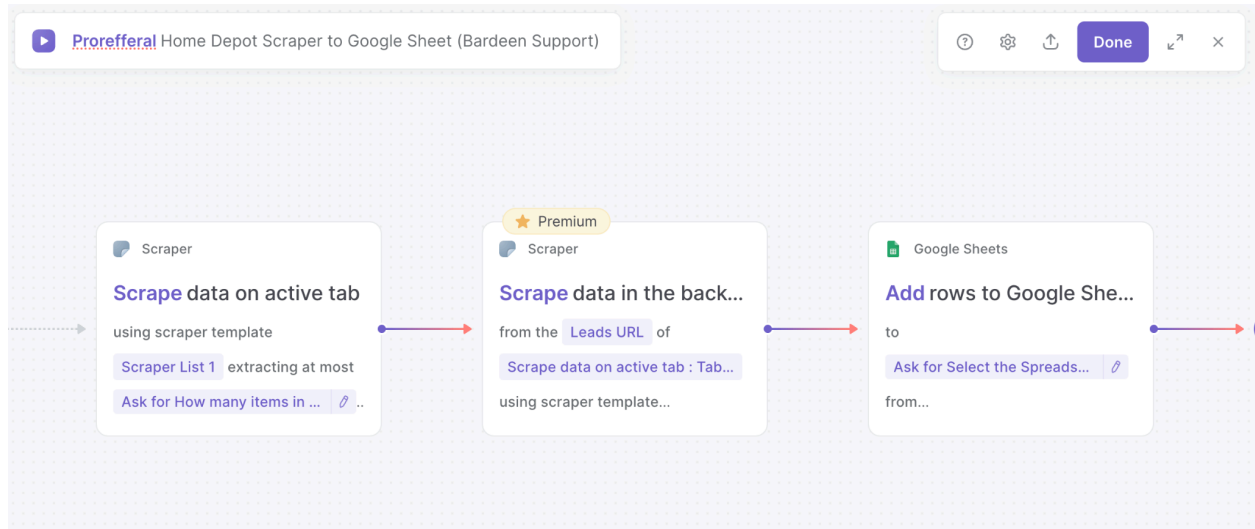
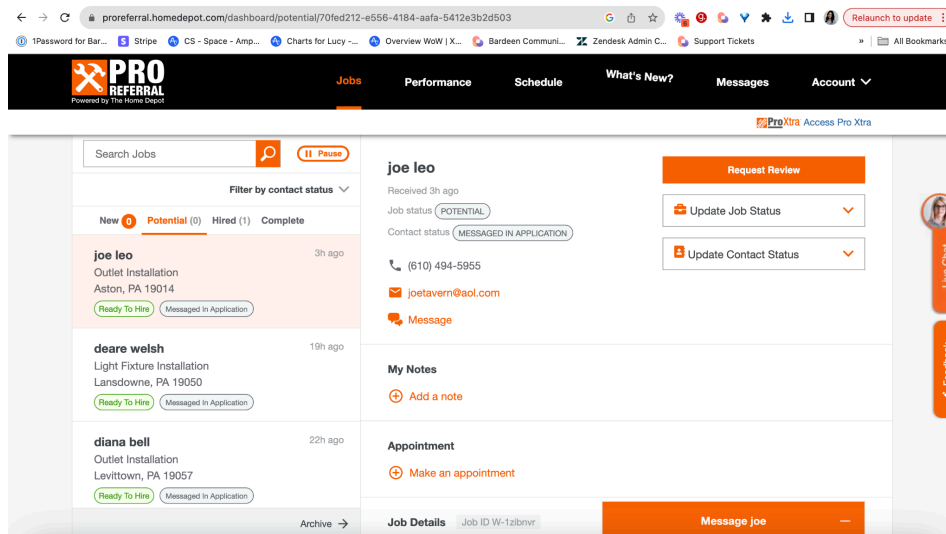


This is a 3 part process:



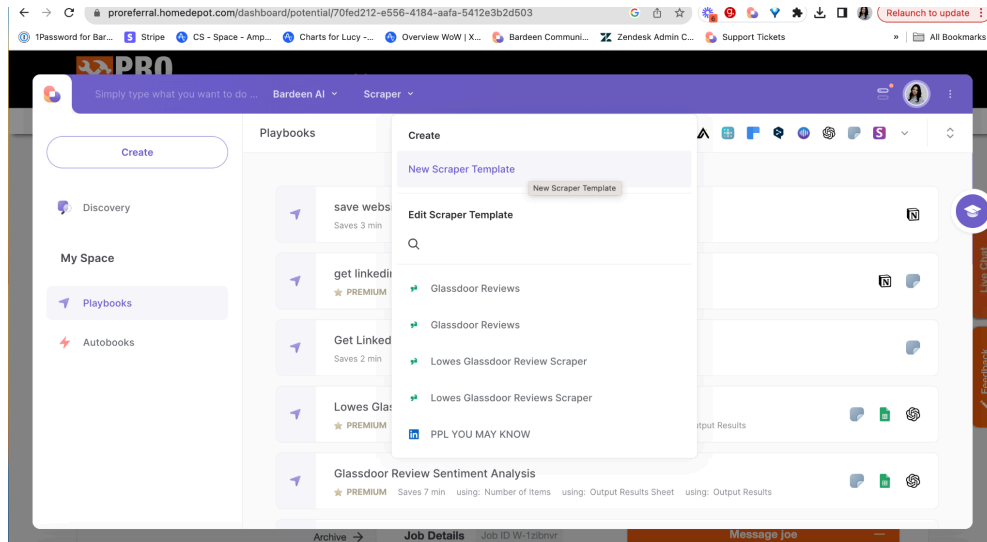
Step 1:

Login in to the Proferral Home Depot page and navigate to the page you want to scrape the leads from



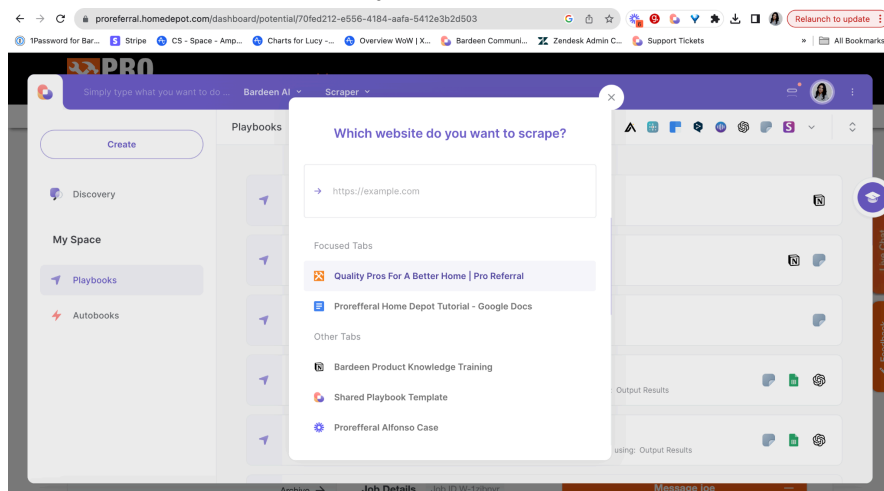
Step 2:

Launch the Bardeen extension and got to the new scraper model



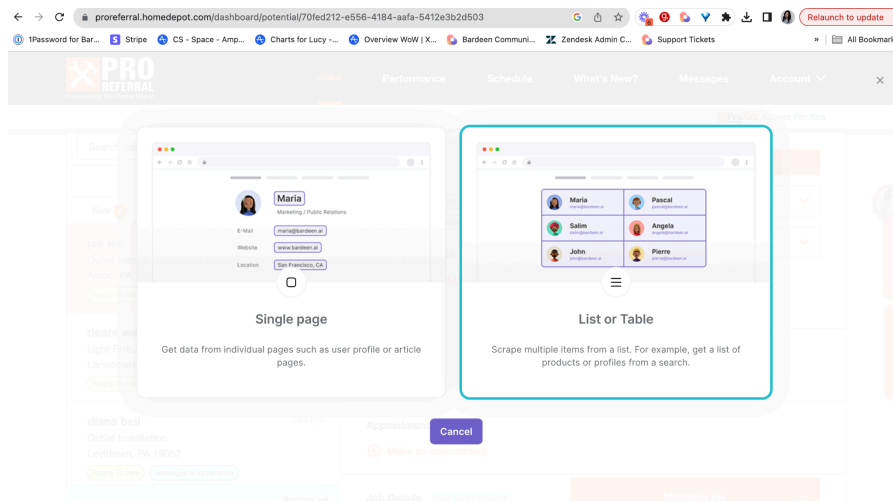
Step 3:

Select the Focused Tab that you want to scrape



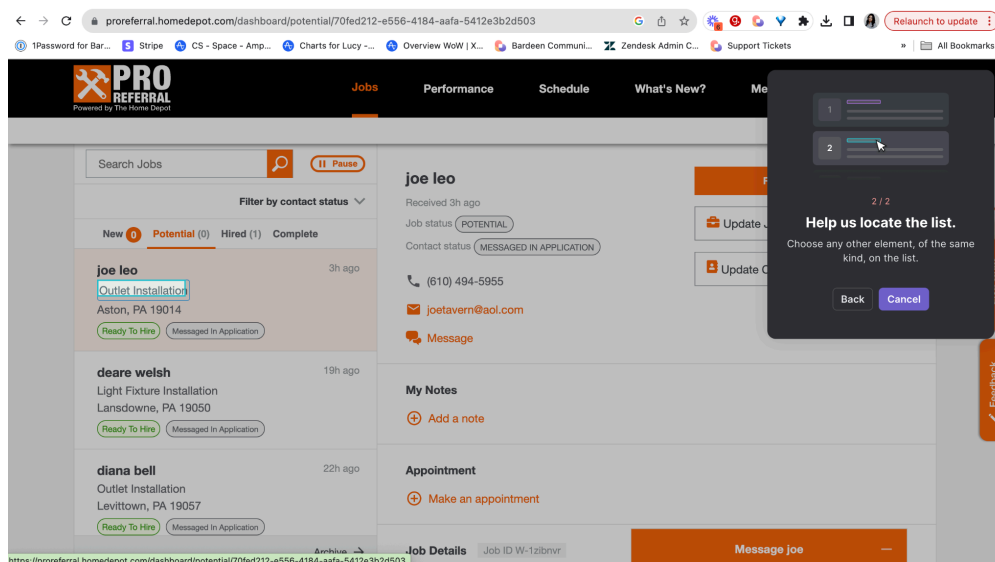
Step 4:

Select List or Table and name your model.



Step 5:

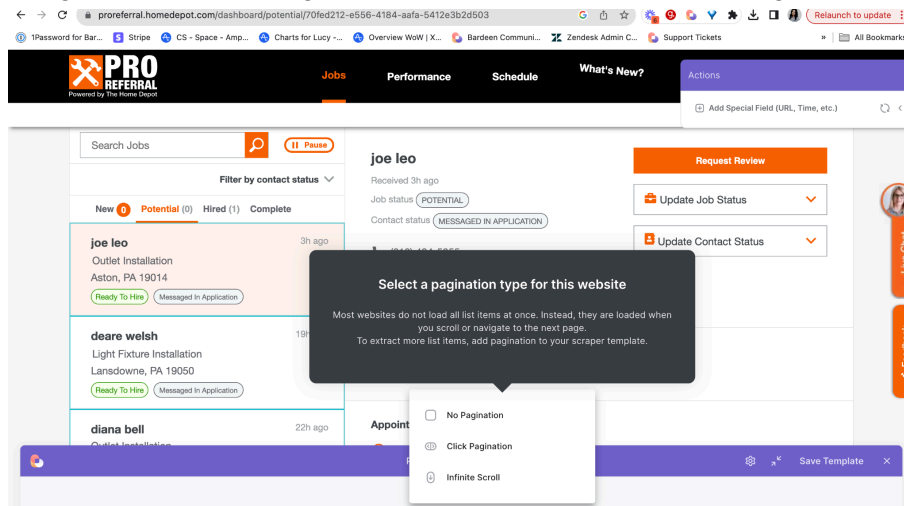
Select two items from the list on the left to tell the scraper where to look first



Step 5a:

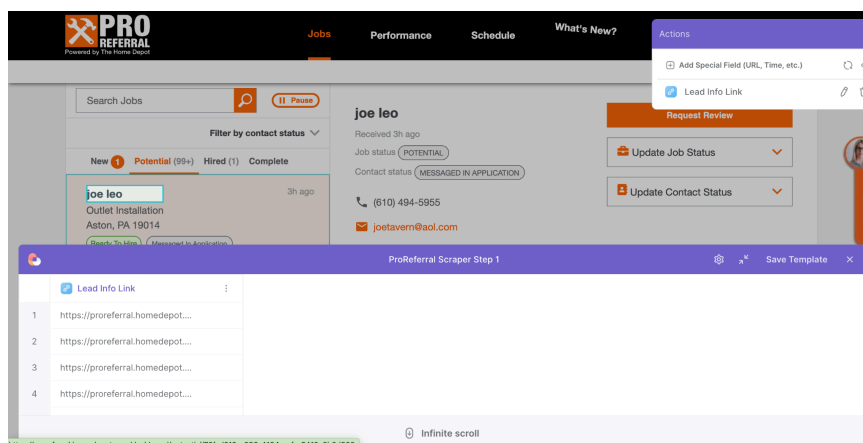
Select a pagination type for this website. In this case, there is Infinite Scroll (meaning that you never have to click to get to the next list of items displayed).

*Most websites do not load all list items at once. Instead, they are loaded when you scroll or navigate to the next page. To extract more list items, add pagination to your scraper template.



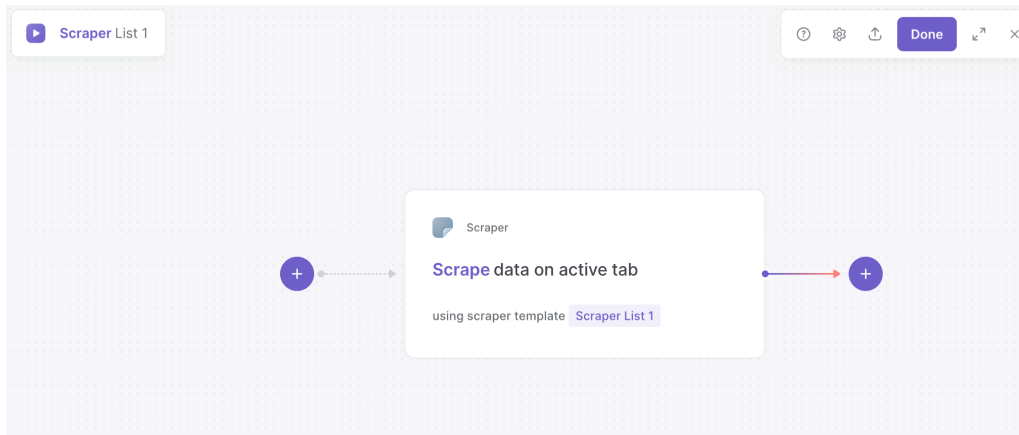
Step 5b:

Now we want to select an item on the list on the left and name the column in the table at the bottom of the page. Click save template.



Step 5c:

It is best practice to test each step. Toggle on the “Show Results” button. Click done.



The results are shown here and look good. So we will move to the next step of configuring this action.

Scraper List 1. ×

Table

Records: 4200 | Fields: Leads URL

Download

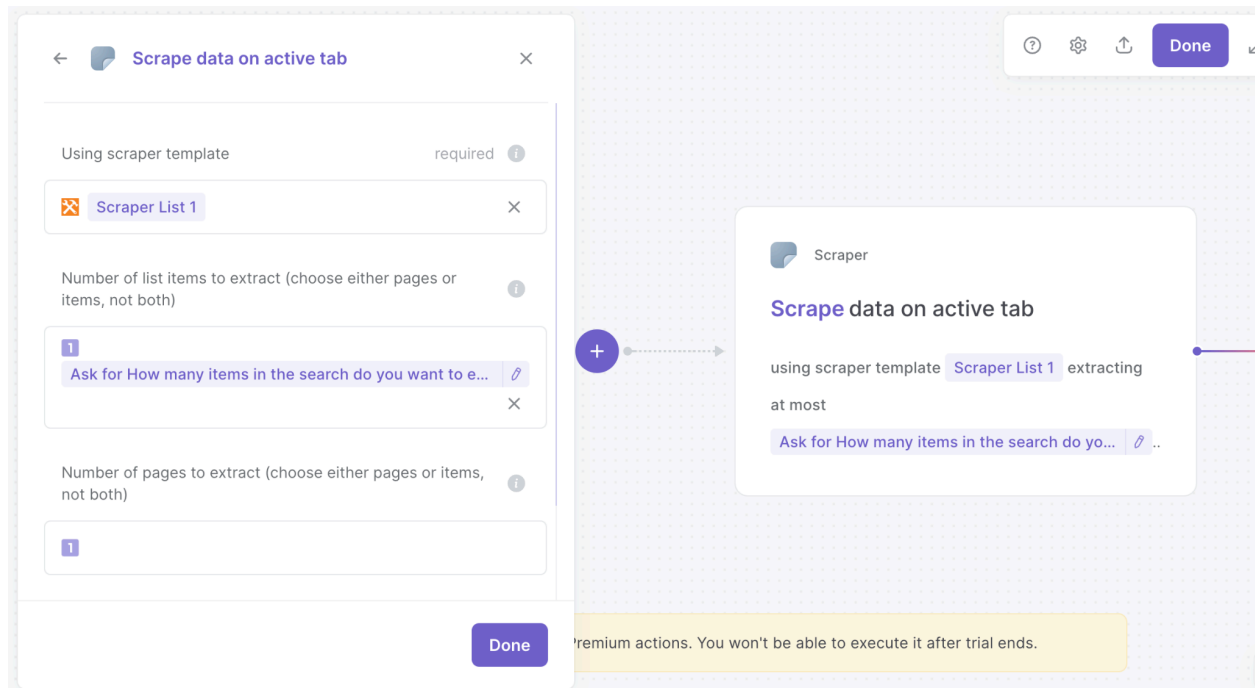
| Leads URL |
|-------------------------|
| https://proreferral.hom |
| https://proreferral.hom |
| https://proreferral.hom |

Rows per page: 100 ▾ 1-3 of 3 < >

[View 4197 more rows.](#)

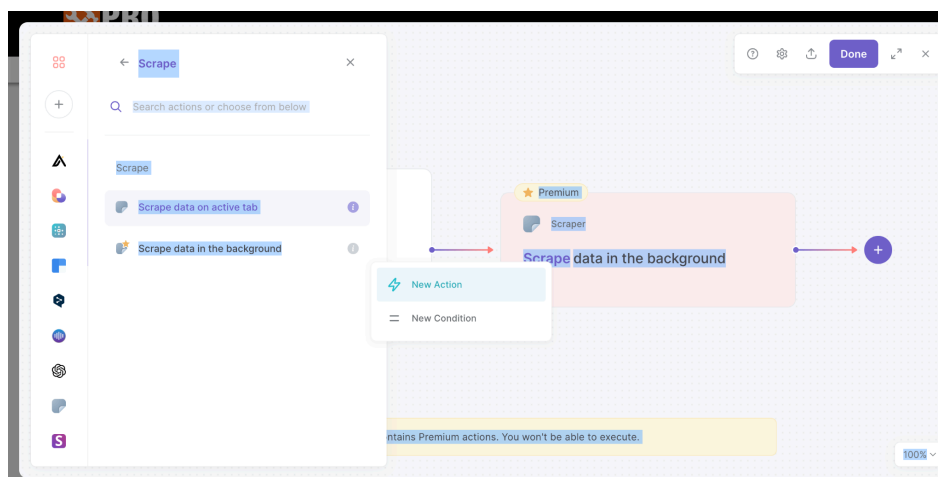
Step 5d:

Click on the “Scrape Data on Active Tab” box. Click on “Number of list items to extract (choose either pages or items, not both)”. Select “Ask me every time when running the playbook”. In Description, type “How many leads do you want to add to your Google Sheet?”



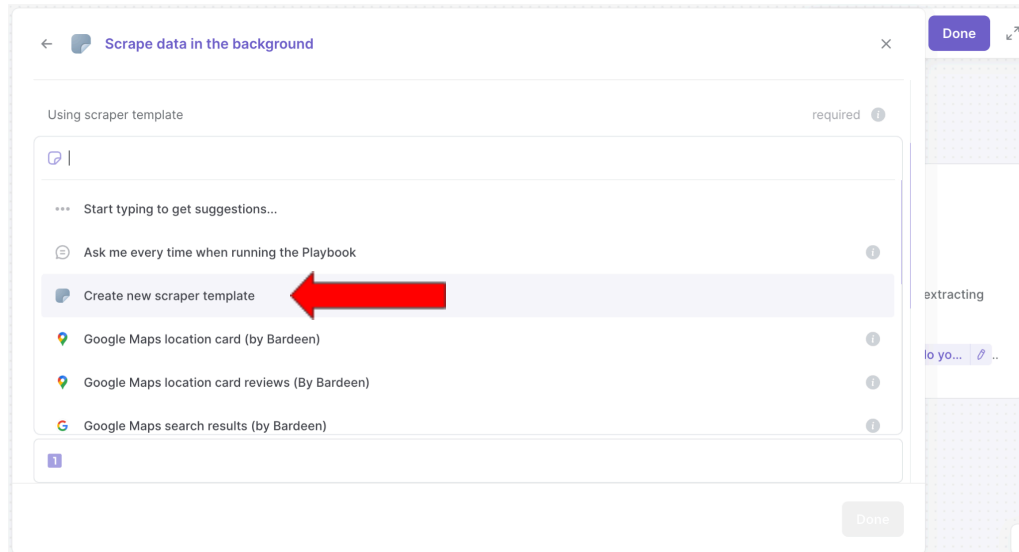
Step 6:

Let's add the next step of deep scraping. Add a new action and select “Scrape data in the background”



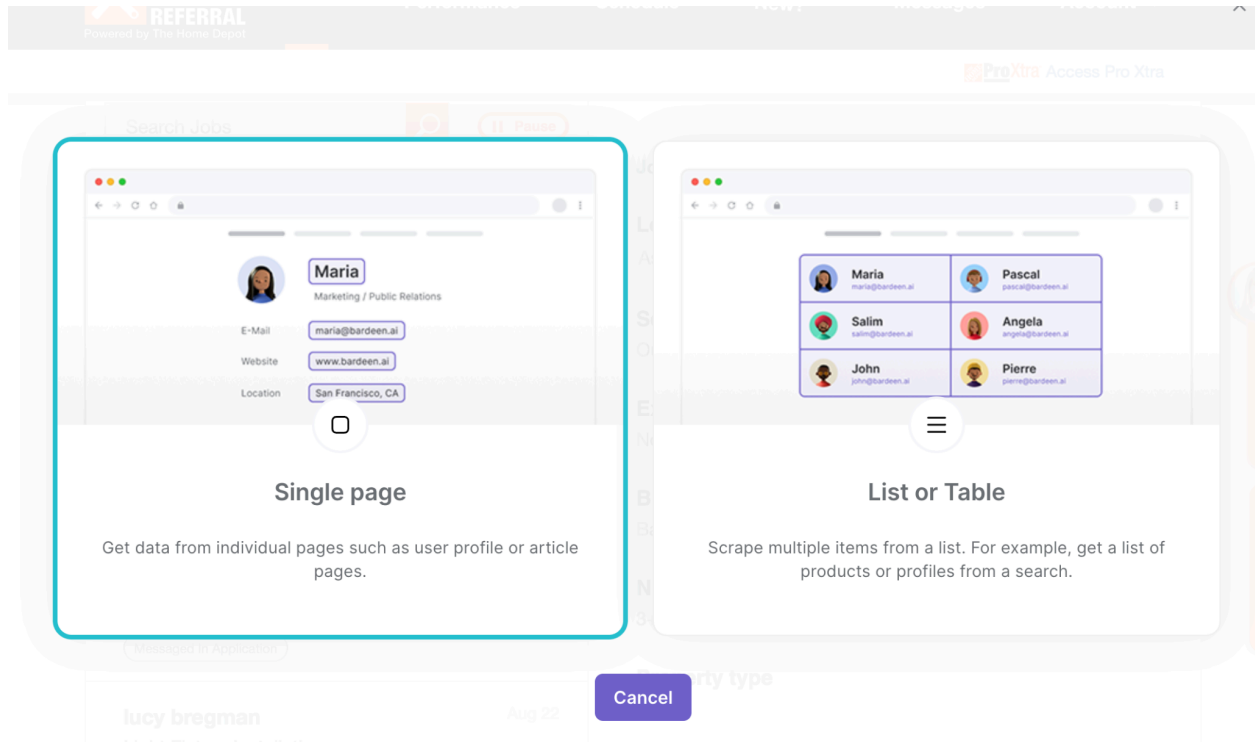
Step 6a:

Select “Create new scraper template”



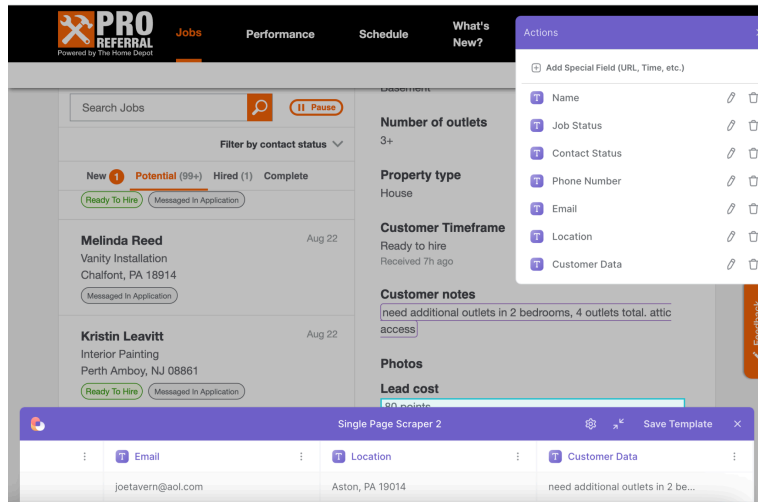
Step 6b:

Select Single Page



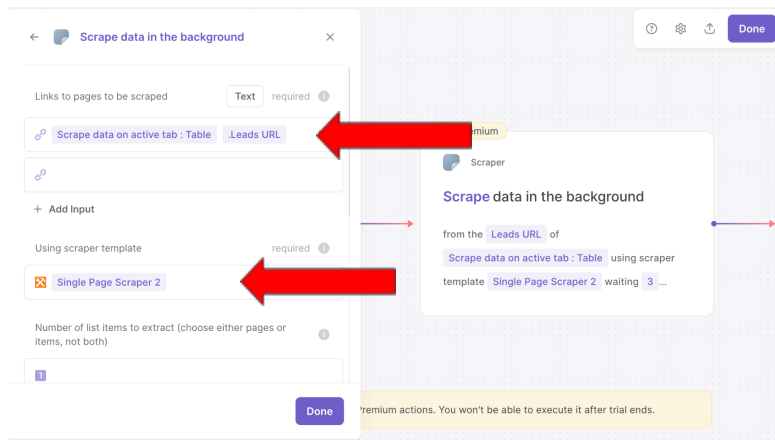
Step 6c:

Select items on right side to scrape and “Save Template”



Step 6d:

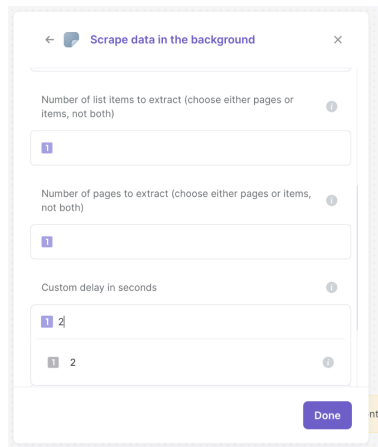
- In the “Links to pages to be scraped”, type Scrape Data on active tab: table” and select “Leads.Url”
- In the “Using scraper template”, create a second model for the deep scraper
- Select deep scraper for “Using scraper template”



Step 6e:

In the “Using scraper template”, create a second model for the deep scraper

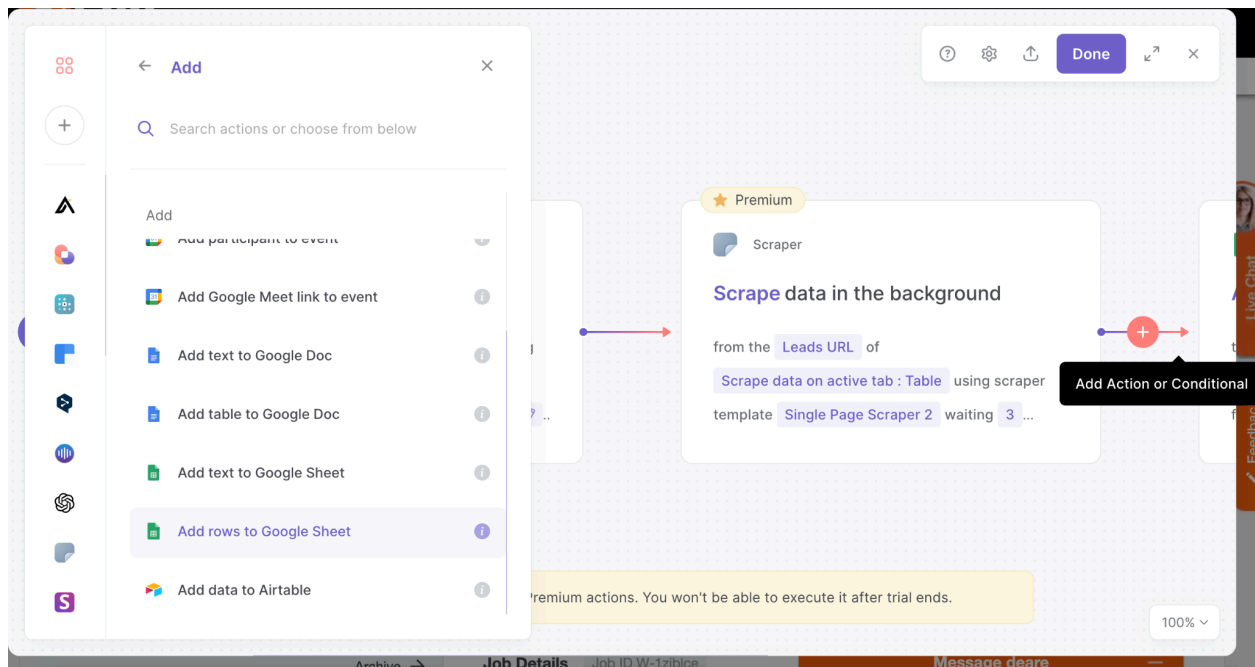
Select deep scraper for “Using scraper template” Scroll down to “Custom delay in seconds’ and input 2. This will slow the scroll and pagination down to synch with the scraper.



The screenshot shows a configuration window titled "Scrape data in the background". It contains three input fields: "Number of list items to extract (choose either pages or items, not both)" with a value of 1, "Number of pages to extract (choose either pages or items, not both)" with a value of 1, and "Custom delay in seconds" with a value of 2. A "Done" button is at the bottom right.

Step 7:

Now we are going to indicate where the leads should go. Add a new action. Select add rows to Google Sheet.



The screenshot shows the Zapier interface. On the left, the "Add" menu is open, displaying a list of actions. The action "Add rows to Google Sheet" is highlighted. On the right, the "Scrape data in the background" action is configured. It is connected to a "Leads URL" from the "Scrape data on active tab : Table" using the "Single Page Scraper 2" template, with a waiting time of 3 seconds. A "Done" button is at the top right of the configuration window. A yellow banner at the bottom states: "premium actions. You won't be able to execute it after trial ends."

Step 7a:

In “To Google Sheet”, type in and select “Ask me every time when running the playbook”

The screenshot shows the 'Add rows to Google Sheet' configuration window. The 'To Google Sheet' section is required and contains an 'ask' action. The 'Ask me every time when running the Playbook' option is selected. The 'From table' section is also required and contains a 'Use commands' button. A tooltip explains: 'Create columns and map the data from other actions. When people run this playbook for the first time, they will be asked to configure where this data will go in their unique databases.' There is an 'Add column' button and a 'Done' button at the bottom right. The window is part of a larger interface with a 'Done' button and a '100%' zoom level indicator on the right.

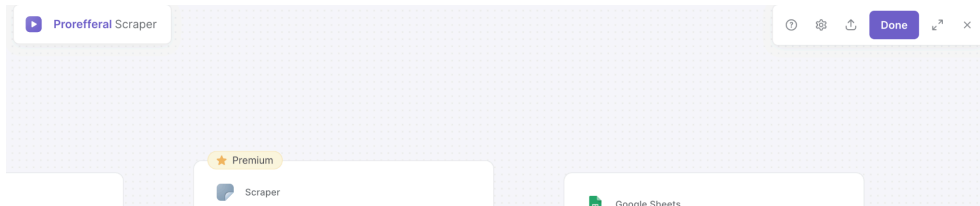
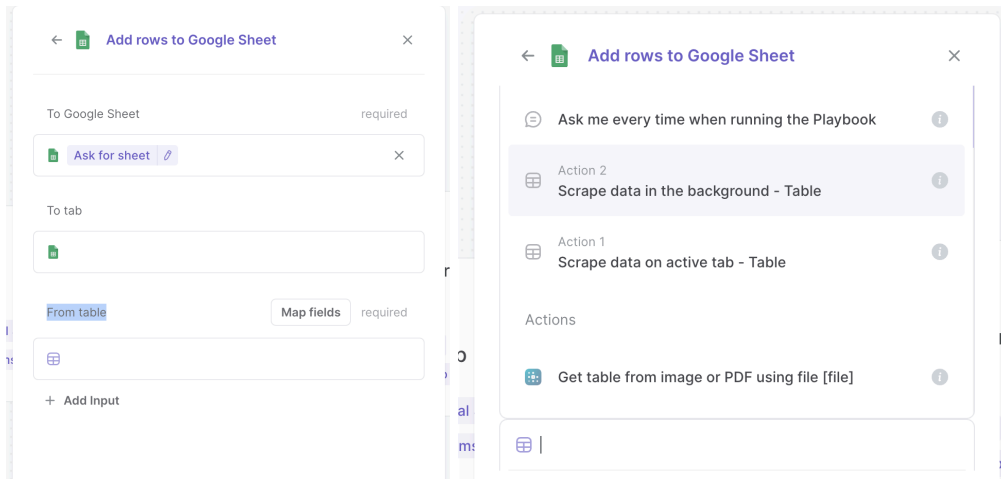
Step 7b:

In “Description”, type “which spreadsheet to add the leads to”

The screenshot shows the 'Add rows to Google Sheet' configuration window. The 'To Google Sheet' section is required and contains an 'Input field name' field with the value 'sheet' and a 'Description' field with the value 'which spreadsheet to add the leads to'. There is an 'Advanced Options' section with a 'Done' button. The window is part of a larger interface with a 'Done' button and a '100%' zoom level indicator on the right.

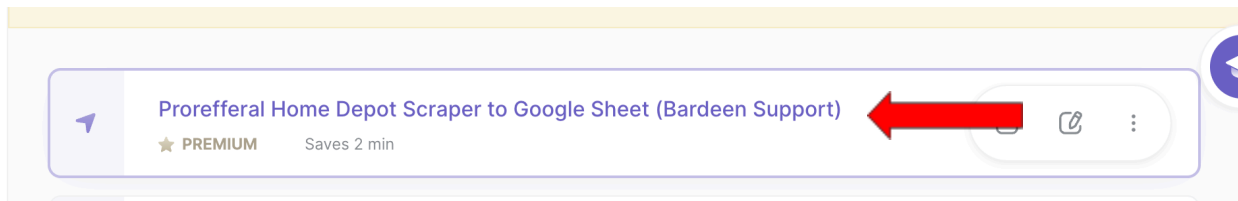
Step 7c:

“From Table”, select Scrape data in the background-Table” and click done.



Step 8:

Now you can run your scraper by clicking on the playbook



Step 8a:

Indicate the number of leads you want to add to the sheets

Step 8a:

Running playbook. This can take a few minutes. Do not close the tab. You can click view, download as CSV or select more for additional options.

