

Contents at a Glance

Introduction

I Two Dozen Easy and Essential Windows Tweaks

- 1 Vital Performance Tweaks
- 2 Crucial Security Tweaks
- 3 Indispensable Interface Tweaks
- 4 Terrific Web Tweaks
- 5 Easy Email Tweaks
- 6 Fundamental File Tweaks

II Even More Ways to Make Windows Safe and Secure

- 7 Keeping the Bad Guys at Bay
- 8 Configuring Internet Security
- 9 Maintaining Your Privacy on the Web

III Getting the Most Out of User Accounts

- 10 Tweaking Windows for Safe and Fun Family Use
- 11 More User Account Tweaks
- 12 Taking Advantage of the Administrator Account
- 13 Crucial Password Hacks

IV Tuning Windows Performance

- 14 General Performance Tweaks
- 15 Streamlining the Start Menu
- 16 Speeding Up Your Web Surfing

V Customizing the Interface

- 17 Giving Windows a Makeover
- 18 Useful Interface Tweaks
- 19 Useful and Fun Interface Mods

VI Playing with Media

- 20 Modding Music
- 21 Tweaking Photos
- 22 Customizing Video

VII Hacking the File System

- 23 Handy File and Folder Tweaks
- 24 Dealing with Disk Drives
- 25 Super Searching
- 26 Building Better Backups
- 27 Customizing the File System

VIII Taking Networks to a New Level

28 Working with Network Computers

29 Tightening Network Security

30 Making Remote Connections

31 Tweaking Wireless Connections

IX Modding Programs

32 Running Programs

33 More Program Tweaks

X Tools for Tweaking Windows

34 Tweaking Windows with the Registry Editor

35 Controlling Windows with the Group Policy Editor

36 Running the Command Prompt

37 Running Scripts

Online Chapters

XI Hacking Hardware

W1 Device Driver Tweaks

W2 Dealing with Devices

XII Customizing Windows Startup and Shutdown

W3 Creating Your Own Custom Startup

W4 Customizing Windows Restarts and Shutdowns

W5 Enhancing Security and Privacy at Shutdown

W6 Dual-Booting Windows with Other Operating Systems

Index

Table of Contents

Introduction	1
Tweak It and Freak It!	2
Who Should Read This Book?	3
Conventions Used in This Book	3

Part I: Two Dozen Easy and Essential Windows Tweaks

1	Vital Performance Tweaks	5
	Silence the Graphical Bells and Whistles	7
	Tuning Graphics Performance Using Visual Effects	8
	Tuning Graphics Performance in Windows Vista	10
	Boost Vista Performance Using a Flash Drive	10
	Ensure Windows Is Optimized for Programs	15
	Enable Your Hard Drive's Advanced Performance Features	15
2	Crucial Security Tweaks	17
	Thwart Snoops by Locking Your Computer	18
	Start Your Computer More Securely	20
	Take Steps to Thwart Crackers	21
	Take Steps to Thwart Viruses	25
3	Indispensable Interface Tweaks	29
	Add the Handy Run Command to Vista's Start Menu	30
	Make Files Make Sense by Showing Extensions	31
	Give Your Eyes a Rest by Turning on ClearType	34
	Activating ClearType in Vista	34
	Activating ClearType in XP	35
	Automatically Move the Mouse to the Default Button	35
4	Terrific Web Tweaks	37
	Load Multiple Home Pages at Startup	37
	Become an Address Bar Guru	39
	Switch to New Tabs Right Away	41
	Disable Annoying Animated GIFs	43

5	Easy Email Tweaks	45
	Stop Windows from Adding Recipients to Your Contacts List	46
	Check Account Messages from Multiple Devices	47
	Send Messages Through a Custom SMTP Port	48
	Configure Replies to Go to a Different Address	51
6	Fundamental File Tweaks	53
	Easily Select Files and Folders Using Check Boxes	53
	Save Time by Stopping Delete Confirmations	56
	Search Smarter with Customized Start Menu Searching	59
	Open a Document Using a Different Application	62

Part II: Even More Ways to Make Windows Safe and Secure

7	Keeping the Bad Guys at Bay	67
	Sneakily Hide Usernames in the Logon Screen	68
	Rename Built-In Accounts for Better Security	71
	Sniff Out Logon Failures	72
	Max Out Security by Encrypting Important Data	79
8	Configuring Internet Security	81
	Make Sure Your Firewall Is Up to Snuff	84
	Create a Windows Firewall Exception	85
	Activating an Existing Exception	87
	Adding a Program as a New Exception	88
	Adding a Port as a New Exception	89
	Example: Accessing Your Web Server Over the Network	90
	Boost Email Security by Reading Messages in Plain Text	93
	Reduce Spam by Blocking Messages from Certain Countries or Languages	95
9	Maintaining Your Privacy on the Web	101
	Cover Your Tracks by Deleting Your Browsing History	102
	Clear the Address Bar List Without Also Clearing Your History List	106
	Cover Your Online Tracks by Deleting Your Google Web History	108
	Keep a Site's Hands Off Your PC by Blocking Cookies	110
	Surf Anonymously with a Proxy Server	112
	Using a Web Proxy	112
	Configuring Internet Explorer to Use a Proxy Server	114

Part III: Getting the Most Out of User Accounts

10	Tweaking Windows for Safe and Fun Family Use	115
	Get Control by Turning on Parental Controls	115
	Keep Your PC Safe with a List of Allowed Programs	117
	Maintain Balance by Enforcing Computer Time Limits	118
	Let Kids Surf Safely with a List of Allowed Websites	120
	Keep the Online World at Bay by Blocking File Downloads	122
11	More User Account Tweaks	125
	Prevent Elevation for All Standard Users	125
	Close Off Your Computer by Disabling All Other Users	129
	Use the Guest Account to Give Folks Temporary Access	130
	Determine Who Is Logged On	131
12	Taking Advantage of the Administrator Account	135
	Activate the Administrator Account	136
	Make the Administrator Account More Secure	139
	Run Command Prompt as the Administrator Automatically	140
	Run a Script as the Administrator	141
	Install and Run an Older Program as the Administrator	143
13	Crucial Password Hacks	145
	Bulletproof Your Password	146
	Set a Minimum Password Length and Strength	147
	Require Users to Change Their Passwords	150
	Prevent People from Reusing Old Passwords	153
	Recover from a Forgotten Password	155

Part IV: Tuning Windows Performance

14	General Performance Tweaks	159
	Start Faster by Disabling the Windows Startup GUI	160
	Save Time by Logging On Automatically	161
	Speed Up a Program by Changing Its Execution Priority	163
	Open Files and Folders with a Click	164

	Disable Services for Faster Performance	166
	Make Windows Shut Down Services Faster	171
15	Streamlining the Start Menu	173
	Pin a Program to the Start Menu for Easy Access	173
	Convert Start Menu Links to Menus	175
	Make the Start Menu Appear More Quickly	176
	Prevent the Start Menu from Highlighting New Programs	177
	Get Rid of Start Menu Icons You Don't Use	179
16	Speeding Up Your Web Surfing	183
	Use Any Search Engine from the Address Bar	183
	Create a Custom Search Provider	187
	Make Tabs More Efficient	189
	Speed Up Web Surfing with OpenDNS	190
	Access Common Sites Faster	194

Part V: Customizing the Interface

17	Giving Windows a Makeover	197
	Hide Some (or Even All) Notification Area Icons	197
	Get Control of Taskbar Grouping	200
	Turn Off Vista's Aero Interface	202
18	Useful Interface Tweaks	205
	Widen the Blinking Cursor to Make It Easier to See	205
	Make Text Easier to Read by Adjusting the Font Size	207
	Run Windows with Three or More Monitors	209
19	Useful and Fun Interface Mods	215
	Give Windows a Custom Logo	215
	Give Windows XP a Custom Logo	216
	Give Windows Vista a Custom Logo	220
	Customize the Places Bar for Easier Navigation	222
	Customizing the Places Bar via Group Policies	223
	Customizing the Places Bar via the Registry	225
	Display Multiple Clocks for Different Time Zones	225

Part VI: Playing with Media

20	Modding Music	229
	Rip It Your Way with Custom Rip Settings	230
	Selecting a Location and Filename Structure	230
	Choosing the Recording File Format	231
	Specifying the Quality of the Recording	233
	Rip Music to a Network Location	234
	Share Media Over Your Network	234
21	Tweaking Photos	239
	Fix a Photo by Removing Red Eye	240
	Crop a Photo to Get Rid of Unwanted Elements	241
	Configure Custom Photo Import Names	243
	Stitch Multiple Photos into a Panorama	245
	Publish Photos to Your Flickr Account	247
22	Customizing Video	249
	Record TV Shows to a Network Location	250
	Edit Ads from a Recorded TV Show	252
	Compress Video Files to Save Space	254

Part VII: Hacking the File System

23	Handy File and Folder Tweaks	257
	Delete the Oldest Files in a Folder	257
	Rename Multiple Files in One Fell Swoop	261
	Open a Folder at the Command Prompt	262
	Tweaking XP to Open a Folder at the Command Prompt	262
	Tweaking Vista to Open a Folder at the Command Prompt	264
	Fix Permission Problems by Taking Ownership of Your Files	265
24	Dealing with Disk Drives	269
	Schedule Automatic Defrags in XP	269
	Divide Your Hard Drive into Two Partitions	273
	Determine a Remote Computer's Disk Drive Free Space	276
	Create an Instant Restore Point	280
	Move the Paging File to a Faster Hard Drive	282

25	Super Searching	285
	Add Folders to the Search Index	286
	Create Powerful Searches Using Properties and Filters	287
	Search for Files Using Natural Language Queries	291
	Make Searches More Targeted by Finding Only Exact Matches	293
	Save Searches to Save Time	294
26	Building Better Backups	297
	Back Up to a Network Location	297
	Back Up to a Network in Windows Vista	298
	Back Up to a Network in Windows XP	300
	Create a Backup of Your Entire Computer	302
	Back Up Your Entire Computer in Windows Vista	302
	Back Up Your Entire Computer in Windows XP	303
	Recover from Disaster Using Your Complete PC Backup	304
	Recover from Disaster in Windows Vista	305
	Recover from Disaster in Windows XP	306
	Restore an XP Backup to Vista	307
	Use XP's Backup Utility in Vista	309
27	Customizing the File System	313
	Customize the New Menu	314
	Customize the Open With List	317
	Removing an Application from a File Type's Open With Menu	318
	Removing a Program from the Open With List	319
	Adding a Program to the Open With List	319
	Disabling the Open With Check Box	319
	Add Tabs to Windows Explorer	320

Part VIII: Taking Networks to a New Level

28	Working with Network Computers	323
	Give a Computer a Static IP Address	324
	Make XP Computers Appear in Vista's Network Map	327
	Access Mac Shares via Windows	331

29	Tightening Network Security	335
	Lock Down Network Shares with Advanced Security Permissions	335
	Easy and Flexible Network Sharing	336
	Easy and Secure Network Sharing	337
	Flexible and Secure Network Sharing	338
	Creating User Accounts for Sharing	338
	Hide Your Shared Folders	340
	Hide a Shared Folder in Windows Vista	340
	Hide a Shared Folder in Windows XP	341
	Viewing a Hidden Share	341
	Disable the Hidden Administrative Shares	342
	Remove Stored Remote Desktop Credentials	343
30	Making Remote Connections	345
	Configure Windows as a Remote Desktop Host	346
	Configuring Vista to Act as a Remote Desktop Host	346
	Configuring XP to Act as a Remote Desktop Host	349
	Installing Remote Desktop on an XP Client Computer	350
	Connect to a Remote Desktop	350
	Connect to Your Desktop via the Internet	354
	Changing the Listening Port	355
	Configuring Windows Firewall	356
	Determining the Host IP Address	356
	Setting Up Port Forwarding	357
	Connecting Using the IP Address and New Port	358
	Configure a Network Computer for Remote Administration	358
	Connect to a Remote Computer with a Script	359
	Determine a Remote Computer's Windows Version	362
	Determine a Remote Computer's Service Pack Version	364
31	Tweaking Wireless Connections	367
	Ramp Up Wireless Network Security	368
	Connect to a Hidden Wireless Network	371
	Connect to a Hidden Wireless Network in Windows Vista	371
	Connect to a Hidden Wireless Network in Windows XP	372
	Create Your Own Ad Hoc Wireless Network	374
	Create an Ad Hoc Wireless Network in Windows Vista	374
	Create an Ad Hoc Wireless Network in Windows XP	376

Part IX: Modding Programs

- 32** Running Programs 379
 - Use the Windows Key to Start Quick Launch Programs in Vista 380
 - Make a Program Think It's Running Under an Earlier Version of Windows 381
 - Set Up a Program to Launch Automatically at Startup 384
 - Using the Startup Folder 384
 - Using the Registry 385
 - Using Group Policies 386
 - Prevent Programs from Starting Automatically 388
- 33** More Program Tweaks 391
 - Restrict a Program to a Single CPU 391
 - Remove Hidden Windows Components 393
 - Shut Down Hung Programs Automatically 395
 - Write a Complete List of Installed Programs to a Text File 396
 - Reset a Broken Service 398

Part X: Tools for Tweaking Windows

- 34** Tweaking Windows with the Registry Editor 401
 - Firing Up the Registry Editor 402
 - Taking a Tour of the Registry 403
 - Getting Around in the Keys Pane 403
 - Understanding Registry Settings 404
 - Keeping the Registry Safe 405
 - Preventing Other Folks from Messing with the Registry 406
 - Backing Up the Registry in Vista 407
 - Backing Up the Registry in XP 407
 - Saving the Current Registry State with System Restore 408
 - Protecting Keys by Exporting Them to Disk 409
 - Working with Registry Entries 410
 - Changing the Value of a Registry Entry 410
 - Renaming a Key or Setting 416
 - Creating a New Key or Setting 416
 - Deleting a Key or Setting 417
 - Finding Registry Entries 417

35	Controlling Windows with the Group Policy Editor	419
	Understanding Group Policies	420
	Group Policy Editor and Windows Versions	420
	Launching the Group Policy Editor	421
	Working with Group Policies	422
36	Running the Command Prompt	425
	Starting a Command Prompt Session	426
	Running Command Prompt as the Administrator	427
	Using CMD.EXE Switches	428
	Running Commands	429
	Running Internal and External Commands	429
	Adding Parameters and Switches to a Command Prompt Command	430
	Working with Long Filenames	432
	Starting Applications from Command Prompt	433
	Recalling and Editing Commands	435
	Recalling Command Lines	435
	Entering Multiple Commands on a Single Line	436
	Editing Command Lines	436
	Sharing Data Between the Command Prompt and Windows Applications	437
	Copying Text from the Command Prompt	437
	Pasting Text to the Command Prompt	438
37	Running Scripts	439
	Understanding Windows Script Host	440
	Introducing Script Files	441
	Running Script Files Directly	442
	Using WScript for Windows-Based Scripts	442
	Using CScript for Command-Line Scripts	444
	Script Properties and .vsh Files	445
	Index	447

ONLINE CHAPTERS

XI Hacking Hardware

W1 Device Driver Tweaks

W2 Dealing with Devices

XII Customizing Windows Startup and Shutdown

W3 Creating Your Own Custom Startup

W4 Customizing Windows Restarts and Shutdowns

W5 Dual-Booting Windows with Other Operating Systems

W6 Running Mac OS X Under Windows