

ExamLabs

**Windows Operating System
Fundamental_s**

Study Guide

Exam 98-349

1	Installing and Upgrading Client Systems	1
2	Understanding Operating System Configurations	24
3	Understanding Native Applications, Tools, Mobility, and Remote Management and Assistance	69
4	Managing Applications, Services, and Disks	122
5	Managing Devices	163
6	Understanding File and Print Sharing	187
7	Maintaining, Updating, and Protecting Windows 10	211
8	Understanding Backup and Recovery Methods	242
	Index	261

Lesson 1: Installing and Upgrading Client Systems 1

Objective Domain Matrix 1

Key Terms 1

Understanding Windows Systems 2

- Understanding User Interfaces 3
- Determining Appropriate Editions Per Device Type 3
- Understanding Processor and Memory Architecture 7
- Understanding Drivers 9
- Understanding Windows 10 System Requirements 10

Understanding Installation Types 11

- Performing a Clean Install of Windows 10 12
- Upgrading to Windows 10 15
- Migrating to Windows 10 from Previous Versions of Windows 16

Skill Summary 20

Knowledge Assessment 21

Case Scenarios 23

Lesson 2: Understanding Operating System Configurations 24

Objective Domain Matrix 24

Key Terms 24

Understanding User Accounts 25

Configuring and Optimizing User Account Control (UAC) 27

Configuring Windows 10 29

- Introducing Windows 10 Settings 31
- Using Control Panel 33
- Configuring System Options 35
- Changing the Date and Time 37
- Configuring the Desktop and Taskbar Settings 37
- Configuring the Start Menu 40
- Configuring File Explorer Settings 40
- Configuring User Profiles 41
- Configuring Folder Locations 43
- Configuring Libraries 44
- Configuring Display Settings 45
- Configuring Power Settings 47
- Configuring Accessibility Options 50
- Creating and Managing Shortcuts 53

Configuring Hyper-V 54

- Creating and Configuring Virtual Machines 56
- Creating and Managing Virtual Switches 60
- Creating and Managing Virtual Disks 62
- Creating and Managing Checkpoints 64

Skill Summary 65

Knowledge Assessment 65

Case Scenarios 67

Lesson 3: Understanding Native Applications, Tools, Mobility, and Remote Management and Assistance 69

Objective Domain Matrix 69

Key Terms 69

Configuring Internet Explorer 70

- Managing Cookies and Privacy Settings 70
- Configuring Security Zones 74
- Using Dynamic Security and Protected Mode 76
- Configuring the SmartScreen Filter and Phishing 78
- Managing Add-Ons 78
- Configuring Compatibility Mode 80
- Configuring Secure Sockets Layer (SSL) and Certificates 81
- Managing Favorites 82
- Managing LAN Settings 82

Configuring Microsoft Edge 84

Configuring Cortana 85

Introducing Accessory Programs 86

- Using the Snipping Tool 87
- Using Windows Media Player 90

Supporting Mobile Access and Data Synchronization 93

- Synchronizing Your PC Settings 94
- Configuring Offline Files 95

Using Windows Mobility Center 98

Accessing a Computer Remotely 100

- Configuring Remote Desktop 100
- Configuring Remote Assistance 104
- Configuring Remote Management Settings 106
- Using the Microsoft Management Console to Manage Systems Remotely 108

- Using Windows Remote Management 111
- Using WinRS.exe 112
- Introducing Windows PowerShell 112
- Using Remote Windows PowerShell 116

Skill Summary 118

Knowledge Assessment 118

Case Scenarios 121

Lesson 4: Managing Applications, Services, and Disks 122

Objective Domain Matrix 122

Key Terms 122

Configuring Applications 123

- Configuring Desktop Apps 123
- Configuring Windows Features 124
- Supporting Desktop Application Co-Existence 125
- Troubleshooting Program Compatibility 126
- Configuring Startup Options 127

Managing Windows Store Apps 128

- Configuring the Windows Store 128
- Implementing Windows Store Apps 130
- Understanding Group Policy and Network Application Installation 132

Understanding Services 133

- Understanding Service Startup Types 134

Using MSConfig (System Configuration Utility) 138

Managing Processes and Applications with Task Manager 141

Understanding Storage 144

- Understanding Storage Device Types 144
- Understanding Disk and Drive Types 146
- Understanding File Systems 147
- Using Disk Management to Configure Disks, Volumes, and File Systems 148

Encrypting and Compressing Files and Folders 154

- Understanding Encrypting File System (EFS) 154
- Understanding Compression 157
- Understanding BitLocker 157

Skill Summary 159

Knowledge Assessment 159

Case Scenarios 162

Lesson 5: Managing Devices 163

Objective Domain Matrix 163

Key Terms 163

Understanding Cloud Storage 164

- Using OneDrive to Manage Files and Folders 164

Understanding Printing Devices 166

- Understanding Local Printers 166
- Understanding Network Printers 170
- Printing a Document 170
- Understanding Print Queues 172
- Understanding Internet Printing 173

Understanding System Devices and Device Drivers 174

- Managing Devices 175
- Using the Devices and Printers Folder 176
- Using Device Manager 177
- Troubleshooting Problem Devices 180

Skill Summary 183

Knowledge Assessment 184

Case Scenarios 186

Lesson 6: Understanding File and Print Sharing 187

Objective Domain Matrix 187

Key Terms 187

Understanding File and Printer Sharing Basics 188

Configuring HomeGroup Connections 189

Creating Public, Basic, and Advanced Shares 192

- Configuring Public Folders 193
- Configuring File Sharing 193
- Configuring File System Permissions 197
- Understanding Effective NTFS Permissions 199
- Viewing Effective Permissions on a Resource 202
- Combining NTFS and Share Permissions 203
- Mapping Drives 203

Configuring Printer Sharing 205

Skill Summary 207

Knowledge Assessment 207

Case Scenarios 209

Lesson 7: Maintaining, Updating, and Protecting Windows 10 211

Objective Domain Matrix 211

Key Terms 211

Exploring Built-in Maintenance Tools 212

- Using Disk Defragmenter 212
- Using Disk Cleanup 214
- Using Task Scheduler 215

Using Action Center	221
Using System Information	222
Maintaining the Windows Registry	223
Configuring and Managing Updates	225
Configuring Windows Update Options	226
Managing Update History and Rolling Back Updates	229
Implementing Insider Preview	229
Implementing Current Branch (CB), Current Branch for Business (CBB), and Long-Term Servicing Branch (LTSB) Scenarios	230
Defending Your System from Malicious Software	231
Understanding Windows Firewall	232
Managing Client Security Using Windows Defender	235
Skill Summary	238
Knowledge Assessment	239
Case Scenarios	241

Lesson 8: Understanding Backup and Recovery Methods 242

Objective Domain Matrix	242
Key Terms	242
Understanding Local, Network, and Automated Backup Methods	243
Restoring Previous Versions of Files and Folders	243
Configuring System Recovery	246
Configuring a System Restore	246
Configuring a Windows 10 File Recovery Drive	249
Configuring File History	249
Performing Recovery Operations Using Windows Recovery	253
Skill Summary	256
Knowledge Assessment	257
Case Scenarios	259
Index	261