

Contents

1	Introduction to InstallShield 2009	1
	System Requirements	1
	Getting Help	2
	Installing InstallShield 2009	3
	Running InstallShield 2009	3
2	Creating an Installation Project	5
	Steps in Creating an InstallScript Project	5
	Project Terminology	6
	Products	6
	Features	6
	Components	6
	The Welcome Assistant	7
	Creating a New Project	7
	Changing the Default Project Directory	9
	Using the Project Assistant	10
	Specifying Application Information	10
	Customizing Your Installation's Architecture	11
	Adding Files to Your Project	12
	<i>Path Variables</i>	13
	<i>Adding Folders</i>	14
	Creating Shortcuts	14
	Configuring Registry Data	15
	<i>Importing a Registry File</i>	16
	Selecting Dialogs with the Installation Interview Page	17
	Building Your Installation	17
	Using the Installation Designer	18
	The Toolbar, Output Window, and Status Bar	19

- Installation Designer Views 20**
 - Setting General Project Information 20
 - Project Properties* 20
 - Add or Remove Programs* 21
 - Product Properties* 22
 - String Tables* 24
- Organization Views 25**
 - Setup Design 25
 - Features 26
 - Creating Features* 27
 - Feature Settings* 27
 - Reordering Features* 29
 - Components 29
 - Adding Components* 30
 - Component Settings* 30
 - Setup Types 33
 - File Links 33
 - Static File Linking* 34
 - Dynamic File Linking* 34
 - Path Variables 35
- Files and Folders View 36**
- Support Files 37**
- Shortcuts View 38**
- Registry View 40**
 - Creating Registry Sets 41
 - Creating Registry Keys and Values 41
 - Importing Registry Files 42
- XML File Changes View 42**
- Server Configuration Views 45**
 - Internet Information Services 46
 - SQL Scripts 47
- Releases 47**
- Determining Application Dependencies 48**
 - Using the Dependency Scanners View 48

3 Creating Distribution Media 51

- The Release Wizard 51**
 - Launching the Release Wizard 51
 - Specifying a Release 51
 - Selecting a Media Type 52
 - Changing Default Settings 53
 - Setting a Password 54
 - Specifying Target Platforms 55
 - Choosing Supported Languages 55

Including Features	56
Specifying File Compression Options	57
Using Dialog Skins	57
Specifying Internet Options	58
Digitally Signing Your Installation	59
Digital Signature Options	60
Updating Previous Releases	62
Selecting Post-Build Options	63
Viewing Release Wizard Choices	63
Building Your Release	64
Rebuilding Releases	64
Files Created by the Release Wizard	64
AutoPlay for CD-ROM Builds	66
Command-Line Builds Using IsCmdBld.exe	66
Standalone Builds	68
Running an Installation	68
Maintenance Mode	68
Setup.exe Command-Line Options	69
4 Working with Scripts	71
The InstallScript View	71
Syntax Coloring	72
IntelliScript	72
Compiling Your Script	73
Error Messages	73
Running Your Script	73
Event Handlers	74
Initialization Event Handlers	74
Before Move Data Event Handlers	75
Move Data Event Handlers	76
After Move Data Event Handlers	76
Advanced Event Handler	77
Feature Event Handlers	77
Miscellaneous Events	78
Common Script-Based Tasks	79
Displaying Dialog Boxes	79
<i>Changing Dialog Box Text</i>	<i>80</i>
<i>Changing the Bitmap on Dialog Boxes</i>	<i>81</i>
Copying Files	82
Searching for Files	84
<i>Files with Known Locations</i>	<i>84</i>
<i>Files with Unknown Locations</i>	<i>85</i>
Working with the Registry	86
INI Files	87

Shortcuts and Program Folders	88
Features	89
Checking System Requirements	91
Users and Groups	91
Uninstallation	93
5 Special Considerations	95
Cross-Platform Installations	95
Windows Vista and Windows Server 2008	95
Data Transfer	95
Special Issues on Windows NT–Based Systems	96
Administrative Privileges	96
Per-Machine and Per-User Installations	97
Registry Data	98
Detecting the Windows Service Pack	98
Running an Installation Without Administrative Privileges	99
Installing to Windows Vista and Windows Server 2008	99
Using Manifests to Set the Level of Execution	100
UAC and Installations	101
Digital Signatures	103
Special File Characteristics	103
Potentially Locked Files	103
Installing Locked Files	104
Shared Files	104
Reference Counts	104
Installing Shared Files	105
Removing Shared Files	105
Self-Registering Files	105
Installing Self-Registering Files	106
Installing .NET Assemblies	106
Determining the .NET Framework Version	107
Uninstallation	107
6 Extensibility	111
Calling DLL Functions	111
Calling Methods in COM Servers	114
Calling Methods in .NET Assemblies	116
Calling Windows APIs	116
Launching Applications and Documents	119
Launching Other Installations	122
7 Additional Deployment Topics	125
Silent Installations	125

Creating a Response File	125
Running the Silent Installation	127
Working with Log Files	127
Maintenance Options	128
Choosing the Maintenance Option	128
Standard Installations	129
Multi-Instance Installations	130
“No Uninstall or Maintenance” Installations	131
Creating Update Installations	132
Product Version Numbers	132
Modifying an Existing Project	133
Types of Update Installation Media	134
<i>Full Media</i>	134
<i>Differential Media</i>	136
8 Localizing Your Installation	139
Choosing Project Languages	139
Support Files	143
String Tables and Displayed Text	144
Viewing and Modifying String Table Entries	145
Exporting and Importing String Tables	145
File Transfer	146
9 Custom Dialog Boxes	147
Creating a New Custom Dialog Box	147
Creating the Dialog Box	147
Processing Controls in the Script	149
Special Messages	153
Using Check Box Controls	153
Using Edit Fields	154
Using List Box and Combo Box Controls	155
Modifying an Existing Dialog Box	157
Handling Silent Mode	158
Advanced Topic: Windows Messages and Window Handles	159
Naming Conventions	159
Using Message Constants	159
Sending a Message to a Window	159
10 InstallShield Objects	163
Downloading Objects from the Live Redistributable Gallery	163
Using InstallShield Objects	164
Microsoft .NET Object for InstallScript Projects	165
Object Properties and Methods	166

Windows NT Services Object 167

Palm OS and Windows Mobile Objects 172

Creating InstallShield Objects 172

 InstallShield Interface Differences. 173

 Displaying Object Help 174

 Getting Object Values 175

 Setting Object Values 176

 Specifying Custom Properties and Methods 176

 Providing a Design-Time Object Wizard. 177

A The InstallScript Language 179

InstallScript Syntax 180

Punctuation, Comments, and White Space 180

Strings. 181

Variables and Data Types 182

Identifiers. 182

Declarations and Assignments. 182

Data Types 183

Lists 184

Structures 185

Arrays 185

Arithmetic and Bitwise Operators. 186

Defining Functions 186

 Calling by Value and Calling by Reference. 188

Control Flow and Branching 189

Exiting a Script. 190

Preprocessor Directives 191

InstallShield Script Debugger 191

Built-in InstallScript Functions 193

 Naming Conventions. 193

Online Help 194

Function Wizard 195

Built-in Dialog Box Functions. 196

Sd Dialog Box Functions 198

 Customizing Built-in Dialog Boxes. 200

 Setting Static Text on the Progress Dialog 202

The Windows Registry 202

 Registry Functions 203

Shell Functions. 205

Feature Functions	206
File and Folder Functions	208
Information Functions	209
INI File Functions	210
String Functions	211
Index	213

