

Provider Sanction Validation

Readme

Version 1.0 13/09/2020



Table of Contents

1. Intro	oduction	3
1.1	Overview	3
	Use Cases	
2. Rec	quirements & Prerequisites	4
2.1	System Requirements	4
	Prerequisites	
3. Get	ting Started	5
3.1	Quick Start	5
	I.1 Setup	
	I.2 Configuration	
4. Sup	port & FAQs	7
4.1	Support	7
4.2	FAQs	7
Appen	dix A: Record of Changes	8
Appen	dix B: References	g



1. Introduction

This document contains all essential information for the user to make full use of this A2019 *Provider Sanction Validation BOT.* It includes a description of the functions and capabilities and step-by-step procedures for setup & configuration of the *Provider Sanction Validation BOT.*

1.1 Overview

Description -

This activity downloads the latest downloadable List of Excluded Individuals/Entities database provided by the OIG office.

This activity searches the provider details from the source datafile received from previous activity, as per the provided search criteria. It will fetch the matching list of providers as the output result. Business processes can utilize these results to make business decision regarding sanction.

Provider Sanction Validation provides two activities as described in detail below:

1. Download OIG Database -- This activity downloads the latest downloadable List of Excluded Individuals/Entities database provided by the OIG office into a local folder

There are two Input parameters and one output parameter for this activity:

- Input DataSourceURL: The URL for the OIG downloadable database needs to be provided here. (https://oig.hhs.gov/exclusions/downloadables/UPDATED.csv is the current URL where OIG hosts this downloadable database)
- Input FileFolderPath: The absolute path of the destination folder where the downloaded datafile will be placed should be provided here. This FileFolderPath will also be used as the input for the second activity.

Provider Sanction Validation - This activity searches the provider details from the source datafile created by the previous activity as per the provided search criteria. It will fetch the matching list of providers as the output result. Business processes can utilize these results to make business decision regarding sanction

1.2 Use cases

The key use cases include:

Business process requirement for processes such as Provider Credentialing, Out of network
Provider verification for Medical Claims, Referring Provider updates need to validate Sanction
Details for Provider based on multiple search criteria. This accelerator shall help perform this
activity efficiently without having to navigate multiple screens.



2. Requirements & Prerequisites

2.1 System Requirements

Enterprise A2019 (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 A2019 (Cloud deployed) or Community Edition user on your local machine.

2.2 Prerequisites

- Automation Anywhere A2019
- Microsoft Excel



3. Getting Started

3.1 Quick Start

3.1.1 **Setup**

Instructions: Provide a step by step guide for setting up external accesses required for using the Bot or Command Package. This could include, for example, details on how to generate an API Key/Token as well as the actions a user must take to setup and access an external SaaS application required as a part of the process.

3.1.2 Configuration and Use

○ For Configuring the Bot –

INPUT VARIABLES: Input Variables to be mentioned in this Table				
Variable Name	Туре	Mandatory	Purpose	Example Input
vInputFllePath	Text	Text	File Path for the template from which Bot reads the value from.	Path of the Input File
vInputFileName	Text	Yes	File Name for the template from which Bot reads the value from. Format – Filename. Extension	Name of the Input File
vDataFilePath	Text	Text	File Path for the template from which Bot reads the value from.	Path where the downloaded file is present

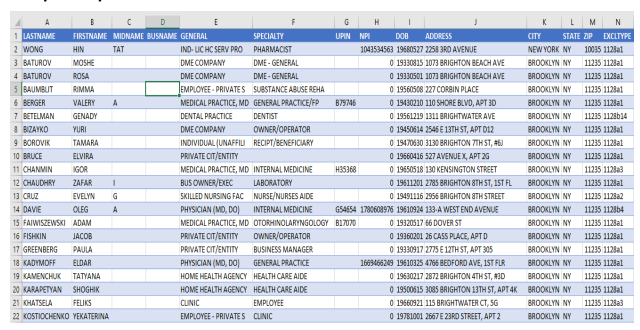
OUTPUT VARIABLES: Output Variables to be mentioned in this Table.					
Variable Name	Туре	Mandatory	Purpose	Example Output	
vOutputFileName	Text	Yes	File Name for the template from which Bot reads the value from.	Provide an example of the Input data	
			Format – Filename. Extension		



Sample Input File

4	А	В	С	D	Е	F	G
1	City	DOB	FirstName	LastName	BUSNAME	State	ZIP
2	BROOKLYN					NY	11235
3	NEW YORK						10035
4			IZHAR	ABDI		OAK LAWN	

Sample output File





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 APeople the Bot Building Forum, the Bot Store Support Forum, or the Developers Everywhere Group.
- 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

For questions relating to Enterprise A2019: See the Enterprise A2019 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



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>