

SOLIDWORKS® PDM Standard

Administering SOLIDWORKS PDM Standard

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 Design Philosophy	2
Using this Book	2
Laboratory Exercises	2
About the Training Files.....	3
Windows.....	3
Conventions Used in this Book	3
More SOLIDWORKS Training Resources.....	4
Local User Groups	4

Lesson 1: Installation Planning

Planning for SOLIDWORKS PDM Standard	6
Questions	6
The Planning Process	6
Data Management Plan.....	6
Implementation Plan.....	8
Training Scenario	9
The Installation Process	13
SQL Server Express	14
Databases	14
SOLIDWORKS PDM Standard Client.....	14

**Lesson 2:
The Administration Tool**

- SOLIDWORKS PDM Standard Administration Tool 16
 - Starting the Administration Tool 16
 - Local Settings 17
 - Group Policies. 17
 - Settings 19
 - Creating a SOLIDWORKS PDM Standard File Vault. 19
- Case Study: Create a New File Vault 19
- Create a Local File Vault View 30
 - Create a Local View 30
 - Why the Root Folder?. 31
 - Sharing the Vault View. 31
- Setup Overview. 33
 - View Setup Utility 33
 - Access Control 34
 - Metadata 34
 - Workflow 34
 - Vault Maintenance 34
- Exercise 1: Create File Vault and Vault View 35

**Lesson 3:
Users and Groups**

- Users 38
 - Creating New Users 38
 - User Information. 38
 - Copy Permissions 39
- Case Study: Creating Users 39
 - User Properties 44
 - Groups. 45
 - Administrative Permissions 46
 - Folder Permissions 46
 - Assigned Folder Permissions 47
 - State Permissions 47
 - Transition Permissions 50
 - Permissions per File 50
 - Search Cards 50
 - Bill of Materials 50
 - Columns 50
 - Warnings 51
 - Cache Options. 51
 - Copy Tree 52
 - Change User Password 52
 - Delete a User. 53
 - Managing Multiple Users 54
 - Missing User Login Information 55

Groups	57
Case Study: Create a New Group	57
Assign Group Permissions	60
Manage Multiple Groups	61
Exercise 2: Users & Groups	63
Lesson 4:	
Folder Card Creation	
Data Cards	68
Card Editor	68
Anatomy of a Data Card	69
Controls	70
Card Editor	70
Card Associations	70
Installed Cards	70
Options	71
Designing a Data Card	72
Case Study: Design a Folder Data Card	73
Static Text Control	73
Select Control	76
Image Control	76
Frame Control	77
Data Card Variables	79
Variable Editor	80
Variable Editor Functions	80
Variable Listing	81
Variable Definition	83
Variable Mappings	85
Best Practices	86
Create new variables	87
Editbox Control	88
Command Button Control	91
Combobox Dropdown Control	94
Combobox Droplist Control	96
Tab Control	97
Checkbox Control	100
Date Field control	102
Alignment Controls	104
Card Grid Settings	106
Select Font	108
Exporting Data Cards	109
Exercise 3: Folder Cards	110

**Lesson 5:
File and Search Cards**

- Importing Data Cards 112
- Case Study: Design a File Data Card 112
 - Radio-Button Control 115
 - Card Control Logic 118
 - Search Cards 121
- Case Study: Design a Search Data Card. 122
 - Controlled Tabs. 123
 - Glue Controls 124
 - Card Search Control 125
 - Variable Search Control 126
 - Search Card Default Values 126
- Quick Search in Windows Explorer 126
- Case Study: Setting up Quick Search 127
- Exercise 4: File Cards 129

**Lesson 6:
Column and Bill of Materials (BOM) Views**

- Columns 132
 - File List Column 133
 - Search Column 135
- Case Study: Columns 137
- Bill Of Material. 138
- Case Study: BOM. 143
- Exercise 5: Create Column and BOM Views 146

**Lesson 7:
Workflow**

- Workflows. 148
 - Workflow Conditions 150
 - Creating Workflows 153
 - Open an existing workflow. 154
 - Saving a Workflow 154
 - Rearranging the Workflow 154
- Case Study: Create New Workflow 155
 - Workflow State 155
 - Archiving Workflow States 161
 - Workflow Transitions. 162
- Revisions. 171
 - Revision Component. 171
- Case Study: Create New Revision Schemes. 172
 - Transition Actions. 174
- Drawing Revision Tables 179
- Case Study: CAD Files Revision Scheme 180
- Exercise 6: Revisions and Workflows 188

Lesson 8:**Notifications and Tasks**

Notifications	190
Workflow Notifications	190
Case Study: Assign Notifications	193
Notifications Templates	197
Tasks	197
Add Tasks to Vault	197
Task Host Configuration.	198
Case Study: Convert Task.	199
Executing Tasks	205
Exercise 7: Notifications.	206

Lesson 9:**Data Migration**

Migrating Legacy Data	208
Data Migration Planning.	208
Clean Data.	208
What to Migrate	208
Case Study: Data Migration	208
Update References	210
Migrating Revisions	213
Set Revision	213

Lesson 10:**Vault Backup**

Backing Up File Vaults	218
Database Backup.	218
Archive Server Settings Backup.	219
Archive Files Backup	220