

About Automic's Action pack to execute MS SQL Server Jobs

This Action Pack is intended to execute Microsoft SQL Server Jobs.

It uses the MS SQL Server Agent which has to run.

The action also uses the Automic SQL Agent

Tested MS SQL Server Version

The Action Pack is developed and tested with Microsoft SQL Server 2008R2 and 2016

Setup

The Action Pack expects a running Automic SQL Agent.

You have to configure the 'PKG.CONN.SQL.EXEC.SQL.JOB' SQL Connection object.

Please note that the 'Test' button of the connection object might not work. It may fire always an error message.

Using the 'Execute SQL Server Job and Wait' Action

The Action expects three parameters

Parameter	Description
MS SQL Server Job Name:	Name of the MS SQL Server Job to be executed
MS SQL Server Step Name (optional)	The name of the Job Step which gets used to start the Job
Automic SQL Agent	Name of the Automic SQL Agent to be used for the communication with the MS SQL Server.
SQL CONNECTION Object	The name of the Automic SQL Connection object. You should keep the default 'PKG.CONN.SQL.EXEC.SQL.JOB'