Citius Tech

Clear Browser Cache

Readme

Version 1.0 4/05/2021



Table of Contents

1. Intro	oduction	3
1.1 1.2	OverviewUse cases	3 3
	uirements & Prerequisites	
2.1 2.2	System Requirements Prerequisites	
3. Get	ting Started	5
3.1	Quick Start	5
4. Sup	port & FAQs	6
	SupportFAQs	
Append	dix A: Record of Changes	7
Annen	div B: References	Q



1. Introduction

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

1.1 Overview

Description - The task of clearing browser history, cache and deleting temporary files is a manual intensive and error prone activity. The Automation Anywhere BOT solution performs the activity which a manual user would and helps improves the efficiency and accuracy of the process.

For Chrome and Firefox browsers, batch files are created at end-user's desktop path. This batch file will have commands to clear cache and browsing history. Once the activity is done, files will be deleted from the user's machine.

1.2 Use cases

The key use cases include:

- Clear the browser history and cache
- Delete the system generated temporary files



2. Requirements & Prerequisites

2.1 System Requirements

Not Applicable

2.2 Prerequisites

- Automation Anywhere A2019
- Web Browser (Chrome, Firefox, IE)



3. Getting Started

3.1 Quick Start

3.1.1 Setup

3.1.2 Configuration and Use

Configurable variable list with the details as mentioned in the example

Input Variables					
Parameter Name	Туре	Direction	Additional Info		
str_CmdPath	String	Input	Provide the path of cmd.exe file		
str_BrowserName	String	Input	Provide the browser name		

Output Variables						
Parameter Name	Туре	Direction	Additional Info			
str_ErrorDescription	String	Output	This will return the value if any exception occurs during the execution. The value will have Error Line number & Error Message.			
str_OutputResult	String	Output	This will return Success or Failure status			



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

What is batch file?

A **batch file** or **batch job** is a collection, or list, of commands that are processed in sequence often without requiring user input or intervention. With a computer running a Microsoft operating system such as Windows, a batch file is stored as a file with a .bat file extension. Other operating systems may define a batch job in a shell script, containing a list of commands to be executed one after the other.

Batch files are often used to help load programs, run multiple processes at a time, and perform common or repetitive tasks.

For example, a batch job could be used to back up files, process log files, run a series of calculations or diagnostics, or any other job that require multiple commands to run. A batch job can accomplish multiple tasks without interaction from the user, freeing up the user's time for other tasks.



Appendix A: Record of Changes

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



Appendix B: References

No.	Торіс	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>