

# Weather Forecast Readme

Version 1.0 09/10/2020

## **Table of Contents**

1	. Intro	ductionduction			. 3
	1.2	Use Cases	1.1	Overview	, 3 . 3
2	. Requ	uirements & Prerequisites			. 4
	2.1 2.2	System Requirements Prerequisites			. 4 . 5
3	. Getti	ng Started			. 6
	3.1.2	Quick Start2 Configuration	211	Sotup	6
4	. Supp	oort & FAQs			. 8
				Support FAQs	
Δ	ppend	ix A: Record of Changes			. 9
Δ	Append	ix B: References		······································	10

## 1. Introduction

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

#### 1.1 Overview

Bot will read the input excel file for cities name and then search the forecast for next 14 days of that city and extract that data and send it on mail.

#### Use cases

The key use cases for this bot include:

- Bot will open input file in which consist several city names.
- Open that URL for weather forecasting.
- Pick the first name from input file and fetch the weather forecast data for the same.
- Write that extract data into csv file.
- Mail that files to the required person.

## 2. Requirements & Prerequisites

## 2.1 System Requirements

Below are the minimum system requirements for running bots as an Enterprise A2019 (Cloud deployed) or Community Edition user on your local machine.

#### **Hardware Requirements**

Device	Processor	RAM	Storage (Free Space)	Network
Machine	Intel Core i5 2.6 GHz	4 GB minimum 8 GB recommended	32 GB	1 GbE
Bot Creator and Bot Runner	No additions to the machine requirements	No additions to the machine requirements	Add 100 through 150 KB per Automation Anywhere script Add 40 through 50 GB per long-term project	No additions to the machine requirements

#### **Browser Requirements**

The user interface for Automation Anywhere Enterprise is through a browser. Login to your device then login to Enterprise Control Room through a browser.

Browser	Browser Version	Automation Anywhere plug-in version <sup>2</sup>	Supported bot functions by Bot agent version			
Google Chrome <sup>1</sup>	57 or later	11 or 12	2.0.2	1.0.2	1.0.1	

<ul><li>2.2 Prerequisites</li><li>Input file having city names.</li></ul>		

## 3. Getting Started

## 3.1 Quick Start

## 3.1.1 **Setup**

The bot will install in the Bot Store/ Weatherforecasting-Automation Anywhere sub directory. The bot doesn't require a specific setup beyond the configuration items mentioned below.

## • 3.1.2 Configuration

Review and setup the following required variables for the bot to process correctly. They can be set directly in the Variables pane:

INPUT VARIABLES: Input Variables to be mentioned in this Table							
S.No	Variable Name	Туре	Mandatory	Purpose	Exampl e Input		
1.	strCity	Record	Yes	As input.			
2.	StrCity Name	Table	Yes	As output.			
3.	strErrorLineMessage	String	Yes	As output.			
4.	strErrorLineNo	Numb er	Yes	As output.			
5.	strErrorMessage	String	Yes	As output.			
6.	strExtraction	Table	Yes	As output.			
7.	Window-2	Wind ow	Yes	As output.			

Bot will input file which contains the list of city name.

## 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

### Q: Can I make changes to this bot?

A: Absolutely. Free bots are for you to make use of, customize, and/or include in your builds as you see fit.

#### Q: Can I upgrade the packages for this bot?

A: Yes – but know that the bot was created/tested on a specific package version. Any modifications to that may result in unexpected outcomes – so make sure to test the bot/subtask after making any package version modifications.

# **Appendix A: Record of Changes**

No.	Version Number	Date of Change	Author	Notes
1	1.0.0.0	09/10/2020	Saakshi Gupta	Using A2019

# **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>