

# Env Var


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](mailto:tech@argos-labs.com)

May you search all operations,

- [Actions](#)
- [Verifications](#)
- [System Calls](#)
- [Interactives](#)

	Env Var
	<p><b>Author: Jerry Chae</b></p> <p>This plugin is will obtain Environmental Variable from the operating systems both system (preset) variables and user defined variables.</p> <p>This plugin is extremely useful because it can minimize the localization when the development and deployment environments are not the same. This includes cases like a bot, which calls for a local file from a local folder, that would eventually be deployed at multiple workstations (execution environments.) such as Call Centers.</p>

---

## Input

Name(s) of the Environmental Variable


 Please refer to this link for the complete list of Windows Environmental Variables.

<https://ss64.com/nt/syntax-variables.html>

## Output

Environmental Variable Name and the Environmental Variable in CSV, JSON, or YAML format.

## How to set parameters

Plugin ▼  Env Var ▼

Operation name

Plugin version 2.715.1307

Properties

Env Var

homedrive	<input type="button" value="+"/>
homepath	<input type="button" value="+"/>
userprofile	<input type="button" value="+"/>

▼ Advanced

Output Format  ▼

Return value

Result type  ▼

File Name  ...

(File needs not exist)

Variable for file  ▼

[Create support request](#)

Enter names of the environmental variable here. Multiple entry is allowed.

Output format is in CSV, JSON, and YAML

Set return value in such a way that the following operations can use the result immediately.

Text from Image

## Output Example

Output from the parameter setting above would look like below,

homedrive	homepath	userprofile
C:	\Users\argoslabs	C:\Users\argoslabs

### All Plugins

- AD LDAP
- Adv Send Email
- Arithmetic Op
- Attach Image
- AWS Textra Rekog
- Bot Collabo
- Chatwork GetMessage
- Chatwork Notification
- Clipboard
- Codat API
- Convert CharSet
- Convert Image
- Convert Image II
- Create Newfile

- CSV2XLSX
- Data Plot I
- Detect CharSet
- Dialog Calendar
- Dialog Error
- Dialog File Selection
- Dialog Forms
- Dialog Info
- Dialog Password
- Dialog Question
- Dialog Text Entry
- Dialog Text Info
- Dialog Warning
- Drag and Drop
- Dynamic Python
- Email IMAP ReadMon
- Email Read Mon
- Env Check
- Env Var
- Excel Advanced
- Excel AdvII
- Excel AdvIII
- Excel Copy Paste
- Excel Formula
- Excel Macro
- Excel Newfile
- Excel Simple Read
- Excel Update
- Fairy Devices mimi AI
- File Conv
- File Folder Exists
- File Folder Op
- File Status
- Folder Monitor
- Folder Structure
- Google Calendar
- Google Cloud Vision API
- Google Drive
- Google Search API
- Google Sheets
- Google Token
- Google Translate
- Google TTS
- Html Extract
- HTML Table
- IBM Speech to Text
- IBM Visual Recognition
- JSON Select
- JSON to from CSV
- LINE Notify
- MongoDB
- MS Azure Text Analytics
- MS Word Extract
- NAVER OCR
- Newuser-SFDC
- PANDAS I
- pandas II
- pandas III
- PANDAS profiling
- Parsehub
- Password Generate
- PDF2Doc
- PDF Miner
- PDF SplitMerge
- PowerShell
- Print 2 Image
- Python Selenium
- QR Generate
- QR Read
- Regression
- Rename File
- REST API

- Rossum
- Scrapy Basic
- Screen Snipping
- Simple SFDC
- Slack
- Speed Test
- SQL
- SSH Command
- SSH Copy
- String Manipulation
- Sys Info
- Telegram
- Tesseract
- Text Read
- Text Write
- Time Diff
- Time Stamp
- Web Extract
- Windows Op
- Work Calendar
- XML Extract
- Xtracta Get Doc
- Xtracta Tracking
- Xtracta Upload
- ZipUnzip