

Contents

Preface	xvii
Acknowledgments	xxiii
CHAPTER 1 Introducing IDEAScript	1
Understanding Automation	1
<i>How Does Automation Benefit You?</i>	2
<i>How Does Automation Benefit Others?</i>	2
<i>Best Practices for Using Automation</i>	3
Understanding How You Use Macros	3
<i>Interacting with Databases</i>	4
<i>Customizing the IDEA Interface</i>	4
<i>Performing Calculations</i>	4
<i>Designing New Application Features</i>	5
<i>Importing and Exporting Data</i>	5
<i>Controlling Other Applications</i>	5
Having Things Your Way	6
Considering Your Skills	7
Summary	8
CHAPTER 2 Creating Your First IDEAScript Application	9
Understanding the Macro Types	9
<i>Considering IDEAScript</i>	10
<i>Considering Visual Script</i>	10
Opening the Visual Script Editor	11
Writing a Hello World Application	15
<i>Typing in the Editor Window</i>	16
<i>Saving Your Macro</i>	17
<i>Understanding .iss Versus .ise Files</i>	17
<i>Sending Your Macro to Someone Else</i>	19
	v

Building Your Application	19
<i>Creating the Executable File</i>	19
<i>Executing Your Application from Windows Explorer</i>	20
Summary	20
CHAPTER 3 Understanding the Basics of the IDEAScript Editor	21
Working with Windows	21
<i>Editor</i>	22
<i>Project</i>	23
<i>Properties</i>	24
<i>Dialog Tools</i>	25
<i>Dialog Box Editor</i>	25
<i>Watch</i>	26
Hiding and Viewing Windows	27
Working with Menus and Toolbars	29
<i>Menu Bar</i>	31
<i>Standard Toolbar</i>	34
Summary	37
CHAPTER 4 Designing Structured Applications	39
Understanding the Parts of an Application	40
Understanding the Methods Used to Create an Application	41
<i>Recording a Series of IDEA Tasks</i>	41
<i>Copying from History</i>	42
<i>Typing into the Editor Window</i>	43
<i>Copying from Help</i>	43
<i>Copying from Other Macros</i>	45
Using the Macro Recorder	45
<i>Starting a Macro</i>	46
<i>Stopping a Macro</i>	47
<i>Viewing the Results</i>	47
<i>Editing the Code</i>	49
<i>Testing the Results</i>	51
Working with Subroutines and Functions	52
<i>Creating a Subroutine</i>	52
<i>Calling a Function from a Subroutine</i>	54
<i>Understanding Scope</i>	56
Making Your Code Easy to Read	56

Adding Your Application to a Toolbar or Menu	57
<i>Best Practices for Binding an Application</i>	57
<i>Binding the Application to a Menu</i>	58
<i>Binding the Application to a Toolbar</i>	59
Summary	60
CHAPTER 5 Working with Data	63
Understanding Variables and Constants	63
<i>Defining a Variable</i>	64
<i>Defining a Constant</i>	65
<i>Using Option Explicit</i>	66
Choosing a Data Type	67
<i>Understanding How Data Type Affects Code</i>	67
<i>Working with Strings</i>	68
<i>Working with Numbers</i>	73
<i>Working with Boolean Values</i>	74
<i>Working with Scientific Values</i>	75
<i>Working with Currency Values</i>	75
<i>Working with Date/Time Values</i>	76
<i>Working with Variant Data</i>	78
<i>Performing Data Conversion</i>	79
Employing Operators	82
Formatting Data	85
Creating Custom Data Types	89
Summary	91
CHAPTER 6 Using Conditional Statements and Loops	93
Making Decisions Using the If...Then...Else Statement	93
<i>Using If...Then Alone</i>	93
<i>Using the If...Then...Else Combination</i>	94
<i>Using the If...Then...ElseIf Combination</i>	94
Choosing between Options Using Select Case	95
<i>Using Select Case</i>	96
<i>Defining a Default Action Using Case Else</i>	97
<i>Using a Select Case Alternative, Choose</i>	98
Performing Tasks a Specific Number of Times with For...Next	99
<i>Using For...Next</i>	99
<i>Using For Each...Next</i>	100

Performing Tasks Using Conditions with Do Loop	102
<i>Using Do While...Loop</i>	103
<i>Using Do...Loop While</i>	104
<i>Using Do Until...Loop</i>	105
<i>Using Do...Loop Until</i>	106
Adding Error Trapping to Your Application	106
<i>Avoiding Errors</i>	107
<i>Using On Error</i>	107
<i>Raising Your Own Errors</i>	109
Redirecting Macro Flow Using GoTo	112
<i>Standard Uses for GoTo</i>	112
<i>GoTo Uses That Cause Problems</i>	112
Summary	112
CHAPTER 7 Understanding IDEA Databases	115
Considering the Parts of a Database	115
<i>Tables</i>	116
<i>Fields</i>	116
<i>Records</i>	117
<i>Indexes</i>	117
Introducing the IDEA Database System	118
Opening a Database for Use	119
Checking the Database History	120
Obtaining Field Statistics	122
Setting Database Criteria	125
Indexing a Database	125
Sorting a Database	127
Modifying Database Comments	129
Committing the Database	131
Closing a Database	133
Summary	133
CHAPTER 8 Working with Databases	135
Adding One Database to Another Using Append Database	135
Comparing Two Databases Using CompareDB	138
Working with Keys	140
<i>Locating Duplicate Keys with DupKeyDetection</i>	141
<i>Locating Exclusive Records Based on Key Using DupKeyExclusion</i>	144

Exporting a Database Using ExportDatabase	145
Working with Fields Using Field	150
Working with Records	152
<i>Obtaining a Record Set</i>	153
<i>Interacting with an Individual Record</i>	155
Working with Tables	157
<i>Copying Databases Using TableDef</i>	157
<i>Creating New Tables Using TableManagement</i>	161
Summary	164
CHAPTER 9 Considering the CaseWare IDEA Object Model	165
Considering the IDEA Object Model	165
<i>Understanding Objects</i>	166
<i>Working with the Client Elements</i>	168
Working with the Task Object Model	170
<i>AdvancedFindTask</i>	171
<i>Aging</i>	173
<i>AppendDatabase</i>	173
<i>BenfordsLaw</i>	173
<i>ChartData</i>	174
<i>CompareDB</i>	175
<i>Correlation</i>	175
<i>DupKeyDetection</i>	176
<i>DupKeyExclusion</i>	176
<i>ExportDatabase</i>	176
<i>Extraction</i>	177
<i>Gaps</i>	177
<i>History</i>	179
<i>ImportAccess</i>	179
<i>ImportAS400</i>	180
<i>ImportExcel and ImportExcel2007</i>	180
<i>ImportXML</i>	181
<i>Index</i>	182
<i>IndexedExtraction</i>	182
<i>JoinDatabase</i>	182
<i>KeyValueExtraction</i>	183
<i>MUSCombinedEvaluate</i>	184
<i>MUSEvaluate</i>	185

	<i>MUSExtraction</i>	186
	<i>PivotTable</i>	186
	<i>RandomSample</i>	187
	<i>Sort</i>	187
	<i>Stratification</i>	188
	<i>StratifyRndSample</i>	188
	<i>Summarization</i>	189
	<i>SystematicSample</i>	190
	<i>TableManagement</i>	190
	<i>TopRecordsExtraction</i>	191
	<i>TrendAnalysis</i>	191
	<i>VisualConnector</i>	192
	Summary	193
CHAPTER 10	Performing Mathematical Tasks	195
	Performing Basic Math	195
	Using Advanced Math	198
	<i>Considering the Advanced Math Functions</i>	199
	<i>Using Advanced Math in an Application</i>	200
	Employing Analysis	200
	<i>Performing Aging</i>	201
	<i>Using BenfordsLaw</i>	203
	Summary	205
CHAPTER 11	Interacting with Arrays	207
	Understanding How Arrays Work	207
	Creating and Using Arrays	208
	Copying Data between Arrays	212
	Summary	213
CHAPTER 12	Creating Interactive Dialog Boxes	215
	Creating Great Dialog Boxes	216
	<i>Best Practices for Using Dialog Boxes</i>	216
	<i>Designing a Good Dialog Box Layout</i>	218
	Using the Basic Controls	218
	<i>Considering the Select Tool</i>	219
	<i>Adding Clicks Using the Generic Button</i>	221
	<i>Adding Clicks Using the OKButton</i>	222

<i>Adding Clicks Using the CancelButton</i>	222
<i>Providing Options Using the RadioButton</i>	222
<i>Providing Options Using the CheckBox</i>	225
<i>Displaying Prompts Using StaticText</i>	225
<i>Getting User Input Using the EditBox</i>	226
<i>Grouping Related Items Using the GroupBox</i>	228
<i>Providing Options Using the ListBox</i>	228
<i>Providing Options Using the ComboBox</i>	230
<i>Providing Options Using the DropDownComboBox</i>	231
Obtaining the Visual Appearance You Want	232
<i>Aligning Controls</i>	233
<i>Making Controls the Same Size</i>	233
<i>Defining the Horizontal and Vertical Spacing</i>	234
<i>Centering Controls on a Dialog Box</i>	235
<i>Using the Grid for Alignment</i>	235
Interacting with Dialog Boxes Using Code	235
<i>Creating a Basic Dialog Box</i>	236
<i>Working with the Dialog Box Function Using Beep</i>	238
<i>Selecting a Control Using DlgFocus</i>	242
<i>Changing Control Values Using DlgValue, DlgVisible, and DlgEnable</i>	243
Adding Pictures to Your Dialog Boxes	244
Summary	247
CHAPTER 13 Locating Information in Databases	249
Performing Searches Efficiently	249
Using the Built-in Search Features	251
<i>Creating a Basic Search</i>	251
<i>Using Boolean Operators</i>	258
<i>Using Wildcards</i>	262
<i>Performing Proximity Searches</i>	264
Creating a Custom Search	268
Summary	269
CHAPTER 14 Importing and Exporting Data	271
Considering the Import and Export Features	271
<i>ImportAccess</i>	272
<i>ImportAS400</i>	272

<i>ImportdBASE</i>	272
<i>ImportExcel</i>	275
<i>ImportXML</i>	275
<i>PublishToMicrosoftWord</i>	275
<i>PublishToPDF</i>	282
Performing Data Extractions	283
<i>Using Extraction</i>	283
<i>Using KeyValueExtraction</i>	285
<i>Using TopRecordsExtraction</i>	288
Managing PDF Data	290
<i>Importing PDF Data</i>	290
<i>Exporting PDF Data</i>	292
Managing Text Data	294
<i>Considering the Text Data Types</i>	295
<i>Creating a Definition File</i>	298
<i>Importing Text Data</i>	299
<i>Exporting Text Data</i>	302
Managing Excel Data	306
<i>Importing Excel Data</i>	306
<i>Exporting Excel Data</i>	308
Managing Access Data	310
<i>Importing Access Data</i>	310
<i>Exporting Access Data</i>	313
Summary	315
CHAPTER 15 Working with Files	317
Considering the File Format	317
Using the File IO Features	318
<i>ChDir</i>	318
<i>ChDrive</i>	321
<i>Close</i>	322
<i>CurDir and CurDir\$</i>	326
<i>Dir</i>	326
<i>EOF</i>	327
<i>FileCopy</i>	330
<i>FileLen</i>	331
<i>FreeFile</i>	333
<i>Get</i>	334
<i>GetAttr</i>	336

<i>Input and Input\$</i>	341
<i>Kill</i>	342
<i>Line Input #</i>	342
<i>LOF</i>	342
<i>MkDir</i>	342
<i>Name</i>	343
<i>Open</i>	343
<i>Print</i>	344
<i>Print #</i>	345
<i>Put</i>	345
<i>Rmdir</i>	345
<i>Seek</i>	346
<i>SetAttr</i>	346
<i>Write #</i>	346
Using External Variables	346
Summary	348
CHAPTER 16 Working with Other Applications	349
Considering IDEAScript and Visual Basic for Applications (VBA) Differences	349
Understanding the Word and Excel Object Models	350
Running Word from IDEA	351
Running IDEA from Excel	355
Summary	360
CHAPTER 17 Performing Data Analysis Tasks	361
Performing Stratification	361
<i>Using Stratification</i>	362
<i>Using StratifyRndSample</i>	365
Performing Summarization	367
Creating a Pivot Table	371
Employing Random Record Sampling Using RandomSample	374
Performing Gap Detection	376
Checking Distribution Using SystematicSample	378
Merging Databases	380
<i>Using JoinDatabase</i>	381
<i>Using VisualConnector</i>	385
Summary	389

CHAPTER 18	Working with Charts and Graphs	391
	Choosing the Correct Chart or Graph	391
	Creating a Basic Graph	393
	Defining Analytical Charts	399
	<i>Using Correlation</i>	399
	<i>Performing Trend Analysis</i>	401
	Summary	405
CHAPTER 19	Defining Reports	407
	Defining a Report	407
	Outputting Data in PDF Format	412
	Outputting Data in Word Format	414
	Summary	418
CHAPTER 20	Considering Database Security	419
	Considering Programmatic Data Security	419
	Choosing the Correct Data Type	421
	Validating Data	421
	<i>Verifying the Data Range</i>	422
	<i>Checking Data Length</i>	425
	<i>Methods for Checking Data Content</i>	426
	Protecting Dialog Boxes	427
	Summary	428
CHAPTER 21	Debugging Your Application	429
	Understanding the Kinds of Application Errors	429
	<i>Considering Syntax Errors</i>	429
	<i>Considering Compile Errors</i>	430
	<i>Considering Run-Time Errors</i>	431
	<i>Considering Semantic Errors</i>	432
	Running and Stopping the Application	433
	Using Breakpoints	434
	<i>Setting Breakpoints</i>	434
	<i>Removing Individual Breakpoints</i>	434
	<i>Removing All Breakpoints</i>	435
	Stepping through the Application	435
	<i>Stepping into a Call</i>	436
	<i>Stepping over a Call</i>	437

Using the Watch Window	438
<i>Understanding the Problem</i>	439
<i>Creating a Quick Watch</i>	440
<i>Typing a Variable into the Watch Window</i>	442
Relying on Message Boxes	444
Summary	445
CHAPTER 22 Performing Project Management Tasks	447
Creating a Plan for Your Application	448
<i>Defining the Basics</i>	448
<i>Developing the Application Shell</i>	448
<i>Adding Bells and Whistles</i>	448
Keeping Track of Application Files	449
Working within a Group	450
Documenting Your Application	451
<i>Considering the Importance of Comments</i>	451
<i>Providing Written Documentation</i>	452
<i>Creating a User Guide</i>	453
Summary	453
CHAPTER 23 Converting Visual Script to IDEAScript	455
Considering the Benefits of Using IDEAScript	455
Performing the Conversion	456
Making Changes and Saving the Result	458
Summary	461
<i>About the Author</i>	463
<i>About the Website</i>	465
<i>Index</i>	467

<http://www.pbookshop.com>