

Automating SolidWorks 2011 Using Macros



***A Visual Studio Tools for Applications
tutorial for SolidWorks users***

Using the Visual Basic.NET Language

Written by Mike Spens

Table of Contents

Macro Basics	1
Recording the Macro	2
Code Description	3
Modifying the Macro	18
Running Macros	20
One Button PDF Publishing	25
Record the Save As Action.....	21
Changing Filename and Paths	G
Macro Buttons in SolidWorks.....	3E
Model Dimensions Using Excel VBA	33
SolidWorks VBA Macros	3I
Changing Dimensions	3I
Using Excel's VBA.....	4E
Selection Methods	11
Controlling Options	55
Getting and Setting Options	5I
SolidWorks Constants	6I
Material Properties.....	71
Part 1: Basic Material Properties	7G
User Forms.....	7G
Part 2: Working with Assemblies	8G
Verification and Error Handling.....	11
Custom Properties	91
Part 1: Setting Properties	9G
Part 2: Adding the Ability to Modify Properties.....	EJ
User Interactions	10I
Debugging Tips	11G
Part 3: Add and Delete Properties	11I
Part 4: Save and Copy Between Files.....	12H
Model Creation	133
Part 1: Geometry Creation.....	13I
Creating A New Part.....	14E
Creating a Sketch.....	14F
Creating Features.....	14I
Part 2: Feature Editing and Traversal.....	15I
Feature Editing	15I
Feature Traversal	16I
Data Import	171
3D Points	17G
Code Changes.....	17I
Code Files and Portability.....	1I 8
3DCurves	18F
Drawing Automation	185
Creating Drawings	18I

Table of Contents

Windows Directories Using System.IO Namespace	19H
Working with Notes.....	20H
Add Assembly Components	209
Assumptions	210
Processing Code	215
Processing Selections	217
Traversing Topology.....	219
Adding a Part to an Assembly	223
IMathUtility and Transforms.....	226
Working with File References	233
Finding File References	234
Functionality Additions.....	241
Saving the References List.....	243
PropertyManager Pages	249
Building a PropertyManager UI.....	250
Page Control Creation and Layout	260
Defining PropertyManagerPage Handlers	270
Using Notifications (Events) in SolidWorks Macros	277
Initial Code.....	278
WithEvents Declaration	278
Creating the Notification Functions	279
ActiveDocChangeNotify.....	279
FileSaveAsNotify2	283
Debugging Notification Macros.....	284
Starting SolidWorks including Macros	284
Workgroup PDM API Basics	287
Connecting to Workgroup PDM	288
Workgroup PDM Interfaces	291
Extract Workgroup PDM Documents	295
Introduction.....	296
Working with Workgroup PDM Documents	302
Extracting Document History	306
Conclusion.....	315
Workgroup PDM Check In	317
Establishing the Connection	318
Processing Documents.....	322
Renaming Documents	326
Checking In Documents	327
Enterprise PDM API Basics	333
SolidWorks Enterprise PDM Type Library	334
Enterprise PDM API Help	335
Traversing Files in a Folder	344
More File Properties	346
Enterprise PDM Files and Variables.....	359
Reading Variables	360
Check Out and Editing Card Variables	365
Adding Files to the Vault.....	371
Favorite Code Examples	381

Table of Contents

Batch Process Files.....	382
Traverse Features of a Part.....	387