## Power Automate RPA Amazon Scraper Setup Notes

## Licensing Requirements

• Power Automate per user-plan with Attended RPA for anyone who wants to run this flow.

## **Prerequisites**

• Download Power Automate Desktop:

https://go.microsoft.com/fwlink/?LinkId=2102613&clcid=0x409

- Install Google Chrome
- Install Chrome's Power Automate Desktop extension:

https://chrome.google.com/webstore/detail/microsoft-power-automate/gjgfobnenmnljakmhboildkafdkicala?hl=en-US

## Steps to import Desktop Flow solution

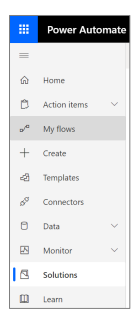
- 1. Go to Power Automate
- 2. Select a non-Default Environment
  - a. How to switch Environment ->

https://docs.microsoft.com/power-platform/admin/working-with-environments#switch-the-environment

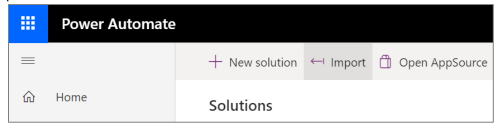
 If you only have a Default environment in Power Platform, please create a new environment ->

https://docs.microsoft.com/power-platform/admin/create-environment#create-an-environment-with-a-database

3. Click Solutions on the left navigation



4. Click Import



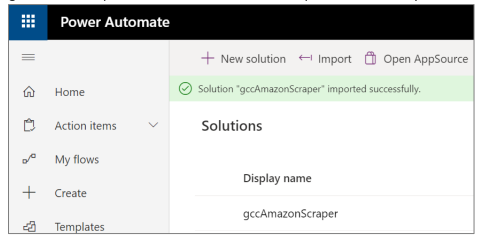
- 5. Click Browse then:
  - a. Find the gccAmazonScraper\_1\_0\_0\_2.zip file from your File Explorer
  - b. Click Next



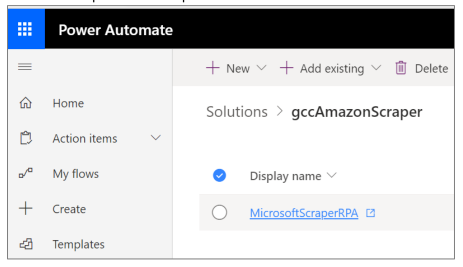
- c. Click Import
- 6. Wait a few minutes while the solution is being uploaded



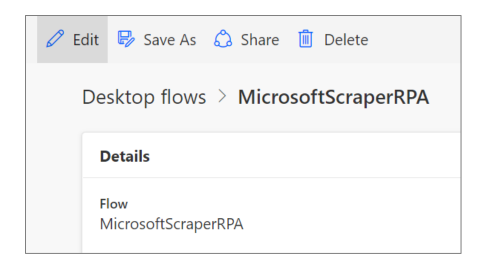
7. Click on gccAmazonScraper once the solution has been imported successfully



8. Click on MicrosoftScraperRPA Desktop Flow



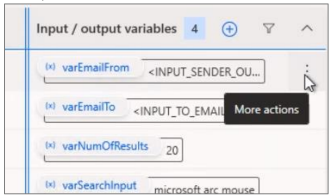
9. Click Edit



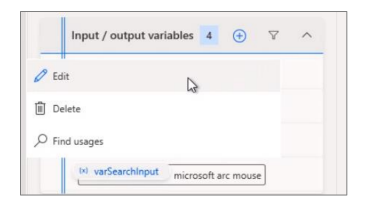
10. Click Launch App to open and edit the recorded steps in Power Automate Desktop



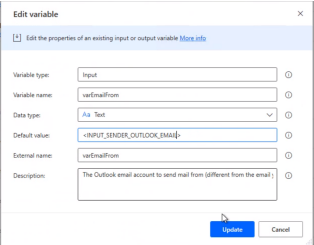
- 11. In Power Automate Desktop, update MicrosoftScraperRPA
- 12. Update varEmailFrom and varEmailTo variables (located in top right)
  - a. Hover over ellipses of varEmailFrom



b. Click Edit



c. Change Default Value to your email address (e.g. johndoe@youremail.gov)



- d. Click Update
- e. Repeat Step A to D above with varEmailFrom variable
- 13. Click Save on top left of Power Automate Desktop then Run