

SOLIDWORKS® PDM

Using SOLIDWORKS PDM

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

© 1995-2022, Dassault Systèmes SolidWorks Corporation, a Dassault Systèmes SE 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 Systèmes 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 Systèmes 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	3
About the Training Files.....	3
Conventions Used in this Book	3
Windows.....	3
SOLIDWORKS PDM Standard	4
More SOLIDWORKS Training Resources.....	4
Local User Groups	4

Lesson 1:

SOLIDWORKS PDM Concepts

The Fundamentals of PDM.....	6
What is SOLIDWORKS PDM?.....	6
SOLIDWORKS PDM Overview	6
SOLIDWORKS PDM Modules	6

SOLIDWORKS PDM Components	8
File Vault	8
View of File Vault	8
Working Folder (Cache)	8
Access Rights	8
SOLIDWORKS PDM ‘Smart’ Files	9
SOLIDWORKS PDM ‘Smart’ Folders	9
File Data Card	9
Folder Data Card	9
Workflow	10
Notifications	10
Versions and Revisions	10

Lesson 2:**SOLIDWORKS PDM User Interface**

SOLIDWORKS PDM User Interface	12
Getting Help	12
The Explorer Window	12
Logging In	13
Case Study: Exploring SOLIDWORKS PDM	14
SOLIDWORKS PDM User Interface Layout	15
Logging Out	31
Exercise 1: Explore SOLIDWORKS PDM User Interface	32

Lesson 3:**Document Creation and Check In**

Document Creation and Check In	34
Creating New Folders and Files	34
Case Study: Checking in Documents	35
Add Existing Files	38
Document Check In	39
Create Files and Folders from Templates	45
Advanced Document Check In	48
Check In File	48
Case Study: Checking in Documents with References	49
Exercise 2: Document Creation and Check In	52

**Lesson 4:
Versioning Files**

Versioning Files	54
Check Out	54
Optional Check Out Method	55
Case Study: Versioning Files	58
Overwriting Latest Versions	59
Local File Version	60
Get Latest Version	60
Get Version	60
Overwriting Checked Out Versions	60
Undo Check Out	61
History	63
Exercise 3: Versioning Files	64

**Lesson 5:
File References**

File References	66
Creating and Removing References	66
Case Study: File References	67
Copying Files with References	68
Case Study: Copy File and References	70
Moving Files with References	72
Case Study: Move File and References	74
Sharing Files	75
Exercise 4: File References	76

**Lesson 6:
Searching**

Searching SOLIDWORKS PDM	78
Name and Location	80
Start Searching	81
Searching for Checked Out Files	81
The Search Results	82
Case Study: Search	82
Favorite Searches	84
Quick Search	86
Exercise 5: Search	88

**Lesson 7:
Workflow and Notification**

SOLIDWORKS PDM Workflow	90
Change File State	90
Case Study: Workflow	93
Exercise 6: Workflow	95

**Lesson 8:
Working in SOLIDWORKS**

Versioning SOLIDWORKS Files	98
SOLIDWORKS Add-in	98
Add-in Options	99
Check Out Files	100
Case Study: Versioning Files	101
Check In Files	106
Managing Local Cache	108
Remove Local Copy	108
Clear Local Cache	108
Working With File Versions	108
Workflow	111
Exercise 7: Versioning SOLIDWORKS Files	113

**Appendix A:
Working with Bill of Materials**

Bill of Materials (BOM)	116
Modify Computed BOM	117
Modify Computed BOM Quantity	118
Activate Computed BOM	118
Case Study: Modify a Computed BOM	118
Create Named BOM	120
Modify Named BOM	120
Case Study: Create and Modify a Named BOM	121
Compare BOM	125