



Manual vs Bot Process Data Analysis

Version 1.0

25/07/2022

Table of Contents

1. Introduction.....	3
1.1 Overview.....	3
1.2 Use cases	3
2. Requirements.....	4
2.1 System Requirements.....	4
3. Getting Started.....	5
3.1 Quick Start	5
3.1.1 Bot Prerequisites	5
3.1.2 Configuration and 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

In this process we are calculating bot process time and manual process time, and calculating difference between bot process and manual process also calculate saved time.

1.1 Overview

1.2 You have to provide Bot time excel sheet which contain different attributes Like bot name, start time manual bot, end time bot we need to input this attributes to excel sheet. bot will fetch the data from excel sheet and bot will download log file from bot dashboard after bot will run macro so it will be calculating difference manual vs bot process.

1.3 Use cases

The key use cases include:

Bot can only use in A360.

2. Requirements

2.1 System Requirements

System Requirements for the PC or server where the bot needs to run:

Device	Processor	RAM	Storage (free disk space)	Network
Machine	Intel Core i5 2.6 GHz	4 GB minimum 8 GB recommended	32 GB	1 GbE

3. Getting Started

3.1 Quick Start

3.1.1 Bot Prerequisites

Please provide values to Bot time excel sheet & VBA script (config file) below Attributes:

1. Bot name – Provide bot name to bot name column of excel sheet for calculating difference manual vs bot process.
2. Manual start time – Provide start manual time process to bot name column of excel sheet for calculating difference manual vs bot process.
3. Manual end time – Provide end manual time process to bot name column of excel sheet for calculating difference manual vs bot process.
4. Wb1- provide path of downloaded log file
5. Wb2- provide path of output file(Bot_Time)

3.1.2 Configuration and Use

For Bots:

Configurable variable list with the details as mentioned

- *For Configuring the Bot –*

<i>INPUT VARIABLES: Input Variables to be mentioned in this Table</i>				
<i>Variable Name</i>	<i>Type</i>	<i>Mandatory</i>	<i>Purpose</i>	<i>Example Input</i>
Historical Link	<i>String</i>	<i>Yes</i>	Provided 1 url link value for fetch historical bot log data file	Activity=>In progress=>Historical
DownloadFilePath	<i>String</i>	<i>Yes</i>	To get DownloadFilePath and we need to provide one folder name here	
DownloadingFilePath	<i>String</i>	<i>Yes</i>	To get Path where that log file is downloading	
ConfigFile	<i>String</i>	<i>Yes</i>	To get config file path	

ErrorLineNumber	<i>Number</i>	<i>Yes</i>	To get Error line number in number type format	
ErrorLineNo	<i>String</i>	<i>Yes</i>	To get Error line number in string type format	
ErrorLogFilePath	<i>String</i>	<i>Yes</i>	To store error details	<i>For Log File - C:\Users\nilesh\Desktop\ Work from Home\Currency Converter- Oanda>ErrorLog\ For Snapshot File – Create Snapshot folder in Error log folder</i>

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 [A People](#) – 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 Enterprise A360.

4.2 FAQs

Instructions: Add any Frequently Asked Questions related to Bot that you think would be helpful to the customer

For questions relating to Enterprise A360: See the [Enterprise A360 FAQs](#).

Appendix A: Record of Changes

Instructions: Provide information on the version number, the date of the version, the author/owner of the version, and a brief description of the reason for creating the revised version.

No.	Version Number	Date of Change	Author	Notes
1	1.0	25/07/2022	OMFYS Technologies (India) Private Limited	

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	A People Community Forum	Click here
5	Automation Anywhere University	Click here