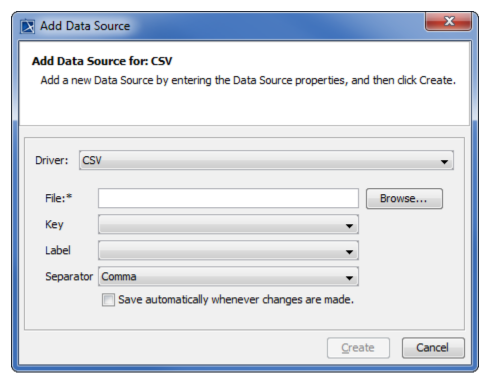
## **Adding CSV Data Sources to DataHub Explorer**

To add a new CSV Data Source to the CSV driver

on the DataHub Explorer toolbar. The Add Data Source dialog opens.



- From the **Driver** drop-down list, select **CSV**.
   Enter the CSV information in the following fields as shown in the table below

CSV information	Function
File	A CSV file to be added.
Key	The name of the column header that will be used as the ID of the node.
	Note  If you leave the Key field blank, the Data Source will not have any synchronization capability.
Label	The name of the column header that will be created as the name of the node (can be omitted).
Separator	The delimiter for the CSV file. The available delimiters are comma, semi-colon, space, and slash.
Save automatically whenever changes are made.	Updates the changes to the CSV file when the CSV Data Source is changed.

Create

⚠	Note	
	<ul> <li>A CSV file must contain the names of attributes in the first row and data in the other rows.</li> </ul>	
	When the CSV Data Source has been created:	
	<ul> <li>The order of data in the DataHub Explorer tree is the same as the order of data in the CSV file.</li> </ul>	
	<ul> <li>If you edit the data in the DataHub Explorer tree, you need to click Save to save the new data to the CSV file, unle</li> </ul>	∋ss
	you have selected the Save automatically whenever changes are made. check box.	
	<ul> <li>If the data in the CSV file have been updated, you need to click</li> </ul>	pdate
	the DataHub Explorer tree.	Juale
	<ul> <li>For unmapped columns, you can add, edit, or remove the columns.</li> </ul>	