# Kelverion

# **Integration Pack for Runbook Management**

## **Self Administration for System Center Orchestrator**

he Integration Pack for Runbook Management is compliant with Microsoft System Center 2012 R2 Orchestrator or System Center 2016 Orchestrator.

The Integration Pack provides Orchestrator with the ability to manage itself.

When developing Orchestrator solutions a developer usually encounters a number of challenges when trying to meet specific service level agreement goals:

Safeguard the automation solution's running state The consequences of a unintentionally Runbook stopping can be costly and skew the measure of the 'real effectiveness' of the Runbook.

#### Automatic recovery of a solution

An implementation requires the ability to automate the restart of a Runbook.

**Automated, commanded stop or start of Runbooks** A Runbook or multiple Runbooks need to be stopped or started, for a given scenario.

Resolving these Management challenges is extremely difficult using Systems Center Orchestrator.

The Runbook Management IP Pack provides the answer to achieving these goals effectively. It uses Orchestrator activities without the need of external scripts. It provides the means to easily retrieve the status of Runbook jobs as well as to stop and start Runbooks themselves. The Activities are user friendly, Runbooks are addressed by name instead of GUID's for example.

elverion 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

### **IP FOR RUNBOOK MANAGEMENT ACTIVITIES**

**Get Events** Retrieve event information from

the Orchestrator Event Log

**Get Runbooks** Retrieve information about

Runbooks using the defined filter

**Get Runbook Jobs** Retrieve job information, such as

Job ID and Job Status, using the

defined filter criteria

Start Runbook Start a Runbook

**Stop Runbook** Stop a specified Runbook job

Monitor Events Monitor Orchestrator events using

the defined criteria









