

Kelverion

Integration Pack for SQL Server

SQL code free Automation for SQL Server databases

The Integration Pack for SQL Server is compliant with Microsoft System Center Orchestrator.

The Integration Pack supports the following SQL Server versions:

- Microsoft SQL Server 2012
- Microsoft SQL Server 2014
- Microsoft SQL Server 2016
- Microsoft SQL Server 2017
- Microsoft SQL Server 2019
- Microsoft Azure SQL Database

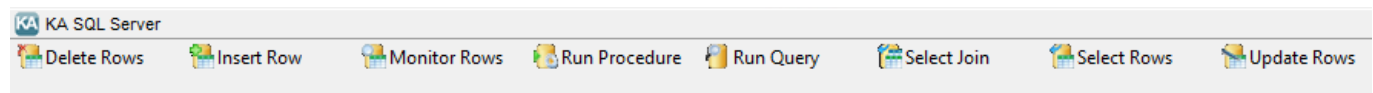
It enables users to interact with MS SQL Server databases without writing SQL code, and improved capabilities over the Standard Activities shipped with Orchestrator.

The key capabilities added to your Orchestrator solution include:

- Automatically builds and executes the necessary commands without the user having to write or understand SQL.
- Simplifies Runbook design by automatically mapping table columns to Orchestrator input properties, filters and published data items.
- Prevents errors by controlling access to read-only fields, enforcing mandatory inputs and by providing value browsers for common data types.
- Improves performance by using connection pooling to reduce the overhead of repeatedly opening and closing database connections.
- Introduces the ability to monitor database tables for new and/or modified rows.

IP FOR SQL SERVER ACTIVITIES

Delete Rows	Delete rows from a database table
Insert Rows	Insert rows into a database table
Monitor Rows	Monitor a database table or view for changes based on defined criteria
Run Procedure	Run a SQL Stored Procedure
Run Query	Execute an SQL query
Select Join	Select rows from multiple joined tables using defined join and filter criteria
Select Rows	Select rows from a database table or view
Update Rows	Update rows in a table or view



Kelverion are an established Independent Software Vendor specialising in IT Automation solutions. Kelverion provides software and specialist consultancy solutions for Microsoft Azure and the Microsoft System Center suite.

Find out more at <http://www.kelverion.com>



Cloud & Hybrid Automation Experts