Index

Symbols

0: Unknown drive type, 196
1: Removable drive type, 196
2: Fixed drive type, 196
3: Network drive type, 196
4: CD-ROM drive type, 196
5: RAM Disk drive type, 196

A

Abort button, 107
Abs( ) function, 126
ACEs (access control entries), WMI (Windows Management Instrumentation), 300
Active Directory Services Interface (ADSI). See ADSI (Active Directory Services Interface)
Active Server Pages (ASPs), 384, 410
ActiveX Data Objects (ADO). See ADO (ActiveX Data Objects)
ActiveX scripting languages, 16-18
AD (Active Directory)
- attributes, 260
- classes, 260
- OUs (organizational units)
  - creating, 260-261
  - deleting, 263-264
  - modifying, 261-263
  - querying, 263
- users and computers, targeting, 477-479
AD (Active Directory) scripts
- logoff scripts, 451-454
- logon scripts, 440-446, 453-454
  - specific logon scripts, 446-451
AddPrinterConnection method (Network object), 177
addresses
  IP addresses, third octet, 63
  local IP addresses, attaining, 61-63
AddUsers.vbs listing (28.1), 456-463
AddUsersFromXLS.vbs listing (3.2), 49-50
AddUsersFromXLS.vbs listing (3.3), 50-53
AddWindowsPrinterConnection method (Network object), 177
ADLogon1.vbs listing (27.3), 446-448
ADLogon2.vbs listing (27.4), 448-451
administrative scripts
domains, 455, 480
  inactive users, finding, 464-469
  network administrative scripts, 481, 495
    listing hot fixes, 492-495
    listing software, 492-495
    open file monitoring, 486-488
    remote computer shutdowns, 481-483
    remote MSI package uninstalls, 489-492
    remote share listings, 484-486
    system information, collecting, 469-474
    templates, 474-479
  user creation, automating, 455-463
ADO (ActiveX Data Objects), 384, 455
  Excel spreadsheets, queries, 455-463
Adobe Dreamweaver, 410
ADOs (ActiveX Data Objects), 422
ADSI (Active Directory Services Interface), 168, 173, 247, 257, 335, 355, 497, 508
domains
  manipulating, 269
  OUs (organizational units), 260-264
    preloading, 264-269
    querying, 257-259
  reconfiguring, 259
functions, writing, 340-342
mass password changes, executing, 503-505
object creation scripts, creating, 500-502
object deletion scripts, creating, 502-503
object query scripts, creating, 502
  objects, 247-249
  provider names, 248
  providers, 254-255
    GC (Global Catalog), 254
    IIS, 254
    LDAP, 248-254
    NDS (NetWare Directory Services), 254
    NWCOMPAT, 254
    OLE DB, 254
    WinNT, 248-252
queries, debugging, 366-370
remote shares, listing, 484-486
scripts
designing, 335-340
  debugging, 357-358
  testing, 351-355
  writing, 343-350
subroutines, writing, 340-342
ADSIDebug.vbs listing (21.2), 368-370
ADSystemInfo object, 179-180
advanced arithmetic, VBScript, 118-121
Advanced VBScript for Windows Administrators, 409, 420
American National Standards Institute (ANSI), 299
And Boolean operator, 156
ANSI (American National Standards Institute), 299
antivirus software, 406
AppActivate method (Shell object), 185
applications
graphical applications, 410
HTAs (HTML Applications), 409-410, 420
  building, 410
event handlers, 410, 418-420
event-driven scripting, 410
functional code, 411-412
HTML code conversion, 414-416
Mshta.exe, 411
scheduled tasks, 410
script code, 416-418
security context, 409
user interface design, 412-413
writing, 411-420
"Are you sure?" dialog boxes, 104
Argument method (Shortcut object), 187
Arithmetic, VBScript, 116-118
  advanced arithmetic, 118-121
  Boolean math, 121-126
arrays, 145, 148, 152
  creating, 149-151
  dynamic arrays, 149
  manipulating, 149-151
  multidimensional arrays, 149
  numeric variables, array elements, 151-152
  VBScript, 149
Asc() function, 118, 130
ASPs (Active Server Pages), 384, 410
assigning data to variables, 82-83
associations
  WMI (Windows Management Instrumentation), 319
    instances, 321-325
  WQL (WMI Query Language), 317
associators, WQL (WMI Query Language), 303
ASSOCIATORS OF query, WMI instances, associating, 321-325
Atn() function, 118
attributes, AD (Active Directory), 260
Attributes property (Folder objects), 200-202
Attributes property (FSO File object), 204
automating
tasks, domains, 455, 480
user creation, domains, 455-480
Automating tasks, domains, 455, 480
user creation, domains, 455-480
available memory, 195
AvailableSpace property (Drive object), 195
B
batch files, 2, 13, 20
best practices, MsgBox statement, 106-107
Boolean math, VBScript, 121-126
Boolean operators, 156-157
  WQL (WMI Query Language), 301-302
bugs, scripts, 421-422, 435
  logic errors, debugging, 425-435
  prevention, 31
  syntax errors, preventing, 422-425
building HTAs (HTML Applications), 410
BuildPath function, FSO (FileSystemObject), 209-210
built-in commands, 75
built-in functions, 42
  custom functions, compared, 88-92
built-in functions. See intrinsic functions
built-in subroutines. See statements
buttons
  Abort, 107
dialog boxes, Cancel button, 105
  Ignore, 107
message boxes, 103
  Retry, 107
bytes, 145, 152
  converting, 152
  VBScript, 152

How can we make this index more useful? Email us at indexes@samspublishing.com
Calculator, Scientific mode, 124
Cancel button, dialog boxes, 105
candidate modules, identifying, 223
CBool( ) function, 126
CByte( ) function, 152
CCur( ) function, 126
CD-ROM drive type, 196
CDbl( ) function, 126
certificate rules, 400
characters
do double quotation marks, strings, 129-130
line continuation characters (_), 79, 337
underscore (_) character, 79, 106
CheckFolder.vbs listing (12.3), 200-202
CheckGroupMembership.vbs listing (16.1), 276-277
checking group membership, 61
CheckRoutes.vbs listing (17.2), 297
class
Chr( ) function, 130
CIM (Common Information Model), WMI (Windows Management Information), 284
CInt( ) function, 126
classes
AD (Active Directory), 260
finding, WMI (Windows Management Instrumentation), 293-294
WMI (Windows Management Instrumentation), 284-285, 305
associations, 319-325
interrelated classes, 300, 317-320
Win32_OperatingSystem class, 336-337, 349, 482-483
WQL (WMI Query Language), interrelated classes, 317
Classid parameter (WSCs), 383
CLng( ) function, 126
code
bugs, 421-422, 435
logic errors, 425-435
syntax errors, 422-425
debug code, adding, 236, 239
debugging
logic errors, 425-435
syntax errors, 422-425
error-handling code, 70
functional code, HTAs (HTML Applications), 411-412
HTML code, converting for HTA (HTML Applications), 414-416
inline code, 45
pseudocode, 56
reusable code, 31
reusing, 424-425
script code, adding to HTA (HTML Applications), 416, 418
code wizards, 32
coercion, numeric data types, 126-127
collections, COM objects, 96
CollectSysInfo.vbs listing (28.3), 469-474
COM (Component Object Model) objects, 18, 20, 76, 94-98, 439
collections, 96
methods, 95-96
properties, 95
sample object (Tree object), 97-98
scripting with, 98-99
command-line input, message boxes, asking for, 109-110
command-line parameters as input, 110-114
command-line scripts, 23-25
execution of, 110
parameters, parsing, 111-114
running, 111
command-line utilities, 110
commands
  built-in commands, 75
  DatePart, 224
  Format, 223
  Len, 225
  MapPrinter, 67
  net, 60
  NET TIME, 445
  Option Explicit, 81
  Right, 224
  Sleep, 186
  WScript.Echo, 213-214
comments, 48-53
Common Information Model (CIM), WMI (Windows Management Instrumentation), 284
comparison operators, WQL (WMI Query Language), 302-303
complex information
  WMI (Windows Management Instrumentation), 300, 317-319
  WQL (WMI Query Language), 317
complex information queries
  testing, 325-326
  writing, 325
  VBScript, 326-333
Component Object Model (COM) objects. See COM (Component Object Model) objects
CompressAll.vbs listing (19.2), 330-333
copying-and-pasting, script, 373-377
WSCs (Windows Script Components), 378, 382-384, 387
Cos( ) function, 118
cosines, 115
Create method, 260-261
Create method (objDomain), 248
CreateFolder method (FSO), 197
CreateObject, 247-248
conditional executions, scripts, 155-162
  If/Then conditional execution statement, 156-161, 170-171
  Select/Case conditional execution statement, 161-162
connections, remote computers, WMI (Windows Management Instrumentation), 287-289
Const statement, 80
constants, 466
  variables, compared, 80
constructs
  If/Then, 69
  Select/Case, 48
consumers, WMI (Windows Management Instrumentation), 285-286
control-of-flow statements, 155
converting
  bytes, 152
  data types
    to numeric data, 127
    to strings, 142-143
  date and time data, 147
  HTML code, HTAs (HTML Applications), 414-416
  numeric data types, 126-127
Copy method (Folder objects), 198
Copy method (FSO File objects), 204
CopyFolder method (FSO), 197
cosines, 115
Create method, 260-261
Create method (objDomain), 248
CreateFolder method (FSO), 197
CreateObject, 247-248

How can we make this index more useful? Email us at indexes@samspublishing.com
CreateShortcut method (Shell object), 183, 187
CreateTextFile method (Folder objects), 198, 347
critical icon, 107
CScript.exe, 23-25, 110, 114
custom functions
    intrinsic functions, compared, 48, 88-92
    main script, 45-46
custom subroutines
    creating, 92-94
    main script, 45-46
    statements, compared, 48
data coercion, 83-85
data types, 82, 145
    assumptions, 127
    date and time, 145-148
        converting, 147
    numeric data, converting to, 127
    numeric data types
        converting, 126-127
        converting to, 127
    strings, converting to, 142-143
DateCreated property (FSO File object), 204
DateDiff() function, 87, 467
DateLastAccessed property (FSO File object), 204
DateLastModified property (FSO File object), 204
DatePart command, 224
DatePart() function, 118, 136, 146
dates
    future dates, working with, 147-148
    getting, 146-147
    past dates, working with, 147-148
    VBScript, 145-148
day() function, 146
debug code, adding, 236, 239
debuggers, 434-435
debugging
    ADSI queries, 366-370
    first script, 35-36
    scripts, 357-358, 435
    logic errors, 425-435
    spaghetti debugging, 425-426
    WMI queries, 358-370
declaring variables, 79-81
default script extensions, Windows XP, 399
defaults, message boxes, 103
defining function input/output, 223
Delete method, 263
Delete method (Folder objects), 198
Delete method (FSO File objects), 204
Delete method (objDomain), 249
DeleteFolder method (FSO), 197
DeleteMail method, 96
deleting OUs (organizational units), 263-264
deployment, scripts, 17
Description method (Shortcut object), 187
Description parameter (WSCs), 383
designing
scripts, 55, 219-220, 335-340
fact gathering, 220-221
script outlines, 222
task definitions, 221-222
user interfaces, HTAs (HTML Applications), 412-413
designing scripts
modules, creating, 63-69
task lists, creating, 56-58
tools, selecting, 58-63
Desktop Management Task Force (DMTF), WMI
(Windows Management Instrumentation), 283
DHCP (Dynamic Host Configuration Protocol), 325
dialog boxes
"Are you sure?", 104
Cancel buttons, 105
creating, 101
Script Package, 395
Starting, 22
dialog builders, 101
digitally signing scripts, 402-405
Dim keyword, 89, 149
Dim statements, 80, 98
Dim sVariable( ) function, 149
directories, LDAP: fully qualified domain names, 253
DisableUser.vbs listing (5.1), 77-79
DisableUser2.vbs listing (5.2), 90-92
display options, MsgBox statement, 103
displaying messages, 59-60, 101-108
complex messages, 105-106
WScript.Echo, 107-108
DLLs (dynamic link libraries), 16, 76
DMTF (Desktop Management Task Force), WMI
(Windows Management Instrumentation), 283
Do Until statement, 424
Do Until/Loop construct, 163-164
Do While/Loop construct, 162-163
Do/Loop Until construct, 163-164
Do/Loop While construct, 162-163
documentation, VBScript, downloading, 59
documentation (scripts), 48-53
domain attributes, LDAP provider, 258
domains, 257
inactive users, finding, 464-469
inventorying script for, 343-355
lists of computers, targeting, 474-477
lockout policies, changing, 259
manipulating, 269
names, FQDNs (fully qualified domain names), 271
OUs (organizational units), 260
creating, 260-261
deleting, 263-264
modifying, 261-263
querying, 263
passwords, changing, 259
preloading, 264-269, 277-281
querying, 257-259
system information, collecting, 469-474
tasks, automating, 455, 480
time zones, 472
user creation, automating, 455-456, 459-463
users, targeting, 477-479
DoObject subroutine, 476-477
DoObject_User subroutine, 479
double quotation marks, strings, 129-130
doubles, 115
downloading VBScript documentation, 59
Dreamweaver, 410
Drive object (FSO), 194-197
drive types, 196
properties, 195-196

How can we make this index more useful? Email us at indexes@samspublishing.com
Drive property (FSO File object), 204
drive types, Drive object (FSO), 196
DriveLetter property (Drive object), 195
drives, 196
  mapping, 60-61
DriveType property (Drive object), 195
debugging scripts, syntax errors, 422-425
Duncan, Larry, 61
dynamic arrays, 149
Dynamic Host Configuration Protocol (DHCP), 325
dynamic link libraries (DLLs). See DLLs (dynamic link libraries)

E
ECMAScript, 382
ElseIf.vbs listing (10.1), 160-161
Encapsulation, functions and subroutines, 373
encoded script, 389
detriments, 394
  encrypted code, compared, 390
  running, 393
  writing, 390-393
encoding script, 397
encrypted code, encoded code, compared, 390
EnumNetworkDrive method (Network object), 176
EnumPrinterConnection method (Network object), 177
Environment method (Shell object), 183-184
error-handling code, 70
ErrorMsg Subroutine listing (5.3), 93
ersors
  conditional errors, 70
  logic errors, 70, 219
  planning for, 70-72
  scripts, identifying, 231-233
  syntax errors, 70
ers, scripts, 421-422, 435
  logic errors, debugging, 425-435
  syntax errors, preventing, 422-425
Escape( ) function, 130
ESP (Evolved Script Packager), 394-397
event handlers, 410
  HTAs (HTML Applications), wiring up, 418-420
event-driven programs, 410
event-driven scripting, HTAs (HTML Applications), 410
Evolved Script Packager (ESP), 394-397
Excel spreadsheets, queries, ADO (Active Directory Objects), 455-463
exclamation mark icon, 106
Exec method (Shell object), 180-182
ExecQuery( ) method, 285, 422
Execute( ) method, 423
executions, scripts, 155, 167-170
conditional executions, 155-162
  loops, 162-167
exiting loops, 166-167
Exp( ) function, 119
ExpandEnvironmentStrings method (Shell object), 184
Expression, 410
Extensible Markup Language (XML). See XML (Extensible Markup Language)
extensions (file), WScript.exe associations, removing, 405
F

file extensions, WScript.exe associations, removing, 405

File object (FSO), 194

File objects, FSO (FileSystemObject), 203-206
  methods, 204-206
  properties, 204-206

deleteFiles method, creating log file scanner, 211-215

file servers, connecting to, WinNT provider, 249

file systems, FSO (FileSystemObject), 193, 209, 218
  BuildPath function, 209-210
  Drive object, 194-197
  File object, 194
  File objects, 203-206
  Folder object, 194
  Folder objects, 198-203
  folders, 197-198
  GetTempName method, 210
  log file scanner creation, 211-215
  object libraries, 193-194
  TaxStream object, 194
  TextStream objects, 206-209, 212, 216

File Transfer Protocol (FTP). See FTP (File Transfer Protocol)

FileProperties.vbs listing (12.4), 204

files
  batch files, 13, 20
  CScript.exe executable, deleting, 405-406
  FSO (FileSystemObject), 209, 218
    BuildPath function, 209-210
    File objects, 203-206
    GetTempName method, 210
    log file scanners, 211-218
    TextStream objects, 206-209, 212, 216
  open files, monitoring, 486-488

How can we make this index more useful? Email us at indexes@samspublishing.com
FolderExists method (FSO), 197
For Each/Next construct, 165-166
For/Next construct, 164-165
forceLogoff domain attribute (LDAP provider), 258
Format commands, 223
FormatCurrency( ) function, 130, 142
FormatDateTime( ) function, 130, 141-142
FormatLogFileName function, writing, 223-227
FormatLogFileName Function listing (13.1), 225-227
FormatNumber( ) function, 130, 142
FormatPercent( ) function, 130, 141-142
formatting strings, 141-142
FQDNs (fully qualified domain names), 271
fractional values, numbers, 115
FreeSpace property (Drive object), 195
FROM property (WQL query), 290, 300
FrontPage, 410
FSO (FileSystemObject), 193, 209, 218
BuildPath function, 209-210
Drive object, 194-197
drive types, 196
properties, 195-196
File object, 194
File objects, 203-206
methods, 204-206
properties, 204-206
Folder object, 194
Folder objects, 198-199
Attributes property, 200-202
methods, 198
properties as objects, 202-203
folders, 197-198
methods, 197
GetTempName method, 210
log file scanners, creating, 211-218
object libraries, 193-194
TaxStream object, 194
TextStream objects, 206-209, 212, 216
FTP (File Transfer Protocol), 32
FullName method (Shortcut object), 187
fully qualified domain names, objects, LDAP directories, 253
fully qualified domain names (FQDNs). See FQDNs (fully qualified domain names)
Function keyword, 48
Function statement, 89, 118
functional code, HTAs (HTML Applications), writing, 411-412
functions, 39, 42-43, 76, 85, 99
Abs( ), 126
as statements, 94
Asc( ), 118, 130
Atn( ), 118
BuildPath, 209-210
CBool( ), 126
CByte( ), 152
CCur( ), 126
CDbl( ), 126
Chr( ), 130
CInt( ), 126
CLng( ), 126
Cos( ), 118
CSng( ), 126
CStr( ), 130, 143
custom functions, 88-92
Date( ), 42, 85, 146, 227
DateAdd, 223
DateAdd( ), 147-148
DateDiff( ), 87, 467
DatePart( ), 118, 136, 146
day( ), 146
Dim sVariable( ), 149
encapsulation, 373
Escape( ), 130
Exp( ), 119
experimenting with, 139
FormatCurrency( ), 130, 142
FormatDateTime( ), 130, 141-142
FormatNumber( ), 130, 142
FormatPercent( ), 130, 141-142
GetIP( ), 44, 67-68
GetOSInfo( ), 340, 342, 344, 348, 351
GetSPVer( ), 418
Hour( ), 146
input, defining, 223
input parameters, 85-89
InputBox( ), 108-110, 114, 216
InStr( ), 44, 63, 67, 86, 131, 133-134, 143, 213
InStrRev( ), 131, 134
Int( ), 126
intrinsic functions, 42, 88-92
IsArray( ), 152
IsMember( ), 46
IsMemberOf function, 43
IsMemberOf function( ), 43
IsMemberOf( ), 43-44, 46, 67, 69
Join( ), 151
LCase( ), 131, 139, 217
Left( ), 131, 133, 143
Len( ), 131
Log, 468
Log( ), 119
LTrim( ), 131
main script
custom functions, 45-46
intrinsic functions, 47-48
MakePW, 117
Mid( ), 44, 63, 67, 118, 131, 143
Minute( ), 146
modular, 43
Month( ), 146
MonthName( ), 147
MsgBox( ), 94, 101-110, 114, 491
NameCase( ), 140
Now( ), 146
On Error Goto 0, 70
output, defining, 223
output values, 87-88
Randomize, 119
Replace( ), 131, 140-141, 143
Right( ), 131, 134, 143
Rnd( ), 119, 126
Round( ), 509
RTrim( ), 131
Second( ), 146
Sin( ), 119
Space( ), 131
Split( ), 150
Sqr( ), 119
StrComp( ), 131
string manipulation, 130-131
StrReverse( ), 131
Tan( ), 119
Time( ), 146
Trim( ), 131
UCase( ), 131, 136, 139-140
Unescape( ), 131
Weekday( ), 146
WeekdayName( ), 147
when to use, 45
writing, 223-227, 340, 342
Year( ), 146

future dates, working with, 147-148

How can we make this index more useful? Email us at indexes@samspublishing.com
G

GC (Global Catalog) provider, ADSI, 254
Get method, 263
user information, querying, 273-274
Get method (objDomain), 248
Get() method, 87
GetEx method, 263
GetFolder method (FSO), 197
GetInfo method, 263
GetInfo.vbs listing (6.1), 111-114
GetIP( ) function, 44, 67-68
GetMail( ) method, 96
GetObject statement, 248
GetOSInfo( ) function, 340-351
GetOSInfo.vbs listing (20.2), 340-342
GetParentFolderName method (FSO), 197
GetSpecialFolder method (FSO), 197
GetSPVer( ) function, 418
GetTempName method, FSO
(FileSystemObject), 210
Go subroutine, 418
graphical applications, 410
graphical input, message boxes, asking for, 108-109
Graphical User Interfaces (GUIs). See GUIs
(Graphical User Interfaces)
Group Policy object (GPO) Editor, 406
groups, 271
creating, 271
LDAP provider, 273
WinNT provider, 272
membership, checking, 61, 275-277
GUIs (graphical user interfaces), 409
HTA (HTML Applications), designing, 412-413

H

hash rules, 400
Hicks, Jeffrey, 409
hierarchies, WMI (Windows Management Instrumentation), 283-285
consumers, 285-286
providers, 285-286
versions, 286
hosts, script hosts, 14-16
hot fixes, listing, 492-495
HotKey method (Shortcut object), 187
Hour( ) function, 146
HTAs (HTML Applications), 23, 409-410, 420
building, 410
event handlers, 410
wiring up, 418-420
event-driven scripting, 410
functional code, writing, 411-412
HTML code, converting, 414-416
Mshta.exe, 411
scheduled tasks, 410
script code, adding, 416, 418
security context, 409
user interface, designing, 412-413
writing, 411-416, 418-420
HTML (Hypertext Markup Language), 23
HTML Applications (HTAs). See HTAs (HTML Applications)
HTML code, HTAs (HTML Applications), converting, 414-416
Hungarian notation, 85
IconLocation method (Shortcut object), 187
icons
critical icon, 107
exclamation mark icon, 106
message boxes, 103
question mark icon, 106
Identifying possible errors listing (4.6), 71
IDEs (Integrated Development Environments), 29, 44
If/Then conditional execution statements, 156-161, 170-171
nesting, 159-160
If/Then constructs, 69
Ignore button, 107
IIS (Internet Information Services), 219
IIS log rotation tool, creating, 219
candidate modules, identifying, 223
FormatLogFileName function, writing, 223-227
functions, writing, 223-227
main script, writing, 228-234
script, testing, 234-243
script design, 219-222
subroutines, writing, 223-227
IIS provider, ADSI, 254
“impersonate” directives, queries, 315
inline code, 45
input
command-line parameters, 110-114
functions, defining, 223
message boxes, asking for, 108-110
input parameters, functions, 85-89
InputBox( ) function, 108-110, 114, 216
installation
Script Encoder, 390
WMI (Windows Management Instrumentation), 290-291
instances, WMI instances, associating, 321-325
InStr( ) function, 44, 63, 67, 86, 131-134, 143, 213
InStrRev( ) function, 131, 134
Int( ) function, 126
integers, 115
Integrated Development Environments (IDEs).
See IDEs (Integrated Development Environments)
interaction, objects, 75
interfaces, 193
Internet Information Services (IIS), 219
Internet shortcuts, creating, 188
Internet Zone rules, 401
interpretation, scripting, 17
interpreted languages, VBScript, 14
interrelated classes
WMI (Windows Management Instrumentation), 300, 317-320
WQL (WMI Query Language), 317
intrinsic functions, 42
custom functions, compared, 48, 88-92
main script, 47-48
intrinsic subroutines, 44
main script, 47-48
inventories, domains, script for, 343-344, 347-352, 355
Inventory.vbs listing (29.6), 494-495
InventoryDomain.vbs listing (20.4), 344-350
InventoryDomain2.vbs listing (20.5), 352-355
IP addresses
local IP addresses, attaining, 61-63
third octet, attaining, 63
ipconfig command-line utility, 110
IsArray( ) function, 152
IsMember( ) function, 46
IsMemberOf( ) function, 43-46, 67, 69
IsReady property (Drive object), 195

How can we make this index more useful? Email us at indexes@samspublishing.com
Java Virtual Machines (JVMs), 17
JavaScript, 382
Join( ) function, 151
JScript, 382
JVMs (Java Virtual Machines), 17

keywords, 422
Dim, 89, 149
Function, 48
Preserve, 150
Sub, 48
WHERE, 136
WQL (WMI Query Language), 303
Kixtart, 439

languages
strongly typed languages, 82
weakly typed languages, 82

LCase( ) function, 131, 139, 217
LDAP (Lightweight Directory Access Protocol), 252
directories, fully qualified domain names, 253
paths, 252
LDAP provider, 271
ADSI, connections, 248
domain attributes, 258
domains, querying, 257-259
group membership, checking, 275-277
groups, creating, 273
user settings, changing, 274-275
users
creating, 273
information queries, 273-274
Left( ) function, 131-133, 143
Len command, 225
Len( ) function, 131
libraries
object libraries, FSO (FileSystemObject), 193-194
script libraries, creating, 72
See LDAP (Lightweight Directory Access Protocol)
line continuation characters, 34, 79
line continuation characters (_), 337
listing
hot fixes, 492, 494-495
remote shares, ADSI, 484-486
software, 492-495
listings, 9
2.1 (WhoHas.vbs Displays the User or Users Who Have a File Open), 33
3.1 (LoginScript.vbs Sample Logon Script), 40
3.2 (AddUsersFromXLS.vbs. Creates users from an Excel spreadsheet), 49-50
3.3 (AddUsersFromXLS.vbs. Creates users from an Excel spreadsheet), 50-53
4.1 (Logon script task list), 56
4.2 (Logon script task list v2), 56
4.3 (Logon script task list v3), 57
4.4 (Retrieve IP Address.vbs), 62
4.5 (LogonScript.vbs), 64-69
4.6 (Identifying possible errors), 71
5.1 (DisableUser.vbs), 77-79
5.2 (DisableUser2.vbs), 90-92
5.3 (ErrorMsg Subroutine), 93
<table>
<thead>
<tr>
<th>Section</th>
<th>File Name</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.4</td>
<td>(TreeObject model script),</td>
<td>97</td>
</tr>
<tr>
<td>5.5</td>
<td>(RootFiles),</td>
<td>98-99</td>
</tr>
<tr>
<td>6.1</td>
<td>(GetInfo.vbs),</td>
<td>111-114</td>
</tr>
<tr>
<td>7.1</td>
<td>(MakePW.vbs),</td>
<td>117-118</td>
</tr>
<tr>
<td>7.2</td>
<td>(MakePW.vbs),</td>
<td>120-121</td>
</tr>
<tr>
<td>10.1</td>
<td>(Elself.vbs),</td>
<td>160-161</td>
</tr>
<tr>
<td>10.2</td>
<td>(SelectCase.vbs),</td>
<td>161</td>
</tr>
<tr>
<td>10.3</td>
<td>(WhoHasFile.vbs),</td>
<td>167-170</td>
</tr>
<tr>
<td>11.1</td>
<td>(Logon.vbs),</td>
<td>178-179</td>
</tr>
<tr>
<td>11.2</td>
<td>(Shortcuts.vbs),</td>
<td>188-189</td>
</tr>
<tr>
<td>12.1</td>
<td>(NameDrives.vbs),</td>
<td>196</td>
</tr>
<tr>
<td>12.2</td>
<td>(Types.vbs),</td>
<td>199</td>
</tr>
<tr>
<td>12.3</td>
<td>(CheckFolder.vbs),</td>
<td>200-201</td>
</tr>
<tr>
<td>12.4</td>
<td>(FileProperties.vbs),</td>
<td>204</td>
</tr>
<tr>
<td>13.1</td>
<td>(FormatLogFileName Function),</td>
<td>225-227</td>
</tr>
<tr>
<td>13.2</td>
<td>(Log Rotation.vbs),</td>
<td>228-231</td>
</tr>
<tr>
<td>13.3</td>
<td>(LogRotation2.vbs),</td>
<td>232-234</td>
</tr>
<tr>
<td>13.4</td>
<td>(LogRotation3.vbs),</td>
<td>234-236</td>
</tr>
<tr>
<td>13.5</td>
<td>(LogRotation4.vbs),</td>
<td>237-239</td>
</tr>
<tr>
<td>13.6</td>
<td>(LogRotation5.vbs),</td>
<td>241-243</td>
</tr>
<tr>
<td>15.1</td>
<td>(PreLoad.vbs),</td>
<td>264-266</td>
</tr>
<tr>
<td>16.1</td>
<td>(CheckGroupMembership.vbs),</td>
<td>276-277</td>
</tr>
<tr>
<td>16.2</td>
<td>(PreloadDomain2.vbs),</td>
<td>278-280</td>
</tr>
<tr>
<td>17.1</td>
<td>(ShowNIC.vbs),</td>
<td>285</td>
</tr>
<tr>
<td>17.2</td>
<td>(CheckRoutes.vbs),</td>
<td>297</td>
</tr>
<tr>
<td>19.1</td>
<td>(SetDHCPvbs),</td>
<td>328-330</td>
</tr>
<tr>
<td>19.2</td>
<td>(CompressAll.vbs),</td>
<td>330-333</td>
</tr>
<tr>
<td>20.1</td>
<td>(WizardCode.vbs),</td>
<td>337-339</td>
</tr>
<tr>
<td>20.2</td>
<td>(GetOSInfo.vbs),</td>
<td>340-342</td>
</tr>
<tr>
<td>20.3</td>
<td>(MainScript.vbs),</td>
<td>343-344</td>
</tr>
<tr>
<td>20.4</td>
<td>(InventoryDomain.vbs),</td>
<td>344-347</td>
</tr>
<tr>
<td>20.5</td>
<td>(InventoryDomain2.vbs),</td>
<td>352-355</td>
</tr>
<tr>
<td>21.1</td>
<td>(ShowProperties.vbs),</td>
<td>366-368</td>
</tr>
<tr>
<td>21.2</td>
<td>(ADSIDebug.vbs),</td>
<td>368-369</td>
</tr>
<tr>
<td>22.1</td>
<td>(WMIFunctions.wsc),</td>
<td>379-382</td>
</tr>
<tr>
<td>23.1</td>
<td>(ResetPW.vbs. An unencoded administrative script written in VBScript),</td>
<td>391-393</td>
</tr>
<tr>
<td>24.1</td>
<td>(Signer.wsf. This script signs another one),</td>
<td>402-404</td>
</tr>
<tr>
<td>25.1</td>
<td>(SampleHTA.hra),</td>
<td>419-420</td>
</tr>
<tr>
<td>27.1</td>
<td>(Logon1.vbs),</td>
<td>440-444</td>
</tr>
<tr>
<td>27.2</td>
<td>(Logon2.vbs),</td>
<td>444-445</td>
</tr>
<tr>
<td>27.3</td>
<td>(ADLogon1.vbs),</td>
<td>446-448</td>
</tr>
<tr>
<td>27.4</td>
<td>(ADLogon2.vbs),</td>
<td>448-451</td>
</tr>
<tr>
<td>27.5</td>
<td>(Logoff.vbs),</td>
<td>451-453</td>
</tr>
<tr>
<td>28.1</td>
<td>(AddUsers.vbs),</td>
<td>456-459</td>
</tr>
<tr>
<td>28.2</td>
<td>(FindOldUsers.vbs),</td>
<td>464-466</td>
</tr>
<tr>
<td>28.3</td>
<td>(CollectSysInfo.vbs),</td>
<td>469-471</td>
</tr>
<tr>
<td>28.4</td>
<td>(TargetingLists.vbs),</td>
<td>474-475</td>
</tr>
<tr>
<td>28.5</td>
<td>(TargetingAD.vbs),</td>
<td>477-479</td>
</tr>
<tr>
<td>29.1</td>
<td>(Shutdown.vbs),</td>
<td>482-483</td>
</tr>
<tr>
<td>29.2</td>
<td>(Shares.vbs),</td>
<td>484-485</td>
</tr>
<tr>
<td>29.3</td>
<td>(ListShares.vbs),</td>
<td>485-486</td>
</tr>
<tr>
<td>29.4</td>
<td>(WhoHas.vbs),</td>
<td>486-488</td>
</tr>
<tr>
<td>29.5</td>
<td>(Uninstall.vbs),</td>
<td>489-492</td>
</tr>
<tr>
<td>29.6</td>
<td>(Inventory.vbs),</td>
<td>494-495</td>
</tr>
<tr>
<td>30.1</td>
<td>(MassPass.vbs),</td>
<td>503-505</td>
</tr>
<tr>
<td>30.2</td>
<td>(UpdateServices.vbs),</td>
<td>505-508</td>
</tr>
<tr>
<td>32.3</td>
<td>(ListShares.vbs listing),</td>
<td>485-486</td>
</tr>
<tr>
<td>32.</td>
<td>(Live Syntax Checking),</td>
<td>422</td>
</tr>
<tr>
<td>32.</td>
<td>(loading domains, preloading),</td>
<td>264-269</td>
</tr>
<tr>
<td>32.</td>
<td>(local IP addresses, attaining),</td>
<td>61-63</td>
</tr>
<tr>
<td>32.</td>
<td>(Local name parameter (MapNetworkDrive method)),</td>
<td>175</td>
</tr>
<tr>
<td>32.</td>
<td>(lockout policies, domains, changing),</td>
<td>259</td>
</tr>
<tr>
<td>32.</td>
<td>(lockoutDuration domain attribute (LDAP provider)),</td>
<td>258</td>
</tr>
<tr>
<td>32.</td>
<td>(lockoutObservationWindow domain attribute (LDAP provider)),</td>
<td>258</td>
</tr>
<tr>
<td>32.</td>
<td>(lockoutThreshold domain attribute (LDAP provider)),</td>
<td>258</td>
</tr>
<tr>
<td>32.</td>
<td>(log file scanners, creating, FSO (FileSystemObject),</td>
<td>211-218</td>
</tr>
<tr>
<td>32.</td>
<td>(Log function),</td>
<td>468</td>
</tr>
</tbody>
</table>

How can we make this index more useful? Email us at indexes@samspublishing.com
log rotation tool, creating, 219
  candidate modules, identifying, 223
  FormatLogFileName function, writing, 223-227
  functions, writing, 223-227
  main script, writing, 228-234
  script, testing, 234-236, 239-243
  script design, 219-222
  subroutines, writing, 223-227
 Log Rotation.vbs listing (13.2), 228-231
 Log( ) function, 119
 LogEvent method (Shell object), 184
 logic errors, 70, 219
 LoginScript.vbs sample logon script, 39, 42
 LoginScript.vbs Sample Logon Script listing (3.1), 40
 logoff scripts, 439
  AD (Active Directory), 451-453
 Logoff.vbs listing (27.5), 451-453
 Logon script task list listing (4.1), 56
 Logon script task list v2 listing (4.2), 56
 Logon script task list v3 listing (4.3), 57
 logon scripts, 439
  AD scripts, 440-446, 453-454
  specific logon scripts, 446-451
  NT domains, calling, 446
  NT scripts, 440-446, 453-454
 Logon.vbs listing (11.1), 178-179
 Logon1.vbs listing (27.1), 440-444
 Logon2.vbs listing (27.2), 444-445
 LogonScript.vbs listing (4.5), 64-69
 LogRotation2.vbs listing (13.3), 232-234
 LogRotation3.vbs listing (13.4), 234-236
 LogRotation4.vbs listing (13.5), 237-239
 LogRotation5.vbs listing (13.6), 241-243
 long integers, 115
 loops, 162-167
  Do Until/Loop construct, 163-164
  Do While/Loop construct, 162-163
  Do/Loop Until construct, 163-164
  Do/Loop While construct, 162-163
  exiting, 166-167
  For Each/Next construct, 165-166
  For/Next construct, 164-165
 LTrim( ) function, 131

M

main script, 44-45
  custom functions and subroutines, 45-46
  decision making in, 48
  intrinsic functions, 47-48
  statements, 47-48
  testing, 234-243
  writing, 228-350
 main scripts, errors, identifying, 231-233
 MainScript.vbs listing (20.3), 343-344
 MakePW function, 117
 MakePW.vbs listing (7.1), 117-118
 MakePW.vbs listing (7.2), 120-121
 Managing Windows with VBScript and WMI, 2
 MapDrive routine, 68
 MapDrive subroutine, 44, 67
 MapNetworkDrive method (Network object), 175-176
 mapping
  drives, 60-61
  printers, 61
 MapPrinter command, 67
 mass password changes, ADSI, performing, 503-505
 MassPass.vbs listing (30.1), 503-505
mathematical operators, 116-118
   Boolean operators, 121, 156-157
maxPwdAge domain attribute (LDAP provider), 258
Melissa virus, 399
membership, groups, checking, 61, 275-277
message boxes, 101
   buttons, 103
   command-line input, asking for, 109-110
   defaults, 103
   graphical input, asking for, 108-109
   icons, 103
   input, asking for, 108-110
   modality, 103
   system icons, 102
messages
   displaying, 59-60, 101-108
      complex messages, 105-106
      WScript.Echo, 107-108
   nonerror messages, 106
   nonwarning messages, 106
methods
   COM objects, 95-96
   Create, 260
   Create method, 261
   CreateShortcut, 187
   CreateTextFile, 347
   Delete, 263
   DeleteMail, 96
   ExecQuery( ), 285, 422
   Execute( ), 423
   FileSystemObject's GetFolder, 99
   FileSystemObject
      CopyFolder, 197
      CreateFolder, 197
   DeleteFolder, 197
   File objects, 204-206
   Folder objects, 198
   FolderExists, 197
   folders, 197
   GetFolder, 197
   GetParentFolderName, 197
   GetSpecialFolder, 197
   MoveFolder, 197
   Get, 263, 273-274
   Get( ), 87
   GetEx, 263
   GetInfo, 263
   GetMail( ), 96
   Network object
      AddPrinterConnection, 177
      AddWindowsPrinterConnection, 177
      ComputerName, 178
      EnumNetworkDrive, 176
      EnumPrinterConnection, 177
      MapNetworkDrive, 175-176
      RemoveNetworkDrive, 176
      RemovePrinterConnection, 178
      SetDefaultPrinter, 178
      UserDomain, 178
      UserName, 178
   objDomain variable, 248
   OpenTextFile, 468
   Put, 263, 274-275
   PutEx, 275
   SetInfo, 260-263
   Shell object
      AppActivate method, 185
      CreateShortcut method, 183
      Environment method, 183-184
      Exec method, 180-182
      ExpandEnvironmentStrings method, 184
methods

LogEvent method, 184
Popup method, 187
RegDelete method, 184-185
RegRead method, 184
RegWrite method, 184-185
Run method, 180-182
SendKeys method, 185-187
SpecialFolders method, 182-183
Shortcut object, 187-188
Shutdown, 308, 311, 483
Uninstall, 492
Microsoft Expression, 410
Microsoft FrontPage, 410
Microsoft TechNet, 2
Microsoft's MSDN Library, 420
Mid( ) function, 44, 63, 67, 118, 131, 143
minimum requirements, computers, 8
minPwdAge domain attribute (LDAP provider), 258
minPwdLength domain attribute (LDAP provider), 258
Minute( ) function, 146
modality, message boxes, 103
modifying scripts, 240-241
modular functions, 43
modularization, scripts, 373-377, 388
detriments, 377
reasons for, 377
modularization, scripts, WSCs (Windows Script Components), 378
XML (Extensible Markup Language), 378-384, 387
modules
creating, 63-69
searching for, 373-377
monospaced type, 8
Month( ) function, 146
MonthName( ) function, 147
Move method (Folder objects), 198
Move method (FSO File objects), 204
MoveFolder method (FSO), 197
MSDN Library (Microsoft), 420
MsgBox statement, 24-25, 84, 94, 101-108, 114, 170
best practices, 106-107
display options, 103
message boxes, displaying, 101-108
return values, 104
MsgBox( ) function, 94, 101-108, 114, 491
input asking for, 108-110
messages, displaying, 101-108
Mshta.exe, HTAs (HTML Applications), 411
MSI packages, remote MSI packages, uninstalling, 489-492
multidimensional arrays, 149

N

Name property (FSO File object), 204
NameCase( ) function, 140
NameDrives.vbs listing (12.1), 196
names, variables, 227
native scripts, 17
NDS (NetWare Directory Services) provider, ADSI, 254
nesting If/Then constructs, 159-160
net command, 60
.NET Framework, 18
NET TIME command, 445
network administrative scripts, 481, 495
hot fixes, listing, 492-495
open files, monitoring, 486-488
remote computers, shutting down, 481, 483
remote MSI packages, uninstalling, 489-492
objects 541

objDomain variable, 248
Object Browser (WMI), 291-292
object creation scripts, ADSI object creation script, 500-502
object deletion scripts, ADSI object creation script, 502-503
object interfaces, 76
object libraries, FSO (FileSystemObject), 193-194
object query scripts, ADSI object creation script, 502
object-oriented programming language, 75
objects, 99, 189-190
  ADSI (Active Directory Services Interface), 247-249
  ADSystem object, 179-180
  COM objects, 94-98
    collections, 96
    methods, 95-96
    properties, 95
    sample object (Tree object), 97-98
    scripting with, 98-99
  FSO (FileSystemObject), 209, 218
    Drive object, 194-197
    File object, 194
    File objects, 203-206
    Folder object, 194
    Folder objects, 197-203
    TaxStream object, 194
    TextStream objects, 206-209, 212, 216
  fully qualified domain names, LDAP directories, 253
  interaction, 75
  names, 194
Network object, 173-175
  AddPrinterConnection method, 177
  AddWindowsPrinterConnection method, 177
  ComputerName method, 178
  EnumNetworkDrive method, 176
  EnumPrinterConnection method, 177
  MapNetworkDrive method, 175-176
  practical application, 178-179
  RemoveNetworkDrive method, 176
  RemovePrinterConnection method, 178
  SetDefaultPrinter method, 178
  UserDomain method, 178
  UserName method, 178
Nimda virus, 399
nonerror messages, 106
nonwarning messages, 106
tnotations, Hungarian notation, 85
Notepad, 219
  scripting with, 25-26
Nothing statement, 251
Now() functions, 146
NT domains, VBScript logon scripts, calling, 446
NT scripts, logon scripts, 440-446, 453-454
numbers
  currency number types, 116
  doubles, 115
  fractional values, 115
  integers, 115
  singles, 115
  VBScript, 115-116
  whole numbers, 115
numeric data types, converting, 126-127
numeric variables, arrays, 151-152
NWCOMPAT provider, ADSI, 254

remote shares, listing, 484-486
software, listing, 492-495
Network drive type, 196
Network object (WSH), 173-175
  AddPrinterConnection method, 177
  AddWindowsPrinterConnection method, 177
  ComputerName method, 178
  EnumNetworkDrive method, 176
  EnumPrinterConnection method, 177
  MapNetworkDrive method, 175-176
  practical application, 178-179
  RemoveNetworkDrive method, 176
  RemovePrinterConnection method, 178
  SetDefaultPrinter method, 178
  UserDomain method, 178
  UserName method, 178
Nimda virus, 399
nonerror messages, 106
nonwarning messages, 106
notations, Hungarian notation, 85
Notepad, 219
  scripting with, 25-26
Nothing statement, 251
Now() functions, 146
NT domains, VBScript logon scripts, calling, 446
NT scripts, logon scripts, 440-446, 453-454
numbers
  currency number types, 116
  doubles, 115
  fractional values, 115
  integers, 115
  singles, 115
  VBScript, 115-116
  whole numbers, 115
numeric data types, converting, 126-127
numeric variables, arrays, 151-152
NWCOMPAT provider, ADSI, 254

How can we make this index more useful? Email us at indexes@samspublishing.com
ComputerName method, 178
EnumNetworkDrive method, 176
EnumPrinterConnection method, 177
MapNetworkDrive method, 175-176
practical application, 178-179
RemoveNetworkDrive method, 176
RemovePrinterConnection method, 178
SetDefaultPrinter method, 178
UserDomain method, 178
UserName method, 178
Shell object, 173, 180
AppActivate method, 185
CreateShortcut method, 183
Environment method, 183-184
Exec method, 180-182
ExpandEnvironmentStrings method, 184
LogEvent method, 184
Popup method, 187
RegDelete method, 184-185
RegRead method, 184
RegWrite method, 184
Run method, 180
SendKeys method, 185-187
SpecialFolders method, 182-183
Shortcut object, 173, 187
methods, 187
practical application, 188-189
properties, 187
TextStream, 347
WScript, 247
WScript object, 173-174
objTS variable, 424
OLE DB provider, ADSI, 254
On Error Goto 0 function, 70
onClick event, 418
oops resilience, 32
open files, monitoring, WinNT provider, 486-488
OpenAsTextStream method (FSO File objects), 204
OpenTextFile method, 468
operators, 116-118
Boolean operators, 121, 156-157
WQL (WMI Query Language)
Boolean operator, 301-302
comparison operator, 302-303
Option Explicit, syntax errors, preventing, 423-424
Option Explicit command, 81
Or Boolean operator, 156
organizational units (OUs). See OUs (organizational units)
OUs (organizational units), 248, 257, 260, 271
creating, 260-261
deleting, 263-264
modifying, 261-263
querying, 263
oUser input parameter, 89
outlining scripts, 222
output, functions, defining, 223
output values, functions, 87-88
packaging script, 394-397
parameters
command-line parameters as input, 110-114
command-line scripts, parsing, 111-114
input parameters, functions, 85-87
MapNetworkDrive method, 175
ParentFolder property (FSO File object), 204
parsing parameters, command-line scripts, 111-114
Password parameter (MapNetworkDrive method), 175
passwords
  creating, 117-121
  domains, changing, 259
  mass password changes, ADSI, 503-505
  scripts, placing in, 176
past dates, working with, 147-148
Path property (Drive object), 195
Path property (FSO File object), 204
path rules, 401
paths, LDAP , 252
PCs (personal computers), minimum requirements, 8
PFE (Programmer's File Editor), 37
  scripting with, 26-27
ping command-line utility, 110
policies
  software restriction policies, 400-401
  WSH trust policy, implementing, 406
Popup method (Shell object), 187
PreLoad.vbs listing (15.1), 264-269
PreloadDomain2.vbs listing (16.2), 278-280
preloading domains, 264-269, 277-281
Preserve keyword, 150
PrimalScript, 29-31
  Live Syntax Checking, 422
  Snippets, 377
  syntax errors, preventing, 422-423
  TLB Browser, 189
  WMI Wizard, 336-337, 340
PrimalScript Wizard, WQL queries, writing, 308, 310-312
printers, mapping, 61
procedural programs, 410
programs, event-driven programs, 410
ProgId parameter (WSCs), 383
programming
  computer programming, 75
  typographical elements, 8-9
programming books, 76
programming languages
  strongly typed languages, 82
  weakly typed languages, 82
programs, procedural programs, 410
properties
  COM objects, 95
  Drive object (FSO), 195-196
  FSO (FileSystemObject)
    File objects, 204-206
    objects, 202-203
  WQL (WMI Query Language), 300-301
providers
  ADSI, 254-255
  GC (Global Catalog) provider, 254
  IIS provider, 254
  LDAP provider, 248, 252-254
  NWCOMPAT provider, 254
  OLE DB provider, 254
  WinNT provider, 248-252
LDAP provider, 271
  ADSI, connections, 248
  domain attributes, 258
  domains, querying, 257-259
  group creation, 273
  group membership, checking, 275-277
  user creation, 273
  user settings, changing, 274-275
NDS (NetWare Directory Services) provider, 254
WinNT provider
  ADSI connections, 248-252
  domains, reconfiguring, 259
  group creation, 272
  LDAP, 252-254
  open file monitoring, 486-488
  user creation, 272
  WMI (Windows Management Instrumentation), 285-286

How can we make this index more useful? Email us at indexes@samspublishing.com
provider names, ADSI, 248
pseudocode, 56
Put method, 263
user settings, changing, 274-275
Put method (objDomain), 248
PutEx method, 275
pwdHistoryLength domain attribute (LDAP provider), 258

Q
queries
ADSI queries, debugging, 366-370
Excel spreadsheets, ADO (Active Directory Objects), 455-463
“impersonate” directive, 315
testing, WMI (Windows Management Instrumentation), 294-295
WMI queries
debugging, 358-370
testing, 325-326
writing, 325-333
WQL (WMI Query Language), 299-301
associations, 317
associators, 303
Boolean operators, 301-302
comparison operators, 302-303
complex information, 317
determining, 304-305
keywords, 303
properties, 300-301
references, 303
results, 312-314
testing, 306-308
writing, 308-315
WQL queries
ASSOCIATORS OF query, 321-325
REFERENCES OF query, 323-325
WMI (Windows Management Instrumentation), 289-290
writing, WMI (Windows Management Instrumentation), 294-295
query scripts, WMI (Windows Management Instrumentation), creating, 497-499
querying
domains, 257-259
OUs (organizational units), 263
user information, Get method, 273-274
question mark icon, 106

R
RAM Disk drive type, 196
Randomize function, 119
RealTimePublishers.com, 2
ReDim statement, 149
references, WQL (WMI Query Language), 303
REFERENCES OF query, WMI instances, associating, 323-325
RegDelete method (Shell object), 184-185
RegRead method (Shell object), 184
RegWrite method (Shell object), 184
Remotable parameter (WSCs), 383
remote computers
connecting to, WMI (Windows Management Instrumentation), 287-289
shutting down, WMI (Windows Management Instrumentation), 481, 483
remote MSI packages, uninstalling, WMI (Windows Management Instrumentation), 489-492
Remote name parameter (MapNetworkDrive method), 175
remote shares, listing, ADSI, 484-486
Removable drive type, 196
RemoveNetworkDrive method (Network object), 176
RemovePrinterConnection method (Network object), 178
renaming WScript.exe, 406
Replace( ) function, 131, 140-141, 143
requirements, computers, 8
ResetPW.vbs listing (23.1), 391-393
results, script testing, analyzing, 236
Retrieve IP Address.vbs listing (4.4), 62
Retry button, 107
return values, MsgBox statement, 104
reusable code, 31
reusing code, 424-425
Right command, 224
Right( ) function, 131, 134, 143
Rnd( ) function, 119, 126
RootFiles listing (5.5), 98-99
RootFolder property (Drive object), 195
Round( ) function, 509
routines, subroutines
  encapsulation, 373
event handlers, 410
  writing, 223-227, 340-342
RTrim( ) function, 131
rules, software, 400
Run method (Shell object), 180
running
  command-line scripts, 111
  encoded script, 393
  first script, 35
  scripts, WSH (Windows Script Host), 21-23
  signed scripts, 404-405

S
safe scripting, implementing, 405-406
SAM (Security Accounts Manager), 247, 271
SampleHTA.hta listing (25.1), 419-420
SAPIEN Primal Script
  syntax errors, preventing, 422-423
  TLB Browser, 189
ScanLog.vbs listing (12.6), 211-214
ScanLog2.vbs listing (12.7), 215-218
scheduled tasks, HTAs (HTML Applications), 410
Scientific mode, Calculator, 124
scripts
  query scripts, WMI (Windows Management Instrumentation), 497-499
  update scripts, WMI (Windows Management Instrumentation), 499-500
script
  complex WMI queries, writing, 325-333
  encoded script, 389-390
detriment, 394
  running, 393
  writing, 390-393
  encoding, 397
  encrypted code, 390
  script packaging, 394-397
script editors
  Notepad, 26
  PFE (Programmer’s File Editor), 26-27
  VBScript editors, 27-28
  VBScript IDEs, 29-33
  What-You-See-Is-What-You-Get editors, 410
Script Encoder, 389
  encoded script
detriment, 394
  running, 393
  writing, 390-393
  installing, 390

How can we make this index more useful? Email us at indexes@samspublishing.com
script extensions, Windows XP, 399
script hosts, 14-16
script libraries, creating, 72
Script Package dialog box, 395
script packagers, 394-397
SCRIPT tags, 392
script-based viruses, 399
scripting, 13-14
  candidate modules, identifying, 223
dangers of, 399-400
debugger, planning for, 70-72
event-driven scripting, HTAs (HTML Applications), 410
FormatLogFileName function, writing, 223-227
functions, writing, 223-227
interpreted, 17
main script, writing, 228-234
Notepad, 25-26
PFE (Programmer's File Editor), 26-27
safe scripting, implementing, 405-406
security, 405-406
security issues, 18-19
strings, double quotation marks, 129-130
subroutines, writing, 223-227
typographical elements, 8-9
VBScript Editors, 27-28
VBScript IDEs, 29-33
Windows administrators, 13
with objects, 98-99
scripting languages, ActiveX, 16-18
ScriptingAnswers.com, 2, 14, 420
ScriptingOutpost.com, 377
ScriptingTraining.com, 2
Scriptomatic, WQL queries, writing, 308-312
Scriptomatic tool, 340
Scriptomatic tool (WMI), 292-293
scripts, 2, 13
  administrative scripts, 455, 480
  inactive user discovery, 464-469
  system information collection, 469-474
  templates, 474-479
  user creation automation, 455-463
ADSI mass password changes, performing, 503-505
ADSI object creation scripts, creating, 500-502
ADSI object deletion scripts, creating, 502-503
ADSI object query scripts, creating, 502
bugs, 421-422, 435
  logic errors, 425-435
  syntax errors, 422-425
checking, 14
command-line scripts, 23-25
  execution of, 110
  parsing parameters, 111-114
  running, 111
comments, 48-53
completing, 241
debugging, 357-358
  logic errors, 425-435
  syntax errors, 422-425
decision making in, 48
deployment, 17
designing, 55, 219-220, 335-340
  fact gathering, 220-221
  module creation, 63-69
  script outlines, 222
  task definitions, 221-222
  task lists, 56-58
  tool selection, 58-63
digitally signing, 402-405
documentation, 48-53
deployment, 17
digitally signing, 402-405
documentation, 48-53
executions, 155, 167-170
  conditional executions, 155-162
  loops, 162-167
first script
  debugging, 35-36
  running, 35
  writing, 33-35
functions, 39-43
HTAs (HTML Applications)
  adding, 416-418
  writing, 411-420
logoff scripts, 439
  AD scripts, 451-454
logon scripts, 439
  AD scripts, 440-454
  NT scripts, 440-454
main script, 44-45
  custom functions and subroutines, 45-46
  intrinsic functions, 47-48
  statements, 47-48
  writing, 343-350
modifying, 240-241
modularization, 373-377, 388
  detriments, 377
  reason for, 377
  WSCs (Windows Script Components), 378-384, 387
modualrizing, 63-69
native scripts, 17
network administrative scripts, 481, 495
  listing hot fixes, 492-495
  listing software, 492-495
  open file monitoring, 486-488
  remote computer shutdowns, 481-483
  remote MSI package uninstalls, 489-492
  remote share listings, 484-486
passwords, placing in, 176
polishing, 243
pseudocode, 56
reusing, 424-425
running, WSH (Windows Script Host), 21-23
script-based viruses, 399
script hosts, 14-16
service accounts, updating, 505-508
shutdown scripts, 451
signed scripts, 402-405
  running only, 404-405
statements, 44
subroutines, 39, 43-44
testing, 234-236, 239-241-243, 351-352, 355
text-based scripts, 17
VBScript, typical scripts, 39, 42
Windows 9x scripts, execution, 440
WMI (Windows Management Instrumentation) scripts
  testing, 297
  writing, 293-297
WQL queries, writing, 308-312
sDate input parameter, 89
SearchScripting.com, 2
Second( ) function, 146
security
  antivirus software, 406
  scripting, 18-19
    dangers of, 399-400
    safe scripting, 405-406
  scripts
    digitally signing, 402-405
    signed scripts, 404-405
  software restriction policies, 400

How can we make this index more useful? Email us at indexes@samspublishing.com
Windows Server 2003, improvements to, 400-402
Windows XP, improvements to, 400-402
security, HTAs (HTML Applications), security context, 409
Security Accounts Manager (SAM). See SAM (Security Accounts Manager)
security identifiers (SIDs). See SIDs (security identifiers)
SELECT property (WQL), 300
SELECT property (WQL query), 290
Select/Case conditional execution statements, 161-162
Select/Case construct, 48
SelectCase.vbs listing (10.2), 161
SendKeys method (Shell object), 185-187
SerialNumber property (Drive object), 195
Server 2003 (Windows), security improvements to, 400-402
Server Message Blocks (SMBs), 445
service accounts, updating, 505-508
SetDefaultPrinter method (Network object), 178
SetDHCP.vbs listing (19.1), 328-330
SetInfo method, 260, 263
SetInfo method (objDomain), 249
settings, users, changing, 274-275
ShareName property (Drive object), 195
Shares.vbs listing (29.2), 484-485
Shell object, 173, 180
AppActivate method, 185
CreateShortcut method, 183
Environment method, 183-184
ExpandEnvironmentStrings method, 184
LogEvent method, 184
Popup method, 187
RegDelete method, 184-185
RegRead method, 184
RegWrite method, 184
Run method, 180-182
SendKeys method, 185-187
SpecialFolders method, 182-183
Shortcut object, 173, 187
methods, 187
practical application, 188-189
properties, 187
shortcuts, creating, 188
Shortcuts.vbs listing (11.2), 188-189
ShortName property (FSO File object), 204
ShowNIC.vbs listing (17.1), 285
ShowProperties.vbs listing (21.1), 366-368
Shutdown method, 308, 311, 483
shutdown scripts, 451
Shutdown.vbs listing (29.1), 482-483
shutting down, remote computers, WMI (Windows Management Instrumentation), 481-483
SIDs (security identifiers), 58
signed scripts, running only, 404-405
Signer.wsf. This script signs another one listing (24.1), 402-404
signing scripts, 402-405
Sin( ) function, 119
singles, 115
Size property (FSO File object), 204
Sleep command, 186
SMBs (Server Message Blocks), 445
SMS (Systems Management Server), system information, collecting, 469-474
Snippets, 377
snippets, reusing, 424-425
software
listing, 492-495
rules, 400
software restriction policies, 400-401
Space( ) function, 131
spaghetti debugging, 425-426
SpecialFolders method (Shell object), 182-183
Split( ) function, 150
SQL (Structured Query Language), 299
Sqr( ) function, 119
standard shortcuts, creating, 188
Starting dialog box, 22
statements, 44, 92
  conditional execution statements
    If/Then, 156-161, 170-171
    Select/Case, 161-162
Const, 80
control-of-flow statements, 155
custom subroutines, compared, 48
Dim, 80, 98
Do Until, 424
Function, 89, 118
functions, acting as, 94
GetObject, 248
main script, 47-48
MsgBox, 84, 94, 101-108, 114, 170
  best practices, 106-107
  display options, 103
  return values, 104
Nothing, 251
ReDim, 149
Sub, 93
WinNT://, 248
StdIn, command-line input, 109-110
StrComp( ) function, 131
strComputer variable, 418
strings, 129
  changing, 139-141
  concatenating, 135-139
  data types, converting to, 142-143
  double quotation marks, 129-130
  formatting, 141-142
  manipulating, 143-144
    functions, 130-131
    substrings, 131-134
VBScript, 129-131
strName variable, 476
strongly typed languages, 82
strResult variable, 418
StrReverse( ) function, 131
Structured Query Language (SQL), 299
Sub keyword, 48
Sub statement, 93
subroutines, 39, 43-44, 90-92, 99
  custom subroutines, creating, 92-94
  DoObject, 476-477
  DoObject_User, 479
  encapsulation, 373
  event handlers, 410
    HTA (HTML Applications), 418-420
  intrinsic subroutines, 44
  main script
    custom subroutines, 45-46
    intrinsic subroutines, 47-48
  MapDrive, 44, 67
  when to use, 45
  WorkWithObject, 478
  writing, 223-227, 340, 342
substrings, 131-134
syntax, 75
syntax errors, 70
  preventing, 422-425
system icons, message boxes, 102
Systems Management Server (SMS). See SMS (System Management Server)

Tan( ) function, 119
tangents, 115
TargetingAD.vbs listing (28.5), 477-479
TargetingLists.vbs listing (28.4), 474-477

How can we make this index more useful? Email us at indexes@samspublishing.com
TargetPath method (Shortcut object), 187

task lists, creating, 56-58
tasks
domains, automating, 455, 480
scripts, defining, 221-222
TaxStream object (FSO), 194
TechNet (Microsoft), 2
templates, administrative scripts, 474-479
testing
complex WMI queries, 325-326
queries, WMI (Windows Management Instrumentation), 294-295
scripts, 234-355
WMI (Windows Management Instrumentation) scripts, 297
WQL queries, 306-308
text files, 14
text-based scripts, 17
TextStream objects, 347
FSO (FileSystemObject), 206-209, 212, 216
third octets, IP addresses, attaining, 63
time zones, domains, 472
Time( ) function, 146
times
going, 146-147
VBScript, 145-148
TLB Browser, 189
tools
Script Encoder, 390
selecting, script design, 58-63
WMI (Windows Management Instrumentation), 291-292
Object Browser, 291-292
Scriptomatic tool, 292-293
TotalSize property (Drive object), 196
tracert command-line utility, 110

TreeObject model script listing (5.4), 97
Trim( ) function, 131
trust policies, WSH trust policy, implementing, 406
Type property (FSO File object), 204
Types.vbs listing (12.2), 199
typographical elements, programming, 8-9

U

UCase( ) function, 131, 136, 139-140
UNC (Universal Naming Convention), 168
UNCs (universal naming conventions), 66
underscore ( _ ) character, 79
underscore characters, 106
Unescape( ) function, 131
Uninstall method, 492
Uninstall.vbs listing (29.5), 489-492
uninstalling remote MSI packages, 489-492
Universal (Greenwich) time, 472
Universal Naming Convention (UNCs), 66, 168
Unknown drive type, 196
Update profile parameter (MapNetworkDrive method), 175
update scripts, WMI (Windows Management Instrumentation), creating, 499-500
UpdateServices.vbs listing (30.1), 505-508
updating service accounts, WMI, 505-508
user input, validating, 69
user interfaces, HTAs (HTML Applications), designing, 412-413
UserDomain method (Network object), 178
UserName method (Network object), 178
Username parameter (MapNetworkDrive method), 175
virtual private network (VPN) adapters

V
validating, user input, 69
values, constants, 466
variables, 76, 79, 99
arrays, 145, 148, 152
creating, 149-151
manipulating, 149-151
multidimensional arrays, 149
numeric variables, 151-152
VBScript, 149
bytes, 152
constants, compared, 80
data, assigning to, 82-83
data coercion, 83-85
data types, 82
declaring, 79-81
dynamic arrays, 149
names, 227
objDomain, 248
objTS, 424
strComputer, 418
strName, 476
strResult, 418
vPasswd, 118

VBA (Visual Basic for Applications), 400
vbs files, WScript.exe associations, removing, 405
VBScript (Visual Basic, Scripting Edition), 1, 13, 16-18
advanced arithmetic, 118-121
arrays, 149
as interpreted language, 14
basic arithmetic, 116-118
Boolean math, 121-126
bytes, 152
complex queries, writing, 326-333
data types, converting, 127
dates, 145-148
documentation, downloading, 59
input, asking for, 108-110
interactive capabilities, limitations, 101
introduction of, 1
messages, displaying, 101-108
numbers, 115-116
numeric data types, converting, 126-127
procedural programs, 410
scripts, typical scripts, 39, 42
strings, 129-131
times, 145-148
vulnerabilities, 1
Windows PowerShell, compared, 19-20
WQL queries, writing, 308-312
WScript.exe, 37
VBScript Editor
scripting with, 27-28
syntax errors, preventing, 422-423
VBScript IDEs, scripting with, 29-33
VbsEdit, 27-28
Version parameter (WSCs), 383
versions, WMI (Windows Management Instrumentation), 286
virtual private network (VPN) adapters, 284

How can we make this index more useful? Email us at indexes@samspublishing.com
viruses

antivirus software, 406
script-based viruses, 399
Visual Basic for Applications (VBA), 400
Visual Query Builder, 32
Visual Studio, 101
VolumeName property (Drive object), 196
vPasswd variable, 118
VPN (virtual private network) adapters, 284

W

WBEM (Web-Based Enterprise Management), 286
Wbemtest.exe tool
complex queries, testing, 325-326
WMI (Windows Management Instrumentation) queries, 286-289
debugging, 358-366
WQL queries, 289-290
weakly typed languages, 82
Web-Based Enterprise Management (WBEM), 286
Weekday( ) function, 146
WeekDayName( ) function, 147
What-You-See-Is-What-You-Get editors, 410
Where clause, WMI instances, associating, 324-325
WHERE keyword, 136
WHERE property (WQL query), 290, 301
WhoHas.vbs
debugging, 35-36
running, 35
writing, 33-35
WhoHas.vbs listing (2.1), 33
WhoHas.vbs listing (29.4), 486-488
WhoHasFile.vbs listing (10.3), 167-170
whole numbers, 115
Win32 classes, WMI (Windows Management Instrumentation), 284
Win32_OperatingSystem class (WMI), 336-337, 349, 482-483
Windows 9x scripts, execution, 440
Windows administrators, scripting, 13
Windows Calculator, Scientific mode, 124
Windows domains
inactive users, finding, 464-469
lists of computers, targeting, 474-477
system information, collecting, 469-474
tasks, automating, 455, 480
user creation, automating, 455-456, 459-463
users, targeting, 477-479
Windows Management Instrumentation (WMI). See WMI (Windows Management Instrumentation)
Windows PowerShell, VBScript, compared, 19-20
Windows PowerShell: TFM, 19
Windows Script Components (WSCs). See WSCs (Windows Script Components)
Windows Script Host (WSH). See WSH (Windows Script Host)
Windows Server 2003, security improvements to, 400-402
Windows XP
default script extensions, 399
security, rules, 400
security improvements to, 400-402
WindowStyle method (Shortcut object), 187
WinNT, 271
WinNT provider
ADSI, 249-252
connections, 248
file server connections, 249
domains, reconfiguring, 259
groups, creating, 272
LDAP 252-254
open files, monitoring, 486-488
users
creating, 272
information queries, 273-274
WinNT:// statement, 248
WizardCode.vbs listing (20.1), 337, 339
wizards
code wizard, 32
WMI Wizard, 336-337
WMI (Windows Management Instrumentation),
14, 145, 173, 283, 286, 299, 335, 355,
497, 508
ACEs (access control entries, 300
associations, 319
instances, 321-325
CIM (Common Information Model), 284
classes, 284-285, 305
finding, 293-294
interrelated classes, 300, 317-319
Win32_OperatingSystem, 336-337,
482-483
Win32_OperatingSystem class, 349
complex information, 300, 317-319
DMTF (Desktop Management Task
Force), 283
functions, writing, 340, 342
hierarchy, 283-285
consumers, 285-286
providers, 285-286
versions, 286
installing, 290-291
queries
debugging, 358-366, 370
testing, 294-295, 325-326
writing, 294-295, 325-333
query scripts, creating, 497-499
remote computers
conneting to, 287-289
shutting down, 481-483
remote MSI packages, uninstalling,
489-492
scripts
debugging, 357-358
designing, 335-340
testing, 297, 351-355
writing, 293-297, 343-344, 347-350
service accounts, updating, 505-508
subroutines, writing, 340, 342
tools, 291-292
Object Browser, 291-292
Scriptomatic tool, 292-293
update scripts, creating, 499-500
Wbemtest.exe tool, 286-289
WQL queries, 289-290
Win32, 284
WQL (WMI Query Language), 299-301
associations, 317
associators, 303
Boolean operators, 301-302
classes, 317
comparison operators, 302-303
complex information, 317
keywords, 303
properties, 300-301
queries, 304-315
references, 303
WMI Wizard, 336-337
WMIFunctions.wsc listing (22.1), 379-387

How can we make this index more useful? Email us at indexes@samspublishing.com
WorkingDirectory method (Shortcut object), 187

WorkWithObject subroutine, 478

WQL (WMI Query Language), 299-301
  associations, 317
  associators, 303
  Boolean operators, 301-302
  classes, interrelated classes, 317
  comparison operators, 302-303
  complex information, 317
  keywords, 303
  properties, 300-301
  queries
    debugging, 358-366
    determining, 304-305
    results, 312-314
    testing, 306-308, 325-326
    writing, 308-315, 325-333
  references, 303
  WMI instances, associating, 321-325

WQL queries, WMI (Windows Management Instrumentation), 289-290
  writing
    complex WMI queries, 325
    VBScript, 326-333
    encoded script, 390-393
    first script, 33-35
    functions, 223-227, 340-342
      FormatLogFileName function, 223-227
    HTAs (HTML Applications), 411-420
    main script, 228-234, 343-350
    queries, WMI (Windows Management Instrumentation), 294-295
    scripts, WMI (Windows Management Instrumentation) scripts, 293-297
    subroutines, 223-227, 340-342
    WQL queries, 308-315

WScript objects, 173-174, 247

WScript.LADSystemInfo object, 179-180

WScript.Echo, 114, 170, 213
  command-line output, 110
  message boxes, displaying, 107-108

WScript.Echo command, 213-214

WScript.exe (VBScript), 37
  deleting, 405-406
  file associations, removing, 405
  renaming, 406

WScript.Network object, 174-175
  AddPrinterConnection method, 177
  AddWindowsPrinterConnection method, 177
  ComputerName method, 178
  EnumNetworkDrive method, 176
  EnumPrinterConnection method, 177
  MapNetworkDrive method, 175-176
  practical application, 178-179
  RemoveNetworkDrive method, 176
  RemovePrinterConnection method, 178
  SetDefaultPrinter method, 178
  UserDomain method, 178
  UserName method, 178

WScript.Shell object, 180
  AppActivate method, 185
  CreateShortcut method, 183
  Environment method, 183-184
  Exec method, 180-182
  ExpandEnvironmentStrings method, 184
  LogEvent method, 184
  Popup method, 187
  RegDelete method, 184-185
  RegRead method, 184
  RegWrite method, 184
  Run method, 180
  SendKeys method, 185-187
  SpecialFolders method, 182-183
WScript.Shortcut object, 187
   methods, 187
   practical application, 188-189
   properties, 187
WScript.StdIn, command-line input, 109-110
WSCs (Windows Script Components), 378, 388
   registration, 383
   XML (Extensible Markup Language), 378, 382-384, 387
wsf files, WScript.exe associations, removing, 405
WSH (Windows Script Host), 15-16, 20-23, 173, 390
   ADSystemInfo object, 179-180
   Network object, 173-175
      AddPrinterConnection method, 177
      AddWindowsPrinterConnection method, 177
      ComputerName method, 178
      EnumNetworkDrive method, 176
      EnumPrinterConnection method, 177
      MapNetworkDrive method, 175-176
      practical application, 178-179
      RemoveNetworkDrive method, 176
      RemovePrinterConnection method, 178
      SetDefaultPrinter method, 178
      UserDomain method, 178
      UserName method, 178
Shell object, 173, 180
   AppActivate method, 185
   CreateShortcut method, 183
   Environment method, 183-184
   Exec method, 180-182
   ExpandEnvironmentStrings method, 184
   LogEvent method, 184
   Popup method, 187
RegDelete method, 184-185
RegRead method, 184
RegWrite method, 184
run method, 180
SendKeys method, 185-187
SpecialKeys method, 182-183
Shortcut object, 173, 187
   methods, 187
   practical application, 188-189
   properties, 187
   trust policy, implementing, 406
WScript object, 173-174
WshNamed object, parameters, parsing, 111-114

X–Z

XML (Extensible Markup Language), 32
WSCs (Windows Script Components), 378, 382-384, 387
Year( ) function, 146

How can we make this index more useful? Email us at indexes@samspublishing.com