

Tutorial

- Getting started with Cameo DataHub
 - Cameo DataHub introduction
 - Installing Cameo DataHub
 - Installing Cameo DataHub using Resource/Plugin Manager
 - Installing Cameo DataHub from the plugin source zip file
 - Deploying the DOORS driver for IBM Rational DOORS
 - Upgrading from previous versions of Cameo DataHub
 - Migrating data from previous versions of DataHub
 - DataHub basic operations
 - Opening DataHub Explorer
 - Adding CSV Data Sources to DataHub Explorer
 - Adding IBM Rational DOORS Data Sources
 - Creating a DOORS module view Data Source
 - Displaying ancestors of filtered Requirements in DOORS View Data Sources
 - DOORS Baseline Data Source
 - Adding IBM Rational DOORS Next Generation Data Sources
 - Opening Components as Data Sources
 - Module artifact of DOORS Next Generation
 - Comment elements under Requirements of DOORS Next Generation Data Sources
 - Component or Stream in DOORS Next Generation
 - Copying DHLink across Stream Data Sources
 - Collection node in DOORS Next Generation
 - Displaying MagicDraw Data Sources in DataHub Explorer
 - Adding HP Application Lifecycle Management Data Sources
 - Adding Data Sources for OSLC Providers
 - Adding Enovia TRM Data Sources
 - Customizing module and object label in DataHub Explorer
 - Basic features of DataHub
 - Mapping source and target types to copy data to and from a modelling tool
 - DataHub Operation drop-down list
 - Copy Data operation
 - Copy Data with sync operation
 - Copy Data with DHTrace operation
 - Create DHTrace operation with OSLC links
 - Create OSLC Query operation
 - Copying OSLC query results to a modelling tool as SysML Requirements
- Working with DataHub
 - How synchronization works
 - Tracking DataHub data changes
 - Synchronize buttons and commands
 - More synchronization and Schema Mapping options
 - One-way synchronization
 - Checking for node changes before synchronizing data
 - Excluding some nodes when copying data
 - Synchronizing changes in data hierarchy
 - Synchronizing changes in schema mapping
 - Group type mapping mode
 - Defining a target type from an attribute value
- More DataHub features
 - Working with aliases
 - Opening Alias Manager
 - Working with the DH Links panel
 - Working with the Remove non-use DHLink operation
 - Working with Schema Map Manager
 - UI components of Schema Map Manager
 - Exporting a schema map as a new template
 - HTML images, RTF, and OLE support
 - Splitting part of a synchronized model as a used project
 - Synchronizing DOORS External Link
- Useful scenarios
 - Working with CSV Data Sources
 - Reloading new Data Sources from CSV files
 - Saving new data into CSV Data Sources
 - Working with DHLink Summary reports
 - Adding another attribute into the report template
 - Copying data with custom types and properties
- OSLC tutorial
 - Configuring software for OSLC integration
 - Business Use Case flow with DNG