Pro/ENGINEER Data Management using Windchill PDMLink 9.0

Course Code TRN-2147-T Course Length 1 Day

Overview

In this course, you will learn key capabilities and features of PDMLink CAD Data Management and how to use PDMLink to manage Pro/ENGINEER design information. Specifically, you will focus on the day-to-day data management tasks required by the Pro/ENGINEER user community, including how to associate the Pro/ENGINEER CAD data structure to the eBOM. You will also learn how to use PDMLink to perform basic functions on the eBOM objects and Pro/ENGINEER CAD Documents.

You will complete Pro/FICIENCY skills assessment questions for each module. These questions are used to help reinforce your understanding of the course topics and form the basis for daily review sessions.

After completing this course, you will be prepared to complete basic PDMLink CAD data management tasks and activities, as well as having a better understanding of PDMLink CAD data management processes.

Prerequisites

• Working knowledge of Pro/ENGINEER Wildfire 3.0.

Audience

This course is intended for end users and System Administrators. The topics in this course are also available as Web-based training courses.

Topics

- Introduction to the PDMLink Environment
- Locating Information
- Viewing Information
- Getting Started with Pro/ENGINEER Data Management
- Initiating New Designs and Sharing Design Information
- Modifying and Managing Design Information
- Understanding File Relationships and Dependencies
- Managing Family Tables
- Managing the Workspace Environment
- Participating in Processes
- Managing Your Work

Agenda

Day 1

Module 1	Getting Started with Pro/ENGINEER Data Management
Module 2	Initiating New Designs and Sharing Design Information
Module 3	Modifying and Managing Design Information
Module 4	Understanding File Relationships and Dependencies
Module 5	Managing Family Tables
Module 6	Managing the Workspace Environment



Table Of Contents

Pro/ENGINEER Data Management using Windchill PDMLink 9.0

Getting Started with Pro/ENGINEER Data Management

Introduction	1-1
Objectives	1-1
Lecture Notes	1-2
Pro/ENGINEER and PDMLink Connectivity	1-3
WTParts	1-4
Registering a PDMLink Server	1-6
PDMLink Integration	1-8
PDMLink Integration: Pro/ENGINEER Menus	
PDMLink Integration: Model Tree	1-10
PDMLink Integration: Folder Browser	1-11
PDMLink Integration: Search	1-12
PDMLink Integration: Browser	1-13
PDMLink Integration: Event Manager	1-14
Introduction to the Workspace	1-15
Workspace Layout	1-16
Creating Workspaces	1-17
Changing the Active Workspace	1-18
Locating Design Information with Pro/ENGINEER	1-19
Searching for Design Information	1-20
Browsing for Design Information	1-21
Viewing CAD Document Information	1-22
Viewing CAD Document Content	
PDM Information using Pro/ENGINEER File Open	1-24
PDM Information in the Model Tree	1-25
Working with Workspaces	1-26
Changing Workspace Table Views	1-27
Customizing Workspace Table Views	1-28
New Table View: Set Name	1-29
New Table View: Choose Object Types	1-30
New Table View: Set Filters	
New Table View: Set Column Display	1-32
New Table View: Set Sorting	1-33
Workspace Preferences: General	

D PTC

Workspace Preferences: Document Config Specification	1-35
Workspace Preferences: Part Config Specification	1-36
Lab Exercises	1-37
Exercise 1: Registering a PDMLink Server and Creating Workspaces	1-37
Exercise 2: Browsing and Searching for Design Information	1-39
Exercise 3: Creating Workspace Table Views	1-41
Summary	1-42
Initiating New Designs and Sharing Design Information	
Introduction	2-1
Objectives	2-1
Lecture Notes	2-2
Sharing Pro/ENGINEER Designs	2-3
Introducing New Designs to the Workspace	2-4
Using Start Templates and CAD Templates in New Designs	2-5
New CAD Document	2-6
Workspace Save As	2-7
Introducing New Designs to the Commonspace	2-9
Check In	2-10
Commonspace Save As	2-11
Introducing New WTParts	2-12
Generating Viewables	2-13
Creating Representations	2-14
Monitoring Publish Jobs	2-15
Configuring the Left Side Scroll Bar within Workspace	2-16
Adding CAD Documents to the Workspace	2-17
Removing CAD Documents from the Workspace	2-18
Understanding Workspace Architecture	2-19
Understanding Save, Upload, and Check In	2-20
Understanding Web Browser Access to the Workspace	2-22
Understanding Administrative Configurations	2-23
Naming: Pro/ENGINEER New Object	2-24
Naming and Numbering: WTParts and CAD Documents	2-25
CAD Document Naming and Numbering Policies	2-26
Naming and Numbering Policy Example	2-27
Parameter to Attribute Mapping	2-28
Lab Exercises	2-29
Exercise 1: Understanding Save, Upload, and Check In	2-29
Exercise 2: Initiating New Designs Using Save As in the Workspace	2-34

Эртс

Exercise 3: Initiating New Designs Using Save As in the Commonspace	2-36
Summary	2-37
Modifying and Managing Design Information	
Introduction	3-1
Objectives	3-1
Lecture Notes	3-2
Modifying Pro/ENGINEER Designs	3-3
Modification Process: Check Out a CAD Document	3-4
Modification Process: Modify a CAD Document	3-5
Modification Process: Check In a CAD Document	3-6
Methods of Checking Out CAD Documents	3-7
Understanding Check Out Status and Options	3-8
Understanding Download and Check Out	3-9
Modifying CAD Document Attributes	3-10
Understanding Advanced Check In Options	3-11
Canceling Modifications	3-13
Workspace Status	3-14
Managing CAD Documents	3-15
Locking CAD Documents in the Workspace	3-16
Using Library Parts in Assemblies	3-17
Associating WTParts to CAD Documents	3-18
Renaming CAD Documents	3-19
Renaming WTParts	3-20
Moving WTParts and CAD Documents	3-21
Revising WTPart and CAD Documents	3-22
New Revision	3-24
Pro/ENGINEER Asynchronous Mode	3-25
Downloading Non-Latest Configurations	3-26
Using Pro/ENGINEER to Compare PDM Model Versions	3-27
Intelligent Hyperlinks within a Drawing Revision Block	
Lab Exercises	3-29
Exercise 1: Checking Out and Modifying CAD Documents	3-29
Exercise 2: Using Library Parts in Assemblies	3-31
Exercise 3: Renaming CAD Documents and WTParts	3-34
Exercise 4: Moving CAD Documents and WTParts	3-37
Summary	3-37
Understanding File Relationships and Dependencies	
Introduction	4-1

ЭРТС[•]

Objectives	4-1
Lecture Notes	4-2
Managing Dependencies and Links	4-3
WTPart Owner and Content Links	4-4
Sample Pro/ENGINEER Dependencies	4-5
CAD Document Fundamentals for Models	4-6
CAD Document Fundamentals for Drawings	4-7
Viewing Dependency Information in PDMLink	4-8
Processing Dependencies	4-9
Managing Secondary Content Files with PDMLink	4-10
Typical Data Management Problems	4-11
Regeneration Failures	4-12
Incomplete Objects	4-13
Resolving Incomplete Objects	4-14
Duplicate Names	4-15
Lab Exercises	4-16
Exercise 1: Understanding Basic Pro/ENGINEER File and CAD Document Relationships	4-16
Exercise 2: Resolving Incomplete Objects	4-18
Summary	
Summary Managing Family Tables	4-19
Summary Managing Family Tables Introduction	4-19 5-1
Summary Managing Family Tables Introduction Objectives	4-19 5-1 5-1
Summary Managing Family Tables Introduction Objectives Lecture Notes	4-19 5-1 5-1 5-2
Summary Managing Family Tables Introduction Objectives Lecture Notes Family Table Overview	4-19 5-1 5-1 5-2 5-3
Summary Managing Family Tables Introduction Objectives Lecture Notes Family Table Overview Viewing Family Table Information	4-19 5-1 5-1 5-2 5-3 5-4
Summary Managing Family Tables IntroductionObjectives Lecture Notes	5 -1 5-1 5-2 5-3 5-4 5-5
Summary Managing Family Tables Introduction Objectives Lecture Notes Family Table Overview Viewing Family Table Information Creating Family Tables Managing Family Tables	4-19 5-1 5-2 5-3 5-4 5-5 5-6
Summary Managing Family Tables Introduction Objectives Lecture Notes Family Table Overview Viewing Family Table Information Creating Family Tables Managing Family Tables Generic Modification Matrix	4-19 5-1 5-2 5-3 5-3 5-4 5-5 5-6 5-7
Summary Managing Family Tables Introduction Objectives. Lecture Notes. Family Table Overview Viewing Family Table Information Creating Family Tables. Managing Family Tables. Generic Modification Matrix. Individual Instance Modification Matrix.	4-19 5-1 5-1 5-3 5-3 5-4 5-5 5-6 5-7 5-8
Summary Managing Family Tables Introduction Objectives Lecture Notes Family Table Overview Viewing Family Table Information Creating Family Tables Managing Family Tables Generic Modification Matrix Individual Instance Modification Matrix Modifying Family Tables	
Summary Managing Family Tables Introduction Objectives Lecture Notes Family Table Overview Viewing Family Table Information Creating Family Tables Managing Family Tables Generic Modification Matrix Individual Instance Modification Matrix Modifying Family Tables Modifying Family Tables	
Summary Managing Family Tables IntroductionObjectives Lecture Notes Family Table OverviewViewing Family Table Information Creating Family Tables Information Creating Family Tables Managing Family Tables Generic Modification Matrix Individual Instance Modification Matrix Modifying Family Tables Modify Instance Parameters/Attributes in Workspace Saving Family Table Items as New Items	
Summary Managing Family Tables Introduction Objectives Lecture Notes Family Table Overview Viewing Family Table Information Creating Family Tables Managing Family Tables Managing Family Tables Generic Modification Matrix Individual Instance Modification Matrix Modifying Family Tables Modify Instance Parameters/Attributes in Workspace Saving Family Table Items as New Items Lab Exercises	
Summary Managing Family Tables Introduction	
Summary Managing Family Tables IntroductionObjectivesObjectives	
Summary Managing Family Tables IntroductionObjectives Lecture Notes	

Эртс

Summary	5-20
Managing the Workspace Environment	
Introduction	6-1
Objectives	6-1
Lecture Notes	6-2
Deleting Workspaces	6-3
Understanding Workspace Objects	6-4
Updating and Synchronizing Workspace CAD Documents	6-5
Updating CAD Documents in the Workspace	6-6
Synchronizing CAD Documents in the Workspace	6-7
Importing and Exporting CAD Data	6-8
Exporting CAD Data	6-9
Importing CAD Data	6-10
Working with Offline Workspaces	6-11
Making Workspaces Available Offline	6-12
Restoring Offline Workspaces	6-13
Locking and Unlocking Workspaces	6-14
Exporting and Importing Workspaces	6-15
Understanding the Export and Import Process	6-16
Exporting a Workspace from the Source System	6-17
Importing a Workspace into Another System	6-18
Exporting a Workspace from Another System	6-19
Importing a Workspace to the Source System	6-20
Lab Exercises	6-21
Exercise 1: Conducting Concurrent Product Design	6-21
Exercise 2: Importing Assemblies into Workspaces	6-24
Exercise 3: Working with Portable Workspaces	6-26
Summary	6-27