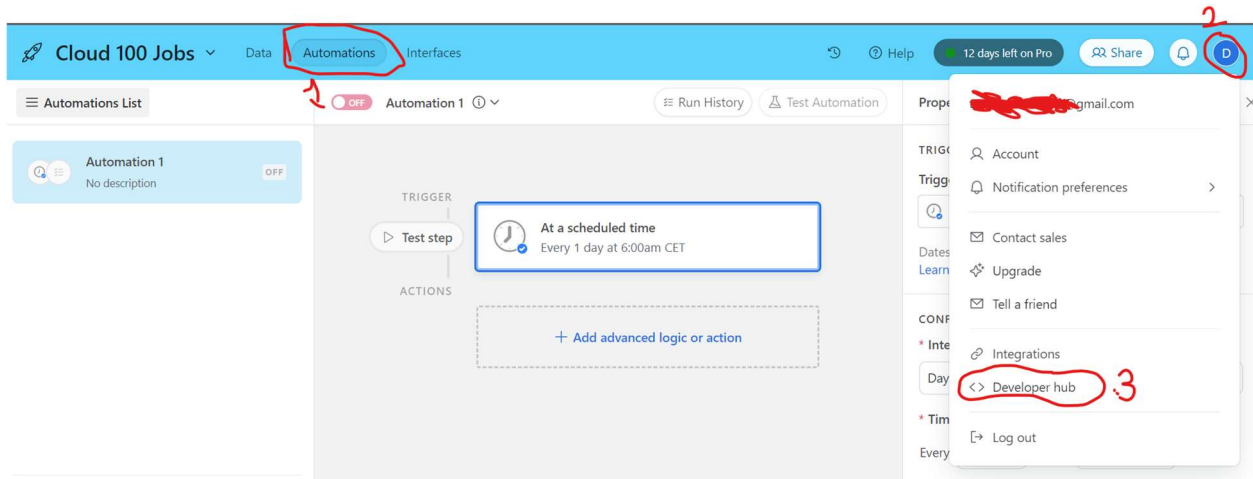


INTEGRATING AIRTABLE API WITH PYTHON

CREATING AIRTABLE API

1. Install airtable API: pip install pyairtable
2. Create Access token in airtable
 - a. Click on **Automations**
 - b. Click on the Name averter
 - c. Select **Developer Hub**



3. Click on **Create token.**
4. Input token name
5. Add Scope: **data.records.write** and **schema.records.write**
6. Add base: This should be the table name: **Cloud 100 Jobs**
7. Select **Create token.**

Personal access tokens are required to use the [Airtable API](#).

This token will grant access to the data in the selected workspaces and bases. This token will also allow usage of other, non-workspace/base API endpoints. Only use this token for your own development. Don't share it with third-party services and applications.

Name

The token's name will be visible in record revision history.

Scopes

With this token, you will be able to:

`data.records:write`

Create, edit, and delete records

×

`schema.bases:write`

Edit the structure of a base, like adding new fields or tables

×

[+ Add a scope](#)

Access

This token can access the following bases and workspaces. You can only grant access to bases and workspaces you have access to.

BASES SHARED WITH ME

☒ Cloud 100 Jobs

×

[+ Add a base](#)

Cancel

Create token

8. To make changes, Click the three dots close to the token and select edit.

Q Search...				+ Create new token
<input type="checkbox"/> NAME	ACCESS	SCOPES	DATE CREATED ↓	
<input type="checkbox"/> Barry Wallace	1 base	data.records:write and 1 more	Mar 3, 2023	<div>⋮</div>

NOTE: Immediately copy the token and save in a secured place as it will only be shown once.