# **Database Connectors**

# Database

A Database connector is used to get data from tables and/or views in relational databases either local to the machine or across the network.

This document is generic to any database. For a specific document on connecting to Microsoft SQL Server, see **DATA CONNECTIVITY**, **Microsoft SQL** in the **Document Library**.

## Prerequisites

#### Verify Database

Open the database configured as the database connector using the tool provided by the database vendor. If the database is Microsoft SQL Server or SQL Server Express, the **SQL Server Management Studio** is provided. If the database is **MySQL**, the **MySQL Workbench** is provided. Open the application and connect to the database.

Once connected, navigate to the database providing the data and the table or view in that database where the data is stored. Execute a query to retrieve data from the table or view to verify data is available.

## **Database Considerations**

### MySQL, PostgreSQL, and SQLite

To configure a connection to any of these databases, the ODBC driver for the database must be installed on the machine where **XLReporter** is installed. On 64-bit Windows operating systems, both the 32-bit and 64-bit ODBC drivers must be installed.

Database Connect	t			
Microsoft	SQL Server	Connection name	MySQL	
Microsoft	Access	Log on to the Server		
Microsoft	Excel	Current User		
MySQL MySQL		Name	MySQLDataLogger	∽ New
Postgre S	QL			
SQLite				
Text Files	3			Test Connection
Other (OL	EDB/ODBC) 🗸			
				Cancel

When configuring the connector, **Name** contains a list of currently configured Data Source Names (DSNs) built for the selected database. The **New** button allows you to create a new DSN to the database.

Note that if All Users is selected, you will need administrative privileges to create a new DSN.

## Connector

To configure the connector, from the **Project Explorer** select **Data, Connectors**.

- Click Add
- Select **Database** then the specific database vendor.
- Click **OK**

Microsoft Access	×
Connector Name Description	Database_1
Primary Database	
Туре	Microsoft Access
Data Source	$C: \label{eq:c:XLR_Demo} Data \ \ DB_Process Historian$
	Settings
	OK Cancel

#### **Primary Database**

This defines a connection to the database. A browse button [...] is provided to define.

#### Settings

The **Settings** button opens the **Settings** dialog that defines characteristics of the database that are used to retrieve data.

Settings ×						
Client Wait Time (sec) 60						
Table/Column Delimiter Start [ End ]						
Date/Time Delimiter Start [* End [*						
Date/Time Storage						
Local Date and Time $$						
Date format is YYYY-MM-DD						
OK Cancel						

Typically, these settings are defaulted correctly based on the **Primary Server**.

If queries timeout, increase the **Client Wait Time**.

The delimiter and timestamp settings are typically filled in automatically for the database and can be modified for other databases.

The **Date/Time Storage** settings define how timestamps are stored in the database. Using this setting the timestamps are manipulated when data is retrieved so that local timestamps are submitted in and returned.

Many databases require the Date format to be **YYYY-MM-DD** so that no interpretation needs to occur based on the Region settings of the Windows Operating System. It is recommended to always have this option checked.

# Data Group

For a Database connector, a data group is built using the Database Group Builder. For details on this, see the document on database groups.

## Verify the Data Connector

From the XLReporter Project Explorer select, Tools, Connector Groups.

Select the Database connector and then select Add.

• Set the **Type** to *Standard* and click **OK** 

On the Setup tab of the group

- Add a table or view to the **Selected Tables/Views**.
- Set **Records to Fetch** to *Top n* and the value to *1000*.

Under the **Columns** tab, in **Available Columns**, add columns from the selected table or view to the **Selected Columns** list.

Select **Preview** and click **Refresh.** 

Information in this document is subject to change without notice. SmartSights, LLC assumes no responsibility for any errors or omissions that may be in this document. No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without the prior written permission of SmartSights, LLC.

Copyright 2000 - 2023, SmartSights, LLC. All rights reserved.

XLReporter<sup>®</sup> is a registered trademark of SmartSights, LLC.

Microsoft<sup>®</sup> and Microsoft Excel<sup>®</sup> are registered trademarks of Microsoft, Inc. All registered names are the property of their respective owners.