## Kelverion

## **Integration Pack for Text Manipulation**

## Manipulating Text for use on the Orchestrator Databus

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

This Integration Pack enables users to perform a variety of text manipulation tasks such as; splitting, joining and comparing text.

It provides a complete set of easy to use activities to perform text functions which can be difficult to achieve using the Orchestrator native published data manipulation functions.

## IP FOR TEXT MANIPULATION ACTIVITIES

Join Text

**Remove Text** Removes a text fragment **Compare Text** Compares two or more text inputs **Replace Text** Replaces a text fragment **Contains Text** Checks for a text fragment **Decode Text** Converts base-64 encoded text **Reverse Text** Reverses input text into binary data Split Text Splits input text into fragments **Encode Text** Converts binary data to a base-64 encoded text Starts With Checks text starts with a specified prefix **Ends With** Checks text ends with a specified suffix **Text Length** Determines the length of input text **Extract Text** Extracts a text fragment **Trim Text** Trims leading and trailing **Insert Text** Inserts a text fragment whitespace

Joins two or more text inputs

KA Text Manipulation Compare Text Encode Text Insert Text Pad Text Regex Split Reverse Text Text length Ends With Remove Text Split Text Contains Text Join Text Regex Match Trim Text Decode Text Extract Text 🔤 Lowercase Text 🛮 🔤 Regex Replace Replace Text Starts With Uppercase Text

**Lowercase Text** 

**Pad Text** 

**Regex Match** 

Regex Replace

**Regex Split** 

**Uppercase 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 System Center implementation services.

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



Converts some text to lowercase

Pads input text to gain a desired

Matches to a regular expression

Replaces a fragment in input text

that matches a specified regular

Converts input text to uppercase

Split some input text into fragments using a specified

regular expression

length

expression