

Understanding DataHub user interface

This chapter is an introduction to the various elements of the DataHub User Interface, menus, dialogs, context menus, tabs and panels.

Cameo DataHub lets you work with requirement management tools such as IBM® Rational® DOORS® and IBM® Rational® DOORS® Next Generation, and MagicDraw®. The DataHub lets you copy and synchronize requirements. DHLink links requirements to one another and also links requirements to system design models and test cases.

DataHub provides synchronization capabilities between target and source nodes which can be unidirectional or bidirectional. A synchronization conflict dashboard shows the sync status and options for additional synchronization.

Before you can use DataHub to connect with IBM® Rational® DOORS®, Driver Deployment(from DataHub menu) must be done.

Related pages

- [DataHub menu](#)
- [DataHub explorer tab](#)
- [DataHub properties tab](#)
- [DHLink panel](#)
- [DataHub alias](#)
- [Data sources](#)
- [Schema map and mapping options](#)
- [Driver deployment](#)
- [Prepare data for module](#)
- [OSLC support](#)
- [Add-on features](#)