










Data Loads

The Data Load section of the System Settings deal with data loads of datamodels.

For more information about the data loading process, consult [this chapter](#).

General	Exceptions	Data loads	Notifications	Source configurations	User provider	Group provider	Authentication	Mail
Active loads		Loaded data models		Scheduled loads		Load history		Failed loads
LOAD HISTORY <input type="text" value="Search by data models name"/> <input type="button" value="Q"/>								
 Data model Purchase to Pay - Demo - Small Last loaded on: 24.11.2016 11:10		Located in: Project P2P_Demo						
 Data model Purchase to Pay - Demo - Small Last loaded on: 17.11.2016 16:00		Located in: Project P2P_Demo						
 Data model Purchase to Pay - Demo - Small Last loaded on: 17.11.2016 15:00		Located in: Project P2P_Demo						
 Data model Purchase to Pay - Demo - Small Last loaded on: 17.11.2016 14:01		Located in: Project P2P_Demo						
 Data model Purchase to Pay - Demo - Small Last loaded on: 17.11.2016 14:00		Located in: Project P2P_Demo						
 Data model Purchase to Pay - Demo - Small Last loaded on: 17.11.2016 13:07		Located in: Project P2P_Demo						
 Data model Purchase to Pay - Demo - Small Last loaded on: 17.11.2016 13:06		Located in: Project P2P_Demo						
 Data model Purchase to Pay - Demo - Small Last loaded on: 16.11.2016 16:01		Located in: Project P2P_Demo						
 Data model Purchase to Pay - Demo - Small Last loaded on: 16.11.2016 16:00		Located in: Project P2P_Demo						

Through the different tabs, you can display **active loads**, **loaded data models**, **scheduled loads**, **failed loads**, and (as displayed in the screenshot above) the **load history**.

Active loads	Loaded data models	Scheduled loads	Load history	Failed loads
--------------	--------------------	-----------------	--------------	--------------

Click on any of the loads to open the [Graphic Editor](#) of your datamodel.