

## **Cowin Vaccine Readme**

#### **Bot Overview**

This bot performs the following:

- Extract State and District ID with Names
- Extract Cowin Vaccine Status by District Id
- Saves records in CSV format to local directory in AAAplicationPath

### **Pre-Requisites**

- Automation Anywhere Enterprise v11.3.1 or above.

#### Installation

- Download the bot from Bot Store.
- Double click on <Bot Name>.msi and follow the installation instructions.

For first time users, the "Bot Store" folder is created under <AA Directory>/My Tasks (on your local disk).

### Installer creates the following folder structure with content under the <AA Directory>

- <AA Directory>
  - My Tasks
    - Bot Store
      - CowinVaccine-AutomationAnywhere (Folder)
      - o My Tasks
        - CowinVaccine-

AutomationAnywhere.atmx

- o Error Folder
- Logs (Folder)
- Error Logs Month-Day-Year.txt
  - Snapshots (Folder)
- Error Snap Month-Day-Year.png
- My Metabots
  - JsonToXml.mbot



#### How to Use the Bot:

# Use the following information to configure your bot:

Parameter Name	Туре	Direction	Additional Info
VUserDistrictID	Number	Input	Prompt for District ID
vFileName	String	Input	File name for saving the CSV
vLogFolder	String	Input	This folder contains Log file in case of error (Already defined, no need to add value unless want to change location of file).
vSnapshotFolder	String	Input	This folder contains Screenshot in case of error (Already defined, no need to add value unless want to change location of file).
vErrorFolder	String	Input	This is error folder inside bot folder which contains Logs and Snapshots folder (Already defined, no need to add value unless want to change location of file).

# **Error Handling**

- Each Bot folder contains the below hierarchy.
  - o Error Folder
    - Logs
      - Error Logs Month-Day-Year.txt: In case of any error, this file logs error message along with time stamp



- Snapshots
- Error SnapMonth-Day-Year.png: In case of any error, this file captures screenshot of error.
- Task Status of bot is set to failed in case of error.