# < Multilingual conversion of workflow > Workflow Translator



## 1. Overview

When you understand a workflow in a non-native language (for example, English), you can output and use a workflow translated into your native language (for example, Japanese). It can also be used when you want to convert your native language workflow to another language and provide it overseas.

- \* Translation is a machine translation using the LanguageApp class of Google Apps Script.

  The parts that cannot be translated correctly remain in the original language. (In the current version, if the string contains "#", "&", "+", etc.)
- \* Activity display names, annotations, and descriptions of comment activities are translated.
- \* An Internet connection is required for this activity to work.
- \* A translation application needs to be built with Google Apps Script. See the following pages for the construction procedure. You can try it with a free Google account, but Google Apps Script has usage restrictions. Please check Google Terms of Service for details.

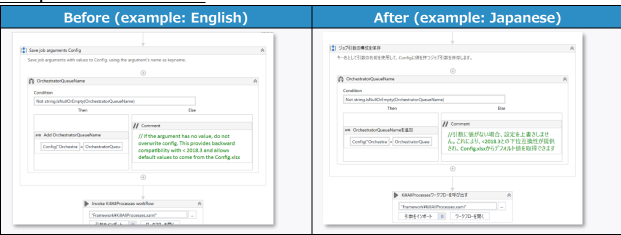
### **Dependencies**

- Google Apps Script
- ·UiPath.Web.Activities 1.4.4

#### Compatibility

·UiPath.Studio 19.4.0

### **Example of conversion result**



# 2. Activity description

Activity name	Function	Property
TranslateWorkflowFile	Translate the	•SourceFilename
	specified Xaml	The path file to read.
	file.	•OutputFilename
		The Path of the File to Write to.
		•SourceLanguage
		The source language(Example: "en")
		<ul> <li>TargetLanguage</li> </ul>
		The target language(Example: "ja")
		•TimeoutMilliseconds
		Timeout to wait for request to completed.
		(milliseconds) If not specified, wait 30 seconds.
		•WebApplicationURL
		Enter a GoogleAppsScript "Web application URL".
TranslateProject	By specifying	•ProjectFolder
	the project	The project path to read.
	folder, all Xaml	<u>•OutFolder</u>
	files including	The Path of the Folder to Write to. A folder with
	sub directories	the same name as the original folder is created.
	are translated.	•SourceLanguage
		The source language(Example: "en")
		<u>·TargetLanguage</u>
		The target language(Example: "ja")
		•TimeoutMilliseconds
		Timeout to wait for request to completed.
		(milliseconds) If not specified, wait 30 seconds.
		•WebApplicationURL
		Enter a GoogleAppsScript "Web application URL".

<sup>\*</sup> The property setting value to specify the language is set to "en" (English)  $\Rightarrow$  "ja" (Japanese) by default. To specify a language in another country, refer to the code at the URL below.

https://cloud.google.com/translate/docs/languages

# 3. How to build a translation app using Google Apps Script

# (1) Access Google Apps Script

 ${\color{red} \textbf{Access}} \ \ \underline{\textbf{https://script.google.com/}}. \textbf{Click} \ [\textbf{New Script}].$ 

**■ G** Suite Developer Hub



## (2) Make the code

Make the code (Copy and paste the code below)

# (3) Publish

Publish as follows.

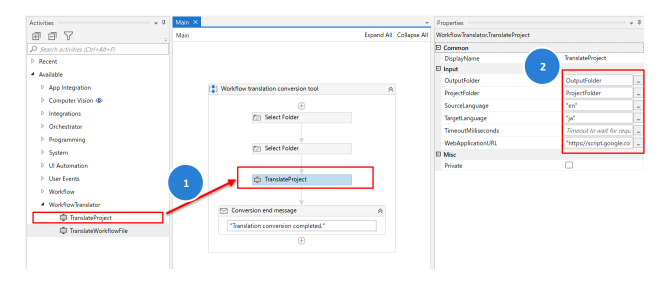






#### 4. Usecase

# Example of creating a tool to convert an English version project to a Japanese version



# **License and Copyright**

This activity package is under the MIT license.

Copyright (c) 2020 Jun Shiomi