



Automation Anywhere Log Management

Readme

Version 1 02/25/2020



Table of Contents

1. Intr	oduction	3
1.1	Overview	3
1.2	Common Use cases	3
2. Rec	quirements & Prerequisites	4
2.1	System Requirements	4
2.2	Prerequisites	4
2.3	Security Measures	4
2.4	Disclaimers	
3. Get	ting Started	5
3.1	Skill Matrix	
3.2	Installation Hierarchy	
4. Rep	oorts	6
4.1	1.1 Output Files	6
5. Log	js	7
6. Tro	ubleshooting & Support	8
6.1	Support	8
6.2	FAQs	
6.3	Appendix A: Record of Changes	
6.4	Appendix B: Acronyms	
6.5	Appendix C: References	



1. Introduction

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

1.1 Overview

The bot helps you check the status of different types of logs available on automation anywhere client and enable or disable them as required.

1.2 Common Use cases

Some of the common use cases for the bot is listed but not limited to the following:

- Check Log Status
- Enable different types of logs
- Disable different types of logs
- Retrieve and share logs with AA support or requesting teams



2. Requirements & Prerequisites

2.1 System Requirements

• Standard automation anywhere client requirement as listed here

2.2 Prerequisites

Automation anywhere client v11 or higher

2.3 Security Measures

No unusual security measures required

2.4 Disclaimers

• Only use **True** or **False** as input for enabling/disable logs respectively



3. Getting Started

3.1 Skill Matrix

The functionality of the bot is mapped to the task bot and Metabot included in the package

Functions	Bot Type	Name
Check Application Log Status		
Enable or Disable Application Logs		
Check Client Services Log Status		
Enable or Disable Client Services Logs		
Check AA Editor Log(s) Status	Metabot	[Lets Automate] AA Log Management.mbot
Enable or Disable AA Editor Log(s)		
Check AA Player Log(s) Status		
Enable or Disable AA Player Log(s)		
Retrieve All Log Files		
		1. Get Log Status.atmx
Examples of All of the Above Function	TaskBot	2. Enable or Disable Logs.atmx
		3. Retrieve All Logs.atmx

3.2 Installation Hierarchy

Once the bot is downloaded and installed, the installer creates the files in the folder structure as shown below

Item	Folder Structure	Description
	<aa application="" path=""></aa>	<aa application="" path=""> is the location where AA files are stored on your machine</aa>
1	My Tasks	My Tasks
		My Task Folder is the default directory where Bot Files are saved.
1.1	Bot Store	Bot Store
		Bot Store Folder contains the Bot Name Folder which the installer creates while installation of the Bot.
1.1.1	AA Log Management - Lets Automate	AA Log Management - Lets Automate
		This folder gets created by the installer and contains files and folders needed for the bot execution.
1.1.1.1	Error Folder	Error folder is where logs and snapshots of screens will be placed if an error occurs during execution
1.1.1.1.1	Logs	Logs Folder is where the logs are saved
	Error logs Month-Day-Year Hour Min Sec.txt	Log files are in the <i>Error logs Month-Day-Year Hour Min Sec.txt</i> format
1.1.1.1.2	Snapshots	Snapshots Folder is where the error snapshots are saved
	Error Snap Month-Day-Year.png	Snap files are in the <i>Error Snap Month-Day-Year.png</i> format
1.1.1.2	Output Folder	Output Folder is where the output files that the bot Creates after execution of the use case is saved
1.1.1.3	My Tasks	My Tasks folder contains all the Developed Platform Source Code
2	My Metabots	My Metabot folder contains the Developed Metabots needed for the bot execution



4. Reports

There are no Bot Insight Reports generated for this Bot

4.1.1 Output Files

 The output of retrieve logs logic is saved in \$OutputFolder\$\Service Logs and \$OutputFolder\$\Application Logs



5. Logs

In case of Errors, Error Logs & Screenshots are generated within Error Folder (Highlighted below in yellow)

- My Tasks
 - o Bot Store
 - Bot Name
 - Error Folder
 - Logs (Folder)
 - Error Logs Month-Day-Year.txt
 - Snapshots (Folder)
 - Error Snap Month-Day-Year HourMinSec.png

Error Logs will contain the below information –

- Task Name
- Error Line Number
- Error Description
- Generated Timestamp



6. Troubleshooting & Support

6.1 Support

Please email us at letsautomate@outlook.com for any assistance on Bot functionality or Feature

Questions on Bot Functionality or Feature can also be posted to our Community site A-people

Automation Anywhere provides a <u>Product Documentation portal</u> which can be accessed for more information about AA's products and guidance on building bots and Digital Workers.

The "Build" section of the portal includes these sections:

• Getting Started - information on building bots recommended practices (including use of the

Credential Vault)

- Build Advanced Bots details on MetaBots and the approach to integrating code into them
- Build Digital Workers high level architecture

6.2 FAQs

- Q. Where can I find the support information
- A. Refer section 6.1
- Q. Where can I find more details and instructions on using this bot
- A. https://www.youtube.com/channel/UCPabCxP0LHJ_fr1y_WqtktA

6.3 Appendix A: Record of Changes

No.	Version Number	Date of Change	Author	Notes
1	1	25 th Feb '20	Azhar Hossain	Version 1



6.4 Appendix B: Acronyms

No.	Acronym	Description
1	AA	Automation Anywhere

6.5 Appendix C: References

No.	Торіс	Reference Link
1	System Requirements - Client	Click <u>here</u>
2	System Requirements – Control Room	Click <u>here</u>
3	A-people Community Site	Click <u>here</u>
4	Product Documentation portal	Click <u>here</u>