

Code samples available on the Companion Web site

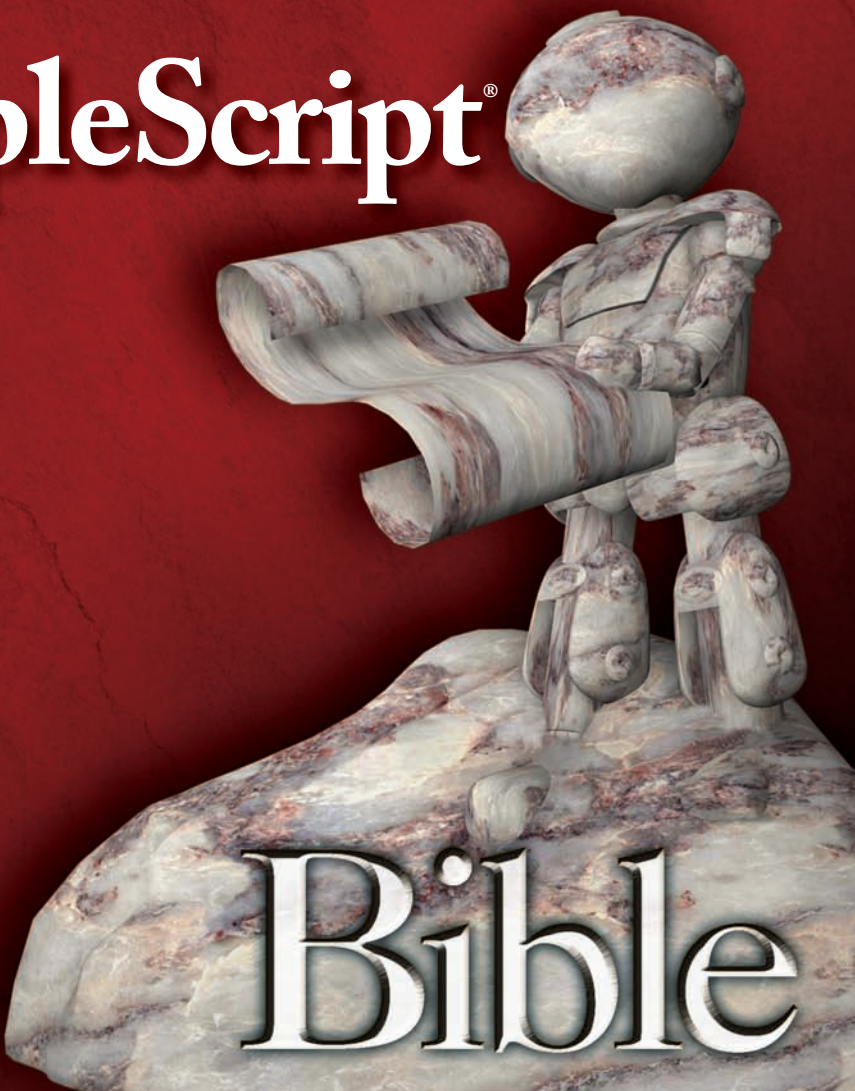
Thomas Myer

Apple® Automator with AppleScript®

Harness Mac OS® X's
built-in automation tools

Automate repetitive or
time-consuming tasks

Write scripts that save
you time and money



The book you need to succeed!

Apple® Automator with AppleScript® Bible

Apple® Automator with AppleScript® Bible

Thomas Myer



Wiley Publishing, Inc.

Apple® Automator with AppleScript® Bible

Published by
Wiley Publishing, Inc.
10475 Crosspoint Boulevard
Indianapolis, IN 46256
www.wiley.com

Copyright © 2010 by Wiley Publishing, Inc., Indianapolis, Indiana

Published by Wiley Publishing, Inc., Indianapolis, Indiana

Published simultaneously in Canada

ISBN: 978-0-470-52586-9

Manufactured in the United States of America

10 9 8 7 6 5 4 3 2 1

No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, scanning or otherwise, except as permitted under Sections 107 or 108 of the 1976 United States Copyright Act, without either the prior written permission of the Publisher, or authorization through payment of the appropriate per-copy fee to the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923, (978) 750-8400, fax (978) 646-8600. Requests to the Publisher for permission should be addressed to the Permissions Department, John Wiley & Sons, Inc., 111 River Street, Hoboken, NJ 07030, 201-748-6011, fax 201-748-6008, or online at <http://www.wiley.com/go/permissions>.

LIMIT OF LIABILITY/DISCLAIMER OF WARRANTY: THE PUBLISHER AND THE AUTHOR MAKE NO REPRESENTATIONS OR WARRANTIES WITH RESPECT TO THE ACCURACY OR COMPLETENESS OF THE CONTENTS OF THIS WORK AND SPECIFICALLY DISCLAIM ALL WARRANTIES, INCLUDING WITHOUT LIMITATION WARRANTIES OF FITNESS FOR A PARTICULAR PURPOSE. NO WARRANTY MAY BE CREATED OR EXTENDED BY SALES OR PROMOTIONAL MATERIALS. THE ADVICE AND STRATEGIES CONTAINED HEREIN MAY NOT BE SUITABLE FOR EVERY SITUATION. THIS WORK IS SOLD WITH THE UNDERSTANDING THAT THE PUBLISHER IS NOT ENGAGED IN RENDERING LEGAL, ACCOUNTING, OR OTHER PROFESSIONAL SERVICES. IF PROFESSIONAL ASSISTANCE IS REQUIRED, THE SERVICES OF A COMPETENT PROFESSIONAL PERSON SHOULD BE SOUGHT. NEITHER THE PUBLISHER NOR THE AUTHOR SHALL BE LIABLE FOR DAMAGES ARISING HEREFROM. THE FACT THAT AN ORGANIZATION OR WEBSITE IS REFERRED TO IN THIS WORK AS A CITATION AND/OR A POTENTIAL SOURCE OF FURTHER INFORMATION DOES NOT MEAN THAT THE AUTHOR OR THE PUBLISHER ENDORSES THE INFORMATION THE ORGANIZATION OR WEBSITE MAY PROVIDE OR RECOMMENDATIONS IT MAY MAKE. FURTHER, READERS SHOULD BE AWARE THAT INTERNET WEBSITES LISTED IN THIS WORK MAY HAVE CHANGED OR DISAPPEARED BETWEEN WHEN THIS WORK WAS WRITTEN AND WHEN IT IS READ.

For general information on our other products and services or to obtain technical support, please contact our Customer Care Department within the U.S. at (877) 762-2974, outside the U.S. at (317) 572-3993 or fax (317) 572-4002.

Library of Congress Control Number: 2009938256

Trademarks: Wiley and related trade dress are registered trademarks of Wiley Publishing, Inc., in the United States and other countries, and may not be used without written permission. All other trademarks are the property of their respective owners. Wiley Publishing, Inc., is not associated with any product or vendor mentioned in this book.

Wiley also publishes its books in a variety of electronic formats. Some content that appears in print may not be available in electronic books.

To my divine spouse Hope, for loving me anyway.

About the Author

Thomas Myer is a consultant, author, and developer who lives in Austin, TX. He founded Triple Dog Dare Media in 2001, and since then he's been busy creating applications, training clients, writing books and articles, and helping clients do more with less. His practice focuses on two things: making companies more productive with automation solutions, and helping them adopt social media tools and practices "inside the firewall."

To find out more about Thomas, you can follow him on Twitter. His handle is @myerman. You can also visit his Web site at <http://www.triplerdogs.com>.

Credits

Senior Acquisitions Editor
Stephanie McComb

Project Editor
Chris Wolfgang

Technical Editor
Dennis Cohen

Copy Editor
Marylouise Wiack

Editorial Director
Robyn Siesky

Editorial Manager
Cricket Krengel

Business Manager
Amy Knies

Senior Marketing Manager
Sandy Smith

**Vice President and Executive
Group Publisher**
Richard Swadley

Vice President and Executive Publisher
Barry Pruett

Project Coordinator
Kristie Rees

Graphics and Production Specialists
Ana Carrillo
Andrea Hornberger

Quality Control Technician
Robert Springer

Proofreading and Indexing
C.M. Jones
Sherry Massey

Contents at a Glance

Preface	xxix
Acknowledgments	xxx
Introduction	xxxi
Quick Start: Dive into Automator and AppleScript	1

Part I: The Fundamentals of Automation. 29

Chapter 1: What Is Automation?	31
Chapter 2: Automation from a User's Perspective	47
Chapter 3: Automator Basics	61
Chapter 4: Advanced Automator Topics	83

Part II: A Detailed Look at AppleScript 107

Chapter 5: AppleScript Basics.....	109
Chapter 6: AppleScript Objects and Dictionaries.....	125
Chapter 7: Working with Variables and Properties	143
Chapter 8: Operators, Expressions, and Statements.....	159
Chapter 9: Conditionals and Loops	179
Chapter 10: Handling User Input	197
Chapter 11: AppleScript Subroutines	213
Chapter 12: Applets and Droplets	227
Chapter 13: Folder Actions.....	241
Chapter 14: AppleScript Studio	255

Part III: Automation Projects 269

Chapter 15: Ten Automation Projects for Files and Folders.....	271
Chapter 16: Ten Automation Projects for Music and Audio Files.....	305
Chapter 17: Ten Automation Projects for Photos and Images	335
Chapter 18: Ten Automation Projects for Text Files	371
Chapter 19: Ten Custom Automation Projects	399

Contents

Part IV: Appendixes 427

Appendix A: Automator Resources	429
Appendix B: AppleScript Resources.....	439
Appendix C: AppleScript Reference.....	451
Appendix D: Automator Actions and Variables.....	485

Contents

Preface	xxix
Acknowledgments.....	xxx
Introduction	xxxi
Quick Start: Dive into Automator and AppleScript	1
Why Is Automation Important?.....	2
Who Uses Automation?.....	3
Introducing Automator	4
Actions.....	6
Variables	8
Creating your first basic workflow	9
Customizing your first workflow.....	14
Options for saving your workflow.....	17
Introducing AppleScript.....	17
Summary.....	28
Part I: The Fundamentals of Automation	29
Chapter 1: What Is Automation?	31
Why You Should Use Automation.....	31
A Brief History of Automation	33
Differences between mechanization and automation.....	34
Negative connotations of automation	35
Positive changes due to automation	35
Examples of Automation	36
Data entry or collection.....	36
Data analysis	37
Data munging	37
Data extraction.....	39
Data transformation	39

Contents

Data integration	39
Launching applications and scripts	40
Communications.....	41
Setting up reminders.....	42
Systems maintenance and backups	43
Why Automate?	43
Save time	43
Save effort.....	44
Simplify a process	45
Reduce errors.....	45
Save on manpower.....	46
Save money.....	46
Summary.....	46
Chapter 2: Automation from a User's Perspective	47
The Mac User's Viewpoint.....	47
Typical activities to automate.....	48
Taking inventory.....	49
The Professional's Viewpoint.....	53
The software developer's needs	53
The system administrator's needs.....	54
The creative's needs	55
The Small Business Owner's Viewpoint	56
What processes need automating?.....	57
What files and data need automating?.....	58
Where's the ROI?	59
Summary.....	60
Chapter 3: Automator Basics	61
Opening Automator for the First Time	61
The Automator Interface	62
The Toolbar	63
The Actions library	63
The Variables library	65
The Footer	67
What Are Workflows?	70
What Kinds of Workflows Are Possible?.....	71
What Are Actions?	74

What Else Can I Do with Actions?.....	76
How Can Workflows Be Saved?	78
Save as workflow	78
Save as application.....	79
Save as plugin.....	80
What Are Templates?	81
Summary.....	82
Chapter 4: Advanced Automator Topics	83
Working with Variables.....	84
What is a variable?	84
Types of variables	86
Date & Time variables	87
Locations variables.....	88
System variables	88
Text & Data variables	89
User variables	91
Utilities variables	91
Adding variables to workflows.....	93
Using variables in a workflow	93
Working with Loops	94
What is a loop?	94
Setting up a loop.....	95
A Closer Look at Plugins	98
Finder plugins	98
Calendar plugins.....	99
Other plugins.....	101
Recording Manual Events.....	102
First things first: Set up accessibility	102
Recording a manual event.....	103
Summary.....	106
Part II: A Detailed Look at AppleScript	107
Chapter 5: AppleScript Basics	109
What Is AppleScript?.....	109
A Brief History of AppleScript	110
Why AppleScript?	112

Contents

AppleScript Editor	112
Starting AppleScript Editor	113
The AppleScript Editor GUI.....	113
Basic operations.....	114
Comments and error messages.....	114
Saving your scripts.....	116
The AppleScript Editor Menus	117
AppleScript Editor menu	118
File menu.....	120
Edit menu	121
View menu.....	121
Script menu	121
Font menu	122
Format menu	122
Window menu.....	122
Help menu.....	123
The Script Menu	124
Summary.....	124
Chapter 6: AppleScript Objects and Dictionaries	125
What Are Objects?	125
AppleScript is an object-oriented language.....	126
Everything you work with is an object.....	127
Objects include properties and actions.....	129
Even the script you're working with is an object	130
A quick tour of script objects	131
What Are Dictionaries?.....	133
How to Use Dictionaries.....	134
A Quick Tour of Dictionaries	135
Viewing by suite	138
Viewing by containment	139
Viewing by inheritance	140
Looking Up an AppleScript	141
Summary.....	142
Chapter 7: Working with Variables and Properties	143
What Are Variables?	143
Creating variables	144
Getting the value of a variable	146

Working with lists	146
Working with records.....	151
Global variables	152
What Are Properties?	153
Creating Three Simple Scripts	154
Script 1: Play random iTunes track	154
Script 2: Copy files from one directory to another.....	155
Script 3: View today's events in iCal.....	156
Summary.....	157
Chapter 8: Operators, Expressions, and Statements	159
What Are Operators?.....	159
Logical operators.....	160
Logical conjunction (and).....	161
Logical disjunction (or).....	161
Negation (not)	161
Equality.....	162
Inequality	162
Greater than	163
Less than	163
Greater than or equal to.....	163
Less than or equal to.....	163
Mathematical operators.....	164
Multiplication (*)	164
Addition (+).....	164
Subtraction (-)	164
Division (/)	164
Integral division (div)	165
Modulus (mod)	165
$10 \bmod 3 -- \text{ results in } 1$	165
Exponentiation (^).....	165
Other operators.....	165
Concatenation	165
Containment.....	166
Object reference	167
Operator precedence.....	167
What is coercion?.....	168
Considering and ignoring	169

Contents

What Are Expressions.....	170
What Are Statements?	172
Writing Scripts.....	173
Script 1: Checking for e-mail validity.....	173
Script 2: Inspect the Trash	175
Summary.....	178
Chapter 9: Conditionals and Loops	179
What Are Conditional Tests and Loops?.....	179
Conditional Tests	180
The if test.....	180
The two-value if test.....	181
The multi-value if test	182
Repeating Loops.....	185
Repeating forever	185
Repeating a set number of times	186
Repeating with defined start and stop values.....	187
Repeating until something is true.....	189
Repeating while something is true.....	190
Repeating with a list.....	191
Writing Scripts.....	193
Script 1: Check if folder exists	193
Script 2: Export e-mail addresses	194
Summary.....	195
Chapter 10: Handling User Input.	197
What Is User Input?	197
Sending a Message to the User	198
The beep command	198
The say command.....	199
The display dialog command	200
Asking for Text Input.....	203
Working with Buttons.....	204
Choosing Folders and Files	206
Choosing from a List	208
Choosing an Application.....	210
Summary.....	211

Chapter 11: AppleScript Subroutines	213
What Are Subroutines?	213
Defining a Subroutine	215
Running a Subroutine	216
Using Loops, Conditionals, and Variables in Subroutines.....	218
Recursive Subroutines.....	218
Reusing Subroutines.....	219
Some Useful Subroutines	221
Subroutine 1: Create a folder	221
Subroutine 2: Move an item to the Trash	223
Subroutine 3: Count items in a folder	225
Summary.....	226
Chapter 12: Applets and Droplets	227
What Are Applets?	227
Three Applets.....	228
Open a Web page in Safari.....	228
Run a shell script	231
Get file size	233
What Are Droplets?.....	234
Two Droplets	234
Get file size	234
Set the desktop background.....	237
Summary.....	239
Chapter 13: Folder Actions	241
What Are Folder Actions?	241
Enabling Folder Actions.....	242
Folder Action Scripts.....	244
Creating Your First Folder Action Script	246
Creating Folder Action Plug-ins with Automator	250
Summary.....	254
Chapter 14: AppleScript Studio	255
What Is AppleScript Studio?	255
How Do You Access AppleScript Studio?	256
What Can You Do with AppleScript Studio?	258

Contents

Pros and Cons	259
Your First AppleScript Studio Project	259
Summary	267
Part III: Automation Projects	269
Chapter 15: Ten Automation Projects for Files and Folders	271
The Projects	271
Creating a Basic Workflow to Process Specific Files	273
Using Automator	273
Using AppleScript	275
Advanced topics	275
Converting a Basic Workflow to Accept any Files	276
Using Automator	276
Using AppleScript	277
Advanced topics	277
Finding Files and Folders and Renaming Them	280
Using Automator	280
Using AppleScript	282
Finding Files and Folders and Trashing Them	284
Using Automator	284
Using AppleScript	285
Advanced topics	286
Creating Aliases for Files and Folders	286
Using Automator	287
Using AppleScript	288
Advanced topics	288
Filtering Finder Items	289
Using Automator	289
Using AppleScript	290
Advanced topics	291
Connecting to a Server	293
Using Automator	293
Using AppleScript	294
Getting Folder Contents	294
Using Automator	294
Using AppleScript	295
Advanced topics	296

Opening Files with the Proper Application.....	297
Using Automator.....	297
Using AppleScript	297
Advanced topics.....	298
Setting Spotlight Comments for Files and Folders.....	299
Using Automator.....	299
Using AppleScript	301
Advanced topics.....	302
Summary.....	303
Chapter 16: Ten Automation Projects for Music and Audio Files . . .	305
The Projects	305
Playing a Specific iTunes Song	306
Using Automator.....	306
Using AppleScript	309
Advanced topics.....	310
Adding Songs to a Playlist	312
Using Automator.....	313
Using AppleScript	314
Advanced topics.....	315
Filtering iTunes Songs.....	316
Using Automator.....	316
Advanced topics.....	317
Setting iTunes Volume	318
Using Automator.....	319
Using AppleScript	319
Advanced topics.....	320
Pausing and Playing iTunes.....	321
Using Automator.....	322
Using AppleScript	322
Advanced topics.....	323
Setting Information on iTunes Songs.....	323
Using Automator.....	323
Using AppleScript	324
Removing Empty Playlists	327
Changing Case of Song Names	328
Using Automator.....	328
Advanced topics.....	329

Contents

Converting Text to Audio Files.....	330
Using Automator.....	330
Using AppleScript.....	331
Advanced topics.....	332
Adding Audio Files to an iPod	332
Using Automator.....	333
Using AppleScript.....	333
Advanced topics.....	333
Summary.....	334
Chapter 17: Ten Automation Projects for Photos and Images . . .	335
The Projects	335
Applying Color Changes to Groups of Images.....	336
Using Automator.....	336
Using AppleScript.....	339
Advanced topics.....	342
Cropping and Resizing Images	342
Using Automator.....	342
Using AppleScript.....	344
Advanced topics.....	347
Creating Thumbnails.....	349
Using Automator.....	349
Advanced topics.....	350
Converting Images	352
Using Automator.....	352
Using AppleScript.....	352
Advanced topics.....	353
Flipping and Rotating Images.....	354
Using Automator.....	354
Using AppleScript.....	355
Advanced topics.....	357
Finding Specific Images.....	359
Using Automator.....	359
Advanced topics.....	361
Importing Images to iPhoto.....	361
Using Automator.....	361
Advanced topics.....	362

Exporting Images from iPhoto.....	364
Reviewing Photos in a PDF Contact Sheet.....	365
Using Automator.....	366
Advanced topics.....	367
Automating Taking Pictures with a Digital Camera	368
Using Automator.....	368
Using AppleScript	369
Summary.....	369
Chapter 18: Ten Automation Projects for Text Files.....	371
The Projects	371
Opening Text Files.....	373
Using Automator.....	373
Using AppleScript.....	375
Advanced topics.....	375
Asking for Text from the User	376
Using Automator.....	376
Using AppleScript	377
Advanced topics.....	378
Getting a Specific Word	379
Using AppleScript.....	379
Advanced topics.....	381
Getting a Specific Character	382
Using AppleScript	382
Advanced topics.....	383
Getting a Specific Paragraph.....	383
Using Automator.....	383
Using AppleScript	384
Combining Text Files.....	387
Using Automator.....	387
Using AppleScript	388
Advanced topics.....	389
Getting the Definition of a Word.....	390
Using Automator.....	390
Using AppleScript	391
Advanced topics.....	392
Using BBEdit: Working with Quotes	393
Using Automator.....	394
Using AppleScript	395

Contents

Using BBEdit: Convert Spaces to Tabs.....	395
Using Automator.....	395
Using AppleScript.....	396
Using BBEdit: Zapping Gremlins.....	396
Using Automator.....	396
Using AppleScript.....	397
Summary.....	398
Chapter 19: Ten Custom Automation Projects	399
The Projects	399
Finding Specific Contacts in Address Book	400
Using Automator.....	400
Using AppleScript.....	401
Advanced topics.....	402
Finding People with Birthdays	403
Using Automator.....	403
Advanced topics.....	404
Creating a Group Mailer.....	406
Using Automator.....	406
Advanced topics.....	406
Finding Specific Calendar Items.....	409
Using Automator.....	409
Using AppleScript.....	410
Advanced topics.....	410
Getting New Mail Messages.....	410
Using Automator.....	410
Using AppleScript.....	411
Advanced topics.....	412
Combining Mail Messages.....	413
Using Automator.....	413
Advanced topics.....	415
Adding Attachments to Messages	416
Extracting Text from PDFs	419
Using Automator.....	419
Advanced topics.....	421
Extracting PDF Pages	422
Downloading Specific URLs	423
Summary.....	425

Part IV: Appendixes	427
Appendix A: Automator Resources	429
Web-Based Tutorials	429
VTC Mac OS X Automator tutorials	429
Automator.us	430
Online Community	432
Automator World	432
Automator-dev mailing list	434
Tools and Downloads.....	434
Photoshop Action Pack	434
OttoMate	435
Automated Workflows.....	436
Training	437
Automated Workflows.....	437
TECSoft	438
Summary.....	438
Appendix B: AppleScript Resources	439
Web-Based Tutorials	439
MacResearch AppleScript tutorials	439
MacScripter.....	441
MacTech	442
Video tutorials on the Web	444
Online Community	445
MacScripter.....	445
Tools and Downloads.....	446
Doug's AppleScripts for iTunes	446
AppleScript downloads on CNET	447
Training	448
Summary.....	449
Appendix C: AppleScript Reference	451
Class Reference	452
Alias.....	452
Properties	452
Coercions	453
Example	453

Contents

Application	453
Properties	453
Coercions	454
Example	454
Boolean.....	454
Properties	454
Operators	454
Coercions	454
Example	455
Class	455
Properties	455
Operators	456
Coercions	456
Example	456
Constant	456
Properties	456
Operators	456
Coercions	456
Example	456
Date	457
Properties	457
Operators	457
Coercions	457
Examples	458
File	458
Coercions	458
Example	458
Integer	459
Properties	459
Operators	459
Coercions	459
Examples	459
List.....	459
Properties	459
Coercions	460
Examples	460

Number	460
Properties	461
Operators	461
Coercions	461
Examples	461
POSIX file	461
Properties	461
Coercions	461
Example	461
Real	462
Properties	462
Operators	463
Coercions	463
Examples	463
Record	463
Properties	464
Operators	464
Coercions	465
Example	465
Script	465
Properties	465
Coercions	465
Example	465
Text	465
Properties	465
Elements	466
Coercions	466
Examples	466
Commands Reference	466
Operators Reference	469
Logical operators	470
Logical conjunction (and)	470
Logical disjunction (or)	470
Negation (not)	470
Equality	470
Inequality	470
Greater than	471
Less than	471

Contents

Greater than or equal to.....	471
Less than or equal to.....	471
Mathematical operators.....	472
Multiplication (*)	472
Addition (+).....	472
Subtraction (-)	472
Division (/)	472
Integral division (div)	472
Remainder (mod)	472
Exponentiation (^).....	473
Other operators.....	473
Concatenation	473
Containment.....	473
Control Statements Reference.....	474
Considering and ignoring	474
If	474
Repeat.....	475
Tell	477
Try.....	478
Handler Reference.....	478
AppleScript Reserved Keywords.....	480
AppleScript Error Numbers.....	483
Summary.....	484
Appendix D: Automator Actions and Variables	485
Actions.....	485
Calendar	486
Contacts.....	487
Files & Folders	488
Fonts	490
Internet.....	492
Mail	494
Movies.....	495
Music.....	497
PDFs.....	499
Photos.....	501
Text	503
Utilities.....	505
Most Used.....	506

Contents

Variables	507
Date & Time	507
Locations	508
System	509
Text & Data	510
User	511
Utilities	511
Summary.....	512

