## **Reloading new Data Sources from CSV files**

When you add a CSV file as a Data Source, DataHub retrieves information from the CSV file, stores it in the memory, and uses the data from the file to create a tree-view data nodes in the **DataHub Explorer** tab. While connecting to DataHub, a CSV file may receive updates from other users. However, DataHub cannot incorporate these updates into DataHub Explorer automatically. You need to reload the CSV Data Source to allow DataHub to refresh its memory and include the new data in the **DataHub Explorer** tab.

For example, when the new data, *Importing Module from Teamwork*, is added to the CSV file, it is not shown and updated in **DataHub Explorer** because DataHub has not reloaded it into its memory. To include the new data in the tree-view data nodes, you must reload the data into DataHub to update the tree view in the **DataHub Explorer** tab.

A	В	1	⊡DH Cameo DataHub	^
RequirementName Adding Local Projects to Teamwork Automatically Reassigning Projects to system Category Category Types Creating New Teamwork Projects Exporting Module to Teamwork Importing Module from Teamwork	RequirementOwner Requirement Requirement Requirement Requirement Requirement		Creating New Teamwork     Creating New Teamwork     DOORS Database	~

The tree-view CSV Data Source is not updated when the updates on the CSV file is not reloaded.

## To reload a new Data Source in DataHub Explorer by reloading a CSV Data Source

1. Right-click the CSV Data Source in the DataHub Explorer tab.

Cameo DataHub E	ixplorer 🗷 🖗 🛪
🎒 🔍 🔒 📚	
Operation: Copy	Data with Sync 🗸 🗸
Turne head he are	rdh 🖉 🕤
Type text to sea	
⊡ DH Cameo Dat	taHub
En E D	Connect
ĒĒ	Close Data Source
	Save
	Remove Data Source
	New Node
2	Reload
E E E	Check Node Changes Recursively
	Check Trace Changes Recursively
	Synchronize
	Update Pending DHLinks Recursively
<	Clear Suspect DHLinks Recursively
<b>命</b>	Remove DHLinks Recursively
ш	Remove DHTrace Recursively
	Create Alias
Hub.backup. 💷	Properties

2. Select

Reload

to reload the CSV Data Source. The new data from the CSV file appears in **DataHub Explorer**.

			E-DH Cameo DataHub
A	В	~	En csv-test-file.csv
RequirementName	RequirementOwner		Adding Local Projects to Teamwork
Adding Local Projects to Teamwork	Requirement		Automatically Reassigning Projects to system Catego
Automatically Reassigning Projects to system Category	Requirement		Category Types
Category Types	Requirement		
Creating New Teamwork Projects	Requirement		Exporting Module to Teamwork
Exporting Module to Teamwork	Requirement		Importing Module from Teamwork
Importing Module from Teamwork	Requirement		🗗 🧱 DOORS Database
			🗄 📲 Doors-Test-Project
			🗄 🗄 Design
			En Requirements
		-	🗄 🔲 1 Introduction Edit
		-	📄 📄 1.3 Definitions Acronyms, and Abbreviati

A Note

- Reloading a CSV Data Source refreshes the tree-view data nodes in DataHub Explorer.
  You must save your work on the data nodes you are currently editing before reloading the CSV Data Source. Otherwise, the new data will overwrite your unsaved work.