

SOLIDWORKS®

API Fundamentals

Dassault Systèmes SolidWorks Corporation
175 Wyman Street
Waltham, MA 02451 U.S.A.

© 1995-2024, Dassault Systemes SolidWorks Corporation, a Dassault Systèmes company, 175 Wyman Street, Waltham, Mass. 02451 USA. All Rights Reserved.

The information and the software discussed in this document are subject to change without notice and are not commitments by Dassault Systemes SolidWorks Corporation (DS SolidWorks).

No material may be reproduced or transmitted in any form or by any means, electronically or manually, for any purpose without the express written permission of DS SolidWorks.

The software discussed in this document is furnished under a license and may be used or copied only in accordance with the terms of the license. All warranties given by DS SolidWorks as to the software and documentation are set forth in the license agreement, and nothing stated in, or implied by, this document or its contents shall be considered or deemed a modification or amendment of any terms, including warranties, in the license agreement.

For a full list of the patents, trademarks, and third-party software contained in this release, please go to the Legal Notices in the SOLIDWORKS documentation.

Restricted Rights

This clause applies to all acquisitions of Dassault Systèmes Offerings by or for the United States federal government, or by any prime contractor or subcontractor (at any tier) under any contract, grant, cooperative agreement or other activity with the federal government. The software, documentation and any other technical data provided hereunder is commercial in nature and developed solely at private expense. The Software is delivered as "Commercial Computer Software" as defined in DFARS 252.227-7014 (June 1995) or as a "Commercial Item" as defined in FAR 2.101(a) and as such is provided with only such rights as are provided in Dassault Systèmes standard commercial end user license agreement. Technical data is provided with limited rights only as provided in DFAR 252.227-7015 (Nov. 1995) or FAR 52.227-14 (June 1987), whichever is applicable. The terms and conditions of the Dassault Systèmes standard commercial end user license agreement shall pertain to the United States government's use and disclosure of this software, and shall supersede any conflicting contractual terms and conditions. If the DS standard commercial license fails to meet the United States government's needs or is inconsistent in any respect with United States Federal law, the United States government agrees to return this software, unused, to DS. The following additional statement applies only to acquisitions governed by DFARS Subpart 227.4 (October 1988): "Restricted Rights - use, duplication and disclosure by the Government is subject to restrictions as set forth in subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause at DFARS 252-227-7013 (Oct. 1988)."

In the event that you receive a request from any agency of the U.S. Government to provide Software with rights beyond those set forth above, you will notify DS SolidWorks of the scope of the request and DS SolidWorks will have five (5) business days to, in its sole discretion, accept or reject such request. Contractor/ Manufacturer: Dassault Systemes SolidWorks Corporation, 175 Wyman Street, Waltham, Massachusetts 02451 USA.

Contents

Introduction

About This Course	2
Prerequisites	2
Course Length.....	2
Course Design Philosophy	2
Using this Book	2
About the Training Files.....	3
Conventions Used in this Book	4
Windows® 7	4
Use of Color	4
Graphics and Graphics Cards	5
Color Schemes	5
More SOLIDWORKS Training Resources.....	5
Local User Groups	5
Getting Started	6
File Types	6
Option Explicit	6
Variables	6
Choosing Data Types	7
API Units	8
SOLIDWORKS Constants Type Library	8

Macro Recording Tips	9
SOLIDWORKSAPI Help	9
API Object Interfaces	9
Contents	10
Index	11
Search	11
Favorites	11
Understanding API Interface Member Descriptions	12
Lesson 1:	
Using the Macro Recorder	
Macro Recording	16
Macro Toolbar	16
Understanding How Macro Code Works	21
Variable Declaration	21
Entry Point Procedure	21
SOLIDWORKS Application Object	21
SOLIDWORKS Document Object	21
SOLIDWORKS API Calls	21
Procedure End	21
Understanding How to Call Members on API Interfaces	22
Passing Parameters	23
Cleaning Up Code	25
Commenting Code	26
Debugging Code	27
Adding Forms to a Macro	30
Exercise 1: Recording a Macro	37
Exercise 2: Adding Macro Code to a VBA Button Control	39
Exercise 3: Adding User Input Fields on a VBA Form	43
Lesson 2:	
The API Object Model	
SOLIDWORKS API Object Model	46
Visual Basic Automatic Type Casting	47
Application Objects	48
SldWorks Object	48
SOLIDWORKS 20xx Type Library	49
IntelliSense	50
Early vs. Late Binding	50
Case Study: Connecting to New Documents	52
ModelDoc2 Object	56
ModelDocExtension Object	57
PartDoc Object	65
AssemblyDoc Object	65
DrawingDoc Object	65
Case Study: Connecting to Existing Documents	70
Exercise 4: Working with New Documents	78
Exercise 5: Working with Existing Documents	80

Lesson 3:**Setting System Options and Document Properties**

User Preferences - System Options	84
Setting Checkboxes.....	84
Setting Textboxes with Integers	86
Setting Textboxes with Doubles.....	87
Setting Textboxes with String Values	88
Setting Listboxes.....	89
Setting Radio Buttons.....	89
Setting Slider Bars	89
User Preferences - Document Properties	91
Locating the Correct APIs and Enumeration Values.....	92
UserPreference Tables For System Options, Document Properties and Menu Items	94
Exercise 6: Change Multiple System Options	95
Exercise 7: Change Multiple Document Properties	97

Lesson 4:**Automating Part Design**

Case Study: Automation Tool for Parts	100
Setting Material.....	101
Creating the Sketch Rectangle	102
Adding Dimensions	102
Selection on Creation	102
Creating the Sketch Circle	104
Creating Extruded Features	105
Enabling Contour Selection for the Extrusion	106
Creating Revolved Features	107
Standard Commands.....	108
View Commands.....	109
Sketch Commands	109
Sketch Tools Commands	110
Features Commands	111
Sketch Relations Commands	111
Reference Geometry Commands	111
Exercise 8: Automating the Part Creation Process.....	112

**Lesson 5:
Assembly Automation**

Case Study: Automation Tool for Assemblies	116
Transforms	119
Creating MathTransforms.	119
The Transformation Matrix	119
Activating Documents	120
Invisible Documents	120
Object Collections.	121
Establishing the Curve and Edge Collections.	121
Establishing the Face Collection.	122
Getting Adjacent Faces.	123
Establishing the Points Collection	124
Getting Curve Parameters.	124
Adding and Mating the Knobs to the Chassis.	125
Adding Components	126
Adding Mates	127
Exercise 9: Adding Components	129

**Lesson 6:
Drawing Automation**

Case Study: Automating Drawing Creation	134
Getting Configuration Names.	136
Creating Sheets	137
Creating Views	139
Traversing Drawing Views.	140
Inserting Annotations	142
Saving Drawings in Different Formats.	144
Drawing Commands	146
Annotation Commands	146
Layer Commands	146
Line Format Commands	146
Exercise 10: Drawing Automation	147

Lesson 7:**Selection and Traversal Techniques**

Case Study: Programming With a Selected Object	152
SelectionManager	153
Accessing the Selection Manager	153
Counting Selected Objects	153
Accessing Selected Objects	154
Getting Selected Object Types	154
Getting Feature Type Names	154
Feature Data Objects.	155
Accessing the Feature Data Object.	155
Accessing Selections.	155
Releasing Selections	156
Modifying Feature Data Properties.	157
Modify the Object Definition	157
The SOLIDWORKS BREP Model.	158
Traversing Topology and Geometry.	159
Case Study: Body and Face Traversal	159
Returning a List of Body Pointers	161
Face Material Properties	162
Case Study: Feature Manager Traversal	164
Traversing the FeatureManager Design Tree from the Top	165
Displaying Feature Names and Types	165
Setting Feature Suppression	167
Setting Feature UI State	168
Obtaining a Feature by FeatureManager Design Tree Position	169
Exercise 11: Handling Preselection 1	170
Exercise 12: Handling Preselection 2	172
Exercise 13: Traversing the FeatureManager Design Tree	174

Lesson 8:**Adding Custom Properties and Attributes**

Case Study: Custom Properties.	178
Adding Custom Properties to a SOLIDWORKS Document . . .	179
CustomPropertyManager Object	179
Setting and Getting Custom Property Values.	181
Getting Custom Property Names	182
Getting the Custom Property Count	182
Case Study: Configurations With Custom Properties.	184
Returning Mass Properties From a SOLIDWORKS Model. . . .	186
Using the API to Return the Mass Properties.	186
MassProperty2 Object.	186
Case Study: File Summary Information	189
Adding Summary Information	189
Case Study: Document Attributes.	190
Naming Attributes.	191
The Attribute Objects	191
AttributeDef Object	191
Attribute Object	192
Parameter Object.	192
Case Study: Face Attributes	194
Finding the Cylindrical Faces and Attaching Attributes	196
Displaying Callouts in the Model View	198
Callout Object.	198
Creating the CNC Code	200
Types of Attribute Traversal.	200
A Final Word about Attributes	203
Exercise 14: Adding Mass Properties as Custom Properties	204
Exercise 15: Adding Attributes to Edges	206

Lesson 9:**The SOLIDWORKS API SDK**

The API SDK	212
Installing the SDK	212
Case Study: Creating a VB.NET Add-In	214
References.	216
Comparing Addin DLLs and Stand-Alone Executables.	218
Loading and Running an Add-in Application.	219
Case Study: Creating a C# Add-in	222
Case Study: C++ Add-Ins	224
Compiling a C++ Add-In	226
Loading the C++ Add-In.	228
Debugging the C++ Add-in	230
Choosing a Programming Language.	234

Lesson 10: Customizing the SOLIDWORKS User Interface

Case Study: Customizing the UI With VB.NET	236
Debugging the DLL	239
Debugger Keyboard Shortcuts	241
Understanding The Add-in Code	242
Importing Namespaces	243
The Add-in Class	244
Understanding the GUID	244
Connecting to SOLIDWORKS.	245
Bidirectional Communication.	246
Setting Callback Information	247
Custom Menus	249
Custom Command Items	250
Command Tabs.	253
Command Tab Boxes	253
Command Tab Box Commands	253
Creating and Adding Custom Toolbars to an Add-in.	256
Creating the Toolbar Bitmaps.	256
Adding Toolbar Bitmaps to a VB.NET Solution	257
The Bitmap Handler Class	258
Adding Toolbars	260
Property Pages	262
PropertyPage Members.	262
Add-In.	263
SldWorks	263
UserPMPage	263
SldWorks	263
Add-In.	263
ppage.	263
handler	263
PropertyManager-Page2	263
PropertyManager-Page2Handler8	263
Creating a PropertyManager Page	264
Property Page Groups and Controls	266
Adding Group Boxes	266
Group and control IDs	266
Adding Controls	267
Adding Picture Labels to Controls	270
Removing Menus and Toolbars	272
Other Areas of Customization.	275
Custom Status Bars.	275
Custom Pop-up Menus	276
Custom ModelView Windows	276
Exercise 16: Implement a New Menu.	277
Exercise 17: Implement Toolbar Buttons	282
Exercise 18: Implement Controls on a Property Manager Page.	287

**Lesson 11:
Notifications**

Notifications 292
 Notifications in VBA 292
 Case Study: Simple Notification. 293
 The Class Module. 293
 Case Study: Using Notifications in .NET. 296
 The AddHandler Keyword 298
 The AddressOf Keyword 298
 The Event Handler Classes. 300
 The Document Event Handler Class. 301
 Attaching the DocumentEvent Handlers 303
 Inheritance 305
 Polymorphism. 305
 The Derived Event Handler Classes 307
 The DocView Class 311
 Detaching the Document and Model View Event Handlers. 314
 Detaching the SOLIDWORKS Event Handlers 320
 Interfaces That Support Notifications. 322
 Exercise 19: Handling Events Using the Add-in Wizard 323
 Solution. 324

**Appendix A:
Examples**

Macro Feature 326
 Batch Conversion 1. 329
 Batch Conversion 2. 331
 Assembly Traversal. 333