# [In2 (T) Technologies]



# Covaccination\_InfoSharingBot-In2it

# Readme

Enterprise Version A2019 07/06/2021

## **Table of Contents**

1. Introduction ....... 3

# [In2 (T) Technologies]

1.1	Overview
	3
1.2	Use Cases
	3
2. Req 4	uirements & Prerequisites
2.1	System Requirements
2.2	Prerequisites
	4
3. Gett	ing Started
5	
3.1	Quick Start
0.1	5
	3.1.1 Setup
	5
	3.1.2 Configuration
	5
4. Sup	port & FAQs
6	

# [In2 (T) Technologies]

4.1	Support
	6
4.2	FAQs
	6

#### 1. Introduction

This document contains all essential information for the user to make full use of this A2019 *Covaccination\_InfoSharingBot-In2it*. It includes a description of the functions and capabilities and step by-step procedures for setup & configuration of the *Covaccination\_InfoSharingBot-In2it*.

#### 1.1 Overview

The bot extracts the vaccine available related information (i.e. Date, center id, address, state, slots, count of Dose1 & Dose2 available) on basis of Pin code, Once information extracted from the portal and updated in the excel tracker then a mail will send to the user's id along with extracted output file.

#### 1.2 Use cases

The key use cases include:

- User will mention the Pin Code and Email ID in excel input file.
- Bot will extract the information (i.e. Center ID, Address, State, Slots, Count Dose1 & Dose2 available) from the portal by API.



• Once data extracted from portal and updated in output file then a mail will send along with output file for reference.

## 2. Requirements & Prerequisites

### 2.1 System Requirements

**Enterprise A2019 (On Premises) device requirements.** 

Hardware Requirement:

			Storage (free disk	
Component server	Processor	RAM	space)	Network
Enterprise Control	8 core Intel Xeon Processor	16 GB	500 GB	1 GbE
Room Servers				IPv4
				IPv6

Operating System: Microsoft Windows Server 2016 Standard

Browser Type: Google Chrome

### 2.2 Prerequisites

Required Automation Anywhere A2019 Enterprises (On Premises), Google Chrome, Email Account.

## 3. Getting Started

#### 3.1 Quick Start

#### 3.1.1 **Setup**

You just need to import this bot and start the process. Bot automatically creates folder and put input file in SupportingFile folder, which is in c:\ Covaccination\_InfoSharingBot-In2it\ SupportingFile\ Covaccine\_InputFile.xlsx. End user can change the data excel file according to them.

## 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

For questions relating to Enterprise A2019: See the Enterprise A2019 FAQs.