Kelverion

Integration Module for Data Manipulation Migrating Data Manipulation from Orchestrator to Azure Automation

he Kelverion Integration Module for Data Manipulation is targeted primarily at existing Kelverion customers who leverage our Orchestrator Integration Pack for Data Manipulation and are migrating to Azure Automation

The Orchestrator Integration Pack enables users to easily parse, manipulate input data or compose output data to and from the Orchestrator Published Databus in XML, CSV or JSON formats by using configuration files which tell Orchestrator how to decompose or compose the source data.

Orchestrator workflow designers will have created a wealth of existing configuration files to convert their input and output data. When they come to move their existing automation flows to Azure Automation they would normally be faced with rebuilding these data conversions using native PowerShell functionality.

This Integration Module converts the existing Orchestrator manipulation config files directly into PowerShell for use within Azure Automation in a set of activities that not only provide the capability to parse manipulate and compose detailed textual information but also to present this data as individual items on the published Azure Automation Databus. The Activities have the ability to be inserted into any workflow and integrate seamlessly with the Azure Automation data bus.

IM FOR **D**ATA **M**ANIPULATION **A**CTIVITIES

Apply-XSLT Apply an XSLT to convert one

XML format into another

Compose-Text Create XML, HTML or Text

structures from specified inputs

Convert-XMLToJSON Convert XML formatted text into

Convert-JSONToXML Convert JSON formatted text into

XML

Parse-Text Parse XML, HTML or Text

structures to publish the parsed information onto the databus

✓ Kelverion.DataManipulation
 — Apply-Xslt
 — Compose-Text
 — Convert-JsonToXml
 — Convert-XmlToJson
 — Parse-Text

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 implementation services.

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

