verinext

Logger bot Readme

Version 0.1 17/04/2023



Table of Contents

1. Intr	oduction	3
1.1	Overview	3
1.2	Use Cases	3
2. Rec	quirements & Prerequisites	4
2.1	System Requirements	4
2.2	Prerequisites	4
3. Get	tting Started	5
3.1	Quick Start	5
	1.1 Setup	
3.1	1.2 Configuration	5
4. Sup	pport & FAQs	6
4.1	Support	7
	FAQs	
Appen	dix A: Record of Changes	8
Appen	ndix B: References	9



1. Introduction

This document contains all the essential information for the user to make full use of this A360 Bot. It includes a description of the functions and capabilities and step-by-step procedures for the setup & configuration of the Bot.

1.1 Overview

The purpose of this bot is to provide two log files (Execution Log.txt and Error log.txt). In order to generate this, you will need to run the task and input the specific variables as requested.

1.2 Use cases

This will provide really useful for RPA development as it presents a standardized format that can be easily implemented across several automations while keeping a unique structure, thus making it easy to understand.

2. Requirements & Prerequisites

2.1 System Requirements

Enterprise 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 Enterprise A360 (Cloud deployed) or Community Edition user on your local machine.

2.2 Prerequisites

- None

3. Getting Started

3.1 Quick Start

3.1.1 Setup

Download and Add the bot to your control room workspace

3.1.2 Configuration and Use

- Step 1: Setup the Bot Variables

INPUT VARIABLES				
Variable Name	Туре	Mandatory	Purpose	Example Input
str_InputPath	String	Yes	Location to generate the logs	C:\Users\Administrador\Documents\RPA
str_BotName	String	No	Provides the overall automation name	Logger Bot
str_Description	String	No	Provides any comments or error description to be added	Error Line: 4 — Error Description: File was not found
str_LogType	String	Yes	Identifies which type of log is required. This can be Start,End,Task or Error	Start
str_TaskName	String	No	Provides the name of the task when str_LogType is "Task"	OpenExcelFile
str_TaskStatus	String	No	Provides the status to be added below the strTaskName	ОК

OUTPUT VARIABLES					
Variable Name	Туре	Mandatory	Purpose	Example Output	
str_ExecutionResult	String	Yes	Output is the execution result in case it encountered an	File couldn't be created as str_InputPath is not	



error while running a folder

- Step 3: Integrate bot

Call the Bot "A360 - Execution and Error Logs" from your main task and run it, with the variables configured.



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 <u>APeople</u> the <u>Bot Building Forum</u>, the <u>Bot Store Support Forum</u>,
 or the <u>Developers Everywhere Group</u>.
- Automation Anywhere also provides a <u>Product Documentation portal</u> which can be accessed for more information about our products and guidance on <u>Enterprise A2019</u>.

4.2 FAQs

Can I use a single file for multiple bots?

Yes, each bot will be separated inside by the bot name provided in the input

What happens if I leave some input variables empty?

The bot will execute and if those variables are not mandatory the log will have some blank fields.

For questions relating to Enterprise A2019: See the Enterprise A2019 FAQs.



Appendix A: Record of Changes

No.	Version Number	Date of Change	Author	Notes
1	1.0	02/14/2023	Tomas P. Alvarez	First Deployment



Appendix B: References

No.	Topic	Reference Link
1	Overview of Enterprise A2019	Click <u>here</u>
2	Guidance: Building basic A2019 bots	Click <u>here</u>
3	Guidance: Building A2019 action packages	Click <u>here</u>
4	APeople Community Forum	Click <u>here</u>
5	Automation Anywhere University	Click <u>here</u>