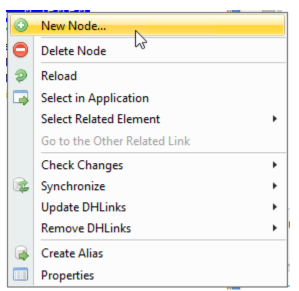
Adding a new node to a Data Source

You can use DataHub Explorer to add a new node in a particular application without switching to that application. In addition, the new node you have added in DataHub Explorer also appears in the application itself. You can add a new node to any connected Data Sources by using the **New Node** command in the DataHub shortcut menu. Types of nodes vary, depending on the driver and the parent of the new node.

To add a new node to a specific Data Source

1. Right-click a node and select New Node.



2. The New Node dialog opens. Select a new node type from the tree view and click

Next >

💽 New Node	X
New node to Model:(MagicDraw-Untitled1) Select the target type from the list.	
Target Side	
Q Type Filter Text	
Types Activity Actor Actor Artifact CallEvent CallEvent Collaboration Collaboration Comment Comment Constraint DataType DeploymentSpecification	4 II •
< <u>B</u> ack Nex <u>t</u> > Finish	Cancel
Finish	

3. Specify the new node's properties details and click

New Node		×
New node to Model:(MagicDraw-Untitled1) Select the target attribute from the combo box to mag	p with the target attribute.	4
Class		•
To Do		
Name		
Documentation		-
Qualified Name		E
Is Active	false	
Visibility		
Is Abstract	false	
Is Final Specialization	false	-
	< <u>Back</u> Next> Einish Ca	incel