465-466
  - DB2 UDB Release 8.1
    - installation, WebSphere and Lotus collaboration, 424-425
  - DCR (Data Connection Resources), 52
  - declarative invalidation, WAS Dynamic Cache, 373-375
  - Dedicated Servers for Domino. *See* DSD
  - Default user name (ACLs), 220
  - delegated server administration, Domino security, 49
  - Demilitarized Zone. *See* DMZ
  - deployment
    - Collaborative Portlets (WebSphere Portal), 448
    - Deployment Manager
      - installation, WebSphere clustering, 278
      - Domino corporate Welcome pages, 38
    - designer features of Domino, 52
    - Designer Help (Domino), 171, 184
    - development
      - environment, application code review, 92-94
      - skills, application code review, 92-94
      - tools, 115-127
        - Domino Designer, 121-125
        - future of, 126-127
        - LDTWS (Lotus Domino Toolkit for WebSphere Studio), 117-121
        - Lotus WSTK, 125
        - SOAPConnect, 126
        - WSAD (WebSphere Studio Application Developer), 116-117
  - digital medical archive, on demand systems, 354
  - directories, 45-46
  - Directory Assistance. *See* DA
  - directory function, 110-111
  - directory services, 11
  - disaster recovery, Domino clustering, 269-274
  - DMZ (Demilitarized Zone), 55, 76
  - DNS Blacklists. *See* DNSBLs
  - DNS Domain field, 234
  - DNSBLs (DNS Blacklists), 50
  - Document interface (DOM), 175
  - Document Manager (Domino), 11
  - Document Object Model. *See* DOM
  - Document Type Definition. *See* DTD
  - DOLS (Domino Off-Line Services), 47, 51
  - DOM (Document Object Model), 52

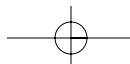


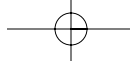
- Domino
  - accessing J2EE applications, 134-166
    - EJBs, 135-142
    - Java from LotusScript, 142-143
    - servlets/JSPs on form submission, 134-135
    - Web Services, 154-166
    - XML data, 143-153
  - accessing from J2EE applications
    - Java classes, 171-175
    - Java classes from J2EE Servlets, 176, 181
    - Java classes within EJBs, 182-185
    - JavaMail, 207
    - Lotus Domino Toolkit for WSAD, 189-206
    - Web Services, 185-189
  - administrative improvements, 35-42
    - archiving, 37, 42
    - automatic client upgrades, 37
    - client version reporting, 38
    - console innovations, 38
    - deployment of corporate Welcome pages, 38
    - extended administration server, 42
    - IBM Tivoli Analyzer for Lotus Domino, 39-40
    - License Tracking, 38
    - management of users, groups and servers, 42
    - platform statistics, 42
    - policy-based management, 36
    - registration policies, 37
    - security policies, 37
    - Server Activity Logging, 41
    - Setup and Desktop policies, 37
    - statistics monitoring and analysis, 39
    - transaction logging, 41-42
    - xSP administration, 37
  - advantages, 2
  - cluster replication, 387
  - clustering, 260-274
    - benefits, 274
    - database compaction, 266-267
    - disaster recovery, 269-274
    - load balancing, 267-269
    - OS clustering for Domino servers, 263-265
    - planning considerations, 267
    - R5 clustered servers, 261-263
    - scheduled replication, 269
  - configuration, 84
  - designer features, 52
  - development tools, 115-116
    - Domino Designer, 121-125
    - Eclipse 2.1, 126
    - Eclipse 3.0, 126-127
    - Eclipse-based clients, 127
    - Lotus WSTK, 125
    - WSAD (WebSphere Studio Application Developer), 116-117
  - future of, 6, 357
    - browser-based clients, 107
    - convergence of function, 107-108
    - On Demand Business, 358-359
    - open standards versus proprietary programming interfaces, 106
    - portal development, 359-360
    - WebSphere approach, 360
  - groupware and collaboration functions, 11-12
  - high-volume Web sites, 318-340
    - 1996 Atlanta Summer Olympic Web Site, 318-320
    - 1998 Nagano Winter Olympic Web Site, 320-322
    - 1999 Wimbledon Tennis Web Site, 323-324
    - 2000 Sydney Summer Olympic Web Site, 324-327
    - 2001 Wimbledon Tennis Web Site, 327
  - commercial Web sites, 329-340
    - current design, 328
    - hosting features, 46-48
      - activity logging for billing, 47
      - address configuration models, 46
      - database server utility programs, 48
      - DOLS support, 47
      - mail routing, 47
      - multiple organization Domino Directory, 47
      - protocol support, 47
      - scalability, 48
      - security, 47
  - HTTP Server plug-in, 10
  - IIOp settings, 454
  - installation, 84
    - WebSphere and Lotus collaboration, 413-423
  - integration with J2EE applications, 103-104
  - Lotus Domino Toolkit for WebSphere Studio, 103-104
  - integration with WAS, 211-218
    - clustering, 214-215
    - high availability, 216
    - high-capacity combined systems, 216-217
    - IIOp, 218
    - J2EE Servlets, 217-218
    - SSO (Single-Sign-On), 211-214
  - integration with WebSphere Portal Collaborative Components, 452-454



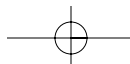


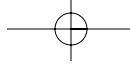
- Java classes, SSO, 244-246
- JavaScript enhancements, 52
- LDAP support, 225
- management, WebSphere and Lotus Collaboration, 63
- multi-version UNIX support, 32
- network compression, 10, 387
- overview, 383
- performance, 384-385
  - Mail.BOX databases, 290-291
  - multiple cluster replicators, 291
  - multiple scheduled replicators, 291
  - multiprocessor servers, 286-296
- policy-based system
  - administration, 388-405
    - areas of Domino Administration, 389
    - Assign Policy tool, 396-397
    - corporate policy example, 400
    - effective policies, 395
    - explicit policies, 391-392
    - inheriting and enforcing policy settings, 394
    - mail archiving example, 404-405
    - organizational policies, 391-392
    - policy content, 393
    - policy documents, 390-391
    - policy hierarchies, 393-394
    - Policy Synopsis tool, 400
    - Registration Settings document example, 401-403
    - Settings documents, 391
    - Setup and Desktop settings documents example, 404
    - View Policy tool, 398-399
- quota mail, 387
- replication, 384-386
  - cluster replication, 386
  - streaming replication, 9-10, 386
- Roaming User features, 384
- role in On Demand Business operating environments, 15-17
- security, 220
  - Admin ECLs, 50
  - authentication, 222
  - CA process, 48-49
  - delegated server administration, 49
- DOLS
  - Internet password management, 49
  - messaging, 50-51
- servers, 102
  - configuration, WebSphere and Lotus Collaboration, 80-81
  - installation and setup improvements, 32-33
  - scalability and performance, 33-35
- UNIX installation options, 32
- versus WAS, 105-106
- Web conferencing example, 109-112
  - directory function, 110-111
  - WebSphere MQ clustering, 111-112
  - WebSphere MQ messaging, 111
- Web server enhancements, 42-46
  - Active Directory, 46
  - cluster enhancements, 44
  - custom tag library, 44
  - multi-directory environment, 45-46
  - SSO, 44
  - third-party Web server plug-in support, 44
  - Web preferences, 44
  - WebDAV support, 43
- WebSphere and Lotus Collaboration
  - combined server configuration, 76-83
  - command-line tools, 62
  - creating users with administrator rights, 408-409
  - DB2 UDB Release 8.1 installation, 424-425
  - Domino installation, 413-423
  - Domino management, 63
  - Domino platforms, 56-59
  - hardware requirements, 407
  - migration to Domino 6, 85-90
  - migration to WebSphere V5, 90-99
  - software requirements, 408
  - SSO environment, 229-241
  - system administrative clients, 59-61
  - troubleshooting SSO configuration, 246-247
  - WAS administration, 59
  - WAS installation, 410-413
  - WAS management, 61-63
  - WebSphere Portal, 63-74
  - WebSphere Web Server plug-ins, 130-134
  - XML enhancements, 53
- Domino Administrator, People & Groups tab, 36
- Domino Custom JSP tags, 103
- Domino Custom Tags Library feature, 192
- Domino Database Connection dialog (LDTWS), 118
- Domino Designer, 121-125
- Domino Directory, 47, 251
- Domino Everyplace Servers, 50
- Domino navigator view (LDTWS), 118
- Domino Objects for Java, 103
- Domino Off-Line Services. *See* DOLS
- Domino Server Names field, 234
- Domino Server Setup Profile, 33





- Domino Server Setup Program, 32-33
- Domino View & Form Builder, 72-73
- Domino View tab (LDTWS), 118
- Domino view window (LDTWS), 119
- domino:form tag, 198
- domino:formlink tag, 199
- domino:input tag, 198
- domino:savedoc tag, 198
- DSD (Dedicated Servers for Domino), 107
- DTD (Document Type Definition), 53, 123
- Dynamic Cache (WAS), 369-377
  - Command caching, 376-377
  - declarative invalidation, 373
  - flexible, portable caching, 377
  - identifying Servlets or JSPs, 369
  - programmatically invalidation, 372-373
  - removal of entries, 372
  - RSS (Rich Site Summaries), 374-376
  - unique dynamic content, 370-371
  - Web page/fragment caching, 369
- E**
- e-Commerce Application case study, WebSphere high availability, 304-307
- e-mail protocols (Domino), 11
- Eclipse 2.1, 126
- Eclipse 3.0, 126-127
- Eclipse Plugin Central, 117
- Eclipse software package, WSAD (WebSphere Studio Application Developer), 116-117
- EcoC (Enterprise Center of Competence), 288
- ECP (enterprise collaborative portal), 358
- editions, WebSphere Portal, 437
- Editor pane (Domino Designer), 121
- EEP (enterprise expertise portal), 358
- effective policies, Domino
  - policy-based administration, 395
- EIP (enterprise information portal), 358
- EIS (Enterprise Information System), 431
- EJB 2.1, 430
- EJB Query Language. *See* EJBQL
- ejbActivate() method, 183
- ejbCreate() method, 182
- ejbPassivate() method, 183
- EJBQL (EJB Query Language), 23
- ejbRemove() method, 183
- EJBs (Enterprise Java Beans), 12-15
  - accessing J2EE elements from Domino applications, 135-142
  - J2EE applications, 182-185
  - method-level object security, 15
  - WAS support for, 22-23
- EKP (enterprise knowledge portal), 358
- EL (Expression Language), 429
- EMS web conferencing system, 337
- encryption, On Demand Workplace (ODW) Web Conferencing, 340
- enforced settings, Domino
  - policy-based administration, 394
- enterprise applications, WebSphere clustering, 281
- Enterprise Center of Competence. *See* ECoC
- enterprise collaborative portal. *See* ECP
- enterprise expertise portal. *See* EEP
- enterprise information portal. *See* EIP
- Enterprise Information System. *See* EIS
- Enterprise Java Beans. *See* EJBs
- enterprise knowledge portal. *See* EKP
- Enterprise Storage Server consolidation, 16
- Entity Beans, inheritance, 23
- environment, SSO, 229-241
- error check, migration to Domino 6, 89-90
- eServer BladeCenter (IBM), 17
- eServer zSeries Linux consolidation, 16
- eServer zSeries Optimization tools (IBM), 16
- event generators, 35
- event handlers, 35
- Event Monitor task, 35
- event Web sites
  - current design, 328
  - history of high-volume Web sites, 316-327
    - 1996 Atlanta Summer Olympic Web Site, 318-320
    - 1998 Nagano Winter Olympic Web Site, 320-322
    - 1999 Wimbledon Tennis Web Site, 323-324
    - 2000 Sydney Summer Olympic Web Site, 324-327
    - 2001 Wimbledon Tennis Web Site, 327
  - evolution of design, 317
  - role of Domino and WebSphere, 318
  - Sport and Financial consoles, 318
  - support for increased hits, 317-318
  - lessons learned, 355
- Everyplace Suite (WebSphere), 360
- evolution of design, history of high-volume Web sites, 317





evolution of WebSphere,  
108-109  
explicit policies, Domino  
policy-based administration,  
391-392  
Expression Language. *See* EL  
extended ACLs. *See* xACLs  
extended administration server  
(Domino), 42  
Extensible Stylesheet Language.  
*See* XSL

## F

failover  
MSCS, 300-301  
WebSphere high availability,  
failover-ready application  
code, 309-311  
fault recovery, 35  
fault tolerance, 285  
AIX HACMP, 299  
servers, WebSphere high  
availability, 311  
technology, high  
availability, 216  
FFDC (First Failure Data  
Capture), 364  
filters, Java Servlet 2.3, 20  
firewalls, clustering, 214  
First Failure Data Capture. *See*  
FFDC  
Fix Pack 2 to DB2 UDB 8.1  
(Lotus Workplace), 467  
Fixpack, installation, 278  
flexible, portable caching, 377  
formal collaboration, 8  
forms (Domino) versus WAS  
JSPs, 105-106  
formula engine, 35  
four-processor servers,  
performance testing, 292  
full system audit, 86  
full-text search feature, 35  
future  
Domino, 6  
browser-based clients, 107  
convergence of function,  
107-108

multiprocessor server  
performance, 295  
open standards versus  
proprietary programming  
interfaces, 106  
IBM and Lotus, 357-360  
On Demand Business,  
358-359  
portal development,  
359-360  
WebSphere approach, 360  
WAS, 106-109  
browser-based clients, 107  
convergence of function,  
107-108  
evolution of WebSphere,  
108-109  
open standards versus  
proprietary programming  
interfaces, 106

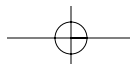
## G

Gateway routers, clustering, 214  
Global Security, configuring for  
SSO, 230  
grid computing, 349-351  
groups  
Domino management, 42  
WebSphere Portal, 441  
groupware, user interaction, 31

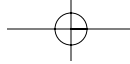
## H

HA (high availability), 285-286  
clusters, 215  
integration of WAS and  
Domino, 216  
WAS, 298-299  
Web conferencing directory  
function, 110-111  
WebSphere, 304-308  
AIX HACMP,  
299-300, 312  
built-in failover  
capabilities, 311  
e-Commerce Application  
case study, 304-307

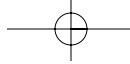
failover-ready application  
code, 309-311  
fault-tolerant servers, 311  
load balancing and  
failover options, 310  
MSCS, 300-301  
Network Dispatcher,  
301-304, 309-312  
OS clustering  
software, 309  
WAS V4 with load  
balancing, 307-308  
WebSphere clustering, 281  
WLM (Work Load  
Management), 308  
HACMP (High Availability Clus-  
ter Multi-Processing), 111  
HACMP (Highly Available  
Cluster Management  
Program), 282  
HACMP (AIX)  
CMP, 299-300  
fault tolerance, 299  
WebSphere high  
availability, 312  
hardware  
caching solutions, 330-333  
WebSphere and Lotus  
Collaboration, 407  
operating system  
installation, , 82  
requirements for server  
configuration, 76  
high availability. *See* HA  
High Availability Cluster  
Multi-Processing. *See* HACMP  
high-capacity combined systems,  
integration of WAS and  
Domino, 216-217  
high-volume Web sites  
B2B Web sites, 342  
commercial Web sites  
caching alternatives,  
329-330  
hardware caching  
solutions, 330-333  
On Demand Workplace  
(ODW) Web  
Conferencing, 334-340



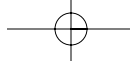




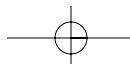
- public information site for an exchange, 333-334
  - current design, 328
  - history, 316-327
    - 1996 Atlanta Summer Olympic Web Site, 318-320
    - 1998 Nagano Winter Olympic Web Site, 320-322
    - 1999 Wimbledon Tennis Web Site, 323-324
    - 2000 Sydney Summer Olympic Web Site, 324-327
    - 2001 Wimbledon Tennis Web Site, 327
  - evolution of design, 317
  - role of Domino and WebSphere, 318
  - Sport and Financial consoles, 318
  - support for increased hits, 317-318
  - on demand computing
    - grid computing, 349-351
    - OSGA, 351-355
    - VMware, 344
  - performance, 340-341
  - Highly Available Cluster Management Program. *See* HACMP
  - history, high-volume Web sites, 316-327
    - 1996 Atlanta Summer Olympic Web Site, 318-320
    - 1998 Nagano Winter Olympic Web Site, 320-322
    - 1999 Wimbledon Tennis Web Site, 323-324
    - 2000 Sydney Summer Olympic Web Site, 324-327
    - 2001 Wimbledon Tennis Web Site, 327
  - evolution of design, 317
  - role of Domino and WebSphere, 318
  - Sport and Financial consoles, 318
  - support for increased hits, 317-318
  - horizontal clusters, 363
  - horizontal scaling, high-capacity combined systems, 216
  - Host field, 231
  - Host Integration (WebSphere), 359-360
  - Host On Demand (WebSphere), 359
  - hosting features (Domino), 46-48
  - HTTP Basic Authentication, 222
  - HTTP Server plug-in, 130-134
  - HTTP servers, WebSphere and Lotus Collaboration, 78-79
  - HTTP Sessions, WAS management, 62
  - HTTPServletRequest.sendRedirect() method, 244
  - HttpURLConnection object, 164
  - hub servers, 88
  - Huffman algorithm, 10
  - Hyades, 127
- I**
- IBM Business Integration, 16
  - IBM Collaboration Portal, 16
  - IBM Directory Server 5.1
    - configuration, 468-469
    - installation, 467-468
  - IBM eServer BladeCenter, 17
  - IBM eServer zSeries
    - Optimization tools, 16
  - IBM Information Integration, 16
  - IBM On Demand Service offerings. *See* On Demand Service (ODS) offerings case study
  - IBM Tivoli Analyzer for Lotus Domino, 39-40
  - IBM User Management, 16
  - IBM WebSphere. *See* WebSphere
  - ICE (integrated collaborative environment), 8
  - ICM (Internet Cluster Manager), 261
  - IDC (International Data Corporation), 358
  - IDE (integrated development environments) platforms, 116-117
  - IETF (Internet Engineering Task Force), 338
  - IIOF (Internet Inter-Orb protocol), 173
    - integration of WAS and Domino, 218
    - settings, 454
  - IM (Instant Messaging)
    - Lotus, 11
    - On Demand Workplace (ODW) Web Conferencing, 338-339
  - IMAP server, 35
  - Include Domino Custom Tags Library feature, 190
  - inetOrgPerson object class, 230
  - informal collaboration, 8
  - Information Integration (IBM), 16
  - inheritance, Entity Beans, 23
  - inherited settings, Domino
    - policy-based administration, 394
  - iNotes, 107
  - iNotes Web Access, 50
  - installation
    - DB2 UDB 8.1 Enterprise Server, 465-466
    - Deployment Manager, WebSphere clustering, 278
    - Domino, 84
      - Domino Server Setup Program, 32-33
      - WebSphere and Lotus collaboration, 413-423
    - Fixpack, WebSphere clustering, 278
    - IBM Directory Server 5.1, 467-468
    - Lotus Domino Toolkit for WSAD, 189-206
    - Lotus Workplace, 469-476
      - products, 471-472
      - tutorial, 464-465
      - wrap up, 475-476

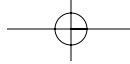


- operating systems,
    - WebSphere and Lotus Collaboration, 81-83
    - UNIX options, 32
    - WAS, 83
      - WebSphere and Lotus collaboration, 410-413
      - WebSphere clustering, 277
      - WPS (WebSphere Portal Server), 437, 454
  - Instant Messaging. *See* IM
  - integrated collaborative environment. *See* ICE
  - integrated development environments. *See* IDE platforms
  - integration
    - advantages, xxvi
    - Domino and J2EE applications, 103-104
    - WAS and Domino, 211-218
      - clustering, 214-215
      - high availability, 216
      - high-capacity combined systems, 216-217
      - IIOP, 218
      - J2EE Servlets, 217-218
      - SSO (Single-Sign-On), 211-214
    - WebSphere and Domino role in on demand operating environments, 16
  - Intel boxes, 296
  - internal design, Web conferencing, 336-337
  - International Data Corporation. *See* IDC
  - internationalization support
    - Java Servlet 2.3, 21
    - WebSphere Portal, 455-457
  - Internet Cluster Manager. *See* ICM
  - Internet Engineering Task Force. *See* IETF
  - Internet Inter-Orb protocol settings. *See* IIOP, settings
  - Internet password management, Domino security, 49
  - Internet protocols. *See* IPs
  - Internet Protocols/HTTP
    - page, 84
  - interoperability, WebSphere and Lotus Collaboration, 85
  - invoking Domino Web Services, 159-164
  - IP Sprayers, Network Dispatcher, 312
  - IPs (Internet protocols), 46
  - ISeries, DSD (Dedicated Servers for Domino), 107
  - iSeries Linux, 16
  - Item interface (DOM), 175
- J**
- J2EE (Java 2 Enterprise Edition) applications
    - accessing
      - Domino applications, 134-142
      - Domino Web Services, 154-166
      - Java from LotusScript, 142-143
      - WebSphere Web Server plug-ins for Domino, 130-134
      - XML data, 143-153
    - accessing Domino, 171-206
      - Java classes, 172-175
      - Java classes from J2EE Servlets, 176-181
      - Java classes within EJBs, 182-185
    - JavaMail, 207
    - Lotus Domino Toolkit for WSAD, 189-206
    - Web Services, 185-189
  - integration with Domino, 103-104
    - WAS support, 20, 365
  - J2EE architecture, WebSphere Portal, 440
  - J2EE Connector Architecture. *See* JCA
  - J2EE Servlets, integration of WAS and Domino, 217-218
  - J2EE (Java 2 Enterprise Edition) technologies, 12-15
  - J2EE1.4 specification
    - EJB 2.1, 430
    - Java Server Pages 2.0, 429-430
    - Java Servlet 2.4, 429
    - JCA 1.5, 431
    - JDBC 3.0, 430
    - JMS 1.1, 431
    - Web Services enhancements, 432
  - J2SE (Java 2 Platform, Standard Edition), 430
  - JAAS 1.0 (Java Authentication and Authorization Services), 22
  - Java 2 Platform, Standard Edition. *See* J2SE
  - Java API for XML Processing. *See* JAXP 1.1
  - Java API for XML Registries. *See* JAXR
  - Java API for XML-based RPC. *See* JAX-RPC
  - Java Authentication and Authorization Services. *See* JAAS 1.0
  - Java class library (Domino), 123
  - Java classes
    - accessing Domino from J2EE applications, 172-175
    - SSO, 244-246
  - Java Connector Architecture. *See* JCA
  - Java Cryptographic Architecture. *See* JCA
  - Java Cryptographic Extension. *See* JCE
  - Java Management Extensions. *See* JMX
  - Java Message Service. *See* JMS
  - Java Native Interface. *See* JNI
  - Java Secure Socket Extension. *See* JSSE
  - Java Server Pages 2.0, 429-430
  - Java Server Pages Standard Tag Library. *See* JSTL
  - Java Server Pages. *See* JSPs

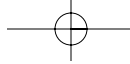


- Java Servlet 2.3, WAS support for, 20-21
  - Java Servlet 2.4, 429
  - java.library.path property, 172
  - JavaMail, 207
  - JavaMail 1.2, 21
  - JavaScript, Domino enhancements, 52
  - JAX-RPC (Java API for XML-based RPC), 432
  - JAXP 1.1 (Java API for XML Processing), 22
  - JAXR (Java API for XML Registries), 432
  - JCA (J2EE Connector Architecture), 102
  - JCA (Java Connector Architecture), 26
  - JCA (Java Cryptographic Architecture), 29
  - JCA 1.5, 431
  - JCE (Java Cryptographic Extension), 29
  - JDBC 3.0, 430
  - JDK 1.4, 366
  - JMS (Java Message Service), 14, 22
  - JMS 1.1, 431
  - JMX (Java Management Extensions), 28, 363
  - JNI (Java Native Interface), 175
  - JSP documents, 21
  - JSPs (Java Server Pages), 12-13
    - accessing J2EE elements from Domino applications, 134-135
    - tag libraries, 192-206
      - hints and tips for use, 203-206
      - structure, 199-203
    - versus Domino database forms, 105-106
    - WAS support for, 21
  - JSSE (Java Secure Socket Extension), 29
  - JSTL (Java Server Pages Standard Tag Library), 429
- K-L**
- languages, WebSphere Portal internationalization support, 455
  - layer feature, Domino, 52
  - LCC (Lotus Collaborative Component), 253
  - LDAP (Lightweight Directory Access Protocol), 11, 212, 224-225, 364
    - directory access enhancements, 45
    - Domino support, 225
    - Realm field, 234
    - server properties, 482-484
    - WebSphere support, 225
  - ldapsearch utility, 230
  - LDT (WSAD), 190
  - LDTWS (Lotus Domino Toolkit for WebSphere Studio), 103
    - tag libraries, 117, 120
    - testing applications, 120-121
  - Learning Delivery Server
    - Content Deployment Settings (Lotus Workplace), 474
  - Learning Delivery Server Settings (Lotus Workplace), 474
  - Learning Management Server Settings (Lotus Workplace), 473
  - Learning Settings (Lotus Workplace), 474-475
  - LEI feature (Lotus Enterprise Integrator), 104
  - Lempel-Ziv algorithm. *See* LZ1 algorithm
  - License Tracking (Domino), 38
  - lifecycle events, Java Servlet 2.3, 21
  - Lightweight Directory Access Protocol. *See* LDAP
  - Lightweight Third-Party Authentication. *See* LTPA
  - limitations, SSO, 228
  - Linux, 57-59
  - load balancing
    - clusters, 214
    - Domino clustering, 267-269
    - WAS, WebSphere high availability, 307-310
  - load sharing, Network Dispatcher, 301-304
  - local databases, Lotus Workplace configuration, 476-478
  - local interfaces, WAS support for EJB 2.0, 23
  - Lotus Collaborative Component. *See* LCC
  - Lotus Domino Toolkit for WebSphere Studio. *See* LDTWS
  - Lotus Domino. *See* Domino
  - Lotus Enterprise Integrator. *See* LEI
  - Lotus Extended Search, 359
  - Lotus Formula language, 121
  - Lotus IM configuration, 256
  - Lotus Notes Smart Upgrade, 37, 89
  - Lotus Notes. *See* Domino
  - Lotus Workplace, 461-462
    - access, 473
    - applying Fix Pack 2 to DB2 UDB 8.1, 467
    - configuration
      - enabling security, 481-484
      - local databases, 476-478
      - servers, 478-479
      - update of Web Server plug-in, 479-480
    - DB2 UDB 8.1 Enterprise Server installation, 465-466
    - IBM Directory Server 5.1 configuration, 468-469
    - installation, 467-468
    - installation, 469-470
    - Learning Delivery Server Settings, 474
    - Learning Management Server Settings, 473
    - Learning Settings, 474-475
    - products installation, 471-472
    - strategy, WebSphere and Lotus Collaboration, 66-69
    - tutorial installation, 464-465
    - WPS (WebSphere Portal Server) installation, 454

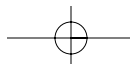


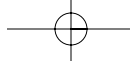


- Lotus Workplace Content Management, 69
  - Lotus Workplace for Business Controls and Reporting, 69
  - Lotus Workplace for Retail Operations, 69
  - Lotus WSTK (Web Services Enablement Toolkit). *See* WSTK
  - lotus.domino package from J2EE, accessing Domino, 171-206
    - Java classes, 172-175
    - Java classes from J2EE Servlets, 176-181
    - Java classes within EJBs, 182-185
    - Lotus Domino Toolkit for WSAD, 189-206
    - Web Services, 185-189
  - LotusScript, 121, 142-143
  - LotusScript classes (Domino Designer), 123
  - LotusScript extension. *See* LSX
  - LotusXSL transform processor (Domino), 123
  - LS2J LSX (LotusScript extension), 142
  - LSX (LotusScript extension), 142
  - LTPA (Lightweight Third-Party Authentication), 212, 223-224, 364
  - LTPAToken cookie, 244
  - LZ1 (Lempel-Ziv) algorithm, 10
- M**
- mail
    - archiving example,
      - Domino policy-based administration, 404-405
    - client upgrades, 89
    - journaling, 50
    - routing, 47
    - services (Domino), 11
    - templates, 90
  - Mail Sessions properties page (JavaMail), 207
  - Mail.BOX databases, Domino performance, 290-291
  - MakeSOAPRequest method, 162
  - management (Domino), 42
  - Massively Parallel Processing. *See* MPP
  - master-peer approach, Web conferencing directory function, 110-111
  - MaxUsers state, 269
  - MDBs (Message-Driven Beans), 14, 22
  - messengerouter Web service handling servlet, 185
  - messaging
    - Domino security, 50-51
    - Workplace messaging, xxvi
  - method-level object security, EJBs, 15
  - Microsoft OS Clustering. *See* MSCS
  - migration (versions), WebSphere and Lotus Collaboration
    - migration to Domino 6, 85-90
    - migration to WebSphere V5, 90-99
  - migration tools (WAS), 377-378
  - model-view-controller design. *See* MVC design
  - MPP (Massively Parallel Processing), 287
  - MQ Workflow (WebSphere), 360
  - MSCS (Microsoft OS Clustering), 261-263, 300-301
  - multi-directory environment (Domino), 45-46
  - multi-tiered server configuration, WebSphere and Lotus Collaboration, 76
  - multilayer switches, clustering, 214
  - multiple identities problem, SSO, 228
    - configuring SSO for WPS, 252-256
  - multiple Mail.BOX databases, 290-291
  - multiple organization Domino Directory, 47
  - multiprocessor servers, Domino performance issues, 286-296
    - AS/400 partitioning, 296
    - Domino partitions, 292-293
    - future of, 295
    - Lotus guidelines, 288-291
    - monitoring tools, 292
    - NotesBench, 295
    - overview, 287
  - mutual takeover configuration, 112
  - MVC (model-view-controller) design, 439
  - My Lotus Team Workspaces (QuickPlace) portlet, 67
- N**
- Name & password field, 235
  - name and password authentication. *See* HTTP Basic Authentication
  - National Digital Mammography Archive. *See* NDMA
  - navigation tags (JSP tag libraries), 202
  - NCSOW.jar, 190
  - NDMA (National Digital Mammography Archive), 355
  - network bandwidth requirements, cluster replication, 272
  - network compression
    - Domino, 10, 387
    - Domino server scalability and performance enhancements, 34
  - Network Dispatcher
    - load sharing, 301-304
    - WebSphere high availability, 312
  - network utilization, high-volume
    - Web site performance, 340
  - new features, WAS, 25-29, 427-432
    - decrease in downtime, 28
    - dynamic application interaction, 26
    - end-to-end application optimization, 27

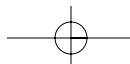


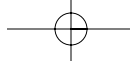
- J2EE 1.4 specification, 429-432
  - JCA support, 26
  - management enhancements, 27
  - performance improvements, 28
  - security improvements, 29
  - Service Choreographer, 27
  - Web services
    - implementation, 26
  - nodes
    - adding to WebSphere
      - clustering cells, 278
    - WAS management, WebSphere and Lotus Collaboration, 62
  - non-Domino directory,
    - configuring SSO for WPS, 251-252
  - Notes, password management, 49
  - Notes Remote Procedure Call. *See* NRPC
  - Notes/Domino 6
    - network compression, 10
    - performance improvements, 295
  - NotesBench, 295
  - NotesFactory.createSession() method, 244
  - NotesThread class, 173
  - NotesThread issue, accessing Domino from J2EE applications within EJBS, 184-185
  - NRPC (Notes Remote Procedure Call), 10
  - NSF, core database layer, 35
  - NSF buffer manager, 35
  - NT consolidation, 16
  - NT Performance Monitor, 288, 292
  - NT Task Manager, 292
- O**
- Object Dependency Graph. *See* ODG
  - Object Management Group. *See* OMG
  - object request broker. *See* ORB
  - object streaming, 34
  - Objects for Java (Domino), 103
  - ODG (Object Dependency Graph), 321
  - ODS (On Disk Structure), 88
  - ODW Application Installation Guide, 282
  - OMG (Object Management Group), 127
  - OMG Common Secure Interoperability, 364
  - On Disk Structure. *See* ODS
  - On Demand Business, xxvi
    - future of IBM and Lotus, 358-359
    - operating environments, 15-17
  - on demand computing,
    - high-volume Web sites
      - grid computing, 349-351
      - OSGA, 351-355
      - VMware, 344
  - on demand operating environments, WebSphere and Domino role, 15-17
  - On Demand Service (ODS) offerings case study, 3
  - On Demand Workplace (ODW) Web Conferencing, 334-340
    - encryption, 340
    - Instant Messaging, 338-339
    - internal design and utilization, 336-337
    - security, 339
  - Open Grid Services Architecture. *See* OSGA
  - open standards (future of WAS and Domino), 106
  - operating systems, requirements for server configuration, 76
  - OpsNav (Operations Navigator), 292
  - ORB (object request broker), 62-63
  - Organization field, 234
  - organizational policies, Domino policy-based administration, 391-392
  - OS clustering
    - Domino servers, 263-265
    - MSCS (Microsoft OS Clustering), 261-263, 300-301
    - WebSphere high availability, 309
  - OSGA (Open Grid Services Architecture), 351-355
  - outbound mail (SMTP), 284
- P**
- Palmisano, Sam (IBM's CEO), 358
  - parent-child relationships, Domino policy-based administration, 36, 394
  - partial page caching, 331
  - partitions
    - AS/400, 296
    - Domino performance, multiprocessor servers, 292-293
  - password management, Domino security, 49
  - PC Banking case study, Domino clustering, 269-271
  - PCO (Portal Content Organizer), 443
  - People & Groups tab (Domino Administrator), 36
  - People Finder portlet, 67
  - performance, 285-286
    - Domino, 384-385
      - enhancements, 33-35
      - Mail.BOX databases, 290-291
      - multiple cluster replicators, 291
      - multiple scheduled replicators, 291
      - multiprocessor servers, 286-296
      - high-volume Web sites, 340-341
      - WAS, 364
  - Performance Analyzer tool, 364
  - Performance Monitor (NT), 288, 292



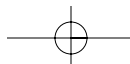


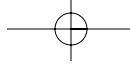
- Performance Monitor Interface.  
*See* PMI
- persistence  
 CMP (container-managed persistence), 13, 22  
 WebSphere clustering, 281
- personal collaborative places, 446
- Personalization Server (WebSphere Portal), 442
- personalization support, WebSphere Portal, 441
- PKI (Public Key Infrastructure), 12
- platforms  
 Domino statistics, 42  
 WebSphere and Lotus Collaboration  
 Linux, 57-59  
 UNIX (AIX), 57-58  
 Windows, 56
- plug-ins, WebSphere Web Server  
 plug-ins, 130-134
- PMI (Performance Monitor Interface), 28, 364
- Policy Synopsis tool, 36  
 Domino policy-based administration, 400
- policy-based system administration, 36  
 Domino, 388-405  
 areas of Domino Administration, 389  
 Assign Policy tool, 396-397  
 corporate policy example, 400  
 effective policies, 395  
 explicit policies, 391-392  
 inheriting and enforcing policy settings, 394  
 mail archiving example, 404-405  
 organizational policies, 391-392  
 policy content, 393  
 policy documents, 390-391  
 policy hierarchies, 393-394  
 Policy Synopsis tool, 400  
 Registration Settings document example, 401-403  
 Settings documents, 391  
 Setup and Desktop settings documents example, 404  
 View Policy tool, 398-399  
 WebSphere and Lotus Collaboration, 60-61
- Port field, 231
- Portal Application Integrator tool, 5
- Portal Catalog tool, 6
- Portal Content Organizer.  
*See* PCO
- Portal Express, 66
- Portal Express Plus, 66
- Portal Extend, 66
- Portal Server (WebSphere), 359
- portals, xxvi, 5, 64-65  
 development, 359-360  
 WebSphere Portal. *See* WebSphere Portal  
 IBM employees, 444-446  
 internationalization support, 455-457  
 J2EE architecture, 440  
 personalization support, 441  
 security, 441  
 users and groups, 441  
 WPS (WebSphere Portal Server), 437-439, 454
- Portlet Factory, 71
- portlets, 7  
 WebSphere Portal, 70-74  
 automatic updates, 73  
 Bowstreet Portlet Factory, 71  
 Domino View & Form Builder, 72-73  
 profiling, 74  
 WPS (WebSphere Portal Server), 438-439  
 API, 439  
 applications, 439  
 SSO configuration, 249
- preferences, Web preferences, 44
- principal, 22
- profiling, portlets, 74
- programmatic invalidation, WAS  
 Dynamic Cache, 372-373
- Programmer's pane (Domino Designer), 122
- programming extensions (WAS), 365-366
- Project Hyades, 127
- proprietary programming interfaces (future of WAS and Domino), 106
- proprietary technology, application code review, 98
- protein aggregation, 354
- protein-protein interaction module, 354
- protocols, Domino supported, 47
- pSeries, 16
- Public Key Infrastructure.  
*See* PKI
- Q-R**
- QuickPlace, 67, 256, 359
- quota mail (Domino), 387
- R5 clustered servers, 261-263
- RAD (rapid application development), 121
- RDBMS (relational data base), 52
- Real-time Charting tabs (Domino Administrator), 39
- recycle() method, 175
- reference cycles, migration to WebSphere V5, 99
- registration policies (Domino), 37
- Registration Settings document example, Domino policy-based administration, 401-403
- relational data base. *See* RDBMS
- relational resource adapters.  
*See* RRAs
- Remote Method Interaction.  
*See* RMI
- Remote Procedure Call. *See* RPC



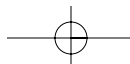


- replication (Domino), 384-386
  - cluster replication, 386
  - server scalability and performance enhancements, 34
  - streaming replication, 9-10, 386
- Rich Site Summaries. *See* RSS
- RMI (Remote Method Interaction), 135
- Roaming User features (Domino), 384
- RPC (Remote Procedure Call), 9
- rprouter Web service handling servlet, 185
- RRAs (relational resource adapters), 365
- RSS (Rich Site Summaries), 374-376
- runtime environments, application code review, 92-96
  
- S**
- S/MIME v3 feature, Domino support, 48
- SAAJ (SOAP with Attachments API for Java), 432
- Sametime, 67, 359
  - room servers, 111, 283
- SAN (Storage Area Networking) switches, clustering, 215
- SAXHandler class, 162
- scalability
  - clusters, 215
  - Domino enhancements, 33-35
  - replication, 34
  - Domino hosted environments, 48
- scaling, high-capacity combined systems, 216-217
- scheduled replication (Domino)
  - clustering, 269
  - performance, 291
- SCM (source code management) tool, 93
- search capabilities (WebSphere Portal), 442
- Secure Sockets Layer. *See* SSL
  
- security, 220
  - Domino, 12
    - Admin ECLs, 50
    - CA process, 48-49
    - delegated server administration, 49
    - DOLS, 51
    - hosting features, 47
    - Internet password management, 49
    - messaging, 50-51
    - policies, 37
  - On Demand Workplace (ODW) Web Conferencing, 339
  - user authentication, 222-256
    - Domino, 222
    - HTTP Basic Authentication, 222
    - role of the user directory, 224-225
    - SSL V3 Client Certificate Authentication, 222
    - SSO, 220-256
    - WebSphere, 223
  - WAS, 29, 364
  - WebSphere, 220-221
  - WebSphere Portal, 441
- self registration feature, WebSphere Portal, 441
- Server Activity Logging (Domino), 41
- server configuration, WebSphere and Lotus Collaboration, 76-85
  - Domino server configuration, 80-81
  - hardware/operating system requirements, 76
  - HTTP servers, 78-79
  - installation procedure, 81-83
  - networking considerations, 80
  - product coexistence, 77
  - WAS server configuration, 81
- Server Health Monitoring, 39-40
- Server Health Recommendation documents, 40
- server utilization, high-volume
  - Web site performance, 340
  
- servers
  - Domino, 42, 102
  - hub, 88
  - Lotus Workplace
    - configuration, 478-479
  - Sametime Room, 111
  - spoke, 89
- Service Choreographer (WAS), 27
- Service Provider administration. *See* xSP administration
- Servlets (Java 2.3), 20-21
  - accessing J2EE elements from Domino applications, 134-135
  - accessing Domino from J2EE applications, 176, 181
  - versus Domino Web agents, 105
- SES (smart enterprise suites), 4
- Session Authentication field, 234
- session EJBs, 182
- Session Initiation Protocol. *See* SIP
- session management, WebSphere
  - clustering, 281
- session related classes (lotus.domino package), 173
- session-based authentication (LTPA), 223-224
- Session.IsValid() method, 173
- Settings documents, Domino
  - policy-based administration, 391
- Setup and Desktop policies (Domino), 37
- Setup Manager. *See* SUM
- shared collaborative places, 446
- shared resources (Domino), 52
- shared user authentication, SSO (Single-Sign-On), 211-213
  - LDAP (Lightweight Directory Access Protocol), 212
  - LTAP (Lightweight Third-Party Authentication), 212
  - TAM (Tivoli Access Manager), 213
  - WPS (WebSphere Portal Server), 212-213

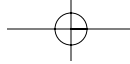




- shared user directory,
  - configuring SSO for WPS, 250-251
- shared-disk clusters, 215
- shared-nothing clusters, 215
- SIMPLE (SIP for Instant Messaging and Presence Leveraging Extensions), 339
- Simple Object Access Protocol. *See* SOAP
- Simple WebSphere Access Mechanism. *See* SWAM
- Single-Sign-On. *See* SSO
- sinitThread() method, 173, 176
- SIP (Session Initiation Protocol), 338
- SIP for Instant Messaging and Presence Leveraging Extensions. *See* SIMPLE
- Site Analyzer, 360, 442
- small-to-medium business market. *See* SMB market
- smart enterprise suites. *See* SES
- Smartcard support (Domino), 48
- SMB (small-to-medium business) market, 66
- SMP (Symmetric Multiprocessing), 287
- SMTP
  - JavaMail, 207
  - outbound mail, 284
- SOAP (Simple Object Access Protocol), 24, 104
- SOAP requests, 154-159
- SOAP with Attachments API for Java. *See* SAAJ
- SOAPConnect, 126
- SOAPReqXML documents, 162
- software, WebSphere and Lotus collaboration
  - operating system
    - installation, 83
    - requirements, 408
- source code management tool. *See* SCM tool
- spoke servers, 89
- Sport and Financial consoles, high-volume Web sites, 318
- sports Web sites
  - current design, 328
  - history of high-volume Web sites, 316-327
    - 1996 Atlanta Summer Olympic Web Site, 318-320
    - 1998 Nagano Winter Olympic Web Site, 320-322
    - 1999 Wimbledon Tennis Web Site, 323-324
    - 2000 Sydney Summer Olympic Web Site, 324-327
    - 2001 Wimbledon Tennis Web Site, 327
  - evolution of design, 317
  - role of Domino and WebSphere, 318
  - Sport and Financial consoles, 318
  - support for increased hits, 317-318
    - lessons learned, 355
- SSL (Secure Sockets Layer), 219
  - accelerators, IBM Web Conferencing offering, 336
  - client certificate authentication, 241-244
- SSL V3 Client Certificate Authentication, 222
- SSO (Single-Sign-On), 44, 211-214, 221
  - configuration for WPS, LTPA mechanism, 247-256
  - Domino and WebSphere Portal, 454
  - Domino Java classes, 244-246
  - environment setup, 229-241
- LDAP (Lightweight Directory Access Protocol), 212
- limitations/problems, 228
- LTPA (Lightweight Third-Party Authentication), 212
- SSL client certificate authentication, 241-244
- TAM (Tivoli Access Manager), 213
  - testing configuration, 241
- troubleshooting
  - configuration, 246-247
  - user naming, 225-227
  - WPS (WebSphere Portal Server), 212-213
- startNode command, 278
- StartServer commands, 485
- stateful session EJBs, 182
- stateless session EJBs, 182
- statistics monitoring and analysis (Domino), 39
- sternThread() method, 173, 176
- Storage Area Networking switches. *See* SAN switches
- stream mechanism, 34
- streaming replication, 9-10, 34, 386
- StringWriter object, 162
- structure, JSP tag libraries, 199-203
  - action tags, 202
  - control tags, 203
  - core tags, 200
  - data tags, 200
  - navigation tags, 202
- SUM (Setup Manager), Collaborative Portlets (WebSphere Portal), 449
- SWAM (Simple WebSphere Access Mechanism), 364
- Symmetric Multiprocessing. *See* SMP
- system administrative clients, WebSphere and Lotus Collaboration
  - admin console, 59
  - Domino 6 administration, 60
  - policy-based system administration, 60-61
  - WSCP, 60
  - XMLConfig, 60
- system contracts, 431





**T**

tag libraries  
 Domino, 44  
 JSPs, 192-206  
   hints and tips for use,  
   203-206  
   structure, 199-203  
 LDTWS (Lotus Domino  
 Toolkit for WebSphere  
 Studio), 117, 120  
 WAS support for JSP 1.2, 21  
 TAI (Trust Association  
 Interceptor), 29  
 TAM (Tivoli Access  
 Manager), 213  
 Task Manager (NT), 292  
 TCs (Terminal Controllers), 269  
 Team WorkPlace (Lotus), 11  
 technology, Collaborative Portlets  
 (WebSphere Portal), 448  
 Terminal Controllers. *See* TCs  
 Test Case, 127  
 Test Objective, 127  
 Test Trace, 127  
 testing  
   application migration, 87  
   LDTWS applications, 120-121  
   server migration, 86  
   SSO configuration, 241  
 third-party libraries, application  
   code review, 99  
 third-party Web server plug-ins,  
   Domino support, 44  
 Tivoli Access Manager. *See* TAM  
 Tivoli Analyzer for Lotus  
   Domino, 39-40  
 Tivoli Performance Viewer, 28  
 tokens (LTPA), 223-224  
 Toolkit for WebSphere Studio  
   (Lotus Domino), 103  
 TotalStorage, 17  
 transaction logging, 41-42  
 Trust Association Interceptor.  
   *See* TAI  
 Trust Association Interceptors, 439  
 tutorial installation, Lotus  
   Workplace, installation,  
   464-465

**U**

U.S. Open Tennis Site, 353-354  
 UDDI (Universal Discovery,  
 Description, and Integration  
 Protocol), 24  
 uid attribute, 230  
 UML (Unified Modeling  
 Language), 127  
 UNID (unique identifier), 199  
 Unified LDAP Directory, 337  
 Unified Modeling Language.  
   *See* UML  
 Uniform Reference Identifier.  
   *See* URI  
 unique identifier. *See* UNID  
 Universal Discovery,  
   Description, and Integration  
   Protocol. *See* UDDI  
 Universal Server Farms.  
   *See* USFs  
 UNIX  
   consolidation, 16  
   Domino multi-version UNIX  
   support, 32  
   installation, 32  
   multiprocessors, 287  
   vmstat command, 292  
 Update tasks, 288-290  
 upgrades  
   clients, 89-90  
   hub servers, 88  
   schedule, 86  
   spoke servers, 89  
   Web Administration  
   database, 88  
 URI (Uniform Reference  
 Identifier), 339  
 URLConnection object, 164  
 user administrator rights,  
   WebSphere and Lotus  
   collaboration, 408-409  
 user authentication  
   Domino, 222  
   HTTP Basic Authentication,  
   222  
   role of the user directory,  
   224-225

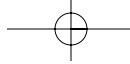
SSL V3 Client Certificate  
 Authentication, 222

SSO, 221-256  
   configuration for WPS,  
   247-256  
   Domino Java classes,  
   244-246  
   environment setup,  
   229-241  
   limitations/problems, 228  
   SSL client certificate  
   authentication, 241-244  
   testing configuration, 241  
   troubleshooting  
   configuration, 246-247  
   user naming, 225-227  
   WebSphere, LTPA, 223

user directory  
   role in authentication,  
   224-225  
   sharing, configuring SSO for  
   WPS, 250-251  
 user interaction, groupware, 31  
 User Management (IBM), 16  
 user naming, SSO, 225-227  
 userPassword attribute, 230  
 users  
   Domino management, 42  
   WebSphere Portal, 441  
 USFs (Universal Server  
 Farms), 269

**V**

VAJ (VisualAge for Java), 92  
 Variable Open Infrastructure on  
 demand, 17  
 Verification artifacts, 127  
 versions of WAS, 25  
 vertical clusters, 363  
 vertical scaling, high-capacity  
   combined systems, 217  
 View & Form Builder (Domino),  
 72-73  
 View Policy tool, Domino  
   policy-based administration,  
   398-399  
 viewloop tag, 196

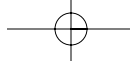


villin headpiece, 354  
 virtual hosts, WebSphere  
   clustering, 280  
 virtualization technology,  
   on demand operating  
   environments, 16  
 VisualAge for Java. *See* VAJ  
 vmstat command (UNIX), 292  
 VMware, 344  
 Voice Server (WebSphere), 360  
 Voice Toolkit (WebSphere), 359

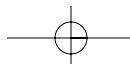
## W

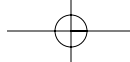
WAN, cluster replication for  
 disaster recovery, 269-274  
 WAR (Web Archive File),  
 Bowstreet Portlet Adapter, 72  
 WAS (WebSphere Application  
 Server), 19  
   administration, WebSphere  
   and Lotus Collaboration, 59  
   architecture, 362  
   clustering, 274-281  
     adding nodes to cells, 278  
     cells, 274-275  
     creating clusters, 279-280  
   Deployment Manager  
     installation, 278  
   deployment of enterprise  
   applications, 281  
   Fixpack installation, 278  
   generation of Web Server  
   plug-in file, 280  
   high availability for  
     WebSphere components,  
     281  
   persistence, 281  
   session management, 281  
   setup, 276-277  
   virtual hosts, 280  
   WAS installation, 277  
 Dynamic Cache, 369-377  
   Command caching,  
     376-377  
   declarative invalidation, 373  
   flexible, portable  
     caching, 377

  identifying Servlets or  
   JSPs, 369  
   programmatic  
     invalidation, 372-373  
   removal of entries, 372  
 RSS (Rich Site  
 Summaries), 374-376  
 unique dynamic content,  
 370-371  
 Web page/fragment  
 caching, 369  
 EJB 2.0 support, 22-23  
 future of, 106-109  
   browser-based clients, 107  
   convergence of function,  
     107-108  
   evolution of WebSphere,  
     108-109  
   open standards versus  
   proprietary programming  
   interfaces, 106  
 high availability, 298-299  
 installation, WebSphere and  
 Lotus collaboration,  
 410-413  
 integration with Domino,  
 211-218  
   clustering, 214-215  
   high availability, 216  
   high-capacity combined  
   systems, 216-217  
   IIOP, 218  
   J2EE Servlets, 217-218  
   SSO (Single-Sign-On),  
     211-214  
 J2EE 1.3 support, 20, 365  
 J2EE functions, 12  
 EJBs, 12-15  
 JAAS 1.0 support, 22  
 Java Server Pages 1.2  
 support, 21  
 Java Servlet 2.3 support,  
 20-21  
 JavaMail 1.2 support, 21  
 JAXP 1.1 support, 22  
 JDK 1.4 support, 366  
 load balancing, WebSphere  
   high availability, 307-308  
 management, WebSphere and  
 Lotus Collaboration, 61-63  
 migration tools, 377-378  
 new features, 25-29, 427-432  
   decrease in downtime, 28  
   dynamic application  
   interaction, 26  
   end-to-end application  
   optimization, 27  
   J2EE 1.4 specification,  
     429-432  
   JCA support, 26  
   management  
     enhancements, 27  
   performance  
     improvements, 28  
   security improvements, 29  
   Service Choreographer, 27  
   Web services  
     implementation, 26  
   overview, 361  
   performance, 364  
   problem diagnosis, 364  
   product packages, 362  
   product versions, 25  
   programming extensions,  
     365-366  
   security, 364  
   server configuration,  
     WebSphere and Lotus  
     Collaboration, 81  
   strengths and weaknesses, 19  
   versus Domino, 105-106  
   Web conferencing example,  
     109-112  
   Web services support,  
     23-25, 365  
   WLM (workload  
   management), 363  
   wsadmin, 366-368  
 WAS AE (WAS Advanced  
 Edition), 362  
 WAS Enterprise, 25, 362  
 WAS Express, 25, 362  
 WAS Extended Deployment. *See*  
 WAS XD  
 WAS for z/OS, 362  
 WAS Network Deployment, 25

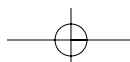


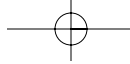
- WAS XD (WAS Extended Deployment), 362
- WAS-ND, 362
- WASPostUpgrade migration tool, 377
- WASPreUpgrade tool, 377
- WCM (WebSphere Content Manager), 440
- Web Administration database, 88
- Web agents versus WAS Servlets, 105
- Web Archive File. *See* WAR
- Web Conferencing
  - example, 109-112
    - directory function, 110-111
    - WebSphere MQ clustering, 111-112
    - WebSphere MQ messaging, 111
  - Lotus, 11
  - Sametime portlet, 67
  - servers, 283
- Web Content Management tool, 5
- Web Distributed Authoring and Version. *See* WebDAV
- Web preferences (Domino), 44
- Web Server plug-ins
  - Domino, 130-134
  - WebSphere clustering, 280
- Web Server Provisioning, 16
- Web servers, Domino
  - enhancements, 42-46
    - Active Directory, 46
    - cluster enhancements, 44
    - custom tag library, 44
    - multi-directory environment, 45-46
    - SSO, 44
    - third-party Web server plug-in support, 44
    - Web preferences, 44
    - WebDAV support, 43
- Web Service Deployment Dialog, 186
- Web Service Java Bean Identity dialog, 186
- Web Services (Domino)
  - accessing J2EE applications, 154-166
  - Domino integration with J2EE applications, 104
  - J2EE 1.4 specification, 432
  - WAS, 23-26, 185-189, 365
- Web Services Description Language. *See* WSDL
- Web Services Enablement Toolkit. *See* WSTK
- Web Services Invocation Framework. *See* WSIF
- Web sites, high-volume, 315-316, 355
  - B2B Web sites, 342
  - commercial Web sites, 329-340
  - current design, 328
  - history, 316-327
  - on demand computing, 344-355
  - performance, 340-341
- Web SSO Configuration field, 235
- WebDAV (Web Distributed Authoring and Version), 43
- WebSEAL (TAM), 213
- WebSphere
  - accessing Domino, 171-176, 181-206
    - Java classes, 172-175
    - Java classes from J2EE Servlets, 176, 181
    - Java classes within EJBs, 182-185
    - JavaMail, 207
    - Lotus Domino Toolkit for WSAD, 189-206
    - Web Services, 185-189
  - advantages, 2
  - clustering, 274-281
    - adding nodes to cells, 278
    - cells, 274-275
    - creating clusters, 279-280
    - Deployment Manager installation, 278
    - deployment of enterprise applications, 281
    - Fixpack installation, 278
    - generation of Web Server plug-in file, 280
    - high availability for WebSphere components, 281
    - persistence, 281
    - session management, 281
    - setup, 276-277
    - virtual hosts, 280
    - WAS installation, 277
  - Commerce Suite, 360
  - development tools, 115-117
    - Eclipse 2.1, 126
    - Eclipse 3.0, 126-127
    - Eclipse-based clients, 127
    - LDTWS (Lotus Domino Toolkit for WebSphere Studio), 117, 120-121
    - SOAPConnect, 126
    - WSAD (WebSphere Studio Application Developer), 116-117
  - Everyplace Suite, 360
  - future of IBM and Lotus, 360
  - high availability, 304-312
    - AIX HACMP, 299-300, 312
    - built-in failover capabilities, 311
    - e-Commerce Application case study, 304-307
    - failover-ready application code, 309-311
    - fault-tolerant servers, 311
    - load balancing and failover options
      - MSCS, 300-301
      - Network Dispatcher, 301-304, 309-312
      - OS clustering software, 309
      - WAS V4 with load balancing, 307-308
      - WLM (Work Load Management), 308





- high-volume Web sites, 318-340
  - 1996 Atlanta Summer Olympic Web Site, 318-320
  - 1998 Nagano Winter Olympic Web Site, 320-322
  - 1999 Wimbledon Tennis Web Site, 323-324
  - 2000 Sydney Summer Olympic Web Site, 324-327
  - 2001 Wimbledon Tennis Web Site, 327
- commercial Web sites, 329-340
  - current design, 328
- Host Integration, 359-360
- Host On Demand, 359
- LDAP support, 225
- MQ Workflow, 360
- OSGA, 351-355
  - strategy, 352
- U.S. Open Tennis Site, 353-354
- plug-in, Domino
  - configuration, 84
- Portal Server, 359
- products, 3-4
- role in On Demand Business
  - operating environments, 15-17
- security, 220-223
- Site Analyzer, 360
- Voice Server, 360
- Voice Toolkit, 359
- Web Server plug-ins for Domino, 130-134
- WebSphere and Lotus Collaboration, 55-99
  - architecture, 7-12
  - combined server
    - configuration, 76-83
  - creating users with administrator rights, 408-409
- DB2 UDB Release 8.1
  - installation, 424-425
- Domino installation, 413-423
- Domino management, 63
- Domino platforms, 56-59
- hardware requirements, 407
- HTTP servers, 78-79
- HTTP Sessions, 62
- interoperability, 85
- migration to Domino 6, 85-90
- migration to WebSphere V5, 90-99
- multi-tiered server
  - configuration, 76
- networking
  - considerations, 80
- nodes, WAS
  - management, 62
- operating systems
  - installation, 81-83
- server configuration, 76-85
- software requirements, 408
- SSO configuration, 246-247
- SSO environment, 229-241
- system administrative clients, 59-61
- user administrator rights, 408-409
- WAS administration, 59
- WAS installation, 410-413
- WAS management, 61-63
- WebSphere Portal, 63-74
- WebSphere Application Server. *See* WAS
- WebSphere Content Manager. *See* WCM
- WebSphere Control Program. *See* WSCP
- WebSphere Developer Domain Products Page, 359
- WebSphere Everyplace Subscription Manager. *See* WESM
- WebSphere Member Subsystem. *See* WMS
- WebSphere MQ, 111-112, 359
- WebSphere Portal. *See* WP
- WebSphere Portal Application Integrator tool, 5
- WebSphere Portal Catalog tool, 6
- WebSphere Portal Server. *See* WPS
- WebSphere Portal tools, 6
- WebSphere Proxy, 440
- WebSphere Studio Application Developer Integration Edition. *See* WSAD-IE
- WebSphere Studio Application Developer. *See* WSAD
- WebSphere Studio Enterprise Developer. *See* WSED
- WebSphere Studio Site Developer. *See* WSSD
- WebSphere Test Environment. *See* WTE
- Weighted Round Robin connection. *See* WRR connection
- Welcome pages (Domino), deployment, 38
- WESM (WebSphere Everyplace Subscription Manager), 284
- Windows, as platform for WebSphere and Lotus Collaboration, 56
- Windows NT/2000 multiprocessors, 287
- WLM (workload management), 308, 363
- WMS (WebSphere Member Subsystem), 440
- workload management. *See* WLM
- Workplace (Lotus), xxv, 5, 107
  - access, 473
  - applying Fix Pack 2 to DB2 UDB 8.1, 467
  - configuration
    - enabling security, 481-484
    - local databases, 476-478
    - servers, 478-479





- update of Web Server plug-in, 479-480
- DB2 UDB 8.1 Enterprise Server installation, 465-466
- IBM Directory Server 5.1
  - configuration, 468-469
  - installation, 467-468
- installation, 469-470
- Learning Delivery Server Settings, 474
- Learning Management Server Settings, 473
- Learning Settings, 474-475
- products installation, 471-472
- strategy, WebSphere and Lotus Collaboration, 66-69
- tutorial installation, 464-465
- WPS (WebSphere Portal Server) installation, 454
- Workplace Web Content Management tool, 5
- WP (WebSphere Portal), 7-8, 63-64, 435-457
  - architecture, 439-440
  - benefits, 437
  - Collaboration Center, 67
  - collaboration features, 66-67
  - components, 441-454
    - Collaborative Components, 442-454
    - content management, 443
    - Personalization Server, 442
    - search capabilities, 442
    - Site Analyzer, 442
  - customizing, 440-441
  - editions, 437
  - enhancements, 4-5
  - IBM employees, 444-446
  - internationalization support, 455-457
  - J2EE architecture, 440
  - Lotus Workplace strategy, 66-69
  - personalization support, 441
  - portals, 64-65
  - portlets, 70-74
    - automatic updates, 73
  - Bowstreet Portlet Factory, 71
  - Domino View & Form Builder, 72-73
  - profiling, 74
  - security, 441
  - users and groups, 441
  - Workplace Messaging, 69
  - WPS (WebSphere Portal Server), 437-439, 454
  - WPS (WebSphere Portal Server), 212-213
    - installation, 437, 454
    - portlet API, 439
    - portlet applications, 439
    - portlets, 438
    - SSO configuration, 247, 252-256
    - browser to Domino server
      - Domino directory, 251
      - Lotus IM configuration, 256
      - LTPA mechanism, 248
      - multiple identities
        - problem, 252-256
      - non-Domino directory, 251-252
      - portlets, 249
      - QuickPlace
        - configuration, 256
      - user directory sharing, 250-251
    - WRR (Weighted Round Robin) connection, 302
    - WS-Security, 24
    - WSAD (WebSphere Studio Application Developer), 91-93
      - Eclipse, 116-117
      - LDT, 190
    - WSAD-IE (WebSphere Studio Application Developer Integration Edition), 93
    - wsadmin, 366-368
    - WSCP (WebSphere Control Program), 60, 362
    - WSDL (Web Services Description Language), 24
    - WSED (WebSphere Studio Enterprise Developer), 93
    - WSIF (Web Services Invocation Framework), 24
    - WSSD (WebSphere Studio Site Developer), 93
    - WSTK (Web Services Enablement Toolkit), 125
    - WTE (WebSphere Test Environment), 120, 185

## X-Z

- xACLs (extended ACLs), 45
- XML
  - Domino applications, 143-153
  - Domino Designer support, 123-125
  - Domino enhancements, 53
  - Domino integration with J2EE applications, 104
- XML syntax, WAS support for JSP 1.2, 21
- XML4J parser (Domino), 123
- XMLConfig, WebSphere and Lotus Collaboration, 60
- xSeries, 16
- XSL (Extensible Stylesheet Language), 143
- xSP administration (Domino), 37