

File Conv

This function is one of Plugins Operation. You can find the movie in [ARGOS RPA+ video tutorial](#).

Need help?

Technical contact to tech@argos-labs.com


Now capable of converting .xls to .xlsx

Important Notice

File Conv plugin was previously known as Data Conv plugin - now a new function has been added to convert .xls files into xlsx files.

May you search all operations,

- **Actions**
- **Verifications**
- **System Calls**
- **Interactives**



File Conv

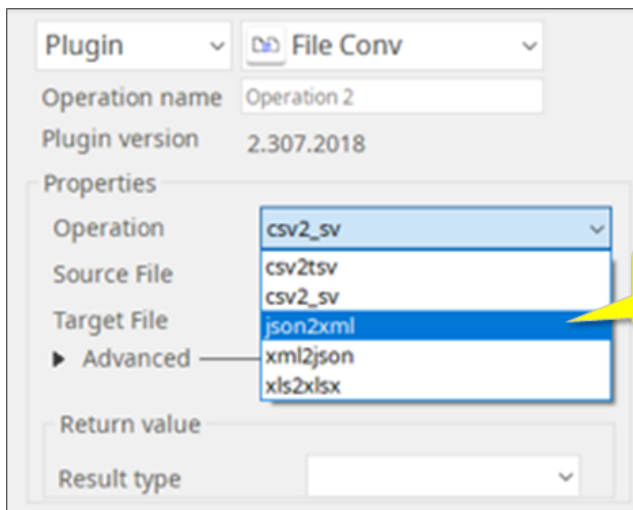
Author: Jerry Chae

This plugin converts file formats.

Functions

1. CSV file to TSV file
2. CSV file to _SV file (space separated value file)
3. json file to xml file
4. xml file to json file
5. xls file to xlsx file
6. xls file to csv file

How to set parameters



Plugin: File Conv

Operation name: Operation 2

Plugin version: 2.307.2018

Properties:

- Operation: **json2xml**
- Source File:
- Target File:
- Advanced:
- Return value:
- Result type:

Select one from 5 operations

Plugin

Operation name

Plugin version 2.307.2018

Properties

Operation

Source File ...

Target File ...

▶ Advanced

Return value

Result type

Variable name

Choose input file
(variable can be used)

Choose output file
(variable can be used)

Return value is the output
file path and will be stored
in this variable

All Plugins

- Arithmetic Op
- File Conv
- Excel Advanced
- Excel Macro
- File Folder Op
- File Monitor
- JSON Select
- REST API
- SQL
- SSH Command
- String Manipulation
- Web Extract
- Email Read Mon
- Time Stamp
- Work Calendar
- Google Translate
- Google Cloud Vision API
- Google TTS
- Fairy Devices mimi AI
- LINE Notify
- IBM Speech to Text
- Email IMAP ReadMon
- Drag and Drop
- Rossum
- MS Azure Text Analytics
- IBM Visual Recognition
- Convert CharSet
- Detect CharSet
- Bot Collabo
- NAVER OCR
- Excel AdvII
- PANDAS I
- AWS Textra Rekog
- XML Extract
- Simple SFDC
- PANDAS profiling
- MS Word Extract
- AD LDAP
- SSH Copy
- Password Generate
- Newuser-SFDC
- PDF2Doc
- Tesseract
- Google Drive
- Google Sheets
- Google Token