

SQL Query Tool

- [Introduction](#)
- [SQL Query Properties](#)
 - [Configure SQL Query](#)
 - [Query](#)
- [Related Tutorials & Useful Links](#)

Introduction

SQL Query lets you perform update/insert/delete queries on your selected database.

SQL Query Properties

Configure SQL Query

Configure SQL Query ?

Datasource ?

Custom Datasource

Custom JDBC Driver * ?

Custom JDBC URL *

Custom JDBC Username *

Custom JDBC Password

Figure 1: SQL Query Properties

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

Datasource	<p>Target database to execute SQL statements on.</p> <p>Choices:-</p> <ul style="list-style-type: none">• Custom Datasource<ul style="list-style-type: none">○ JDBC Connection Parameters are needed for this choice.• Default Datasource<ul style="list-style-type: none">○ Points to the current database your copy of Joget currently connects to.
Custom JDBC Driver	<p>JDBC driver name.</p> <p>Example values:</p> <ul style="list-style-type: none">• com.mysql.jdbc.Driver (MySQL)• oracle.jdbc.driver.OracleDriver (Oracle)• com.microsoft.sqlserver.jdbc.SQLServerDriver (Microsoft SQL Server) <p>Only applicable to "Custom Datasource" option.</p>
Custom JDBC URL	<p>Database connection URL.</p> <p>Example: jdbc:mysql://localhost:3306/jwdb</p> <p>Only applicable to "Custom Datasource" option.</p>
Custom JDBC Username	<p>Database username.</p> <p>Example: root</p> <p>Only applicable to "Custom Datasource" option.</p>
Custom JDBC Password	<p>Specified database user's password.</p> <p>Only applicable to "Custom Datasource" option.</p>

Query


Query

Query

1

Figure 2: Query Property

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

Query	<p>SQL statement that matches the syntax of the specified datasource.</p> <p>Hash Variable is accepted here.</p> <div> FAQ</div> <p>Q: Can I put in multiple query in the Query itself?</p> <p>A: It depends on the JDBC driver's capability itself.</p>
-------	---

Related Tutorials & Useful Links

- [Call Stored Procedure - MySQL](#)
- [Understanding JDBC Errors](#)