

Resume Screener Package v2

README



Table of Contents

1. Introduction	3
1.1 Overview	3
1.2 Use Cases	3
2. Requirements & Prerequisites.....	3
2.1 System Requirements	4
2.2 Prerequisites	4
3. Getting Started	5
3.1 Quick Start.....	5
3.2 Configuration	5
4. Support & FAQs	11
4.1 Support	11
4.2 FAQs	11
Appendix A: Record of Changes	8
Appendix B: References.....	9

1. Introduction

This document contains all essential information for the user to make full use of this Resume Screener Package. It includes a description of the functions and capabilities and step-by-step Procedures for setup & configuration of the Package. This package is used to search for a keyword In Resume.

1.1 Overview

- Resume Screener Action used for screening the Keyword
- Platform used – IntelliJ IDEA
- Java Language is used to build the code

Steps

In Resume screener we have to provide,

- The input path on the action
- Need to mention one Keywords that have to be searched from the resume
If the keyword is present in Resume then the match found resume are copied to the output path.
- Need to mention two Keywords that have to be searched from the resume
If the both the keywords are present in Resume then the match found resume are copied to the output path.
- The output path on the action



1.2 Use cases

The key use cases include:

- 1 Screening through the entire document and sort the required using keyword
- 2 Easy to Use
- 3 Time Saver

2 Requirements & Pre-requisites

2.1 System Requirements

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

2.2 Prerequisites

1. IntelliJ IDEA
2. Automation 360 installed.
3. Java 11
4. Input file path should be either .doc, .docx or .pdf



3 Getting Started

3.1 Quick Start

3.1.1 Configuration and Use

- User specified input
- Output – variable

INPUT VARIABLES: Input Variables to be mentioned in this Table.					
- TO CONNECT					
Variable Name	Type	Mandatory	Purpose	Direction	Additional Info
vInputFile	String	Yes	Input file path	Input	Mandatory – Provide the input file path
keyword1	String	Yes	Keyword Search	Input	Mandatory – first keyword to be searched
keyword2	String	Yes	Keyword Search	Input	optional-second keyword to be searched
VOutputFile	String	Yes	Output file path	output	Mandatory – Provide the output file path

4 Support & FAQs

4.1 Support

Free bots and packages are not officially supported. You can get access to Community Support through the following channels:

4.1.1 You can get access to Community Support, connecting with other Automation Anywhere customers and developers on [APeople](#) – the [Bot Building Forum](#), the [Bot Store Support Forum](#), or the [Developers Everywhere Group](#).

4.1.2 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

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

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

Appendix A: Record of Changes

No.	Version Number	Date of Change	Author	Notes
1.	2.0	22/July/2021	Shaima.M Surya Raj Vysakh.V	Release Version

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	APeople Community Forum	Click here
5	Automation Anywhere University	Click here