

# Contents

<b>Introduction</b> .....	<b>xiii</b>
Deployment Kit Compact Disc .....	xiv
Document Conventions .....	xv
Support Policy .....	xx
<b>CHAPTER 1 Choosing an Automated Installation Method</b> .....	<b>1</b>
Overview of Choosing an Automated Installation Method .....	2
Process for Choosing an Automated Installation Method .....	3
Fundamentals of Automated Installation .....	4
Choosing a Method Based on Clean Installations and Upgrades .....	7
Choosing a Method Based on Software Considerations .....	10
Choosing a Method Based on Operating System .....	11
Choosing a Method Based on Applications .....	12
Choosing a Method Based on Server Configuration .....	12
Choosing a Method Based on Network and Hardware Configurations .....	13
Choosing a Method Based on Network Topology .....	14
Choosing a Method Based on Hardware Inventory .....	15
Choosing a Method Based on Directory Services Considerations .....	16
Additional Resources .....	18
<b>CHAPTER 2 Designing Unattended Installations</b> .....	<b>19</b>
Overview of Unattended Installation .....	20
Unattended Installation Design Process .....	21
Unattended Installation Fundamentals .....	22
Evaluating Hardware and Software for Unattended Installations .....	24
Evaluating Hardware and Software Compatibility .....	26
Identifying Supplemental Device Drivers .....	27
Deciding Whether to Perform an Upgrade or a Clean Installation .....	28

Evaluating Possible Upgrade Paths .....	30
Evaluating Differences Between an Upgrade and a Clean Installation .....	32
Choosing a Distribution Method .....	33
Evaluating Distribution Methods .....	35
Using a Distribution Share to Perform an Unattended Installation .....	35
Using Media to Perform an Unattended Installation .....	37
Designing the Distribution Process .....	39
Designing a Distribution Share .....	39
Designing the Media Distribution Process .....	44
Designing Preinstallation Tasks for Unattended Installations .....	45
Creating a User State Migration Plan for Unattended Installations .....	47
Creating a Disk Configuration Plan for Unattended Installations .....	48
Planning for Dynamic Update .....	50
Identifying and Downloading Dynamic Update Files .....	51
Preparing Dynamic Update Files .....	52
Configuring Answer File and Winnt32.exe Settings for Dynamic Update .....	54
Designing Answer File and Setup Settings for Unattended Installations .....	55
Designing Automated Installation Tasks .....	58
Designing Automated Post-Installation Tasks .....	63
Identifying Automated Post-Installation Tasks .....	63
Choosing a Method for Automating Post-Installation Tasks .....	64
Configuring Cmdlines.txt to Perform Tasks .....	65
Configuring [GuiRunOnce] to Perform Tasks .....	66
Designing Setup Settings .....	68
Choosing Winnt.exe Parameters .....	68
Choosing Winnt32.exe Parameters .....	69
Creating Startup Media, Answer Files, and Distribution Shares .....	72
Creating Startup Media for Destination Computers .....	74
Choosing Startup Media .....	74
Creating Startup Media .....	76
Creating Answer Files .....	77
Creating an Answer File with Setup Manager .....	78
Creating an Answer File Manually .....	79
Creating Distribution Shares .....	80
Performing Unattended Installations .....	81

---

Performing a Clean Unattended Installation with an Operating System CD .....	83
Performing a Clean Unattended Installation with an MS-DOS Startup Disk .....	84
Performing a Clean Unattended Installation with a 32-bit Operating System .....	85
Performing an Unattended Upgrade Installation .....	86
Additional Resources .....	87
<b>CHAPTER 3 Designing Image-based Installations with Sysprep .....</b>	<b>91</b>
Overview of Image-based Installations .....	92
Image-based Installation Design Process .....	93
Image-based Installation Background .....	94
Identifying Inventory Requirements for Image-based Installations .....	97
Identifying Hardware That Impacts Image-based Installations .....	99
Identifying Software That Impacts Image-based Installations .....	103
Verifying Software and Hardware Compatibility .....	105
Defining Disk Images .....	106
Evaluating Operating System Differences .....	108
Evaluating Hardware Differences .....	108
Evaluating Software Differences .....	111
Evaluating Operating System and Software Settings .....	113
Designing the Image Delivery Process .....	114
Choosing a Disk-Imaging Program .....	116
Choosing an Image Distribution Method .....	117
Distributing Disk Images Across a Network .....	118
Distributing Disk Images by Using Media .....	119
Comparing Disk Image Distribution Methods .....	120
Designing Preinstallation Tasks for Image-based Installations .....	121
Creating a User State Migration Plan for Image-based Installations .....	123
Creating a Disk Configuration Plan for Image-based Installations .....	124
Designing Automated Setup Tasks .....	126
Automating Tasks Before Mini-Setup .....	128
Automating Tasks During Mini-Setup .....	133
Automating Tasks After Mini-Setup .....	138
Creating Disk Images .....	141
Building Master Installations .....	143
Preparing Master Installations by Running Sysprep .....	148
Identifying Cleanup, Configuration, and Auditing Tasks .....	148

Choosing Sysprep Settings .....	149
Creating Disk Images of Master Installations .....	152
Creating Startup Media for Destination Computers .....	153
Choosing Startup Media .....	154
Creating Startup Media .....	155
Deploying Disk Images .....	157
Additional Resources .....	158
<b>CHAPTER 4 Designing RIS Installations .....</b>	<b>161</b>
Overview of the RIS Deployment Process .....	162
Process for Deploying RIS .....	163
Planning RIS Installations .....	172
Identifying Client Requirements .....	174
Evaluating RIS Client Hardware .....	174
Determining RIS Client HAL Types .....	175
Evaluating Remote Boot Capabilities of RIS Clients .....	177
Auditing Existing Clients .....	180
Evaluating the RIS Client Prestaging Process .....	185
Evaluating Operating System Configurations .....	187
Evaluating RIS Server Requirements .....	190
Evaluating RIS Server Hardware Requirements .....	190
Assessing RIS Server Software Requirements .....	191
Assessing RIS Server Placement .....	192
Planning RIS Server Performance .....	195
Assessing Master Computer Requirements .....	198
Assess Existing Network Infrastructure .....	200
Evaluating Network Installation Points .....	202
Redirecting RIS Client Requests .....	203
Forwarding Client DHCP Requests through Routers .....	204
Planning RIS Network Security .....	204
Assessing the Security of the PXE Environment .....	205
Evaluating the NTLM Authentication Level .....	206
Assessing Security for Non-Prestaged Clients .....	206
Planning for Network Security Enhancement Using Prestaged Clients .....	207
Assessing Security Benefits of Restricting Client Installation Options .....	208
Assessing Security Benefits of Controlling the User Interaction Level .....	209
Evaluating Security for Operating System Images .....	210
Assessing RIS Server Authorization Security .....	211

---

Planning Security for RIS Administrative Tasks .....	212
Designing RIS-based Installations .....	215
Designing the RIS Installation Type .....	215
Design a Riprep-Based Installation .....	216
Riprep Image Design Background .....	216
Riprep Image Design Tasks .....	218
Riprep Image Design and User Profiles .....	223
Design a Risetup-Based Installation .....	223
Risetup Image Design Background .....	224
Risetup Image Design Tasks .....	225
Designing the RIS Deployment Mode .....	234
Interactive Installation Design Background .....	234
Interactive Installation Design Tasks .....	235
Fully-Automated Installation Design Background .....	238
Fully-Automated Installation Design Tasks .....	241
Designing the CIW Process .....	245
CIW Design Background .....	245
CIW Design Tasks .....	249
Designing the RIS Server Configuration .....	259
RIS Server Configuration Design Background .....	259
RIS Server Configuration Design Tasks .....	260
Designing the Active Directory Infrastructure .....	273
Designing a Test RIS Environment .....	276
Configuring and Deploying RIS .....	278
Creating a RIS Test Environment .....	279
Configuring Networking Support .....	280
Configuring Production Clients .....	281
Creating a Production RIS Server .....	282
Configuring a Master Installation .....	283
Installing the Master Computer Operating System .....	283
Configuring the Master Computer Operating System .....	284
Testing Riprep Images and User Profiles .....	285
Running the Riprep Wizard on the Master Computer .....	286
Configuring Answer File and Image Folder Permissions .....	286
Building a Master Distribution Share Installation .....	287
Configuring the RIS Server .....	287
Creating the CIW Configuration .....	289

Deploying an Operating System .....	290
Using a Network Boot .....	290
Using a RIS Boot Floppy Disk .....	291
Additional Resources .....	291
<b>CHAPTER 5 Migrating User State .....</b>	<b>295</b>
Overview of Migrating User State .....	296
User State Migration Process .....	297
Tools Used in the Migration Process .....	297
Choosing a User State Collection Method .....	300
Manual Migration .....	302
Scripted-Manual Migration .....	303
Centralized Automation .....	304
User-Driven Migration .....	306
Identifying Migration Content .....	307
Identifying User Data to Migrate .....	308
Identifying User Settings to Migrate .....	309
Identifying Key Settings for User Productivity .....	309
Evaluating Costs vs. Benefits of Migrating Settings .....	310
Creating a Detailed Migration Plan .....	311
Resolving Storage and Data Issues .....	312
Determining Storage Requirements .....	312
Reviewing Data Collection and Restoration Selections .....	313
Addressing File Relocation Issues .....	313
Identifying Security Concerns .....	314
Restoring Lost Access Control Lists (ACLs) .....	314
Managing Data Encryption During Migration .....	314
Securing User State During Migration .....	315
Translating and Relocating Registry Entries .....	315
Adapting Your Plan for Domain Migration .....	316
Scheduling Your Migration .....	317
Educating Users .....	318
Testing Your Migration Process .....	319
Performing Lab Tests .....	320
Performing a Pilot Test .....	320
Additional Resources .....	321
<b>GLOSSARY .....</b>	<b>323</b>
<b>INDEX .....</b>	<b>329</b>