



CURRENCY CONVERTER - ReadMe

Bot Overview

This bot performs the following:

• Returns the currency conversion rate based on data provided in input file.

Prerequisites

- Automation Anywhere Enterprise v11.3.3
- Microsoft Excel

Installation

- Download the bot from Bot Store.
- Double click on <Bot Name>.msi and follow the installation instructions.

For first time users, the "Bot Store" folder is created under <AA Directory>/My Tasks (on your local disk).

<u>Uninstall</u>

- Open Add/Remove Programs -> Select the Bot/Digital Worker to be installed
- Click uninstall

How to Use the Bot:

Use the following information to configure your bot:

Parameter Name	Type	Direction	Additional Info
Base Currency	String	Input	This is the value from excel column (1) of input file Sample.xlsx
Quote Currency	String	Input	This is the value from excel column (2) of input file Sample.xlsx
Result	String	Output	Returns the conversion rate and update excel column (4) of input excel file Sample.xlsx
vErrorFolder	String	Input	This is error folder inside bot folder which contains Logs and Snapshots folder (Already defined, no need to add value unless want to change location of file).
vLogFolder	String	Input	This folder contains Log file in case of error (Already defined, no need to add value unless want to change location of file)
vSnapshotFolder	String	Input	This folder contains Screenshot in case of error (Already defined, no need to add value unless want to change location of file).





More Information

- Bot folder contains the below hierarchy.
 - o Error Folder
 - Logs: Logs Month-Day-Year.txt: In case of any error, this file logs error message along with time stamp
 - Snapshots: Error Snap Month-Day-Year.png: In case of any error, this file captures screenshot of error.
 - o Input Files: Contains Sample.xlsx file
 - o My Tasks: Contains CurrencyConverter-CyberMAK.atmx Bot
- All values need to be filled in input file Sample.xlsx located under \$AAApplicationPath\$\Automation Anywhere\My Tasks\Bot Store\Currecny Convertor-CyberMAK\Input Files\Sample.xlsx
- Sample is already provided with input data. Change values according to your needs.