

Index

Symbols and Numbers

- / (floating-point division) operator, 604
- (subtraction) operator, 605
- + (addition) operator, 605
- = (equal to) operator, 607
- ^ (exponentiation) operator, 604
- > (greater than) operator, 607
- >= (greater than or equal to) operator, 607
- < (less than) operator, 607
- <= (less than or equal to) operator, 607
- * (multiplication) operator, 604
- & operator, 606
- + operator, 606
- <> (not equal to) operator, 607

A

- Abs function, 612**
- ActiveX controls, 569**
- AddHeader method, Response object, 551**
- ADO (ActiveX Data Objects), 731**
 - Command object, 736–737
 - methods, 739–740
 - properties, 738–739
 - Connection object, 732–733
 - methods, 735–736
 - properties, 734
 - enumerated constants, 753–757
 - objects, 731–732
 - Parameter object, 740–741
 - methods, 743
 - properties, 742
 - Parameters object
 - methods, 743–744
 - properties, 743

- Recordset object, 744–748
 - methods, 751–753
 - properties, 748–751

alpha characters, 85

And operator, 608

AppendToLog method, Response object, 552

arguments, optional, 94

arithmetic operators, 18

- / (floating-point division), 604
- (subtraction), 604
- + (addition), 604
- ^ (exponentiation), 604
- * (multiplication), 604
- \ (integer division), 604
- Mod (modulus division), 604

Array function, 630

array functions

- Array, 630
- For Each, 631
- Erase, 631
- IsArray, 632
- Lbound, 632
- ReDim, 633
- Ubound, 634

arrays

- accessing, subscripts and, 75–77
- bounds, 74–75
- coding conventions, 677–678
- declaring, 74–75
- description, 73
- dimensions, 73–74
- erasing, 78–80
- looping through, 78–80
 - VarType() function and, 80–81

Asc function, 652

AscB function, 652

AscW function, 652

ASP files, Microsoft Script Encoder, 501–503

.asp files, 408

ASP.NET, ASP and, 149–150

ASPs (Active Server Pages), 540

Application object, 554–555

ASP/VBScript section, 564–566

ASP.NET and, 149–150

BinaryRead method, 549–550

COM, collections, 544–546

comments, 543

debugging, Microsoft Script Debugger, 167–169

global.asa file, 560

HTML section, 566

main page, 561–563

pages, transforming into VBScript objects, 514–515

recognizing, 540–541

Request object collection

ClientCertificate, 548–549

cookies, 548

forms, 548

methods, 549

properties, 549

QueryString, 546–548

ServerVariables, 549

Response object collection, 550–551

methods, 551–552

properties, 552–554

script components and, 482–483

Server object, 557–559

Session object, 555–557

tags

default scripting language, 542

HTML and, 542–543

<SCRIPT> blocks, 542

TotalBytes property, 549

assignment operators, 18, 603

Atn function, 612

B

backreferencing, RegExp object, 251

.bat files, 408

BinaryWrite method, Response object, 552

bitwise operators, 18

And, 610

Eqv, 610

Imp, 610

Not, 609

Or, 610

Xor, 610

black boxes, 19

blocks of code, 12

named, 86

branching, 9–13, 109–110

If branch, 110–112

Select Case branch, 112–114

breakpoint, debugging, 157

browsers, security, 375–376

built-in constants, 107–108

built-in functions, 5–6

ByRef keyword, 101–103

ByVal keyword, 101–103

C

Call keyword, 92

call stack

debugging and, 158

Microsoft Script Debugger, 180

calling

code, 87

functions, 92–94

procedures, 92–94

cancelling events, 268–269

Cbool function, 653

Cbyte function, 653

Ccur function, 653

Cdate function, 620

CDbl function, 654

characters, regular expressions, 240–242

Chr function, 654

ChrB function, 655

ChrW function, 655

Cint function, 656

class events

Class_Initialize, 220–221

Class_Terminate, 221–222

class-level constants, 222–223

Class statement, 211

classes

- borrowing functionality, 227
- building, 223–231
- definition, 210
- ListEntry, 224–225

Class_Initialize event, 220–221**Clear method, Response object, 552****client-side errors, Internet Explorer and, 137–138****client-side web scripting, 41**

- debugging, Microsoft Script Debugging, 162–167

CLng function, 656**code**

- automatic completion, 262
- blocks, 12
 - named, 86
- breaking into procedures and functions, 100–101
- calling, 87
- organizing, 19
- reusing, 19
- turning into a function, 19–23

CodePage property, Session object, 556**coding**

- comments, 28
- explicit *versus* implicit, 27
- Hungarian variable naming, 28
- layout, 28
- modularization, 27–28
- variables, 28

coding conventions

- arrays, 677
- commenting, 678–679
- constants, 677
- indentation, 678
- procedure naming, 677–678

collections, 119

- ASP, 544–546
- DOM, 284–286

color constants, 681**command line, HTA parameters, 523–525****command-line execution, WSH, 409–410****comments, 4–5**

- ' (single quotes), 4
- ASPs, 543
- coding conventions, 678–679

CompareMode property, Dictionary object, 195**comparison constants, 682****comparison operators, 18**

- = (equal to), 607
- > (greater than), 607
- >= (greater than or equal to), 607
- < (less than), 607
- <= (less than or equal to), 607
- <> (not equal to), 607
- Is, 608

compilation errors, 130**compile-time error checking, script components, 484****compiled languages, loosely typed, 46****components, definition, 210****concatenation operators, 18**

- &, 606
- +, 606

constants

- built-in, 107–108
- class-level, 222–223
- coding conventions, 677–678
- color, 681
- comparison, 682
- date format, 682
- miscellaneous, 682
- MsgBox, 683
- named constants, 104–106
 - benefits, 106
 - guidelines, 106–107
- string, 684
- Tristate, 684
- VarType, 685

Contents collection (ASP), 544–546**control of flow. See flow control****controls, select, validating, 277–279****conversion functions**

- Asc, 652
- AscB, 652
- AscW, 652
- Cbool, 653
- Cbyte, 653
- Ccur, 653
- CDbl, 654
- Chr, 654
- ChrB, 655

conversion functions (continued)

- ChrW, 655
- Cint, 656
- CLng, 656
- CSng, 657
- CStr, 657
- Fix, 658
- Int, 658
- Oct, 658
- unsupported, 658

Cookies Manager, scriptlets, 379–384

Cos function, 613

coupling, 90–91

CreateObject() function, 184, 231

CSng function, 657

CStr function, 657

D

data format constants, 682

data types, 45, 729–730

- importance of, 47–49
- loosely typed languages, 46
- strongly typed languages, 46
- subtypes, 50
- type coercion, 50
- Variant, 49

date and time functions

- Cdate, 620
- Date, 620
- DateAdd, 621
- DateDiff, 622
- DatePart, 623
- DateSerial, 624
- DateValue, 624
- Day, 625
- Hour, 625
- IsDate, 625
- Minute, 625
- Month, 626
- MonthName, 626
- Now, 626
- Second, 626
- Time, 627
- Timer, 627

- TimeSerial, 627
- TimeValue, 628
- unsupported, 630
- Weekday, 628
- WeekdayName, 629
- Year, 629

Date function, 620

DateAdd function, 621

DatePart function, 623

dates, validating, 277–279

DateSerial function, 624

DateValue function, 624

Day function, 625

debugging, 129

- ASP, Microsoft Script Debugger, 167–169
- breakpoint, 157
- call stack, 158
- client-side web scripts, Microsoft Script Debugger, 162–167
- debuggers, 157–158
 - no debugger, 169
 - assertions, 173
 - global debug flag, 170–171
 - outputting debug messages, 171–173
 - temporary test code, 173
 - scenarios, 159
 - Script Control, 595
 - stepping through, 158
 - WSH (Windows Script Host) scripts, Microsoft Script Debugger and, 159–162

declaring

- arrays, 74–75
- variables, 2, 97

destroying objects, 188–190

Dictionary object, 190–195

- CompareMode property, 195
- Exists method, 195–196
- Item property, 195–196

Dim statement, 96

Do loop, 121–127

do . . . loop while loop, 14–16

DOM (Document Object Model), 280–281

- collections, 284–286
- window object, 281–283

E**ECMAScript, 264–265****editors**

- automatic code completion, 262
- built-in event scripting support, 262
- syntax highlighting, 262
- WYSIWYG, 262

Empty subtype, 65–69**encoded scripts, Script Control, 596****End method, Response object, 552****Eqv operator, 609****Erase function, 631****erasing, arrays, 78–80****Err object, 139–140**

- error handling, Internet Explorer and, 700
- On Error statement, 698–699
- methods, 694–697
- properties, 691–694

error handling, 129

- Err object, 139–140
- Script Control, 592–595

Error subtype, 71–72**errors**

- client-side, Internet Explorer and, 137–138
- compilation, 130
- custom
 - Err.Raise, 152–154
 - generating, 154–157
- error control, 140–141
- On Error statements, 140–145
- hot spots, 143
- logging, 145–147
- logic, 135–136
- presenting, 145–147
- runtime, 131–132, 687–688
 - native, 132–134
 - non-VBScript, 134
 - Option Explicit related, 134–135
- server-side ASP, 137
 - displaying, 147–151
- syntax, 130–131, 689–690
- traps for, 143–145
- WSH (Windows Script Host), 137

Err.Raise, 152–154**event-driven programming, 24****event handlers**

- adding, 266–267
- parameter passing and, 267–268

event scripting, built-in support, 262**events. *See also class events***

- cancelling, 268–269
- order, 269–273
- script components, 477

exception handling, 129. *See also error handling***Exists method, Dictionary object, 195****exiting**

- functions, 94–95
- procedures, 94–95

Exp function, 613**F****files**

- copying, FileSystemObject library, 200–201
- gadgets, 290
- remote scripting, 510

FileSystemObject library, 196–198

- collections, 198
- files, copying, 200–201
- folders
 - copying, 201–202
 - creating, 200
- objects, 198–199
- text files
 - reading, 202–205
 - writing to, 205–207

Fix function, 614, 658**floating-point numbers, 2****flow control, 109**

- branching, 9–13, 109–110
 - If branch, 110–112
 - Select Case branch, 112–114
- looping
 - Do, 121–127
 - do . . . loop while loop, 14–16
 - For Each . . . Next, 119–120
 - For . . . Next, 114–118

flow control (continued)

for . . . next loop, 16–18

While . . . Wend, 128

Flush method, Response object, 552

folders

copying, FileSystemObject library,
201–202

creating, FileSystemObject library, 200

For Each function, 631

For Each . . . Next loop, 119–120

FormatCurrency function, 634

FormatDateTime function, 635

FormatNumber function, 636

FormatPercent function, 637

forms validation, 273–274

For . . . Next loop, 16–18, 114–118

frames

nested, HTAs, 529–530

security and, 527

FTP (File Transfer Protocol), 535

functionality, borrowing, 227

functions, 86–87

array

Array, 630

For Each, 631

Erase, 631

IsArray, 632

Lbound, 632

ReDim, 633

Ubound, 634

breaking code into, 100–101

built-in, 5–6

calling, 92–94

conversion

Asc, 652

AscB, 652

AscW, 652

Cbool, 653

Cbyte, 653

Ccur, 653

CDbl, 654

Chr, 654

ChrB, 655

ChrW, 655

Cint, 656

CLng, 656

CSng, 657

CStr, 657

Fix, 658

Int, 658

Oct, 658

unsupported, 658

CreateObject(), 184, 231

date and time

Cdate, 620

Date, 620

DateAdd, 621

DateDiff, 622

DatePart, 623

DateSerial, 624

DateValue, 624

Day, 625

Hour, 625

IsDate, 625

Minute, 625

Month, 626

MonthName, 626

Now, 626

Second, 626

Time, 627

Timer, 627

TimeSerial, 627

TimeValue, 628

Weekday, 628

WeekdayName, 629

Year, 629

exiting, 94–95

Len(), 118

math

Abs, 612

Atn, 612

Cos, 613

Exp, 613

Fix, 614

Int, 614

Log, 615

Randomize, 615

Rnd, 616

Round, 617

Sgn, 618

Sin, 618

Sqr, 619
 Tan, 619
 Mid(), 118
 miscellaneous, 659–674
 modularization and, 86
 PowerShell, 362–370
 string, 634

- FormatCurrency, 634
- FormatDateTime, 635
- FormatNumber, 636
- FormatPercent, 637
- InStr, 638
- InStrB, 639
- InStrRev, 641
- Join, 642
- Lcase, 643
- Left, 643
- Len, 643
- LenB, 644
- Ltrim, 644
- Mid, 644
- MidB, 645
- Replace, 645
- Right, 646
- RTrim, 647
- Space, 647
- Split, 647
- StrComp, 648
- String, 649
- StrReverse, 649
- Trim, 649
- UCase, 650

 syntax, 89–90
 turning code into, 19–23

G

Gadget Gallery, 287

gadgets, 41

auto-refreshing, 305–307
 building, 292–305
 files, 290
 icons, 292
 manifest file, 290–292
 overview, 288–290
 packaging, 307

H

Hour function, 625

HTA (HTML Application), 42

advantages, 517–518
 appearance, 522
 command line, parameters and, 523–525
 creating, 518

- HTML file, 519–521
- HTML files into HTML apps, 521–522

 default behaviors, 532
 distributing

- hybrid model, 531
- package model, 531
- Web model, 530–531

 frames, nested, 529–530
 IE5, 518
 script engines, 518
 security, 527
 text editors, 518
 window object, 532

HTA:APPLICATION

APPLICATION attribute, 528–529
 attributes, accessing, 525–527
 closing tag, 522
 embedding tag, 522

HTCs (HTML Components), scriptlets, 392–402

.htm files, 408

HTML files, Microsoft Script Encoder, 495–501

.html files, 408

HTML (Hypertext Markup Language), applications. *See* HTAs

HTTP (Hypertext Transfer Protocol), 535

connection, 537
 disconnect, 540
 request, 537–539
 response, 539–540
 server, 535

Hungarian naming convention, 86, 675–676

I

If branch, 110–112

IIS (Internet Information Services), 148

- Imp operator, 609**
- implicit type coercion, 59–65**
- indentation, coding conventions, 678**
- initializing variables, 3**
- input boxes, numerical data, 274–275**
- instantiating objects, 184**
- InStr function, 638**
- InStrB function, 639**
- InStrRev function, 641**
- Int function, 614, 658**
- (integer division) operator, 604**
- Internet Explorer**
 - client-side errors and, 137–138
 - IE 5, scriptlets and, 389–392
 - IE 5 acting as IE4, 261
- IsArray function, 632**
- IsDate function, 625**
- Item property, Dictionary object, 195**

J

- JavaScript, 264–265**
- Join function, 642**
- .js files, 408**
- JScript, 264–265**

K

- keywords**
 - With, 186
 - ByRef, 101–103
 - ByVal, 101–103
 - Call, 92
 - miscellaneous, 659–674
 - Step, 116
 - Sub, 87

L

- launching scripts, .wsh files, 411–412**
- Lbound function, 632**
- Lcase function, 643**
- LCID property, Session object, 556**
- Left function, 643**
- Len() function, 118, 643**
- LenB function, 644**
- lifetime of objects, 188–190**

- ListEntry class, 224–225**
 - methods, 225
- literals, 6, 104**
- Log function, 615**
- logging errors, 145–147**
- logic errors, 135–136**
- logical operators, 18**
 - And, 608
 - Eqv, 609
 - Imp, 609
 - Not, 608
 - Or, 608
 - Xor, 609

looping

- arrays, 78–80
- Do, 121–127
- do . . . loop while loop, 14–16
- For Each . . . Next, 119–120
- For . . . Next, 114–118
- for . . . next loop, 16–18
- While . . . Wend, 128

- loosely typed languages, 46**
- Ltrim function, 644**

M

- manifest file, gadgets, 292**
- Match object**
 - FirstIndex property, 254–255
 - Length property, 255
 - Value property, 255–256
- Matches collection, 252–253**
 - Match object
 - FirstIndex property, 254–255
 - Length property, 255
 - Value property, 255–256
 - properties, 253–254
- math functions**
 - Abs, 612
 - Atn, 612
 - Cos, 613
 - Exp, 613
 - Fix, 614
 - Int, 614
 - Log, 615
 - Randomize, 615
 - Rnd, 616

Round, 617
 Sgn, 618
 Sin, 618
 Sqr, 619
 Tan, 619

memory, variables and, 2

methods, 218–220

objects, 185
 script components, 475–477

Microsoft Script Debugger, 173–175

activating
 with error, 164–165
 with manual breakpoint, 166–167
 with stop statement, 165–166
 ASP, 167–169
 breakpoints, setting, 175–176
 call stack, 180
 client-side web scripts, 162–167
 Command Window, 177–180
 enabling, 163
 stepping through code, 176–177
 WSH scripts, 159–162

Microsoft Script Encoder

ASP files, 501–503
 HTML files, 495–501
 installation, 491
 plain text, 503–505
 scriptlets, 506–507
 syntax, 492–495

Mid() function, 118, 644

MidB function, 645

Minute function, 625

miscellaneous constants, 682

MMC snap-in, 310–311

Mod (modulus division) operator, 605

modularization, 19

functions and, 86
 procedures and, 86

Month function, 626

MonthName function, 626

MsgBox constants, 683

N

named constants, 50, 104–106

benefits, 106
 guidelines, 106–107

naming, variables, 85–86

native runtime errors, 132–134

nested frames, HTAs, 529–530

Not operator, 608, 609

Notepad, 262

Now function, 626

Null subtype, 65–69

O

obfuscating script, 507

Object subtype, 69–71

objects

creating, 184–185
 definition, 209
 destroying, 188–190
 Err, 139–140
 instantiating, 184
 With keyword, 186
 lifetime, 188–190
 methods, 185
 pointers, 184
 properties, 185
 reference count, 188
 references, 184
 multiple, 186–188
 RegExp, 238–239
 backreferencing, 251
 Execute method, 249–250
 Global property, 239
 IgnoreCase property, 239–240
 Pattern property, 240
 Replace method, 250
 Test method, 251–252
 runtime objects, 183–184

Oct function, 658

On Error statements, 140–145

operators, 6

arithmetic, 18
 / (floating-point division), 604
 – (subtraction), 605
 + (addition), 605
 ^ (exponentiation), 604
 * (multiplication), 604
 \ (integer division), 604
 Mod (modulus division), 605

operators (continued)

- assignment, 18, 603
 - Bitwise
 - And, 610
 - Eqv, 610
 - Imp, 610
 - Not, 609
 - Or, 610
 - Xor, 610
 - bitwise, 18
 - comparison, 18
 - = (equal to), 607
 - > (greater than), 607
 - >= (greater than or equal to), 607
 - < (less than), 607
 - <= (less than or equal to), 607
 - <> (not equal to), 607
 - Is, 608
 - concatenation, 18
 - &, 606
 - +, 606
 - logical, 18
 - And, 608
 - Eqv, 609
 - Imp, 609
 - Not, 608
 - Or, 608
 - Xor, 608
 - precedence, 18–19, 611
 - unsupported, 612
 - Option Explicit, 83–84**
 - runtime errors and, 134–135
 - optional arguments, 94**
 - Or operator, 608**
 - organizing code, 19**
- ## **P**
- parameter passing, event handlers and, 267–268**
 - plain text, Microsoft Script Encoder, 503–505**
 - POP3 (Post Office Protocol), 535**
 - PowerShell, 40**
 - aliases, 352–353
 - cmdlet
 - calling, 357–358
 - creating, 357–358
 - downloading, 347–348
 - execution policy, 356
 - features, 346
 - file system, 354–355
 - functions, 354, 362–370
 - operators, 359–361
 - reasons for a new scripting language, 346–347
 - requirements, 345
 - scripts, naming, 356
 - statements, 370–373
 - Windows registry, 355–356
 - precedence of operators, 611**
 - private property variables, 212**
 - Private statement, 96**
 - procedure-level scope, variables, 96**
 - procedures, 19, 86–87**
 - advantages, 23
 - breaking code into, 100–101
 - calling, 92–94
 - exiting, 94–95
 - modularization and, 86
 - naming, coding conventions, 677–678
 - Property Get, 213–214
 - Property Let, 212–213
 - Property Set, 214–216
 - public properties and, 217–218
 - subprocedures, 19
 - syntax, 87–89
 - programming**
 - event-driven, 24
 - top-down, 24
 - properties**
 - objects, 185
 - private property variables, 212
 - public, procedures and, 217–218
 - read-only, 216–217
 - script components, 473–475
 - write-only, 217
 - Property Get procedure, 213–214**
 - Property Let procedure, 212–213**
 - Property Set procedure, 214–216**
 - public_, 378–379**

public properties, procedures and, 217–218
Public statement, 96

R

radio buttons, validating, 276–277

Randomize function, 615

read-only properties, 216–217

ReDim function, 633

Redirect method, Response object, 552

references, objects, 184

RegExp object, 238–239

backreferencing, 251

characters, matching, 243

digits, replacing, 243–244

Execute method, 249–250

Global property, 239

IgnoreCase property, 239–240

matches

 minimum number or range, 246–247

 remembered, 248–249

Pattern property, 240

patterns

 anchoring, 244–246

 shorting, 244–246

regular expression characters, 240–242

Replace method, 250

Test method, 251–252

registering script components, 478–479

regular expressions, 723–725

characters, 240–242

examples, 256–259

introduction, 233–237

remote scripting, 42

enabling on client side, 512

enabling on server, 511–512

files for, 510

installation of remote script on server, 511

invoking remote methods, 512–514

overview, 509

security, 510

transforming ASP pages into VBScript
objects, 514–515

Replace function, 645

responsibility-based design, 226

returning values, 87

reusing code, 19

Right function, 646

Rnd function, 616

Round function, 617

RTrim function, 647

runtime engine, 46

runtime errors, 687–688

 native, 132–134

 non-VBScript, 134

 Option Explicit related, 134–135

runtime objects, 183–184

S

scope, 571–572

variables

 class-level, 96

 procedure-level, 96

 script-level, 95

script

design, 101

obfuscation, 507

Script Component Runtime, 466–467

Script Component Wizard, 466, 467–473

script components, 465–466

ASP and, 482–483

compile-time error checking, 484

creating, 466

events, 477

files, 467–473

methods, 475–477

properties, 473–475

referencing, 481–482

registering, 478–479

type libraries, 479–481

VBScript classes in

 external source files, 487

 internal classes, 485–487

 limitations, 484–485

Script Control, 569

adding, 572–573

constants

 GlobalModule, 592

 NoTimeout, 592

 ScriptControlState, 592

debugging, 595

Script Control (continued)

- encoded scripts, 596
- error handling, 592–595
- Error object
 - methods, 591
 - properties, 590–591
- Module object
 - declaration syntax, 583
 - methods, 584–585
 - properties, 583
- Modules collection
 - methods, 587
 - properties, 587
- .NET project, 596–597
- object model, 573
- Procedure object
 - declaration syntax, 588
 - methods, 589
 - properties, 588–589
- Procedures collection
 - methods, 590
 - properties, 589
- ScriptControl object
 - declaration syntax, 574
 - events, 581
 - methods, 578–580
 - properties, 574–578
- Visual Basic 6 project, 597–601
- script encoding**
 - decoding, 507
 - limitations, 490
 - Microsoft Script Encoder, 491
 - tips, 490–491
- script files, WSH, 408**
- script-level scope, variables, 95**
- scripting**
 - client-side, evolution of, 262–263
 - languages, 263–264
 - ECMAScript, 264–265
 - JavaScript, 264–265
 - JScript, 264–265
 - reasons to use, 570
- scripting languages, loosely typed, 46**
- Scripting.Dictionary object, 703–704**
- Scripting.FileSystemObject object, 704**
 - Drive object, 709
 - File object, 712–713
 - FileSystemObject object, 705–709
 - Folder object, 710–711
- Scripting.Signer object, 716**
- scriptlets, 376–378, 570, 571**
 - Cookies Manager, 379–384
 - event handler
 - custom events, 386–387
 - DHTML events, 384–386
 - HTCs (HTML components), 392–402
 - IE5 and, 389–392
 - behaviors, 390–392
 - Microsoft Script Encoder, 506–507
 - model extensions
 - BubbleEvent property, 388
 - Frozen property, 387
 - RaiseEvent property, 389
 - SelectableContent property, 388
 - SetContextMenu property, 389
 - Version property, 388
 - public_, 378–379
- scripts, launching, .wsh files, 411–412**
- Second function, 626**
- security**
 - browsers, 375–376
 - frames, 527
 - HTAs, 527
 - remote scripting, 510
- security-aware applications, 376**
- Select Case branch, 112–114**
- separation of concerns, 226**
- server-side ASP, errors, 137**
 - displaying, 147–151
- server-side web scripting, 41**
- SessionID property, Session object, 557**
- Sgn function, 618**
- Sin function, 618**
- single quotes ('), comments, 4**
- SMTP (Simple Mail Transfer Protocol), 535**
- Space function, 647**
- Split function, 647**
- Sqr function, 619**
- statements**
 - Class, 211
 - Dim, 96
 - On Error, 140–145
 - miscellaneous, 659–674
 - PowerShell, 370–373

Private, 96

Public, 96

Step keyword, 116

StrComp function, 648

string constants, 651, 684

String function, 649

string functions, 634

FormatCurrency, 634

FormatDateTime, 635

FormatNumber, 636

FormatPercent, 637

InStr, 638

InStrB, 639

InStrRev, 641

Join, 642

Lcase, 643

Left, 643

Len, 643

LenB, 644

Ltrim, 644

Mid, 644

MidB, 645

Replace, 645

Right, 646

RTrim, 647

Space, 647

Split, 647

StrComp, 648

String, 649

StrReverse, 649

Trim, 649

UCase, 650

unsupported, 650

strings, subtypes, automatic assignment, 51–53

strongly typed languages, 46

StrReverse function, 649

Sub keyword, 87

subprocedures, 19

subscripts, arrays and, 75–77

subtypes, 50

Empty, 65–69

Error, 71–72

Null, 65–69

Object, 69–71

string, automatic assignment, 51–53

type coercion, testing for, 50–59

syntax, 6–9

errors, 130–131, 689–690

functions, 89–90

highlighting, 262

Microsoft Script Encoder, 492–495

procedures, 87–89

T

Tan function, 619

Task Scheduler, 309

MMC snap-in, 310–311

sample script, 340–343

scripting objects

Action, 314–315

ActionCollection, 315

BootTrigger, 315–316

ComHandlerAction, 316–317

DailyTrigger, 317

EmailAction, 318

EventTrigger, 318–319

ExecAction, 319–320

IdleSettings, 320

IdleTrigger, 320–321

LogonTrigger, 321–322

MonthlyDOWTrigger, 322–323

MonthlyTrigger, 323–324

NetworkSettings, 324–325

Principal, 325

RegisteredTask, 325–326

RegisteredTaskCollection, 327

RegistrationInfo, 327

RegistrationTrigger, 328

RepetitionPattern, 328–329

RunningTask, 329

RunningTaskCollection, 329–330

SessionStateChangeTrigger, 330

ShowMessageAction, 331

TaskDefinition, 331–332

TaskFolder, 332–333

TaskFolderCollection, 333

TaskNamedValueCollection, 333–334

TaskNamedValuePair, 333

TaskService, 334–335

TaskSettings, 335–336

TaskVariables, 337

TimeTrigger, 337–338

Task Scheduler (continued)

- Trigger, 338
- TriggerCollection, 339
- WeeklyTrigger, 339–340

tasks

- creating, 311–314
- defining, 311–314

- XML schema, 314

text editors, 43–44

text files

- reading, FileSystemObject library, 202–205
- writing to, FileSystemObject library, 205–207

TextStream object, 714

Time function, 627

Timeout property, Session object, 557

Timer function, 627

TimeSerial function, 627

TimeValue function, 628

top-down programming, 24

Trim function, 649

Tristate constants, 684

type coercion, 50

- implicit, 59–65
- testing for, 50–51
- TypeName() function, 50
- VarType() function, 50

TypeName() function, 50

U

Ubound function, 634

UCase function, 650

V

values, returning, 87

variables, 2–4

- code that reads and changes, limiting, 99–100
- declaring, 2, 97
- hungarian naming convention, 675–676
- initializing, 3
- lifetime, 98
- memory and, 2

- naming, 85–86

- convention, 675–676

- private property variables, 212

- scope, 95–97

- class-level scope, 96

- procedure-level, 96

- script-level, 95

- values, assigning, 7

Variant data type, 727

variant subtypes, 728

VarType() function, 50

- arrays and, 80–81

VarType constants, 685

VBA (Visual Basic for Applications), 265, 569

.vbs files, 408

VBScript, 265

- advantages of, 36–37

- compiling at runtime

- advantages, 35–36

- disadvantages, 34–35

- interpreting at runtime, 33–36

- PowerShell, 40

- as programming language, 39

- as scripting language, 33

- Visual Basic and, 32, 39

W

W3C (World Wide Web Consortium), 280

weakly typed programming languages, 727

Weekday function, 628

WeekdayName function, 629

While . . . Wend loop, 128

Windows Notepad, 262

Windows Script, 31

- version, 32

Windows Sidebar, 287

With keyword, 186

Write method, Response object, 551

write-only properties, 217

WSC (Windows Script Components), 41

WScript object, 716–717

- methods, 417–421

- properties, 413–417

.wsf files, 408**.wsh files, 408**

- launching scripts, 411–412

WSH (Windows Script Host), 40, 405

- command-line execution, 409–410
 - command-line options, 410
 - debugging scripts, Microsoft Script Debugger and, 159–162
 - errors, 137
 - execution within Windows Environment, 410–411
 - overview, 406–407
 - script files, types, 408
 - Scripting.Signer object, 716
 - starting, 406
 - WScript object, 413–421, 716–717
 - WshArguments object, 421–423, 717
 - WshController object, 717
 - WshEnvironment object, 451–453, 717–718
 - WshNamed object, 443–444, 718
 - WshNetwork object, 445–451, 718
 - WshRemote object, 718–719
 - WshRemoteError object, 719
 - WshScriptExec object, 719
 - WshShell object, 423–442, 719–720
 - WshShortcut object, 456–462, 720
 - WshSpecialFolders object, 454–456, 720–721
 - WshUnnamed object, 445, 721
 - WshUrlShortcut object, 462–464, 722
- WshArguments object, 421–422, 717**
- accessing, 422
 - properties, 422–423
- WshController object, 717**
- WshEnvironment object, 717–718**
- accessing, 451
 - methods, 452–453
 - properties, 452

WshNamed object, 718

- accessing, 443
- methods, 444
- properties, 443–444

WshNetwork object, 718

- accessing, 445
- methods, 447–451
- properties, 446–447

WshRemote object, 718–719**WshRemoteError object, 719****WshScriptExec object, 719****WshShell object, 719–720**

- accessing, 423
- button types, 432
- icon types, 432–433
- methods, 428–432, 433–442
- properties, 424–428

WshShortcut object, 720

- methods, 462
- properties, 456–461

WshSpecialFolders object, 454–455, 720–721

- methods, 455–456
- properties, 455

WshUnnamed object, 721

- accessing, 445
- methods, 445
- properties, 445

WshUrlShortcut object, 722

- methods, 463–464
- properties, 462–463

WSI (Windows Script Interfaces), 569**WYSIWYG HTML editors, 262****X****Xor operator, 608****Y****Year function, 629**

