Kelverion

Integration Pack for Network Messaging

Integration and Automation for Network Messaging

he Kelverion Integration Pack for Network Messaging is a compliant integration for Microsoft System Center 2012 R2 Orchestrator or System Center 2016 Orchestrator.

This Integration Pack enables users to exchange data with other Systems and custom applications using HTTP, HTTPS and TCP mechanisms. This module delivers a range of re-usable activities to automate IT Functions such as:

Including custom or legacy applications into Service Desk processing, enabling operator free exchange of data and improved data quality.

Sending data in different formats to other systems capable of processing TCP or HTTP data streams, thereby replacing manual data transfer between systems.

The ability to include data received via TCP or HTTP streams into an automation process, allowing Orchestrator Runbooks to transform the received data and forward it to systems such as Event Management Systems, CMDBs and Service Desks.

IP FOR NETWORK MESSAGING ACTIVITIES

Monitor HTTP Listen for and respond to HTTP

requests from external systems and custom applications using

HTTP

Monitor TCP Listen and respond to incoming

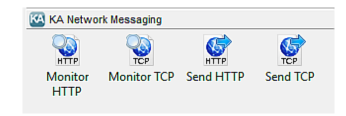
TCP requests

Send HTTP Send textual data to an HTTP

server, using specified input properties and formats

Send TCP Send textual data to a specified

server using TCP



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

