# **Database Wizard List Data Store**



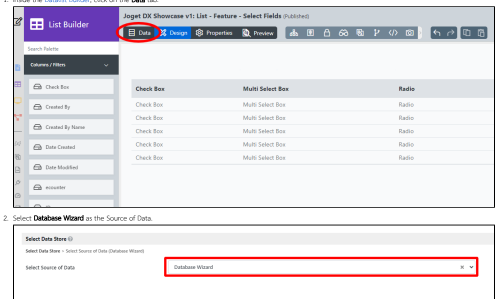
### Introduction

**Database Wizard** for Loading to the List is a new feature introduced in Joget DX 8. **Database Wizard** allows the user to integrate external databases as a source in a Databist Builder. Instead of dealing with SQL code, users can now visually configure database connections, queries and updates.

### Get Started

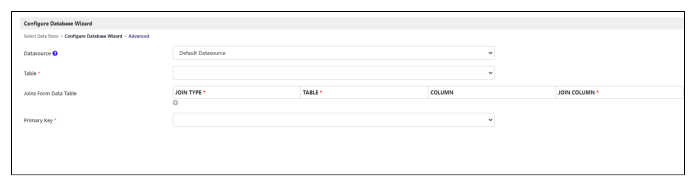
To use the **Database Wizard** inside a Datalist, here are the steps:

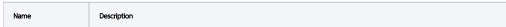
1. Inside the Datalist Builder, click on the Data tab.



3. Configure the **Database Wizard** accordingly.

# **Database Wizard Properties**

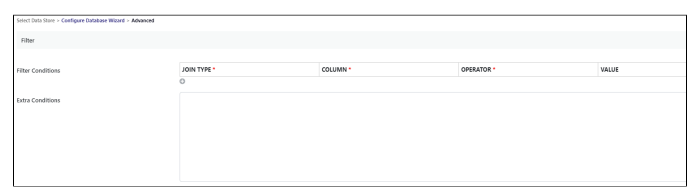




Datasource	Custom Datasource - setup to connect to an external database, has an additional configuration.     Default Datasource- connect to the Joget database.			
	By selecting <b>Default Datasource</b> , the database your Joget is currently using will be selected.			
Custom JDBC Driver	Custom JDBC Driver. This field is required when <b>Custom Datasource</b> is selected in <b>Datasource</b> above.			
	Example: com.mysql.jdbc.Driver			
Custom JDBC URL	Custom JDBC URL. This field is required when <b>Custom Datasource</b> is selected in <b>Datasource</b> above.			
	Example: jdbc:mysql://localhost/jwdb?characterEncoding=UTF8&useSSL=false			
Custom JDBC Username	Custom JDBC Username. This field is required when <b>Custom Datasource</b> is selected in <b>Datasource</b> above.			
Custom JDBC Password	Custom JDBC Password. This field is required when <b>Custom Datasource</b> is selected in <b>Datasource</b> above.			
	Test the connection parameters  Click on the "Test Connection" button at the bottom of the page to quickly test out your configurations.			
Table		Choose a Table from the database as a source to retrieve data.		
Joins Form Data Table	Joins Form Data	Joins Form Data Table		
	Field	Description		
	Join Type	Condition type to fulfil.		
	Table	Target table to join with.		
	Column	Field ID from source form to set as option label.		
	Join Column	Field ID from source form to set as option grouping value.		
Primary Key	Define the primary key column.			
	By default, it should be "id".			

# Advance

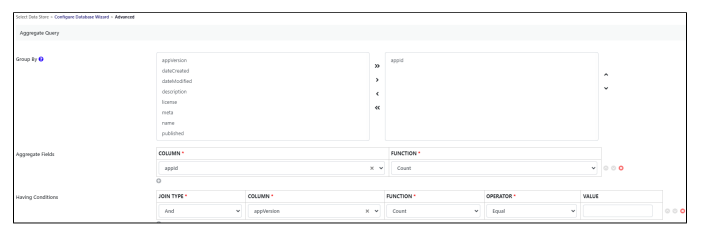
# Filter



Name	Description			
------	-------------	--	--	--

Filter Conditions	Filter Conditi	ons	
	Name	Description	
	Join Type	● And ● Or	
	Column	Table Column ID	
	Operator	Equal Not Equal Greater Than Greater Than Or Equal Less Than Less Than Or Equal Like Not Like In Not In Is True Is False Is Null Is Not Null	
	Value	Filter value	
Extra Conditions	Additional co	ondition(s) for filtering the data set	t. HQL is expected here.

# Aggregate Query



Name	Description			
Group By	Add <b>grouping</b> clause/function to the eventual data set. This can be used together with the <b>Aggregate Fields</b> above.			
Aggregate Fields	This field will be displayed once any number of columns has been added to the <b>Group By</b> field.  The select field is to aggregate.			
	Count Count Distinct Sum Min Max Avg			

Having Conditions

This field will be displayed once any number of columns has been added to the  ${\bf Group~By}$  field.

The HAVING clause enables you to specify conditions that filter which **group** results appear in the final results. The WHERE clause places conditions on the selected columns, whereas the HAVING clause places conditions on **groups** created **by** the **GROUP BY** clause. Read more at http://www.dofactory.com/sql/having

# Expression Columns



Name	Description
Expression Columns	An additional column can be added to this expression column using Hibernate Query Language (HQL). This is especially useful when you need to perform additional computation on multiple columns.