

Index

Note to the Reader: Throughout this index **boldfaced** page numbers indicate primary discussions of a topic. *Italicized* page numbers indicate illustrations.

A

- abort attribute, 481
- accept attribute, 488–489
- access attribute, 704
- accessing
 - field values, **337–339**
 - tree values, **369–370**
- action attribute
 - cfcollection, 617–618
 - cfdirectory, 496
 - cffile, 488
 - cfform, 352–353
 - cfftp, 558, **563–566**
 - cfindex, 620, 622
 - cfldap, 575
 - cfpop, 520, 522
 - cfschedule, 607
 - cftransaction, 201–202
 - cfwdx, 743
 - form, 14, 318
- action pages
 - for forms, 337
 - simulating, **182–186, 185–186**
- ActionScript language, 777
- Add action, 575
- Add/Edit Scheduled Tasks page, 604–606, *604*, 611
- Add/Edit System Probe page, 795, *795*
- add function, 681, 684, 688
- Add New Data Source form, 19
- add statement, 172–173
- adding
 - array elements, 302
 - list elements, 291
 - records, **126–130, 129**
 - scheduled events, 607
 - SQL columns, **172–173**
- addition
 - in CFML, 55
 - in SQL, **145–147**
- AdditionalInformation variable, 441
- addNewLine attribute, 494
- addToken attribute, 71, 428
- Administrator. *See* ColdFusion Administrator
- agentName attribute, 563
- aggregate functions
 - in CFSQL, 582–583
 - group by clause for, **114–118, 116**
- alarms for servers, 794–797, *794–796*
- aliases
 - for columns, **110–111**
 - for tables, 112
 - for web services, 725
- align attribute, 358
- aligning
 - numbers, 228, **228–229**
 - text input boxes, 358
- alter statement, 172–173
- ampersands (&) for concatenation, 56
- AND operator
 - in CFML, 57
 - in conditional logic, 64
 - in searches, 627
 - SQL, **148**
- anonymous FTP connections, **559**
- Any exception, 457
- append action, 486, 493–494
- appending
 - array elements, 302
 - data files, **494–496**
 - list elements, 291
- appendKey attribute
 - cfgrid, 374, 379
 - cftee, 367
- application attribute, 793
- Application.cfm template
 - for client variables, 419
 - example, **441–443**
 - exclusive locks in, 449
 - including, 89
 - for session variables, 429
 - settings in, **415–418**
 - using, **414**
- Application exception, 457

- application framework, 413
 - Application.cfm in, 441–443
 - creating, 413–418
 - directory structure in, 415
 - error control through, 466–473, 473
 - variables in
 - application. *See* application variables
 - client. *See* client variables
 - server, 440–441
 - session. *See* session variables
- application variables, 34, 437
 - creating, 438
 - default and maximum timeouts for, 438
 - deleting, 439–440
 - enabling, 437
 - predefined, 438
 - referring to, 438
 - retrieving lists of, 439
- applications
 - external, 735
 - framework for. *See* application framework
 - security for, 635–636
 - cflogin scope for, 641–643
 - example, 643–647
 - security sandboxes for, 647–650, 649–650
 - tags and functions for, 636–643, 638–639, 641
 - variables in. *See* application variables
- applicationTimeout attribute, 417, 437
- applicationToken attribute, 637
- archive action
 - in cffile, 486
 - in cfform, 353
- Archive Information page, 799
- archives
 - for log files, 790
 - servers for, 797–801, 798–800
- Archives and Deployment page, 797, 798
- area graphs
 - creating, 256–259, 257–259
 - purpose of, 244, 244
- argumentCollection attribute, 701
- arguments attribute, 735
- arguments for functions, 6, 45–46, 680
 - functions as, 48–49
 - user-defined, 683–688
- arithmetic operators
 - in CFML, 55–56
 - in SQL, 144–147, 146
- arrayAppend function
 - in CFML, 302
 - in XML, 764
- arrayAvg function, 302
- arrayClear function
 - in CFML, 305
 - in XML, 764
- arrayDeleteAt function
 - in CFML, 302
 - in XML, 764
- arrayInsertAt function
 - in CFML, 302
 - in XML, 764
- arrayIsEmpty function
 - in CFML, 305
 - in XML, 764
- arrayLen function
 - in CFML, 680, 686–687
 - in XML, 764
- arrayMax function, 302
- arrayMin function, 302
- arrayNew function, 299
- arrayPrepend function
 - in CFML, 302
 - in XML, 764
- arrayResize function, 305
- arrays, 297–298
 - associative, 306, 310–311
 - converting with lists, 306
 - creating, 299–301
 - functions for, 301–306
 - multiple dimensions for, 298–299, 298–299
 - populating, 300
 - in XML, 763–767
- arraySet function
 - in CFML, 300
 - in XML, 764
- arraySortwap function, 304
- arraySum function, 302
- arraySwap function
 - in CFML, 303–304
 - in XML, 764
- arrayToList function, 306
- articleList component, 778
- articleSelected function, 780
- articleSummary component, 778
- ascending sort order, 114, 295, 304, 696
- asciiExtensionList attribute, 563

- ASP templates, 742
 - ASPCrypt component, 731
 - assigning
 - array element values, 300
 - primary keys, 93–94
 - variable values, 77–78
 - associative arrays, 306, 310–311
 - asterisks (*)
 - for column retrieval, 110
 - for comments, 82
 - for joins, 157
 - for multiplication, 55, 144
 - for searches, 627
 - attachmentPath attribute, 524–525
 - attachments, 524–525
 - attemptedServerFile variable, 489
 - attributeCollection attribute, 674
 - attributes, 4, 61
 - attributes attribute
 - cffile, 488, 491, 494
 - cfftp, 563
 - cfldap, 575
 - Attributes column, 568
 - attributes prefix, 653
 - authentication
 - in application security, 635–643, 638–639, 641
 - example, 643–647
 - functions for, 46
 - in roles-based security, 717–718, 718
 - authorization, 635
 - authorList component, 778
 - authorSelected function, 780
 - autoWidth attribute, 374, 377
 - average of array elements, 302
 - avg function, 115
- B**
- backgroundColor attribute, 248
 - backing up log files, 790
 - backslashes (\) for integer division, 56
 - bar charts
 - creating, 251–254, 252–254
 - purpose of, 243, 243
 - bartag.jar file, 736
 - baseTag attribute, 669
 - basic arithmetic operators, 55
 - bcc attribute, 507
 - between operator, 140–141, 141
 - bgColor attribute
 - cfslider, 365
 - cftextinput, 358
 - tag libraries, 737
 - binary data types, 33
 - binary files, uploading, 545
 - BindFormatStrings function, 781
 - blank buttons, 321
 - blind copies in e-mail, 541
 - blockfactor attribute
 - cfquery, 107
 - cfstoredproc, 194
 - body attribute, 622
 - bold attribute, 358
 - Boolean data type
 - formatting, 232
 - states in, 53–54
 - Boolean operators
 - in CFML, 57–58
 - in CFSQL, 583
 - in conditional logic, 64
 - in searches, 627–628
 - in SQL, 147–148
 - border attribute, 367
 - braces ({})
 - for functions, 680–681
 - in scripts, 77
 - in searches, 627
 - brackets ([])
 - for array elements, 298, 310
 - for in operator, 143–144
 - in searches, 627
 - for structures, 312
 - branching, 65–67
 - break statement, 79–81
 - browser compatibility problems, 772
 - Browser variable, 465
 - browsing
 - components, 719, 720
 - log files, 789
 - BuildNumber variable, 441
- C**
- c attribute, 574
 - Cache type setting, 271

- cached queries, 175–176
 - creating, 176–179, 178–179
 - limitations of, 179
- cachedAfter attribute, 107–108, 176
- cachedWithin attribute, 107–108, 176, 587
- caching
 - charts and graphs, 271–272, 271
 - FTP connections, 562–563
- caller prefix, 653–654
- caller templates, 414
- calling templates, 4
- CAR files, 800
- carets (^)
 - for exponentials, 56
 - in searches, 627
- carriage returns, removing, 232
- cascading deletes, 136
- case sensitivity
 - in arrays sorts, 304
 - in list searches, 294–295
 - in list sorts, 295
- case statement, 67, 79–81
- caseSensitive argument in xmlParse, 760
- caseSensitive attribute in cfml, 758
- catch statement, 477
- category attribute, 481
- cc attribute, 507
- cc header field, 521
- CDATA node type, 758
- CDATA table, 421
- cfabort tag, 415
 - with custom tags, 661
 - for ending templates, 70–71
- CFAPI (ColdFusion Application Programming Interface), 729
- cfapplication tag
 - for client management, 418–419
 - for security, 637
 - for session variables, 429–430
 - using, 415–418
- cfargument tag, 689–691, 721
- cfassociate tag, 669–670
- CFC (ColdFusion Components). *See* components
- .cfc extension, 698
- cfcase tag, 67–68
- cfcatch tag
 - error types with, 477–478
 - for exception handling, 474–476, 476
 - for file manipulation errors, 492
 - for site-wide errors, 465
- cfchart tag, 247–252
 - for area charts, 259
 - for dimensionality, 256
 - for horizontal bar charts, 255
 - for linking graphs to URLs, 266–268, 268
 - for markers, 257–258, 257–259
 - for multiple series, 262–264, 264
 - for pie charts, 260–261, 260–261
 - for query data, 264–266, 265–266
 - for saving charts, 269–271, 269
 - for sorting, 256
 - for step charts, 255
- cfchartdata tag, 247, 251–254, 256
- cfchartseries tag, 247, 251
 - attributes for, 250, 251
 - for multiple series, 262–264, 264
 - for query data, 264–266, 265–266
- cfcollection tag, 617–619
- cfcomponent tag, 698–700, 705, 711–712
- cfcookie tag, 39–41
- cfdefaultcase tag, 67–68
- cfdirectory tag, 496
 - for directories
 - creating, 496–497
 - deleting, 497
 - listing contents of, 497–499
 - renaming, 497
 - for queries of queries, 588–589
- cfdump tag, 694, 719
- cfelse tag, 65
- cfelseif tag, 66–67
- cferror tag, 467–468
 - for exceptions, 466–467, 470–471
 - for request errors, 472–473, 473
 - for site-wide errors, 465
 - for validation, 466–467, 469–470
- cfexecute tag, 735
- cfexit tag
 - with custom tags, 661
 - for exiting templates, 68–69, 415
- cffile tag, 485–486
 - locks with, 450–453, 451–452
 - for security sandboxes, 649–650
 - for server files, 490–492

- for text files, 493–496
- for uploading files, 486–490, 487
- cfflush tag, 238–239
- cfform tag
 - with JavaScript, 398–401, 406–412
 - using, 352–354
- cfftp tag. *See* FTP server connections
- cffunction tag, 688–689, 704, 716
- cfgrid tag. *See* grid controls
- cfgridcolumn tag, 375–376
- cfgridrow tag, 376–377
- cfgridupdate tag, 384
- cfhttp tag, 543–544
 - attributes of, 546–547
 - for converting delimited text files into queries, 544–545
 - GET in, 547–553, 548–549
 - POST in, 553–555
 - for retrieving pages, 544
 - for sending data to web servers, 545
 - for uploading binary files, 545
- cfhttpparam tag, 545, 553–555
- CFID variable, 418–420
 - in client, 425
 - in ending sessions, 435
 - passing, 427–428, 435–436
 - in session, 433
 - for session variables, 429
- cfif tag
 - branching with, 65–67
 - for error templates, 468
- cfimport tag
 - for custom tags, 652, 671–673, 739–740
 - for tag libraries, 736–737
- cfinclude tag
 - with cflock, 450
 - for including code, 85–89, 87–88
 - missing templates with, 463
- cfindex tag, 619–621
- cfinput tag, 354–355
- cfinsert tag, 348–350
- cfinvoke tag, 701–704, 724, 727
- cfinvokeargument tag, 704, 727
- cfinvokeparam tag, 703–704
- cfldap tag, 575–576
- cflocation tag, 71–73, 428, 436, 544
- cflock tag, 445
 - for application variables, 438
 - attributes for, 447–448
 - with collections, 618
 - with files, 450–453, 451–452
 - for locking variables, 445–446
 - nesting, 449–450
 - for session variables, 431–432
 - timeouts with, 448–449
- cflog tag
 - for logging, 792–794, 794
 - for missing templates, 463
- cflogin tag, 637
 - for login security, 636–641, 638–639, 641
 - scope in, 641–643
- cfloginuser tag, 636
- cflogout tag, 636
- cfloop tag
 - for collections, 733–734
 - for conditional loops, 277–278
 - for index loops, 275–277
 - for list loops, 279–280
 - for query loops, 278–279
- .cfm extension, 3
- cfmail tag, 506–507
 - for dynamic data
 - from form contents, 509–515, 510, 512
 - from query contents, 515–516
 - recipient lists from query contents, 516–518
 - mimeAttach attribute, 507–508
 - pound signs in, 60
 - type attribute, 507–508, 508
- cfmailparam tag, 518–519
- CFML (ColdFusion Markup Language), 4
- cfmodule tag
 - for custom tags, 652–653
 - missing templates with, 463
- cfobject tag, 724
 - with COM objects, 731–732
 - for component invocation, 706–707
 - for Java objects, 734
- cfoutput tag, 22–24, 118–120, 119, 211–213, 212
 - for error templates, 468
 - grouping data in, 120–123, 121–122, 213–216, 214–215
 - nesting output in, 213–216, 214–215
 - for partial record sets, 216–219, 220
 - pound signs in, 60
 - for templates, 7
 - variables returned in, 124–125, 126

- cfparam tag, 41–42
 - for application variables, 438
 - for client variables, 423
 - for server variables, 440
- cfpop tag, 519–520
 - for attachments, 524–525
 - attributes for, 525–526
 - for displaying e-mail messages, 522–524, 524
 - for listing e-mail messages, 520–522, 522
- cfproccparam tag, 195
- cfprocresult tag, 196
- cfproperty tag, 722–723
- cfquery tag, 21–24, 105–106
 - in CFSQL, 584
 - deprecated attributes for, 108
 - for dynamic trees, 370–372
 - for form updates, 350–351
 - for grids, 385–386
 - pound signs in, 60
 - for records
 - adding, 126–130, 129
 - deleting, 134–136, 136
 - updating, 130–134, 133
 - for retrieving data. *See* retrieving data
 - for stored procedures, 191–192, 193
 - syntax of, 106–108
 - uses for, 108–109
 - variables returned in, 124–125, 126
- cfqueryparam tag
 - for dynamic queries, 187–190, 189–190
 - purpose of, 27–29
- cfrethrow tag, 474
- cfreturn tag, 689
- cfsavecontent tag, 237–238
- cfschedule tag
 - example, 608–611, 610
 - scheduling events with, 605–608
- cfscript tag
 - for exception handling, 477
 - loops in, 283–284
 - for user-defined functions, 680–682
 - arguments and error checking in, 683–688
 - example, 682–683
- cfsearch tag, 623–626
- cfselect tag, 355–357
- cfset tag, 6, 34
 - for application variables, 438
 - for array elements, 300
 - for client variables, 423
 - for cookies, 39
 - for server variables, 440
- cfsetting tag
 - for custom tags, 676
 - for debugging information, 463
 - for formatting, 236–237
- cfslider tag, 360–366, 360
- CFSQL language, 582–584
- cfSQLType attribute
 - cfproccparam, 195
 - cfqueryparam, 27–28, 188
- cfstoredproc tag, 193–194, 196–200, 200
- cfswitch tag, 67–68
- cftextinput tag, 357–360, 359
- cfthrow tag, 474, 478–481, 480
- CFTOKEN variable, 418–420
 - in client, 425
 - in ending sessions, 435
 - passing, 427–428, 435–436
 - in session, 433
 - for session variables, 429
- cftrace.log file, 481, 483
- cftrace tag, 481–483, 482, 484
- cfttransaction tag, 129, 133, 200–204
- cfree tag, 366–369, 366, 369
 - accessing tree values in, 369–370
 - dynamic trees in, 370–372
 - formatting trees in, 372
- cfreetitem tag, 366–368
- cftry tag
 - in exception handling, 474–476, 476
 - for file manipulation errors, 492
 - for site-wide errors, 465
- cfupdate tag, 348–350
- cfwddx tag, 743–745, 744–745
- cfx custom tags, 677, 678
- CFX_Spell tag, 677
- CFX Tags page, 677, 678
- cfxml tag, 758–760
- CGI data type, 553
- cgi scope, 34, 36–37
- CGLOBAL table, 421–422
- ChangeDir action, 565–566, 570
- changing
 - directories, 570–571, 572
 - list contents, 293
- charset attribute, 486, 491, 493–494

- chartHeight attribute, 248
- Charting Settings page, 271, 271
- charts. *See* graphs and charts
- chartWidth attribute, 248
- check boxes
 - in forms, 321
 - values in, 340–341
- checked attribute
 - cfinput, 354–355
 - input, 321
- checkForm function, 402–403
- checkPassword function, 411
- Chemical Markup language (CML), 741
- child elements in XML, 765–766
- classic.cfm debugging format, 460, 461
- clearing arrays, 305
- client management, 418–419
 - enabling, 419–420
 - variables in. *See* client variables
- client-side operations
 - Flash Remoting, 777–783
 - form validation, 397
 - cform for, 398–401
 - custom JavaScript for, 401–406
 - integrating cform and JavaScript, 406–412
- client variables, 34, 420, 420
 - cookies for, 427–428
 - creating, 423–424
 - data sources for, 420–422, 420
 - default, 422, 422
 - deleting, 425–427
 - predefined, 425
 - referring to, 424
 - Registry for, 421–423, 422
 - retrieving lists of, 425
 - scoping, 424
- Client Variables page, 420–421
- clientDirectory variable, 489
- clientFile variable, 489
- clientFileExt variable, 489
- clientFileName variable, 489
- clientStorage attribute, 416, 419, 425
- clientTimeout attribute, 416, 419
- Close action, 558
- clusters, session management on, 430
- CML (Chemical Markup language), 741
- cn attribute, 574
- codeBase attribute, 353
- ColdFusion Administrator
 - for collections, 614–617, 615–616
 - for e-mail, 504
 - for error settings, 459
 - for debugging, 460–463, 461, 463
 - for missing templates, 463–464
 - for site-wide error handlers, 465–466
 - for log files, 789–794, 790–792
 - for optimizing connections, 205
 - for scheduling events, 604–607, 604
 - for security sandboxes, 648
 - for variables
 - application, 437–438
 - client, 420–423, 420, 422
 - session, 430–431
 - for web services, 724–725, 724
- ColdFusion Application Programming Interface (CFAPI), 729
- ColdFusion Components (CFC). *See* components
- ColdFusion Markup Language (CFML), 4
- ColdFusion Tech Notes, 209
- colHeaderAlign attribute, 374
- colHeaderBold attribute, 374
- colHeaderFont attribute, 374
- colHeaderFontSize attribute, 374
- colHeaderItalic attribute, 374
- colHeaders attribute, 374
- colHeaderTextColor attribute, 374
- collection attribute
 - cfcollection, 617–618
 - cfindex, 620, 622
 - cfsearch, 623
- collections, 614
 - cfcollection for, 617–619
 - ColdFusion Administrator for, 614–617, 615–616
 - COM objects, 733–734
 - searching, 634
 - with Verity K2 Server, 633
- colons (:) in list loops, 279
- color
 - for pie chart slices, 260, 261
 - for slider controls, 365
- colorList attribute, 260, 261
- columnList variable, 22, 124
- columns
 - aliases for, 110–111
 - defining, 95–98
 - for grid controls, 375–376
 - in optimizing connections, 204

- in SQL
 - adding, 172–173
 - deleting, 173
 - editing, 173
- columns attribute, 546
- COM (Component Object Model) objects
 - collections, 733–734
 - installing, 730–731
 - WDDX modules for, 742
- COM Object Viewer, 731
- combining query results, 166–167, 166
- commas (,)
 - for function arguments, 46, 680
 - for in operator, 142
 - for list loops, 279
 - for thousands separators, 227
- COMMENT node type, 758
- comments
 - in scripts, 81–82
 - in templates, 7–8
- commit action, 202
- Common Object Request Broker Architecture (CORBA)
 - objects, 729–730
- communication between custom tags, 667–671, 672
- Compact View option, 791
- comparison operators, 56
 - in CFSQL, 583
 - in conditional logic, 63–64
 - in SQL, 137–139, 139
 - in subqueries, 164–165
- comparisons, multiple, 67–68
- compatibility problems in HTML, 772
- completePath attribute, 367, 370
- complex data types, 33
- component attribute, 701–702
- Component Object Model (COM) objects
 - collections, 733–734
 - installing, 730–731
 - WDDX modules for, 742
- components, 697
 - browsing, 719, 720
 - creating, 697–700, 699–700
 - in Flash Remoting, 773–777, 773, 777, 780–781
 - inheritance with, 711–714, 713, 715
 - introspection of, 718–719
 - invoking, 701–707, 702, 704
 - packages for, 715–716
 - roles-based security in, 716–718, 718
 - this scope for, 707–710, 710
 - web services
 - consuming, 723–725, 724
 - creating, 720–723, 721–722
 - using, 725–727
- compose.cfm template, 536–539, 539
- concatenation, string, 56
- condition attribute, 277
- conditional operators and operations
 - branching, 65–67
 - in CFML, 63–65
 - iif for, 600–601
 - loops. *See* loops
 - multiple comparisons, 67–68
 - in SQL, 139–144, 141
- cone charts
 - creating, 252–254, 252–254
 - purpose of, 245, 245
- conjunctive operators, 147–148
- Connected Data Sources table, 20
- connection attribute, 563
- Connection Timeout field, 505
- connections
 - to databases, 17–20, 18–20
 - for Flash Remoting, 778–779
 - FTP. *See* FTP server connections
 - optimizing, 204–206
- consuming web services, 723–725, 724
- contact form, 512–515
- contains operator, 56, 64
- content variable, 556
- contentSubType variable, 489
- contentType variable, 489
- converting
 - data types, 59–60
 - delimited text files into queries, 544–545, 551–553
 - JavaScript information to WDDX, 752–753
 - lists and arrays, 306
 - with WDDX, 743–745, 744–745
- Cookie data type, 553
- cookies, 34, 38–39
 - cfcookie for, 39–41
 - cfset for, 39
 - for client variables, 418–423
 - deleting, 40, 426–427
 - limitations of, 427–428
 - with post, 553
 - for session variables, 435–436

copy action, 486

copying

- files, 486, 492
- queries, 432
- structures, 307, 314–315
- user-defined functions, 693

CORBA (Common Object Request Broker Architecture)

- objects, 729–730

corrupted records, rolled back transactions for, 200

count function, 115, 205

counter data type, 168

counter variable, 431–432

create action, 496

create table statement, 168–170

CreateDir action, 565–566

createObject function

- with COM objects, 731–732
- for component invocation, 704, 706–707
- for Java objects, 734
- for web services, 724

createODBCDate function, 141

CreateTimeSpan function, 430

credit card number validation, 398

criteria attribute, 623

Cross Joins, 160

curly brackets ({})

- in functions, 680–681
- in scripts, 77
- in searches, 627

currencies, formatting, 226, 233

currentRow variable, 22, 124

curve graphs

- creating, 256–259, 257–259
- purpose of, 246, 246

Custom Debugging Options section, 462

Custom exception, 458

custom tags, 651

- attributeCollection for, 674
- cfimport with, 671–673
- cfx, 677, 678
- communication between, 667–671, 672
- creating, 654–663, 657
- ending, 663–665, 665
- example, 674–677
- importing, 739–740
- referencing, 652–653
- scoping, 653–654
- thisTag structure for, 665–667

custom1 attribute

- cfindex, 622
- cfsearch, 624

custom2 attribute

- cfindex, 622
- cfsearch, 624

Customer Information page, 806–807

cylinder charts

- creating, 252–254, 252–254
- purpose of, 244, 244

D

Daily Every X Hours/Minutes/Seconds option, 605

dashes (-)

- for comments, 7–8
- in searches, 627
- for subtraction, 55, 147
- as unary operator, 55

data

- errors from, 456
- in form submissions
 - manipulating, 348–351
 - retrieving, 341–347, 341, 346–347
- for graphs
 - series, 261–264, 261–262
 - sorting, 256, 256
- for grid controls
 - editing, 382–386
 - presenting, 377–379
 - selecting, 379–382

data attribute, 376

data sources

- for client variables, 420–422, 420
- for databases, 19–21, 19–20
- for dynamic queries, 180
- for optimizing connections, 205

Data Sources page, 18–20, 18

data structures, 287

- arrays. *See* arrays
- CFML functions for, 307–308
- duplicating, 314–315
- example, 308–309, 310
- key/value pairs for, 306–307
- lists. *See* lists
- object-property notation for, 311–312
- passing, 694
- scopes as, 312–313

- in SpiderBytes, 313–314
 - XML functions for, 763–767
- data types, 52
 - Booleans, 53–54
 - for columns, 95
 - date/time, 54
 - functions for, 46
 - in Microsoft, 168
 - numbers, 52–53
 - with post, 553
 - in SQL, 207
 - strings, 53
 - for variables, 33
- dataBackgroundColor attribute, 248
- Database Activity option, 462
- Database exception, 457
- databases
 - columns in, 95–98
 - connecting to, 17–20, 18–20
 - creating, 99, 99–100
 - data sources for, 19–21, 19–20
 - errors with, 208–209
 - optimizing, 205–206
 - primary keys in, 93–94
 - querying. *See* queries
 - records in
 - adding, 126–130, 129
 - deleting, 134–136, 136
 - updating, 130–134, 133
 - relationships in, 91–92
 - creating, 98, 102–103, 102–103
 - errors with, 208
 - resources for, 209
 - tables in. *See* tables
- dataSource attribute
 - cfgridupdate, 384
 - cfinsert, 348
 - cfquery, 21, 107, 180
 - cfstoredproc, 193
 - cfupdate, 348
- date header field, 521
- _date suffix, 391
- dateAdd function, 152, 680
- dateFormat function, 6–7, 221–222, 234
- dateLastAccessed variable, 489
- datePart function, 152, 223–224
- dates, 54
 - adding, 145–147
 - cookie expiration, 40
 - formatting, 220–225, 233
 - for scheduled events, 605
 - in SQL, 140
 - validation values for, 398
- datetime data type, 168
- DateTime variable, 465
- dayOfWeekAsString function, 225
- dbName attribute, 108
- dbServer attribute, 108
- dbType attribute, 107–108
- dbVarName attribute, 195
- de function, 600
- deadlocks, 449
- debug attribute
 - cfquery, 107–108, 462
 - cfstoredproc, 194
- debugging, 209
 - Administrator settings for, 460–463, 461, 463
 - code, 481–483, 482, 484
- debugging information
 - for cached queries, 177–179, 178–179
 - formats for, 460, 461
 - for stored procedures, 200, 200
- Debugging IP Addresses page, 462
- decimalFormat function, 226
- decision functions, 46
- decoding in HTML, 10
- default attribute
 - cfargument, 690
 - cfparam, 41
- defaults
 - array element values, 300
 - session timeout periods, 428
 - variable values, 41–43, 43
 - application, 438
 - client, 422, 422
 - session, 431
- defining
 - columns, 95–98
 - tables, 93
- delay evaluation function, 600
- delete action
 - cfdirectory, 497
 - cffile, 486
 - cfgrid, 375, 382
 - cfldap, 575
 - cfpop, 520
 - cfschedule, 607
- delete.cfm template, 540

- Delete Collection tool, 617
- delete from clause, 134–136
- delete statement, 134–136
- deleteButton attribute, 375, 383
- deleteClientVariable function, 426
- deleting
 - array elements, 301–302, 305
 - cookies, 40, 426–427
 - directories, 497
 - e-mail messages, 540
 - files, 492
 - list elements, 293
 - logs, 790
 - records, 134–136, 136
 - rolled back transactions for, 200
 - scheduled events, 611
 - SQL columns, 173
 - SQL tables, 174–175, 175
 - structure elements, 307–308
 - variables, 434–436
 - application, 439–440
 - client, 425–427
 - session, 434–436
- delimited text files, converting into queries, 544–545, 551–553
- delimiter attribute
 - cfcase, 67
 - cfhttp, 546
 - cftree, 367
- delimiters attribute, 279–280
- delimiters for lists, 288, 291–293
- deprecated tags, 108
- descending sort order, 114, 295, 304, 696
- Design view for tables, 100, 101
- destination attribute, 488, 491
- detail variable
 - in cfcatch, 478
 - in cfthrow, 479
- Diagnostics variable, 465
- dimensionality in graphs, 256, 257, 261, 261
- dimensions for arrays, 298–299, 298–299
- directories
 - in application framework, 415
 - changing, 570–571, 572
 - creating, 496–497
 - deleting, 497
 - in LDAP, 572–574, 573
 - listing, 497–499, 499, 567–570, 569
 - renaming, 497
- directory attribute
 - cfdirectory, 496
 - cfftp, 563, 566–567, 570
- directory paths in indexing, 619
- Disk cache location setting, 272
- display attribute
 - cfgridcolumn, 376
 - cfselect, 356
 - cfreetitem, 367
- display functions, 46
- displayInfo function, 751
- displaying e-mail messages, 522–524, 524, 536, 536
- displayName attribute, 698, 700, 705
- distinct keyword, 110, 118
- distinctrow keyword, 110
- distinguished names, 572, 574
- division
 - in CFML, 55–56
 - in SQL, 145
- dn attribute, 575
- do-while loops, 284
- dockable.cfm format, 460, 461
- DOCTYPE node type, 758
- DOCUMENT node type, 758
- document objects
 - indexing, 619–621, 619–620
 - searching, 623–625, 625–626
 - in XML, 756–758, 762–763
- does not contain operator, 56, 64
- dollar signs (\$) for numbers, 227
- dollarFormat function, 226, 234
- domain attribute, 39–41
- domains for cookies, 39–41
- dot notation
 - for column names, 109
 - for variable scope, 10–11
 - in XML, 763
- double quotes (“”)
 - escaping, 595–596
 - for masks, 222
 - in SQL, 206
 - for strings, 53
- downloading
 - FTP files, 566–567
 - log files, 789
- drop-down lists, 319–320
- drop statement, 173–175
- dual-action forms, 333–337
- dumping functions, 694, 694

- duplicate function
 - for queries, 432
 - for structures, 314–315
 - in XML, 764
 - duplicate rows, filtering, 110
 - duplicating structures, 314–315
 - dynamic arrays, 300–301
 - dynamic data with e-mail
 - from form content, 509–515, 510, 512
 - from query content, 515–516
 - recipient lists from query content, 516–518
 - dynamic evaluation functions, 47
 - dynamic expressions, 593–594
 - de function in, 600
 - escaping characters in, 595–596
 - evaluate function in, 596–600
 - iif function in, 600–601
 - setVariable function in, 601
 - strings in, 594–595
 - dynamic graphs, 264–266, 265–266
 - Dynamic HTML, 772
 - dynamic queries, 180
 - cfqueryparam for, 187–190, 189–190
 - data source names for, 180
 - inserting and updating data in, 186–187, 186
 - retrieving data in, 180–182
 - where clauses in, 182–186, 185–186
 - dynamic trees, 370–372
- E**
- e-mail, 503
 - attachments in, 524–525
 - cfmail for, 506–508
 - cfmailparam for, 518–519
 - cfpop for, 519–520
 - composing, 536–539, 539
 - deleting, 540
 - displaying, 522–524, 524, 536, 536
 - dynamic data with
 - from form content, 509–515, 510, 512
 - from query content, 515–516
 - recipient lists from query content, 516–518
 - forwarding, 538–539
 - inbox.cfm for, 529–534, 532
 - index.cfm for, 526–529, 528
 - listing, 520–522, 522
 - miscellaneous features for, 541
 - preparation for, 503–505, 506
 - reading, 534–536, 536
 - replying to, 538–539
 - sending, 539–540
 - E-mail address field, 527
 - Edit Relationships dialog box, 102
 - editing
 - columns, 173
 - grid controls, 382–386
 - scheduled events, 611
 - tables, 172
 - ELEMENT node type, 758
 - else conditions, 65–67, 78–79
 - empty arrays, 305
 - empty forms, 322–328, 322
 - empty structures, 307
 - Enable ColdFusion Security option, 648
 - enableCAB attribute, 353
 - enableCFOutputOnly attribute, 236–237, 748
 - enabling
 - application variables, 437
 - client management, 419–420
 - session management, 430
 - session variables, 429–430
 - encoding in HTML, 10
 - encryption, 731
 - enctype attribute, 487
 - end tags, 4
 - enddate attribute, 607
 - ending tags, 663–665, 665
 - ending templates, 70–71
 - endless loops, 278
 - endrow attribute, 278
 - endtime attribute, 607
 - ENTITY node type, 758
 - ENTITYREF node type, 758
 - equal signs (=)
 - for array element assignment, 300
 - for parameters, 10
 - in SQL, 137–138
 - for variable assignment, 77–78
 - equality operators
 - in CFML, 56, 64
 - in SQL, 137–138
 - Equi-joins, 154
 - EQV operator, 58, 64
 - ERRNUMBER variable, 478
 - Error Log Severity field, 505

- error templates
 - creating, 468–469
 - exception, 470–471
 - validation, 469–470
- errorCode variable
 - in cfcatch, 478
 - in cfftp, 561
 - in cfthrow, 479
- errors and error control, 455–459, 459
 - through Application Framework, 466–473, 473
 - in databases, 208–209
 - debugging, 209
 - Administrator settings for, 460–463, 461, 463
 - code, 481–483, 482, 484
 - in e-mail, 541
 - exceptions. *See* exceptions
 - for FTP server connections, 560–562
 - for templates
 - missing, 463–464
 - site-wide, 465–466
 - types of, 477–478
 - in user-defined functions, 683–688
- ErrorText variable, 561–562
- escaped characters
 - in dynamic expressions, 595–596
 - in strings, 53
- _eurodate suffix, 391
- eurodate validation, 398
- evaluate function, 596–600
- evaluation copies, 805
- event handlers, 402
- events
 - for Flash Remoting, 779–780
 - scheduling. *See* scheduling events
- exception attribute, 468
- Exception Information option, 462
- exceptions, 83, 457–458
 - cerror for, 467–468
 - cfscript blocks for, 477
 - cfthrow for, 478–481, 480
 - cftry and cfcatch for, 473–476, 476
 - error types in, 477–478
 - templates for, 470–471
- exclamation points (!) for comments, 7–8
- exclusive locks, 448–449
- execute statement, 191
- executionMode variable, 665–667
- ExecutionTime variable
 - in cfquery, 21, 124
 - in cfstoredproc, 194
- existence, testing for
 - structure keys, 307
 - user-defined functions, 693
 - variables, 12
- existing attribute, 563, 566
- existing content in XML, 761–762
- Exists action, 565–566
- ExistsDir action, 565–566
- ExistsFile action, 565–566
- exiting templates, 68–69
- expand attribute, 368
- expiration date for cookies, 40
- expires attribute, 39–40, 426, 435
- explicit queries, 628
- exponent operator, 56
- Expression exception, 457
- expressions, 51–52
 - data types in, 52–54
 - dynamic. *See* dynamic expressions
 - operators in, 55–59
 - pound signs in, 60–61
 - precedence in, 58–59
 - typeless, 59–60
- extendedinfo variable
 - in cfcatch, 478
 - in cfthrow, 479
- extends attribute, 711–712
- extensibility functions, 47
- Extensible Markup Language. *See* XML (Extensible Markup Language)
- Extensible Stylesheet Language (XSL) transformations, 768–769
- extensions attribute, 621
- External column, 615, 618
- external objects, 729
 - applications, 735
 - custom tags, 739–740
 - installing, 730–731
 - Java, 734
 - tag libraries, 735–739, 738
 - types of, 729–730
 - using, 731–734

F

- factorials, 281
- failIfExists attribute, 564
- False values, 53–54
- fgcolor attribute, 737
- fieldNames field, 337
- fields in forms, 318–322
 - accessing values in, 337–339
 - cfinput for, 354–355
 - cfselect for, 355–357
 - file upload, 486–488, 487
 - in submissions, 339–341
 - validation errors in, 457
- file attribute
 - cffile, 493
 - cfhttp, 546, 550
 - cfhttpparam, 553
 - cflog, 793
 - cfmailparam, 518
 - cfschedule, 607
- File data type, 553
- File field, 606–607
- File New Database window, 99, 99
- File Transfer Protocol (FTP), 543. *See also* FTP server connections
- fileExisted variable, 489
- fileField attribute, 488
- files and file management, 485
 - cffile for, 485–486
 - directories, 496–499, 499
 - downloading, 566–567
 - indexing, 619–621, 619–620
 - locks for, 450–453, 451–452
 - saving data to, 550–551
 - security in, 499–500
 - for security sandboxes, 649–650
 - on server, 490–492
 - text files, 493–496
 - uploading, 486–490, 487, 545, 567
- fileSize variable, 490
- fileWasAppended variable, 490
- fileWasOverwritten variable, 490
- fileWasRenamed variable, 490
- fileWasSaved variable, 490
- filter attribute
 - cfdirectory, 496
 - cfldap, 575
- filtering
 - duplicate rows, 110
 - log files, 792
- find function, 662
- finding. *See* searching
- first element in lists, 289
- firstRowAsHeaders attribute, 546, 553
- Flash, 771
 - benefits of, 771–772
 - Flash Remoting model in, 772–773
 - client side of, 777–783
 - without components, 784–787
 - server side of, 773–777, 773, 777
 - for graphs, 247, 269
- _float suffix, 391
- float validation, 398
- flow
 - aborting, 70–71
 - branching, 65–67
 - conditional logic in, 63–65
 - exiting, 68–69
 - multiple comparisons in, 67–68
 - redirection, 71–73
- flushing data, 238–239
- font attribute
 - cfchart, 248, 249
 - cftextInput, 358
- fonts for slider controls, 365
- fontSize attribute
 - cfchart, 248
 - cftextInput, 358
- for loops, 283
- foregroundColor attribute, 248, 249
- foreign keys, 95
- form scope, 15, 34, 37–38, 337–338
- form tag, 317–318, 487
 - method attribute in, 14–16
 - for WDDX, 751
- format attribute, 248
- formats for graphs, 247
- formatting, 220
 - Boolean values, 232
 - cfsetting for, 236–237
 - dates and times, 220–225, 233
 - functions for, 46
 - HTML code, 229–232, 229–232
 - international locales, 233–236, 236
 - log files, 791

- numeric values, 226–228, 228–229
- trees, 372
- in XML, 766–767
- FormField data type, 553
- formFields attribute
 - cfinsert, 348
 - cfupdate, 348
- forms, 317
 - action pages for, 182–186, 185–186, 337
 - cform for, 352–354
 - for component invocation, 704–706, 704
 - dual-action, 333–337
 - with e-mail, 509–515, 510, 512
 - empty, 322–328, 322
 - fields in, 318–322
 - accessing values in, 337–339
 - cfinput for, 354–355
 - cfselect for, 355–357
 - file upload, 486–488, 487
 - in submissions, 339–341
 - validation errors in, 457
 - with GET, 14–15
 - HTML for, 317–322
 - Java objects in, 357, 357
 - grid controls. *See* grid controls
 - slider controls, 360–366, 360
 - text input controls, 357–360, 359
 - tree controls. *See* trees
 - with POST, 15–16
 - prepopulated, 328–333, 328, 333
 - submissions
 - data manipulation in, 348–351
 - data retrieval in, 341–347, 341, 346–347
 - field types in, 339–341
 - field value access in, 337–339
 - validating. *See* validating data
- forwarding e-mail messages, 538–539, 539
- 404 Object Not Found template, 463
- FRAGMENT node type, 758
- frequency of probes, 795
- from attribute
 - cfloop, 275
 - cfmail, 506
- from clause
 - for joins, 155
 - in select, 111–112
- from header field, 521
- FTP (File Transfer Protocol), 543

- FTP server connections, 558
 - anonymous, 559
 - error handling for, 560–562
 - file manipulation on, 563–564
 - action attribute, 565–566
 - directory changes, 570–571, 572
 - directory listings, 567–570, 569
 - downloading files, 566–567
 - uploading files, 567
 - maintaining, 562–563
 - passive, 559
 - through proxy servers, 558–559
 - special cases, 559–560
- full-text searches, 47
- function keyword, 680, 684
- functions
 - as arguments, 48–49
 - for arrays, 301–306
 - for lists, 288–295, 291
 - nomenclature for, 45–46
 - simple use of, 47–48
 - for structures, 307–308
 - in templates, 6
 - types of, 46–47
 - user-defined. *See* user-defined functions

G

- gateways in Flash Remoting, 778–779
- General page for tables, 100
- generatedContent variable, 465, 665–667
- generateUniqueFileNames attribute, 525
- GET method
 - in cfhttp, 547–553, 548–549
 - for converting delimited text files into queries, 551–553
 - parameters for, 9–10
 - problems with, 11–13
 - pros and cons of, 10
 - receiving data with, 11–12
 - saving data to files with, 550–551
 - scope of, 10–11
 - sending data with, 13–15
- GetAll action, 520, 522–524
- getArticle function, 774–775, 780, 785
- getArticle_Result function, 780–781, 786
- getArticles function, 774–775, 780, 785
- getArticles_Result function, 780–781, 786
- getAuthors function, 774, 779–780, 785

getAuthors_Result function, 780–781, 786
 getAuthUser function, 636
 getBaseTagData function, 667, 669, 671
 getBaseTagList function, 667
 getClientVariablesList function, 425–426
 GetCurrentDir action, 565
 GetCurrentURL action, 565
 getDate function, 152, 170
 GetFile action, 565–566
 getFunctionList function, 693
 GetHeaderOnly action, 520, 523
 getHttpRequestData function, 556–557
 getLength method, 781
 getMetaData function, 718–719
 getService function, 779
 getWeather method, 727
 graphs and charts, 241

- caching, 271–272, 271
- creating, 247–261, 249–261
- dynamic, 264–266, 265–266
- formats for, 247
- linking to URLs, 266–268, 268
- multiple data series for, 261–264, 261–262
- pie charts, 260–261, 260–261
- purpose of, 241–243, 242
- saving, 269–271, 269
- sorting data elements for, 256, 256
- tags for, 247
- types of, 243–246, 243–246

 greater than operator

- in CFML, 56, 64
- in SQL, 138

 greater than or equal operator

- in CFML, 56, 64
- in SQL, 138

 greater than signs (>)

- for comments, 7–8
- in SQL, 137–138

 greeting form, 509–511, 510, 512
 grid attribute, 384
 grid controls, 373–375, 373

- columns for, 375–376
- data for
 - editing, 382–386
 - presenting, 377–379
 - selecting, 379–382
- populating, 377
- rows for, 376–377
- updating, 384–386

gridDataAlign attribute, 375
 gridLines attribute

- cfchart, 253–255, 254, 259
- cfgrid, 375

 group attribute

- cfmail, 517
- cfoutput, 119–123, 121–122, 213–214

 group by clause

- in optimizing connections, 205
- in select, 114–118, 116

 groupCaseSensitive attribute

- cfmail, 518
- cfoutput, 119, 213

 grouping data

- in cfoutput, 213–216, 214–215
- in query results, 120–123, 121–122
- in select, 114–118, 116

H

having clause

- in optimizing connections, 204
- in select, 118, 118

 hbar tag, 737
 header field, 521
 headers for mail messages, 518, 533
 headers variable, 556
 height attribute

- cfgrid, 377
- cfslider, 362
- cftextinput, 358
- cftree, 369, 372
- tag library, 737

 hidden fields, 322, 391–392
 hierarchical tree in LDAP, 572–573, 573
 highlightHref attribute

- cfgrid, 374
- cftree, 367

 HitCount variable, 425
 home.cfm template, 415
 horizontal bar charts

- creating, 252–254, 252–254
- purpose of, 243, 243
- using, 255, 255

 href attribute

- cfgrid, 374, 379
- cftreeitem, 368
- for tree nodes, 369–370

 hrefKey attribute, 374

hScroll attribute, 367, 369, 372
 hSpace attribute, 358
 HTML
 formatting, 229–232, 229–232
 for forms, 317–322
 limitations of, 771–772
 HTMLCodeFormat function, 230, 230, 238
 HTMLEditFormat function, 230–231, 238
 HTTP requests, 555–558, 557
 HTTPReferer variable, 465
 hyperlinks with GET, 13
 hyphens (-)
 for comments, 7–8
 in searches, 627
 for subtraction, 55, 147
 as unary operator, 55

I

identity keyword, 170
 idleTimeout attribute, 638
 if/else conditions, 65–67, 78–79
 iif function, 600–601
 images
 for charts, 271
 in forms, 322
 for tickmarks, 364
 img attribute, 367
 imgOpen attribute, 367
 IMP operator, 58, 64
 importing
 custom tags, 739–740
 Java tag libraries, 736–737
 in operator
 in optimizing connections, 205
 in SQL, 142
 in subqueries, 163–164, 164
 inbox.cfm template, 529–534, 532
 inboxes
 creating, 533–534
 listing messages in, 520–522, 522
 including code
 cfinclude for, 85–89, 87–88
 variable scope in, 89–90, 90
 increment values for Identity columns, 170
 index attribute, 275, 279
 index.cfm template, 526–529, 528
 Index Collection tool, 617
 index loops, 274–277, 283

indexed query results, searching, 628
 indexes, 619
 for arrays, 298, 310
 for document files, 619–621, 619–620, 623–625, 625–626
 for optimizing connections, 205
 for query results, 621–622
 inequality operators
 in CFML, 56, 64
 in SQL, 138
 inheritance, 711–714, 713, 715
 inline attribute, 481
 Inner Joins, 154–156, 154, 156
 input attribute, 743
 input tag, 319–322, 396
 insert attribute, 375, 382
 insert into section, 127
 insert statement, 127–130, 129
 insertButton attribute, 375, 383
 inserting
 array elements, 302
 dynamic query data, 186–187, 186
 list elements, 292
 structure elements, 307
 Install Wizard Complete screen, 806, 808
 installation
 COM objects, 730–731
 with external web servers, 807–808
 without external web servers, 805–806
 Java objects, 734
 troubleshooting, 808
 integer division, 56
 _integer suffix, 391
 integer validation values, 398
 integrating
 cform and custom JavaScript, 406–412
 scripts in templates, 81–82
 intelligent agents, 544
 interface events for Flash Remoting, 779–780
 internationalization
 formatting for, 233–236, 236
 functions for, 47
 Internet, e-mail. *See* e-mail
 Internet protocols
 cfhttp for. *See* cfhttp tag
 FTP server connections. *See* FTP server connections
 HTTP requests, 555–558, 557
 LDAP, 572–576, 573
 intersect operator, 166

interval attribute
 cfflush, 239
 cfschedule, 607
 InvalidFile variable, 469
 invoking components, **701–707**, 702, 704
 is operator
 in CFML, 56, 64
 in SQL, **139–140**
 is not operator, 56, 64
 is null operator, **139–140**
 isArray function
 in CFML, **306**
 in XML, 764
 isAuthenticated function, 645
 isBinary function, 558
 isCustomFunction function, 693
 isDate function, 397
 isDefined function
 for fields, 340
 for variables, 12
 IsDirectory column, 568–569
 isGatewayOpen function, 779
 isLoggedIn function, 645
 isNumeric function, 397, 662
 isolation attribute, 201
 isSimpleValue function, 662
 isStruct function
 in CFML, 307
 in XML, 764
 isUserInRole function, 636, 641
 isWDDX function, 746
 isXMLDoc function, 762
 italic attribute, 358
 item attribute, 564, 566
 itemColumn attribute, 265
 \$ITEMLABELS variable, 267

J

.jar extension, 736
 Java
 objects in, **357**, 357, **734**
 grid controls. *See* grid controls
 slider controls, **360–366**, 360
 text input controls, **357–360**, 359
 tree controls. *See* trees
 tag libraries in, **736–739**, 738
 Java Database Connectivity (JDBC) interfaces, 17

Java exception, 458
 Java Server Pages (JSP), 735–736
 JavaScript
 for data validation, **397**
 cform for, **398–401**
 custom, **401–406**
 integrating with cform, **406–412**
 WDDX with, **750–753**
 JDBC (Java Database Connectivity) interfaces, 17
 joins, 111, **153–154**
 Cross, **160**
 Inner, **154–156**, 154, 156
 nesting, **160–163**, 161–162
 Outer, **156–160**, 157
 JPEG format, 247, 269–270
 JSP (Java Server Pages), 735–736

K

k2server.ini file, 633
 key attribute in cfindex, 620, 622
 key column with cfsearch, 624
 key/value pairs for structures, **306–307**
 keyOnly attribute, 384
 keys
 errors with, 208
 primary, **93–94**, 100
 in structures, 307–308
 Knowledge Base, 209

L

l attribute, 574
 label attribute, 361
 labelFormat attribute, 248
 labels attribute, 737
 language attribute
 cfcollection, 617
 cfindex, 621
 Language column, 615, 618
 languages
 for collections, 615–616
 in indexing, 620
 largest value in arrays, 302
 last element in lists, 290
 last-inserted records, retrieving, **128–130**, 129
 LastModified column, 568
 LastVisit variable, 425

- LDAP (Lightweight Directory Access Protocol), 543, 572
 - cfldap for, 575–576
 - directories in, 572–574, 573
 - distinguished names in, 574
- left function, 152–153
- Left Outer Joins, 156–158, 157
- len function, 339–340
- Length column, 568
- less than operator
 - in CFML, 56, 64
 - in SQL, 138
- less than or equal operator
 - in CFML, 56, 64
 - in SQL, 138
- less than signs (<)
 - for comments, 7–8
 - in SQL, 137–138
- libraries, tag, 735–739, 738
- license agreements, 806
- Lightweight Directory Access Protocol (LDAP), 543, 572
 - cfldap for, 575–576
 - directories in, 572–574, 573
 - distinguished names in, 574
- like operator
 - in optimizing connections, 205
 - in SQL, 26, 142–143
- line graphs
 - creating, 256–259, 257–259
 - purpose of, 244, 244
- linking charts to URLs, 266–268, 268
- list action
 - in cfdirectory, 497
 - in cfloop, 279
 - in cfqueryparam, 27, 188
- list loops, 279–280
- listAppend function, 291
- listChangeDelims function, 291–292
- listContains function, 294
- listContainsNoCase function, 294–295
- listDeleteAt function, 293
- ListDir action, 565–566, 570
- listFind function, 293–294
- listFindNoCase function, 294, 669
- listFirst function, 289
- listGetAt function, 288, 292
- listing directories, 497–499, 499, 567–570, 569
- listInsertAt function, 292–293
- listLast function, 290
- listLen function, 289, 662, 686
- listPrepend function, 291
- listRest function, 290, 291
- lists, 287–288
 - converting with arrays, 306
 - example, 295–297
 - functions for, 288–295, 291
 - like operator for, 142
 - retrieving
 - application variables, 439
 - client variables, 425
 - e-mail messages, 520–522, 522
 - session variables, 433–434
- listSetAt function, 293
- listSort function, 295
- listToArray function, 306
- loadInfo function, 753
- locale formatting, 233–236, 236
- localFile attribute, 564, 566–567
- Lock exception, 457
- locking variables, 445–446
 - application, 438
 - session, 431–432
- LOCKNAME variable, 478
- LOCKOPERATION variable, 478
- Log All E-Mail Messages Sent By ColdFusion option, 505
- log attribute, 793
- log files
 - for scheduled events, 606, 611
 - for servers, 789–794, 790–792, 794
- logical operators
 - in CFML, 57–58
 - in SQL, 147–148
- login.cfm template, 415
- login security. *See* applications
- logout, ending session at, 435
- lookAndFeel attribute, 361, 366
- Lookup page, 100
- loops, 273–274
 - in cfscrip, 283–284
 - conditional, 277–278, 283–284
 - index, 274–277, 283
 - list, 279–280
 - nesting, 280–283
 - query, 278–279
 - in scripts, 83
- LSCurrencyFormat function, 234
- LSdateFormat function, 234, 236

LSEuroCurrencyFormat function, 234
 LSNumberFormat function, 235
 LStimeFormat function, 235
 lvalues, 51

M

mail. *See* e-mail
 Mail Connection Settings section, 504
 Mail Logging Settings section, 504–505
 Mail Server field, 504
 Mail Server Settings screen, 504, 504
 mailerID attribute, 507
 mailto attribute, 468
 MailTo variable, 465, 469
 major tickmarks, 363–364
 many-to-many relationships, 92
 Mapped column, 615, 618
 markers in graphs, **257–258**, 257–259
 markerSize attribute, 257, 257
 markerStyle attribute
 cfchart, 258, 258–259
 cfchartseries, 250
 markup languages, 741
 masks
 for dates, 221–222
 for numbers, 227–228
 for times, 222–223
 max function, 115
 Maximum number of charting threads setting, 272
 Maximum number of images in the cache setting, 271
 maximum timeouts
 application variables, **438**
 session variables, **431**
 maxLength attribute
 cfinput, 354
 cfproccparam, 195
 cfqueryparam, 27, 188
 cftextinput, 358
 input, 325, 396
 maxRows attribute
 cfgrid, 375
 cfldap, 576
 cfmail, 517
 cfoutput, 119, 213, 216–219
 cfpop, 526
 cfproccresult, 196
 cfquery, 107
 cfsearch, 623
 member access in XML, 763
 Memo data type, 168
 Memory Variables screen, 430–431, 430, 437–438
 menus for e-mail, **536**, 536
 message attribute, 412
 cform, 398–399
 cfthrow, 479
 message variable, 478
 messageNumber attribute, 523
 messageNumber header field, 521
 method attribute
 cfhttp, 546–547
 cfinvoke, 701
 form, 14–16, 318
 method variable, 556
 methods for COM objects, 732–733
 Microsoft data types, i168
 MIME attachments, 524
 mimeAttach attribute, **507–508**
 min function, 115
 minor tickmarks, 363–364
 minus operator, f166
 minus signs (-)
 for comments, 7–8
 in searches, 627
 for subtraction, 55, 147
 as unary operator, 55
 mirroring files, 544
 missing custom tags, 656–657, 657
 missing parameters, 332, 333
 missing template errors, 457, **463–464**
 MISSINGFILENAME variable, 478
 MissingInclude exception, 457
 mixing CFML and SQL, **24–29**
 mode attribute
 cfdirectory, 496
 cffile, 488, 491, 493
 Mode column, 568
 Modify action, 575
 Modifydn action, 575
 modifyType attribute, 576
 modulus operator, 56
 month function, 152
 monthAsString function, 225
 move action, 486
 moving files, **490–491**
 multi-select fields
 in forms, **320**
 values in, **340–341**

- multiline comments, 82
- multiple array dimensions, 298–299, 298–299
- multiple attribute
 - cfselect, 355
 - select, 320
- multiple comparisons, 67–68
- multiple data series, 261–264, 261–262
- multiplication
 - in CFML, 55
 - in SQL, 144–145
- multithreaded environments, 445

N

- name attribute
 - cfapplication, 416, 419, 429, 436, 438
 - cfargument, 690
 - cfchart, 269
 - cfcollection, 617
 - cfcomponent, 698
 - cfcookie, 40
 - cfdirectory, 496
 - cfexecute, 735
 - cfform, 352–353
 - cfftp, 564, 566–567
 - cffunction, 689
 - cfhttp, 546
 - cfhttpparam, 553
 - cfinput, 354
 - cfinvoke, 703
 - cfinvokeargument, 704
 - cfldap, 576
 - cflock, 447
 - cfmailparam, 518
 - cfmodule, 653
 - cfparam, 41
 - cfprocrresult, 196
 - cfquery, 21, 106
 - cfsearch, 623
 - cfselect, 355
 - cfslider, 361–362
 - cftextInput, 358
 - cfree, 367, 369
 - form, 318
- Name column
 - for collections, 615, 618
 - in FTP directory listings, 568
- name property, 722
- name/value pairs
 - for parameters, 9–10
 - in user-defined functions, 692–693
- Name variable, 441
- nameConflict attribute, 488
- names
 - array elements, 298
 - collections, 616
 - columns, 95
 - directories, 497
 - distinguished, 572, 574
 - files, 491
 - form fields, 318, 391
 - forms, 318
 - functions, 45, 680
 - log files, 791
 - probes, 795
 - scheduled events, 605
 - tables, 93
 - variables, 6, 34, 338
 - web services, 724–725
- NATIVEERRORCODE variable, 478
- Natural Joins, 154
- nesting
 - cflock tag, 449–450
 - cfoutput output, 213–216, 214–215
 - joins, 160–163, 161–162
 - loops, 280–283
 - pound signs, 61
- new attribute, 564, 566
- New File window, 99
- newDirectory attribute, 496–497
- nodes
 - tree, 369–370
 - in XML, 767–768
- non-persistence in HTML, 772
- normalized databases, 153
- NOT operator
 - in CFML, 57, 64
 - in SQL, 147–148
- not exists operator, 165
- NOTATION node type, 758
- notSupported attribute, 358
- now function, 6, 152
- Null attribute
 - cfproccparam, 195
 - cfqueryparam, 27, 188
- null strings, 207

- null values, 94
- number data type, 168
- number of list elements, 289
- number of structure keys, 307
- numberFormat attribute, 376
- numberFormat function, 227–228, 228–229, 235, 688
- numbers
 - features of, 52–53
 - formatting, 226–228, 228–229
- numbers attribute, 662

O

- o attribute, 574
- object data types, 33
- Object exception, 457
- object-property notation, 311–312
- objects
 - COM
 - collections, 733–734
 - installing, 730–731
 - WDDX modules for, 742
 - Java, 357, 357, 734
 - grid controls. *See* grid controls
 - slider controls, 360–366, 360
 - text input controls, 357–360, 359
 - tree controls. *See* trees
- ODBC (Open Database Connectivity) interfaces, 17
- oldFileSize variable, 490
- OLEView, 731
- onClick attribute
 - form, 751
 - input, 321
- one-dimensional arrays, 297
- One-Time option, 605
- one-to-many relationships, 92
- one-to-one relationships, 92
- onError attribute, 410–412
- Online column, 615, 618
- onLoad attribute, 753
- OnRequestEnd.cfm template
 - exclusive locks in, 449
 - purpose of, 414–415
- onSubmit attribute
 - cfform, 352, 406–410
 - form, 402
- onValidate attribute, 410–412
- Open action, 558
- Open Database Connectivity (ODBC) interfaces, 17
- operation attribute, 607
- operators, 55–59
 - arithmetic, 55–56
 - Boolean, 57–58, 64
 - comparison, 56
 - SQL. *See* SQL
 - string, 56
- Optimize Collection tool, 617
- optimizing connections, 204–206
- option tag, 320
- optional arguments, 680, 685–688
- optional authentication, 643
- OR operator
 - in CFML, 57, 64
 - in searches, 627
 - SQL, 148
- order by clause
 - in optimizing connections, 205
 - in select, 114
- ou attribute, 574
- Outer Joins, 156
 - Left, 156–158, 157
 - Right, 158–159, 158
- output
 - cflush for, 238–239
 - cfoutput for. *See* cfoutput tag
 - cfsavecontent for, 237–238
 - formatting. *See* formatting
- output attribute
 - cffile, 493
 - cffunction, 689
 - cfwddx, 743
- outputfile attribute, 735

P

- packages for components, 715–716
- paintStyle attribute, 250, 251
- paragraphFormat function, 231–232, 231–232
- param attribute, 701
- parameters
 - errors with, 208
 - missing, 332, 333
 - for URLs, 9–10
- parent attribute, 367
- parent-child relationships, 91

- parentheses ()
 - for Boolean operators
 - for functions, 46, 680
 - for in operator, 142
 - for joins, 162
 - for numbers, 227
 - for precedence, 59, 149
 - for subqueries, 163–164
- partial record sets, 216–219, 220
- passing data, 9
 - cookies, 427–428, 435–436
 - in dynamic queries, 180–182
 - with GET. *See* GET method
 - with POST, 15–16
 - structures and queries, 694
- passive attribute, 559
- passive FTP server connections, 559
- passThrough attribute
 - cfform, 352
 - cfinput, 354
 - cfselect, 356
- password attribute
 - cfftp, 558, 564
 - cfgridupdate, 384
 - cfhttp, 550
 - cfinsert, 348
 - cfinvoke, 701
 - cfldap, 576
 - cfpop, 519
 - cfquery, 107
 - cfschedule, 608
 - cfstoredproc, 194
 - cfupdate, 348
- Password field
 - in index.cfm, 527
 - for URL events, 606
- passwords
 - in application security, 635
 - in forms, 322
 - with GET, 549–550
 - in installation, 806, 808
- path attribute
 - cfcollection, 617–618
 - cfcomponent, 698
 - cfcookie, 40–41
 - cfhttp, 546, 550
 - cfschedule, 608
- paths
 - for collections, 615–616, 618
 - for cookies, 41
 - in FTP directory listings, 568
 - for trees, 369–370
- pattern attribute, 398
- pattern matching in searches, 626–627
- percent signs (%) with in operator, 143
- performance with scheduled events, 606
- periods (.)
 - for column names, 109
 - for variable scope, 10–11
 - in XML, 763
- persistent variables, 418
- PI node type, 758
- pictureBar attribute, 375
- pie charts
 - creating, 260–261, 260–261
 - purpose of, 245, 245
- pieSliceStyle attribute, 260, 260
- plus signs (+)
 - for addition, 55, 145
 - for joins, 157
 - as unary operator, 55
- PNG format, 247, 269
- poor-quality FTP server connections, 559–560
- populating
 - arrays, 300
 - grid controls, 377
- port attribute
 - cfftp, 560, 564
 - cfhttp, 546
 - cfldap, 576
 - cfmail, 507
 - cfschedule, 608
- ports for FTP server connections, 560
- POST method, 15–16, 547, 553–555
- pound signs (#)
 - escaping, 595–596
 - in expressions, 60–61
 - with structures, 312–313
 - for variables, 6, 424
- precedence
 - in expressions, 58–59
 - SQL operators, 148–149
- predefined functions, 46

- predefined variables
 - application, 438
 - client, 425
 - server, 440–441
 - session, 433
- prefix argument, 672
- prefixes
 - for client variables, 424
 - for session variables, 433
- prepending
 - array elements, 302
 - list elements, 291
- prepopulated forms, 328–333, 328, 333
- preserveData attribute, 352
- previous/next functionality, 218
- primary keys
 - assigning, 93–94
 - designating, 100
- probes for servers, 794–797, 794–796
- procedure attribute, 193
- ProductLevel variable, 441
- ProductName variable, 441
- ProductVersion variable, 441
- program errors, 456
- program ids (progids), 731
- properties for COM objects, 732–733
- protocol variable, 556
- protocols. Internet
 - cfhttp for. *See* cfhttp tag
 - FTP server connections. *See* FTP server connections
 - HTTP requests, 555–558, 557
 - LDAP, 572–576, 573
- Proxy Port field, 606
- Proxy Server field, 606
- proxy servers, FTP server connections through, 558–559
- proxyPort attribute
 - cfhttp, 546
 - cfschedule, 608
- proxyServer attribute
 - cfftp, 558
 - cfhttp, 546
 - cfschedule update action, 608
- publish attribute, 608
- Publish field, 606
- Purge Collection tool, 617
- PutFile action, 565–566
- pyramid charts
 - creating, 252–254, 252–254
 - purpose of, 245, 245

Q

- qualified column names, 109
- queries, 21–24
 - cached, 175–176
 - creating, 176–179, 178–179
 - limitations of, 179
 - with cfquery. *See* cfquery tag
 - combining, 166–167, 166
 - converting delimited text files into, 544–545, 551–553
 - dynamic. *See* dynamic queries
 - e-mail message content from, 515–516
 - e-mail recipient lists from, 516–518
 - graphs from, 264–266, 265–266
 - indexing, 621–622
 - mixing CFML and SQL in, 24–29
 - passing, 694
 - of queries, 581–582
 - CFSQL for, 582–584
 - example, 584–587, 586, 588, 591–592, 591
 - tags with, 588–590, 590
- Query action, 575
- query attribute
 - cfchartseries, 265
 - cfgrid, 374, 378
 - cfindex, 622
 - cfloop, 278
 - cfoutput, 24, 119, 124, 213–214
 - cfselect, 355, 357
 - cfreitem, 368, 370
- query loops
 - nesting, 282–283
 - operation of, 278–279
- queryAsRoot attribute, 368, 370
- queryname scope, 35
- querySort function, 695
- QueryString variable, 465
- question marks (?)
 - for parameters, 9
 - in searches, 627
- quotes (“ ”)
 - for dates, 114
 - escaping, 595–596
 - for in operator, 142
 - for masks, 222
 - in SQL, 206–207
 - for strings, 12, 53

R

- race conditions, 431
- radio buttons, 320–321
 - validating, 405
 - values in, 340
- range attribute
 - cform, 398
 - cfslider, 361
- `_range` suffix, 391
- raw data, 220
- read action, 486
- readBinary action, 486
- reading
 - e-mail, 534–536, 536
 - file contents, 493
- readmessage.cfm template, 534–536, 536
- ReadOnly locks, 448
- rebind attribute, 576
- receiving data with GET, 11–12
- recipient lists, 516–518
- recordCount variable, 21–22, 124
- records
 - adding, 126–130, 129
 - deleting, 134–136, 136
 - updating, 130–134, 133
- Recurring option, 605
- recurse attribute, 621
- redirect attribute, 546
- redirection, 71–73
- reference, passing objects by, 694
- referential integrity, 174–175, 175
- referral attribute, 576
- referring
 - to custom tags, 652–653
 - to variables
 - application, 438
 - client, 424
 - server, 440
 - session, 433
- refreshLabel attribute, 361–362
- Registered column, 618
- registering databases, 19–20, 19–20
- Registry
 - for client variables, 419, 421–423, 422
 - for progids, 731
- regular expressions, 398
- relational databases, 91, 93
- relationships, 91–92
 - creating, 98, 102–103, 102–103
 - errors with, 208
- Relationships window, 102–103, 102–103
- remote method, 721
- RemoteAddress variable, 465
- remoteFile attribute, 564, 566–567
- Remove action, 565–566
- rename action
 - in `cfdirectory`, 497
 - in `cffile`, 486
 - in `cfftp`, 565–566
- renaming
 - directories, 497
 - files, 491
- Repair Collection tool, 617
- replying to e-mail messages, 538–539, 539
- replyTo header field, 521
- Report Execution Times option, 462
- request scope variable, 436
- requestTimeout attribute, 236
- requests
 - cferror for, 467–468
 - HTTP, 555–558, 557
 - scope of, 645–647
 - templates for, 472–473, 473
- requesttimeout attribute, 608
- required attribute
 - cfargument, 690
 - cform, 398–399
- required attributes, 680
- requirements for databases, 93
- reserved words, 34
- reset buttons, 321
- resizing arrays, 305
- Resolve URL field, 607
- resolveUrl attribute
 - cfhttp, 546, 549
 - cfschedule, 608
- restoring archives, 800–801
- result variable
 - in caller, 658
 - in flash, 784
- resultSet attribute, 196
- retrieving data
 - in dynamic queries, 180–182
 - e-mail, 535
 - form submission data, 341–347, 341, 346–347

- lists
 - of application variables, 439
 - of client variables, 425
 - elements in, 292
 - of session variables, 433–434
- select statement for. *See* select statement
- web server pages, 544
- retryCount attribute, 559–560, 564
- return attribute, 660, 663
- return statement, 685
- return URL in indexing, 620
- returnCode attribute, 194, 199
- ReturnCode variable, 194
- returnType attribute, 689, 721
- returnVariable attribute, 701–702
- Right Outer Joins, 158–159, 158
- roles attribute, 716
- roles-based security, 716–718, 718
- rolled back transactions, 200–201
- rotated attribute, 255
- rowHeaderAlign attribute, 374
- rowHeaderBold attribute, 374
- rowHeaderFont attribute, 374
- rowHeaderFontSize attribute, 374
- rowHeaderItalic attribute, 374
- rowHeaders attribute, 374
- rowHeaderTextColor attribute, 374
- rowHeight attribute, 374
- rows for grid controls, 376–377
- Run action, 607
- running scheduled events, 611
- rvalues, 51

S

- safe formatting, 766–767
- Sandbox Security page, 648, 649
- sandboxes, security, 647–650, 649–650
- saving
 - charts, 269–271, 269
 - code, 237–238
 - data to files, 550–551
 - relationships, 103
 - scheduled event output, 606–607
- scalar functions, 152–153, 153
- scale attribute
 - cfproparam, 195
 - cfqueryparam, 27, 188
 - cfslider, 361
 - scales for slider controls, 363
 - scaleTo attribute, 253–255, 254, 259
- scatter graphs
 - creating, 256–259, 257–259
 - purpose of, 246, 246
- Scheduled Tasks page, 604, 604
- scheduling events, 603
 - with cfschedule, 607–608
 - with ColdFusion Administrator, 604–607, 604
 - example, 608–611, 610
 - managing and logging with, 611
 - templates, 603
- scientific notation, 52–53
- scope
 - custom tags, 653–654
 - GET, 10–11
 - in login security, 641–643
 - POST, 15
 - of requests, 645–647
 - variables, 10–11, 34–36
 - cgi, 36–37
 - client, 424
 - cookie, 38–41
 - in including code, 89–90, 90
 - url and form, 37–38
 - in user-defined functions, 691–692
- scope attribute
 - cfldap, 576
 - cflock, 447
- scopes as structures, 312–313
- score column, 624
- script tag, 402
- scripting, 75
 - assigning variable values in, 77–78
 - comments in, 81–82
 - if-else constructs in, 78–79
 - integrating in templates, 81–82
 - loops and exception handling in, 83
 - switch-case constructs, 79–81
 - syntax, 76–77
 - vs. tag-based coding, 75–76
 - for user-defined functions, 680–682
 - arguments and error checking in, 683–688
 - example, 682–683
- scriptSrc attribute, 352
- search engines, 613
 - collections for, 614–619, 615
 - indexing for, 619–622, 619

- interface for, 623–631, 625–626, 631–632
- Verity K2 Server, 632–634
- SearchEngine exception, 457
- searching
 - functions for, 47
 - for Java tag libraries, 736
 - LDAP directories, 574
 - for list elements, 293–294
 - in log files, 792, 792
 - for substrings, 294
 - in XML, 767–768
- secure attribute
 - cfcookie, 40
 - cfdldap, 576
- security
 - application. *See* applications
 - in cfqueryparam, 28
 - in components, 716–718, 718
 - in e-mail, 541
 - in file management, 499–500
- Security exception, 457
- security sandboxes, 647–650, 649–650
- seeds for Identity columns, 170
- select attribute, 376
- select boxes, 319–320
 - validating, 404–405
 - values in, 339
- select clause, 109–111
- Select Data Source to Add as a Client Store section, 420–421
- select/from section in insert, 127–128
- select into statement, 170–172, 171–172
- Select Passwords page, 806, 808
- select statement
 - from clause, 111–112
 - group by clause, 114–118, 116
 - having clause, 118, 118
 - for joins, 155
 - order by clause, 114
 - select clause, 109–111
 - where clause, 112–114, 113
- select tag, 320
- selectColor attribute, 375
- selected attribute
 - cfselect, 356–357
 - option, 320
 - select, 320
- selectMode attribute, 374, 379–382
- semicolons (;) in script statements, 76–77
- send.cfm template, 539–540
- sending data
 - e-mail messages, 539–540
 - with GET, 13–15
 - with POST, 15–16
 - to web servers, 545
- separator attribute
 - cfdldap, 576
 - cfqueryparam, 27, 188
- SerialNumber variable, 441
- seriesColor attribute, 250, 250
- \$SERIESLABELS variable, 267
- seriesPlacement attribute, 263
- server attribute
 - cftp, 558, 564
 - cfdldap, 576
 - cfmail, 507
 - cfpop, 519
- Server name field, 527
- Server Port field, 504
- server prefix, 35, 440
- Server Settings page, 463
- server-side operations
 - Flash Remoting, 773–777, 773, 777
 - form validation, 391–397, 395–396
- serverDirectory variable, 490
- serverFile variable, 490
- serverFileExt variable, 490
- serverFileName variable, 490
- servers, 789
 - file management on, 490–492
 - log files for, 789–794, 790–792, 794
 - probes and alarms for, 794–797, 794–796
 - Settings Summary for, 801, 801
 - for site archives, 797–801, 798–800
 - variables for, 440
 - creating, 440
 - predefined, 440–441
 - referring to, 440
- servlets, 735
- session management, 428–429
- session variables, 35
 - cookies for, 435–436
 - creating, 431–432
 - default and maximum timeouts for, 431
 - deleting, 434–436
 - enabling, 429–430
 - predefined, 433

- referring to, 433
- retrieving lists of, 433–434
- SessionID variable, 433
- sessionManagement attribute, 416, 429–430
- sessionTimeout attribute, 416, 429, 431, 434
- set clause, 131
- setClientCookies attribute, 416, 419, 429
- setDefaultGateway function, 779
- setDomainCookies attribute, 416
- setFocus function, 412
- setLocale function, 233–236
- Settings Summary, 801, 801
- setup, 3
- setup page, 806
- setVariable function, 601
- show3D attribute, 248, 248, 253, 255–256, 255, 259, 261, 261
- showBorder attribute, 248
- showDebugOutput attribute, 236, 748
- showError attribute, 70
- showLegend attribute, 248
- showMakers attribute, 257, 257
- simple data types, 33
- Simple Mail Transfer Protocol (SMTP), 503–504
- Simple Object Access Protocol (SOAP), 720
- single quotes (')
 - for dates, 114
 - escaping, 595–596
 - for in operator, 142
 - in SQL, 206–207
 - for strings, 53
- site archives, 797–801, 798–800
- site-wide error handlers, 465–466
- size
 - arrays, 300–301, 305
 - markers, 257, 257
- size attribute
 - cfinput, 354
 - cfselect, 355
 - cftextinput, 358
 - select, 320
- slashes (/)
 - for cfrtransaction, 202
 - for comments, 81–82
 - for division, 55, 145
- slices for pie charts, 260–261, 260–261
- slider controls, 360–366, 360
- smallest value in arrays, 302
- SMTP (Simple Mail Transfer Protocol), 503–504
- SOAP (Simple Object Access Protocol), 720
- social security number validation, 398
- sort attribute
 - cfdirectory, 496
 - cfgid, 375
- sortAscendingButton attribute, 375
- sortControl attribute, 576
- sortDescendingButton attribute, 375
- sorting
 - array elements, 304
 - chart data elements, 256, 256
 - function for, 696
 - lists, 295
 - order by clause for, 114
- sortXAxis attribute, 256
- source attribute, 491
- sources
 - for client variables, 420–422, 420
 - for databases, 19–21, 19–20
 - for dynamic queries, 180
 - for optimizing connections, 205
- spaces
 - as delimiters, 293
 - in URLs, 37
- SpiderBytes database, 17
- Spool Interval field, 505
- SQL, 151–152
 - in CFSQL, 583
 - columns in
 - adding, 172–173
 - deleting, 173
 - editing, 173
 - joining tables in. *See* joins
 - mixing with CFML, 24–29
 - null and zero-length strings in, 207
 - operators in, 136–137
 - arithmetic, 144–147, 146
 - comparison, 137–139, 139
 - conditional, 139–144, 141
 - logical, 147–148
 - optimizing connections in, 204–206
 - queries in
 - cached, 175–179, 178–179
 - combining results of, 166–167, 166
 - dynamic. *See* dynamic queries
 - subqueries, 163–166, 164
 - scalar functions in, 152–153, 153

- stored procedures in. *See* stored procedures
- tables in
 - creating, 167–172, 171–172
 - deleting, 174–175, 175
 - editing, 172
 - transactions in, 200–204
 - varying data types in, 207
 - versions of, 208
- SQL attribute, 108
- SQLSTATE variable, 478
- square brackets ([])
 - for array elements, 298, 310
 - for in operator, 143–144
 - in searches, 627
 - for structures, 312
- src attribute, 322
- st attribute, 574
- start attribute, 576
- start tags, 4
- startdate attribute, 608
- startRow attribute
 - cfldap, 576
 - cfloop, 278
 - cfmail, 517
 - cfoutput, 119, 213, 216–219
 - cfpop, 526
 - cfsearch, 623
- starttime attribute, 608
- stateless clients, 771
- statements in scripts, 76–77
- static trees, 368–369, 369
- step attribute, 276–277
- step charts
 - creating, 252–254, 252–254
 - purpose of, 246, 246
 - using, 255, 255
- stopOnError attribute, 560, 564
- stopping templates, 70–71
- stored procedures, 190–191
 - cfproparam for, 195
 - cfproresult for, 196
 - cfquery for, 191–192, 193
 - cfstoredproc for, 193–194, 196–200, 200
 - in optimizing connections, 205
- strings, 12, 53
 - carriage returns in, removing, 232
 - from date parts, 225
 - in dynamic expressions, 594–595
 - null, 207
 - operators for, 56
 - pound signs in, 61
- stripCR function, 231–232
- structAppend function
 - in CFML, 314
 - in XML, 764
- structClear function
 - for application variables, 439–440
 - in CFML, 307
 - for session variables, 434–435
 - in XML, 764
- structCopy function, 307
- structCount function
 - in CFML, 307
 - in XML, 764
- structDelete function
 - for application variables, 439
 - in CFML, 307–308
 - for session variables, 434
 - in XML, 764
- structFind function, 307
- structGet function, 764
- structInsert function
 - in CFML, 307
 - in XML, 764
- structIsEmpty function
 - in CFML, 307
 - in XML, 764
- structKeyArray function
 - in CFML, 307
 - in XML, 764
- structKeyExists function, 307
- structKeyList function
 - in CFML, 308
 - in XML, 764
- structNew function, 308
- structUpdate function
 - in CFML, 308
 - in XML, 764
- structures. *See* data structures
- styles
 - markers, 258, 258–259
 - pie chart slices, 260, 260
- subject attribute, 506
- subject header field, 521

- submissions
 - data in
 - manipulating, 348–351
 - retrieving, 341–347, 341, 346–347
 - fields in
 - types of, 339–341
 - value access in, 337–339
- submit buttons, 321
- subqueries, 163
 - comparison operators for, 164–165
 - exists operators for, 165–166
 - in operator for, 163–164, 164
- subscript notation, 763
- substrings, 294
- subtraction
 - in CFML, 55
 - in SQL, 147
- Succeeded variable, 561–562
- sum function, 115
- summary column with cfsearch, 624
- sums of array elements, 302
- swapping array elements, 303–304
- switch constructs, 67, 79–81
- syntax errors, 208
- system action, 486
- system errors, 456
- system functions, 47
- System Probes page, 794–797, 794, 796

T

- tableName attribute
 - cfgridupdate, 384
 - cfinsert, 348
 - cfupdate, 348
- tableOwner attribute
 - cfgridupdate, 384
 - cfinsert, 348
 - cfupdate, 348
- tableQualifier attribute
 - cfgridupdate, 384
 - cfinsert, 348
 - cfupdate, 348
- tables
 - aliases for, 112
 - creating, 100, 101
 - defining, 93

- relationships between, 91–92
 - creating, 98, 102–103, 102–103
 - errors with, 208
- in SQL
 - creating, 167–172, 171–172
 - deleting, 174–175, 175
 - editing, 172
- tag blocks, pound signs in, 60–61
- tagcontent variable, 478
- taglib argument, 672
- tags, 4
 - custom. *See* custom tags
 - deprecated, 108
 - for graphs, 247
 - libraries for, 735–739, 738
 - with queries of queries, 588–590, 590
 - for user-defined functions, 688–691
- target attribute
 - cfgrid, 374
 - cfreitem, 368
- task attribute, 608
- task names for scheduled events, 605
- telephone number validation, 398
- template attribute, 88, 468
- Template exception, 457
- Template variable, 465
- templates
 - aborting, 70–71
 - building, 4–5, 5
 - calling, 4
 - cfoutput for, 7
 - comments in, 7–8
 - flow of. *See* flow
 - functions in, 6
 - integrating scripts in, 81–82
 - missing, 64, 457, 463–464
 - passing data between. *See* passing data
 - scheduling, 603
 - site-wide error handlers for, 465–466
 - variables in, 6
- temporary action, 486
- testing
 - for arrays, 305–306
 - for document objects, 762–763
 - for functions, 693
 - for structures, 307
 - for variables, 12

- text areas, **319**
 - validating, 405–406
 - values in, **339**
- text attribute
 - cflog, 793
 - cftrace, 481
- text boxes, **319, 339**
- text data type, 168
- text fields
 - in group by clauses, 116
 - in optimizing connections, 205
- text files
 - converting into queries, **544–545, 551–553**
 - working with, **493–496**
- text input controls, **357–360, 359**
- TEXT node type, 758
- text searches, functions for, 47
- text strings. *See* strings
- textarea tag, **319**
- textColor attribute, 358
- textQualifier attribute, 546, 552
- this scope, **707–710, 710**
- thisTag structure, **665–667**
- thousands separators, 227
- threads, 445
- three-dimensional arrays, 299
- throwOnError attribute, 546
- throwonetimeout attribute, 447
- tickMarkImages attribute, 361, 364
- tickMarkLabels attribute, 361, 363
- tickMarkMajor attribute, 361
- tickMarkMinor attribute, 361
- tickmarks for slider controls, 363–364
- _time suffix, 391
- timeCreated variable
 - in cffile, 490
 - in client, 425
- timeFormat function, **222–223, 235**
- timeLastModified variable, 490
- timeout attribute
 - cfexecute, 735
 - cfftp, 559–560, 564
 - cfhttp, 546
 - cfldap, 576
 - cflock, **447–448**
 - cfmail, 507
 - cfpop, 525
 - cfquery, 107
 - Timeout field, 606
- timeouts
 - with cflock tag, **448–449**
 - in session management, 428, **431**
- times, **54**
 - formatting, **220–225, 233**
 - for scheduled events, **605**
 - validation values for, 398
- title attribute, 622
- title column, 624
- .tld extension, 736
- to attribute
 - cfloop, 275
 - cfmail, 506
- to header field, 521
- tokens for e-mail, **535**
- topLevelVariable attribute, 743
- toString function, 558
- Tracing Information option, 462
- transactions
 - in optimizing connections, 205
 - in SQL, **200–204**
- transferMode attribute, 564
- transformations, XSL, **768–769**
- translating JSP syntax to ColdFusion, **738–739**
- trees, **366–369, 366, 369**
 - accessing, **369–370**
 - dynamic, **370–372**
 - formatting, **372**
 - in LDAP, **572–573, 573**
- trim function, 339–340
- True values, 53–54
- try statement, **477**
- two-dimensional arrays, 298, 299
- type attribute
 - cfargument, 690, 721
 - cfchartseries, 250
 - cferror, 468
 - cfgridcolumn, 376
 - cfhttpparam, 553
 - cfindex, 620, 622
 - cfinput, 354
 - cflock, **447–448**
 - cflog, 793
 - cfmail, **508, 508**
 - cfparam, 41–42
 - cfpropparam, 195
 - cfsearch, 623

- cfthrow, 479
- cfttrace, 481
- type coercion, 59
- type variable
 - in cfcatch, 478
 - in error, 465
- typeless expressions, 59–60
- typeless languages, 52
- types. *See* data types

U

- udf.cfm template, 313–314
- unary arithmetic operators, 55
- underscores (_)
 - in form field names, 318–319
 - with in operator, 143
- union operator, 166–167, 166, 205
- Update action, 607
- update statement, 130–134
- updating
 - dynamic queries, 186–187, 186
 - grid controls, 384–386
 - records, 130–134, 133
 - structure elements, 307
- upload action, 486, 488
- uploading files, 486–490, 487, 545, 567
- url attribute
 - cfchart, 267
 - cfhttp, 547
 - cflocation, 71
 - cfschedule, 608
- url column
 - with cfsearch, 624
 - in FTP directory listings, 568
- URL field, 606
- url scope, 35, 37–38
- urlDecode function, 38
- urlEncodedFormat function, 38
- urlpath attribute, 621
- URLs
 - for component invocation, 704–706, 704
 - with GET, 10–11
 - linking charts to, 266–268, 268
 - parameters for, 9–10
 - with POST, 553
 - for scheduled events, 606
- urlSessionFormat, 436
- URLToken variable
 - in client, 418, 420, 425
 - passing, 427–428
 - in session, 433
- user-defined functions, 46, 679–680
 - copying, 693
 - dumping, 694, 694
 - examples, 694–696
 - existence of, 693
 - name/value pairs in, 692–693
 - passing structures and queries to, 694
 - script-based, 680–682
 - arguments and error checking in, 683–688
 - example, 682–683
 - tag-based, 688–691
 - var scoped variables in, 691–692
- user interface events, 779–780
- userAgent attribute, 547
- userInto function, 314
- username attribute
 - cfftp, 558, 564
 - cfgridupdate, 384
 - cfhttp, 547, 550
 - cfinsert, 348
 - cfinvoke, 701
 - cfldap, 576
 - cfpop, 519
 - cfquery, 107
 - cfschedule, 608
 - cfstoredproc, 193
 - cfupdate, 348
- Username field
 - in index.cfm, 526
 - for URL events, 606
- usernames
 - in application security, 635
 - with get, 550
- userNameToRealName function, 313
- useTimeZoneInfo attribute, 743

V

- val function, 658
- validate attribute
 - cfform, 398–399
 - cfwddx, 743
- validating data, 387–391, 388
 - application framework for, 466–468

- client-side, 397
 - cform for, 398–401
 - custom JavaScript for, 401–406
 - integrating cform and custom JavaScript, 406–412
- server-side, 391–397, 395–396
- templates for, 469–470
- WDDX, 745–747
- ValidationFooter variable, 469
- ValidationHeader variable, 469
- value attribute
 - cfcase, 67
 - cfcookie, 40
 - cfhttpparam, 553
 - cfinput, 354
 - cfinvokeargument, 704
 - cfmailparam, 518
 - cfpropparam, 195
 - cfqueryparam, 27, 188
 - cfsselect, 356
 - cfslider, 361–362
 - cftextInput, 358
 - cfreetitem, 367
- \$VALUES\$ variable, 267
- valueColumn attribute, 265
- values
 - assigning to variables, 77–78
 - of hidden form fields, 392
 - for nodes, 369
- values attribute
 - cfgridcolumn, 376
 - tag library, 737
- values section, 127
- valuesDelimiter attribute, 376
- valuesDisplay attribute, 376
- var attribute, 481
- var scoped variables, 691–692
- variable attribute
 - cfmml, 758
 - cffile, 493
 - cfpropparam, 195
- variables
 - application. *See* application variables
 - assigning values to, 77–78
 - client. *See* client variables
 - creating, 33–34
 - default values, 41–43, 43
 - dynamic, 601
 - existence of, 12

- on forms, 338
- in functions, 681
- locking, 431–432, 438, 445–446
- persistent, 418
- returned in queries, 124–125, 126
- scope of. *See* scope
- server, 440–441
- session. *See* session variables
- in templates, 6
- in user-defined functions, 691–692
- Variables option, 462
- variables scope, 35–36
- varying data types in SQL, 207
- vbar tag, 737
- Verify Mail Server Connection option, 505, 506
- Verity Collections page, 614–615, 615, 619
- Verity K2 Server, 632–634
- Verity K2 Server page, 633
- Verity query syntax, 626–628
- Version variable, 441
- versions of SQL, 208
- vertical attribute, 361
- View Raw Data option, 791
- vScroll attribute, 367, 369, 372
- vSpace attribute, 358

W

- WDDX (Web Distributed Data Exchange), 741–742
 - cfwddx for, 743–745, 744–745
 - with JavaScript, 750–753
 - purpose of, 742–743
 - using, 748–750
 - validating, 745–747
- wddxSerialize function, 692
- weather report service, 725–727
- Web Distributed Data Exchange. *See* WDDX (Web Distributed Data Exchange)
- Web Server page, 806–807
- web servers
 - in installation, 807–808
 - retrieving pages from, 544
 - sending data to, 545
- Web Service Description Language (WSDL) files, 720, 721
- web services
 - consuming, 723–725, 724
 - creating, 720–723, 721–722
 - using, 725–727

Web Services administrator, 724–725, 724
 web syndication, 742, 748
 Webroot Folder page, 806–807
 webService attribute, 701
 where clause
 in delete, 134–136
 in dynamic queries, 182–186, 185–186
 for joins, 155, 159–160
 in select, 112–114, 113
 in update, 131–133
 while loops, 283–284
 widget limitations in HTML, 772
 width attribute
 cfgrid, 377
 cfslider, 362
 cftextinput, 358
 cftree, 372
 tag library, 737
 wildcards
 for in operator, 143–144
 in optimizing connections, 205
 in searches, 626–627
 wizards for tables, 100
 write action, 486, 493–494
 writeOutput function, 82
 writing to files, 493–494
 WSDL (Web Service Description Language) files, 720, 721

X

xAxisTitle attribute, 248, 248
 XML (Extensible Markup Language), 755–756
 cfhttpparam for, 555
 content for
 creating, 758–761
 document object testing for, 762–763
 existing, 761–762
 member access, 763
 structure and array function in, 763–767
 document objects in, 756–758, 762–763
 searching in, 767–768
 WDDX. *See* WDDX (Web Distributed Data Exchange)
 XSL transformations in, 768–769

XML data type, 553
 xmlAttributes entry, 757
 xmlChildPos function, 765
 xmlChildren entry, 757
 xmlComment entry, 757
 xmlDocType entry, 757
 xmlElemNew function, 765
 xmlFormat function, 766
 xmlName entry, 757
 xmlNew function, 761
 xmlNode types, 758
 xmlNodes entry, 757
 xmlNsPrefix entry, 757
 xmlNsURI entry, 757
 xmlParent entry, 757
 xmlParse function, 760–761
 xmlRoot entry, 757
 xmlSearch function, 767
 xmlString argument, 760
 xmlText entry, 757
 xmlTransform function, 768
 xmlType entry, 757
 xmlValue entry, 757
 XOR operator, 58, 64
 XPath technology, 767
 XSL (Extensible Stylesheet Language) transformations,
 768–769

Y

yAxisTitle attribute, 248
 year function, 152
 years in dates, 54
 Yesno data type, 168
 yesNoFormat function, 232

Z

zero-length strings, 207
 zip code validation, 398
 zipCode attribute, 727