



CheckInputVariableType

Readme

Version A2019

08/03/2021

Table of Contents

1. Introduction.....	3
1.1 Overview.....	3
1.2 Use Cases	3
2. Requirements & Prerequisites.....	4
2.1 System Requirements.....	4
2.2 Prerequisites.....	4
3. Getting Started.....	5
3.1 Quick Start	5
3.1.1 Setup	5
3.1.2 Configuration	5
4. Support & FAQs.....	6
4.1 Support	6
4.2 FAQs.....	6
Appendix A: Record of Changes	7
Appendix B: References.....	8

1. Introduction

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

1.1 Overview

BOT CheckInputVariableType, would have Input variable type and check if Input variable is Alphabetic, Numeric , Alpha numeric, Special Character

Sample Output:

1.2 Use cases

The key use cases include:

- BOT would be usutilized for validation in various kinds of BOT

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

- A2019

Commands/packages Used:

- Number
- String
- Log to File

3. Getting Started

3.1 Quick Start

3.1.1 Setup

NA

3.1.2 Configuration and Use

There is no Configuration Only Input value should be passed for input variable.

- As a default of BOT framework, All the Logs and Screenshots will be saved in path below:

Logs:

C:\ProgramData\AutomationAnywhere\Bots\Logs\GetBOTListFromBOTStore-Mindtree\Logs

Snapshots:

C:\ProgramData\AutomationAnywhere\Bots\Logs\GetBOTListFromBOTStore-Mindtree\Snapshots

<i>INPUT VARIABLES: Input Variables to be mentioned in this Table</i>				
<i>Variable Name</i>	<i>Type</i>	<i>Mandatory</i>	<i>Purpose</i>	<i>Example Input</i>
<i>sInputVariable</i>	<i>String</i>	<i>Yes</i>	<i>which would accept input of any</i>	<i>check123 or Check or 123 or 1244@</i>

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 [Product Documentation portal](#) which can be accessed for more information about our products and guidance on [Enterprise A2019](#).

4.2 FAQs

- 1) What kind of Output do we get from BOT?

If Input variable type is string, then Output would be Alphabetic

If Input variable type is numeric, then Output would be Number

If Input variable type is Alphanumeric, then Output would be Alphanumeric

If Input variable type Contains special Character, then Output would be SpecialChar

- 2) Does the BOT have any other dependencies?

BOT needs the Only Input variable value

Appendix A: Record of Changes

No.	Version Number	Date of Change	Author	Notes

Appendix B: References

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