

Kelverion

Integration Pack for Oracle

SQL code free Automation for Oracle Databases

The Kelverion Integration Pack for Oracle is a compliant integration for Microsoft System Center 2012 R2 Orchestrator or System Center 2016 Orchestrator.

The Integration Pack supports the Oracle versions 10g and 11g.

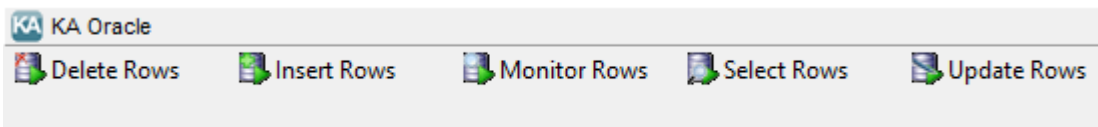
This Integration Pack enables users to interact with Oracle databases without writing SQL code. It provides an enhanced user experience and improved capabilities over the Standard Activities shipped with Orchestrator.

The key capabilities added by the Integration Pack are:

- 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.
- Provides the ability to use a single configuration for Orchestrator connection to a database.

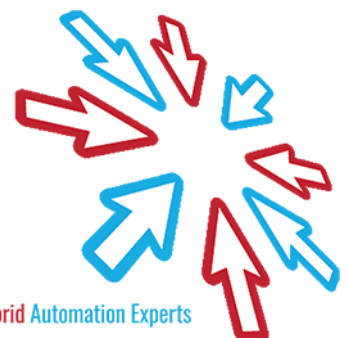
IP FOR ORACLE ACTIVITIES

Monitor Rows	Intermittently polls a database table for rows that have changed and returns the resulting rows as Published Data.
Select Rows	Queries a database table and returns the resulting columns as items of Published Data.
Insert Rows	Inserts rows into a database table
Delete Rows	Removes rows from a database table
Update Rows	Changes data in one or more columns in a row or multiple rows within a table.



Kelverion are a Microsoft System Center and Cloud Partner who offer Integration Packs and Tools to enhance System Center Orchestrator and Azure Automation and deliver System Center implementation services.

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



Cloud & Hybrid Automation Experts