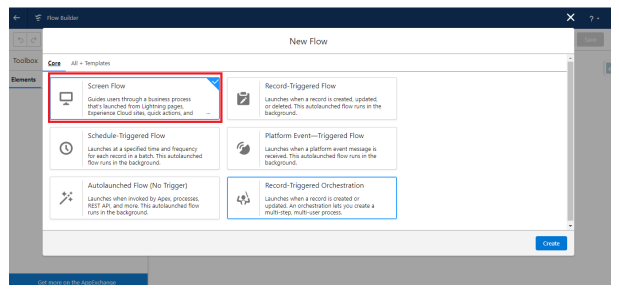
G-Link Use G-File Uploader in Screen Flow

Introduction

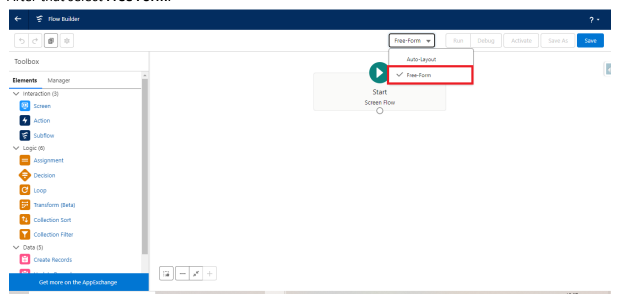
We have a feature that allows the G-Link Uploader component to be used in ScreenFlow. By using ScreenFlow you can upload the files in Google Drive. You just have to enable that feature by following the steps below.

Functionality Overview

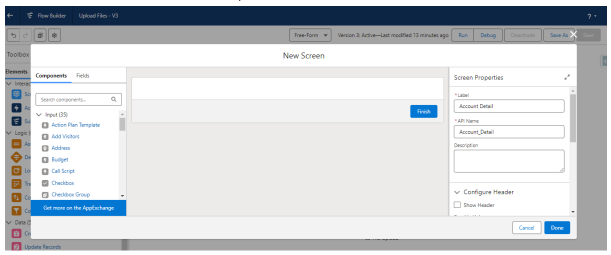
- 1. Go to **Setup** and Search **Flows** in the Quick Find Box.
- 2. Click on New Flow.
- 3. Select Screen Flow. And Click on Create



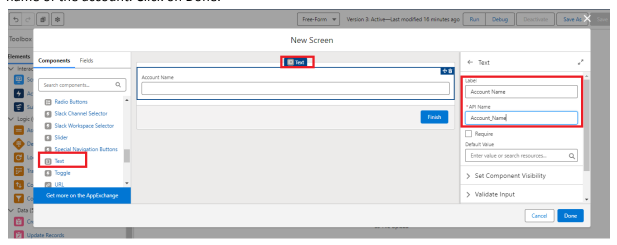
4. After that select Free Form.



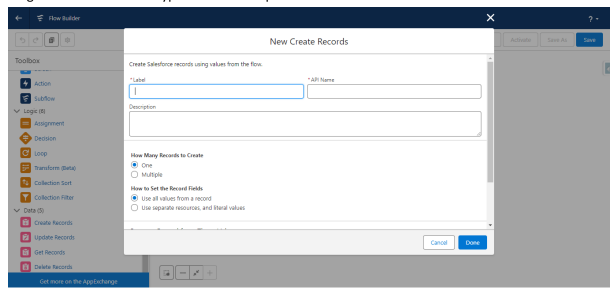
- 5. Create a Screen Flow where users can input the name of the account on the first screen. Afterward, enable file uploading within that account record.
- 6. Drag the screen flow in the canvas
- 7. Add the label as Account Detail and keep the Finish button.



8. Add a text input field to the screen and label it as "Account Name" to allow users to input the name of the account. Click on Done.



9. Drag Create Record. This type of form will open.



10. After that fill in the data

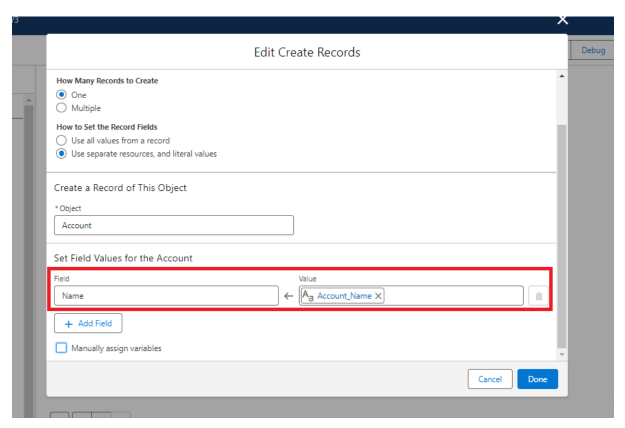
Label - Create Account

How Many Records to Create - One

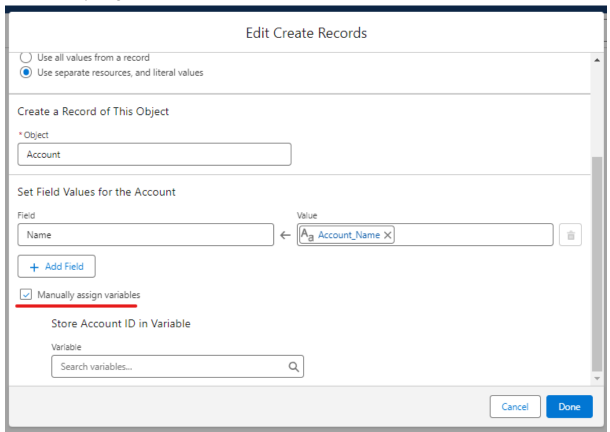
How to Set the Record Fields - Use separate resources and literal values

Object - Account

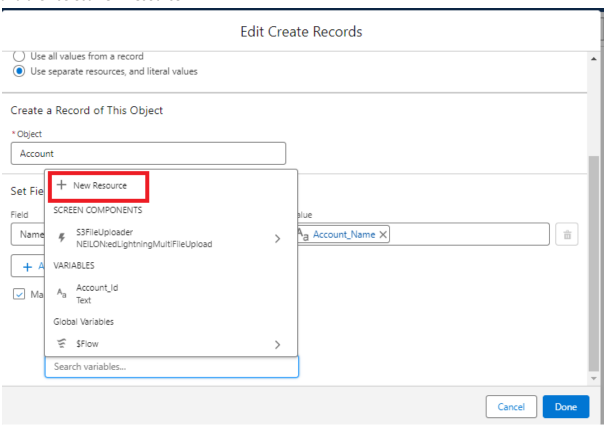
Field -Account Name and Value Account Name from Screenflow where the user adds the value



11. Also Manually assign variables - Mark as True



12. Then add a new variable in the Variable input field. To create a new variable click on the variable and then select **New Resource.**



13. Select the **Resource Type** as a **Variable**

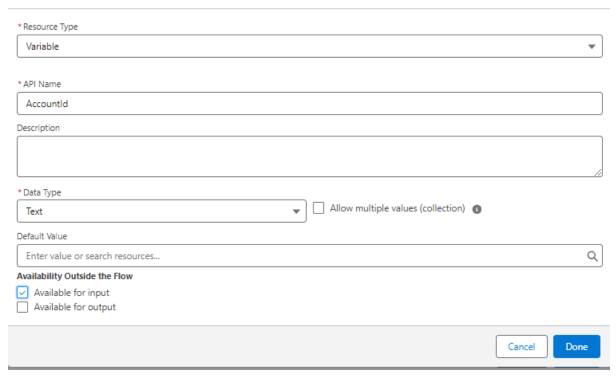
API Name - Account_Id

Data Type - Text

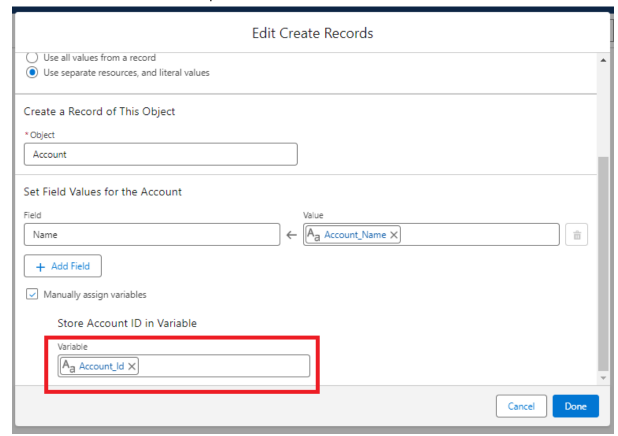
Availability Outside the Flow - Mark true on Available for input

Click on Done

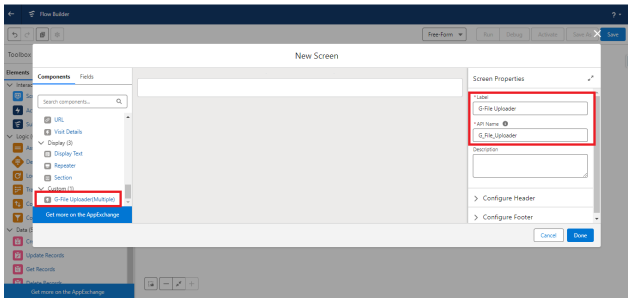
New Resource



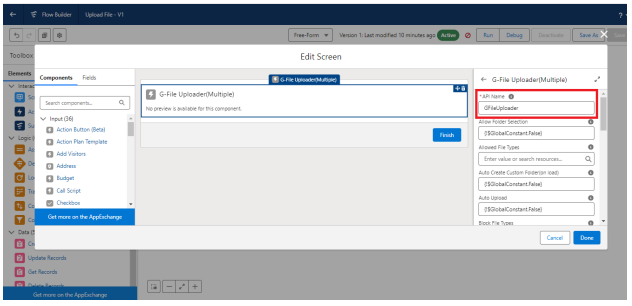
14. Then select that Variable in the input field. And Click on Done



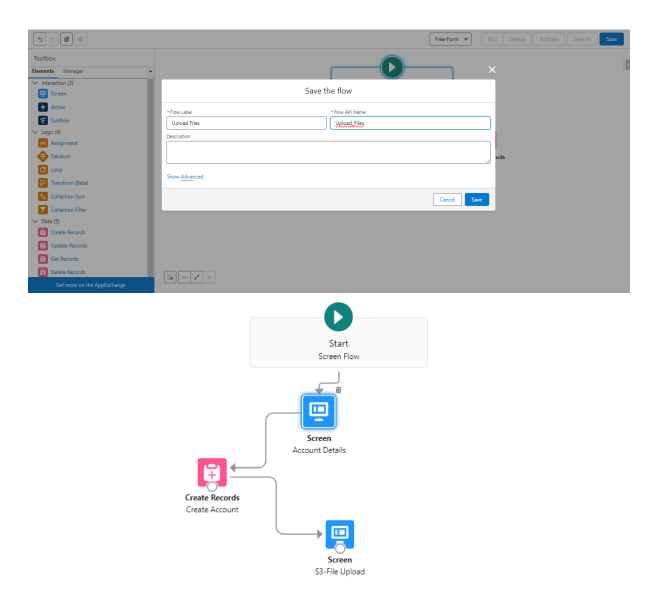
- 15. After that drag the screen flow.
- 16. Give Label Name G-File Upload and mark false Header and Footer and Drag G-File Uploader(Multiple) components in the screen flow.



17. After dragging the component in the screen flow add API Name - S3FileUploader

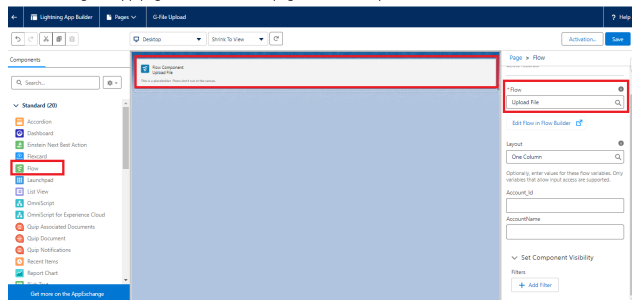


18. Click on the "Save" button, then provide a name for the flow, and finally, click on "Activate" to activate the flow.

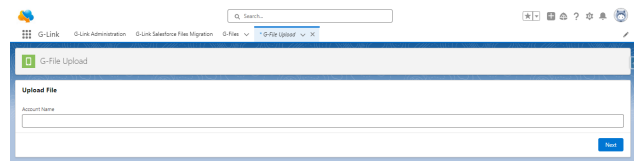


19. Upload that component to the App page. Create an app page.

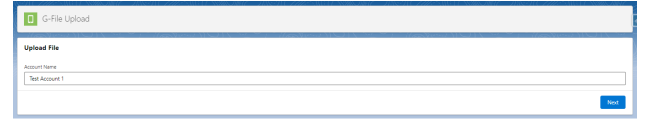
20. After creating the app page add Flow to that page and select Upload Files in flow



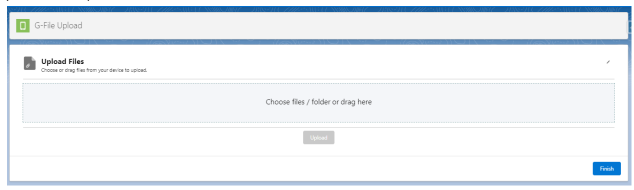
21. Click on Save.



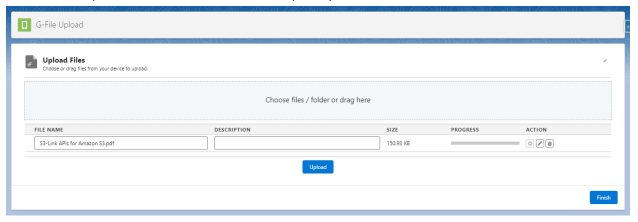
22. Enter the account name and click on "Next."



23. Once you've proceeded, the G File Uploader will open. Click on "Choose Files" to select the files you want to upload.



24. Click on the "Upload" button to initiate the file upload process.



25. After uploading, the Account record will be created, and the file will be attached to that account record automatically.

26. Open G-File Explorer(Global) and check the record.

