

Global Currency Exchange Rate

README

Version 1.0

05/10/2021

Table of Contents

1. Introduction	3
1.1 Overview	3
1.2 Use Cases	4
2 Requirements & Prerequisites.....	3
2.1 System Requirements	4
2.2 Prerequisites	4
3. Getting Started	5
3.1 Quick Start.....	5
3.1.1 Configuration & Use	5
4. Support & FAQs	7
4.1 Support	7
4.2 FAQs	7
Appendix A: Record of Changes	8
Appendix B: References.....	9



1. Introduction

This document contains all essential information for the user to make full use of Global Currency Exchange Rate. It includes a description of the functions and capabilities and step-by-step Procedures for setup & configuration (Bot/Command Package) and currency exchange rate bot action performed in specific website -<https://www.x-rates.com>

1.1 Overview

Instructions: Provide a brief overview of this bot or command package – what it does and how it does it.

- High-level understanding of its end-to-end execution in non-technical terms
- Example of a Sample Input & Output

Steps

Steps followed in the bot build:

- Select the config file from the location
- Read required data from the config file.
- Bot action performed in specific website - <https://www.x-rates.com>
- Bot extracts data from specified Excel sheet for which the path is provided in the config file.
- Bot executing the action to open website application assigned currency value in one-by-one execution.
- Bot executing the website dynamically to get the result currency value.
- The bot store result value in config file.xlsx.



1.2 Use cases

The key use cases include:

- 1 This bot can be used in any organizations used it.
- 2 Excel sheet containing multiple tables can also be used
- 3 More accuracy in value.
- 4 Reliable and Efficient
- 5 Time Saver
- 6 Easy to use

2 Requirements & Pre-requisites

2.1 System Requirements

[A360 \(Cloud deployed\) and Community Edition device requirements.](#)

Review the machine hardware specifications, operating system versions, and browser types supported by Automation Anywhere Enterprise for creating and running bots and command packages as an A360 (Cloud deployed) or Community Edition user on your local machine.

2.2 Prerequisites

1. Automation 360 setup to run in your machine
2. Bot creator license

3 Getting Started

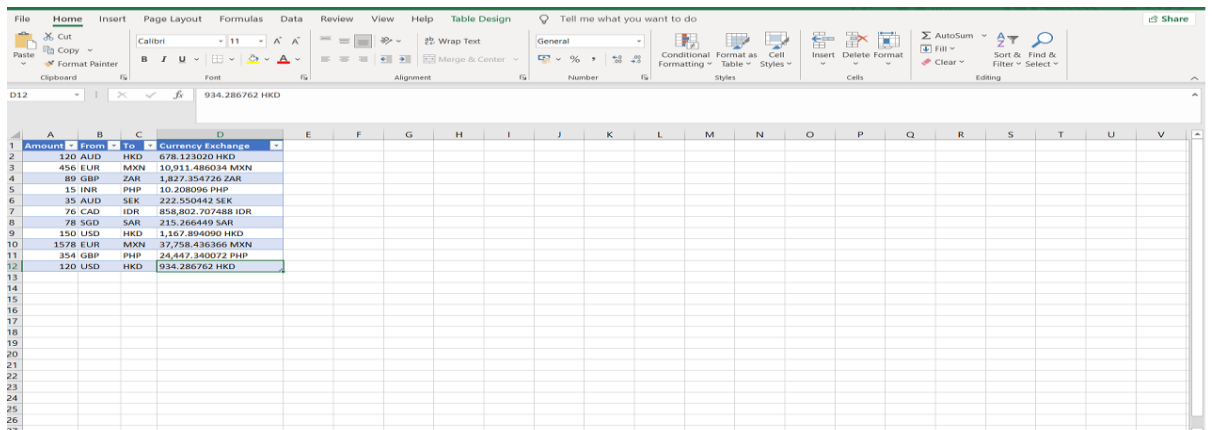
3.1 Quick Start

Setup

- Install the Bot from Bot Store into your Control Room.

3.1.1 Configuration and Use

- **For Command Package.**
 - Provide any details, if needed, around configuring Command Package for use. Explain how to use each of the Commands in your Command Package.
 - Provide step-by-step instruction for how to use that Bot so that your customer can see how to see the command Package
- **For Bot Action**
 - In this bot action performed that exchange currency rate. Bot take input as excel file and extract value of data in excel sheet row wise manner. Input file name is (Global Currency Exchange Rate.xlsx)
 - Assigned that value in the specified website to upload data in dynamically. Complication of to get result values.
 - After complication the process to store result values in same input excel file only. This bot doesn't create new excel file. Output file name is (Global Currency Exchange Rate.xlsx)



Amount	From	To	Currency Exchange
120	AUD	HKD	678.123020 HKD
456	EUR	MXN	10,911.486034 MXN
89	GBP	ZAR	1,827.354226 ZAR
15	INR	PHP	10.208096 PHP
35	AUD	SEK	222.550442 SEK
76	CAD	IDR	858,802.707488 IDR
78	SGD	SAR	215.266649 SAR
150	USD	HKD	1,167.894090 HKD
1578	EUR	MXN	37,758.436366 MXN
354	GBP	PHP	26,447.840072 PHP
120	USD	HKD	934.286762 HKD



- **Configuration Content**

The below table contains configuration keys and sample values. User needs to provide the actual values as per the use.

Provide configurable variable list with the details as mentioned

VARIABLES: The variables which used in the workflow				
Variable Name	Type	Mandatory	Purpose	Value
sAppRoot	String	Yes	Root directory where the Process related folders exist	C:\ProgramData\AutomationAnywhere\Bots\Global Currency Exchange
vMyExcel(Amount)	String	No	This variable Contains Amount value	2000
vMyExcel(From)	String	No	This variable contains from currency	USD
vMyExcel(To)	String	No	This variable contains To currency	HKD
vErrorMessage	String	Yes	This variable contains Error message	Error Message
vErrorLine	String	Yes	This variable contains Error Line number	Error Line number

Output Variable: output Variables to be mentioned in this Table

Variable Name	Type	Mandatory	Purpose	Example output
vPromptassignment	String	Yes	This variable contains the result	934.458HKD

4 Support & FAQs

4.1 Support

Free bots are not officially supported. You can get access to Community Support through the following channels:

- You can get access to Community Support, connecting with other Automation Anywhere customers and developers on [APeople](#) – the [Bot Building Forum](#), the [Bot Store Support Forum](#), or the [Developers Everywhere Group](#).
- Automation Anywhere also provides a [Product Documentation portal](#) which can be accessed for more information about our products and guidance on [Automation 360](#).

4.2 FAQs

Q: Can I make changes to this process/bot?

A: Absolutely. Free process/bots are for you to make use of, customize, and/or include in your builds as you see fit.

Q: Can I upgrade the packages for this bot?

A: Yes – but know that the bot was created/tested on a specific package version. Any modifications to that may result in unexpected outcomes – so make sure to test the bot/subtask after making any package version modifications.

For questions relating to Automation 360: [See the Automation 360 FAQs](#)

Appendix A: Record of Changes

No.	Version Number	Date of Change	Author	Notes
1.	1.0	05/10/2021	Diwagar Soundar	Version 1.0

Appendix B: References

No.	Topic	Reference Link
1	Overview of Enterprise A360	Click here
2	Guidance: Building basic A360 bots	Click here
3	Guidance: Building A360 action packages	Click here
4	APeople Community Forum	Click here
5	Automation Anywhere University	Click here