

MICROSOFT® WINDOWS® OPERATING SYSTEM

ESSENTIALS

Tom Carpenter



John Wiley & Sons, Inc.

CONTENTS AT A GLANCE

	<i>Introduction</i>	<i>xix</i>
CHAPTER 1	Windows Operating Systems Overview	1
CHAPTER 2	Installing Windows	23
CHAPTER 3	Managing the Desktop	45
CHAPTER 4	Using Native Applications	71
CHAPTER 5	Managing with the Control Panel	93
CHAPTER 6	Mobility and Remote Management	115
CHAPTER 7	Managing Applications	129
CHAPTER 8	Controlling Malware	159
CHAPTER 9	File Management	181
CHAPTER 10	Network Shares	201
CHAPTER 11	Device Management	229
CHAPTER 12	Storage Management	255
CHAPTER 13	Windows Troubleshooting	277
CHAPTER 14	Backup and Recovery	307
CHAPTER 15	Windows Update	327
APPENDIX A	Answers to Review Questions	343
APPENDIX B	Microsoft's Certification Program	355
	<i>Index</i>	<i>361</i>

CONTENTS

Introduction

xix

CHAPTER 1	Windows Operating Systems Overview	1
	Discovering the History of Windows	1
	DOS—The Precursor	2
	Windows 3.1—The GUI	4
	Windows Evolution	7
	Understanding the OS Architecture	8
	The Layers in Windows	8
	Windows Compared to Other Systems	13
	Identifying Windows Interfaces	14
	Using the GUI Interface	14
	Using the Command Prompt Interface	17
	Using Windows PowerShell	18
	The Essentials and Beyond	19
CHAPTER 2	Installing Windows	23
	Exploring OS Editions	23
	Comparing Windows Editions	23
	Defining System Requirements	26
	Using the PC Upgrade Advisor	27
	Planning Clean Installs vs. Upgrades	28
	Understanding Upgrade Paths	29
	Considering Application Compatibility	30
	Planning for Upgrades	32
	Planning for Clean Installs	32
	Understanding Installation Types	33
	Installing from Removable Media	33
	Performing Network-Based Installations	37
	Managing Product Identification Keys	37
	Using Virtualized Installations	38
	Introducing Virtualization	38
	Application Virtualization	40
	Using Windows Virtual PC	40
	Using Third-Party Virtualization Software	42
	Understanding Windows XP Mode	43
	The Essentials and Beyond	43

CHAPTER 3	Managing the Desktop	45
	Understanding Desktop Features	45
	Exploring the Desktop	45
	Using the Desktop Configuration Interfaces	48
	Start Menu Settings	48
	Taskbar Settings	50
	Notification Area Settings	53
	Understanding User Profiles and Desktop Relationships	55
	Working with Gadgets	56
	Adding Gadgets to the Desktop	56
	Configuring Gadgets	57
	Installing and Removing Gadgets	58
	Changing Display Settings	59
	Configuring the Screen Resolution	59
	Configuring Screen Magnification	60
	Using Multiple Display Devices	61
	Creating Shortcuts	61
	Creating a New Desktop Shortcut	61
	Modifying a Shortcut	63
	Adding System Icons to the Desktop	64
	Configuring the Aero Interface	65
	Understanding the Aero Features	65
	Using Aero Themes	66
	Configuring Aero Settings	67
	The Essentials and Beyond	68
CHAPTER 4	Using Native Applications	71
	Using the Traditional Tools	71
	Editing Text	71
	Working with Images	78
	Performing Calculations	79
	Working with Internet Explorer	80
	Exploring the Browser Interface	80
	Using the Tools Menu	82
	Creating Screenshots	83
	Using the Print Screen Button	84
	Working with the Snipping Tool	84
	Using Media Applications	85
	Understanding Media Applications	85
	Configuring Windows Media Player	86

Viewing Configuration Settings	87
Using MSCONFIG.	88
Using System Information.	89
PowerShell and Command Prompt Information Gathering	90
The Essentials and Beyond.	90

CHAPTER 5 **Managing with the Control Panel** **93**

Understanding Applets	93
Defining a Control Panel Applet	93
Exploring the Available Applets.	94
Configuring Administrative Tools	99
Understanding the Administrative Tools Applet.	99
Working with the Administrative Tools	100
Configuring Accessibility	105
Windows Accessibility Features.	105
Using the Ease of Access Center	106
Using Important Applets.	107
Configuring Default Programs	107
Using the Power Management Tools	110
Understanding the System Applet.	112
The Essentials and Beyond.	113

CHAPTER 6 **Mobility and Remote Management** **115**

Understanding Mobility	115
Using the Sync Center	115
Using Windows Mobility Center	116
Using Remote Desktop	118
Enabling Remote Desktop	118
Connecting to Remote Desktop.	118
Using Remote Assistance	119
Enabling and Configuring Remote Assistance	119
Requesting Assistance	120
Responding to a Request	120
Understanding the MMC.	121
Exploring the MMC Interface	121
Creating Custom Consoles	122
Working with Windows PowerShell.	123
Understanding Cmdlets	124
Executing Remote Commands	125
The Essentials and Beyond.	126

CHAPTER 7	Managing Applications	129
	Planning for Local and Network Applications	129
	Using Localized Applications	129
	Using Networked Applications	130
	Installing, Configuring, and Removing Applications	131
	Understanding Installation Methods	132
	Configuring Applications	133
	Removing Applications	134
	Using Group Policy for Application Control	136
	Restricting Application Installation	136
	Disabling Access to Removable Media	139
	Deploying Applications with Group Policy	140
	Understanding Application Virtualization	142
	Understanding Med-V	142
	Understanding VDI	144
	The Difference between Services and Standard Applications	145
	Defining Services	145
	Configuring Service Settings	150
	Managing Service Accounts	152
	Understanding Service Dependencies	154
	Stopping, Starting, and Restarting Services	155
	The Essentials and Beyond	157
CHAPTER 8	Controlling Malware	159
	Understanding Malware Types	159
	Understanding Viruses and Worms	159
	Defining Trojans and Backdoors	161
	Avoiding Phishing Attacks	161
	Planning for Malware Protection	162
	Security Defined	163
	Configuring and Using UAC	167
	Selecting Anti-Malware Solutions	171
	Protecting the Windows Registry	172
	Understanding Microsoft Protection Methods	173
	Working with the Action Center	174
	Understanding the Malicious Software Removal Tool	175
	Using Windows Defender	176
	Using Microsoft Security Essentials	177
	Understanding Microsoft Forefront	178
	The Essentials and Beyond	179

CHAPTER 9	File Management	181
	Understanding Filesystems.	181
	Exploring the Purpose of a Filesystem	181
	Comparing Windows Filesystems	182
	Contrasting 32-Bit and 64-Bit Systems	184
	Working with Encryption.	185
	Encrypting Files and Folders.	185
	Understanding BitLocker Encryption.	189
	Managing Encryption Keys	190
	Using Compression.	190
	Using Libraries	191
	Library Features and Functionality	192
	Organizing with Libraries	193
	Creating a New Library	195
	Configuring Library Properties.	196
	The Essentials and Beyond.	198
CHAPTER 10	Network Shares	201
	Planning for File Sharing.	201
	Understanding Network Hardware	201
	Understanding TCP/IP	202
	Working with Network Types.	205
	Participating in a Workgroup	207
	Creating a New Homegroup	208
	Joining a Windows Domain	211
	Creating File Shares	212
	Creating Share Types	212
	Mapping Drives	215
	Understanding NTFS and Share Permissions	217
	Understanding Authentication and Authorization.	217
	Comparing NTFS and Share Permissions.	219
	Creating Share Permissions	222
	Creating NTFS Permissions.	222
	Sharing Printers	223
	Creating Printer Shares.	223
	Managing Printer Shares.	224
	Providing Printer Drivers	225
	The Essentials and Beyond.	226

CHAPTER 11	Device Management	229
	Understanding Device Drivers	229
	Defining Device Drivers	229
	Locating and Downloading Drivers	230
	Installing Third-Party Software	233
	Using the Device Manager	234
	Exploring Plug-and-Play Operations	237
	Understanding Plug-and-Play Features	237
	Defining the Plug-and-Play Process	239
	Connecting and Managing Devices	240
	Initial Device Installation	240
	Updating Drivers	241
	Creating a Driver List	242
	Printers	243
	Comparing Local and Network Printers	243
	Connecting and Disconnecting Printers	243
	Using Print Queues	245
	Printing to a File	246
	Internet Printing	248
	System Devices	248
	Understanding Multimedia Devices	248
	Using Input Devices	249
	Exploring System Board Chipsets	250
	The Essentials and Beyond	251
CHAPTER 12	Storage Management	255
	Data Storage Concepts	255
	Selecting Hard Drives for Your Computers	256
	Choosing a Filesystem	259
	Understanding Networked Storage	260
	Using DFS	261
	Understanding RAID	263
	Identifying Storage Technologies	267
	Understanding Disk Types	268
	Basic and Dynamic Disks	268
	Virtual Hard Disks	270
	Optical Media	271
	Using Online Storage	271
	Microsoft Online Storage Solutions	272
	Third-Party Online Storage Solutions	273
	The Essentials and Beyond	274

CHAPTER 13	Windows Troubleshooting	277
	Troubleshooting Processes	277
	REACT	278
	OSI Model	283
	The Hardware/Software Model	288
	Symptom, Diagnosis, and Solution	289
	Systems Thinking	290
	Using Disk Defragmenter	292
	Working with the Defragmenter GUI	292
	Using the <i>DEFRAG</i> Command Prompt Tool	292
	Using Defragger	294
	Performing a Disk Cleanup	295
	Using the Disk Cleanup Tool	295
	Searching for Large Files	296
	Scheduling Tasks	297
	Accessing Additional Troubleshooting Tools	298
	Using Event Viewer	299
	Task Manager	301
	Resource Monitor	303
	The Essentials and Beyond	305
CHAPTER 14	Backup and Recovery	307
	Planning for Backups	307
	Comparing Backup Methods and Tools	308
	Understanding Backup Options	314
	The Backup Planning Process	315
	Testing Recovery Processes	316
	Documenting the Recovery Process	316
	Performing Periodic Tests	316
	Updating the Recovery Process	317
	Working with System Restore	317
	Understanding System Restore	317
	Creating Restore Points	319
	Reverting to a Restore Point	320
	Selecting Third-Party Backup Software	321
	Determining Backup Needs	321
	Evaluating and Selecting Solutions	322
	Using Recovery Boot Options	323
	Understanding the Boot Menu	323
	Booting to the Last Known Good Configuration	324
	Using Safe Mode Options	325
	The Essentials and Beyond	325

CHAPTER 15	Windows Update	327
	Understanding Hotfixes and Service Packs	327
	Microsoft's Recommended Update Life Cycle	327
	Hotfixes, Service Packs, and Update Terminology	329
	Planning for Windows Update and Microsoft Update	330
	Updating with Windows Update.	332
	Using Windows Server Update Service	336
	The Essentials and Beyond	341
APPENDIX A	Answers to Review Questions	343
	Chapter 1	343
	Chapter 2	344
	Chapter 3	344
	Chapter 4	345
	Chapter 5	345
	Chapter 6	346
	Chapter 7	347
	Chapter 8	348
	Chapter 9	348
	Chapter 10	349
	Chapter 11	350
	Chapter 12	350
	Chapter 13	351
	Chapter 14	352
	Chapter 15	352
APPENDIX B	Microsoft's Certification Program	355
	Certification Objectives Map	356
	<i>Index</i>	361