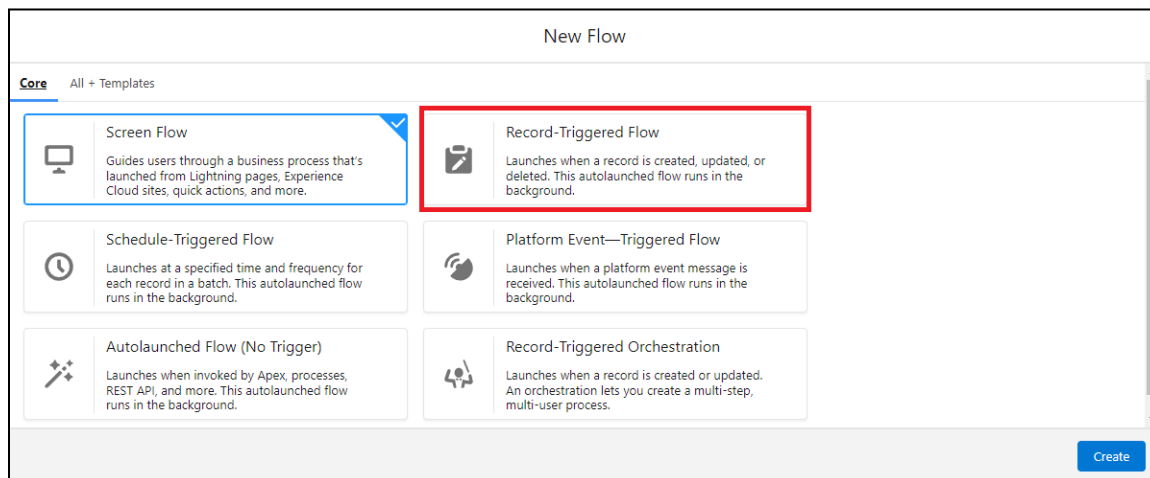
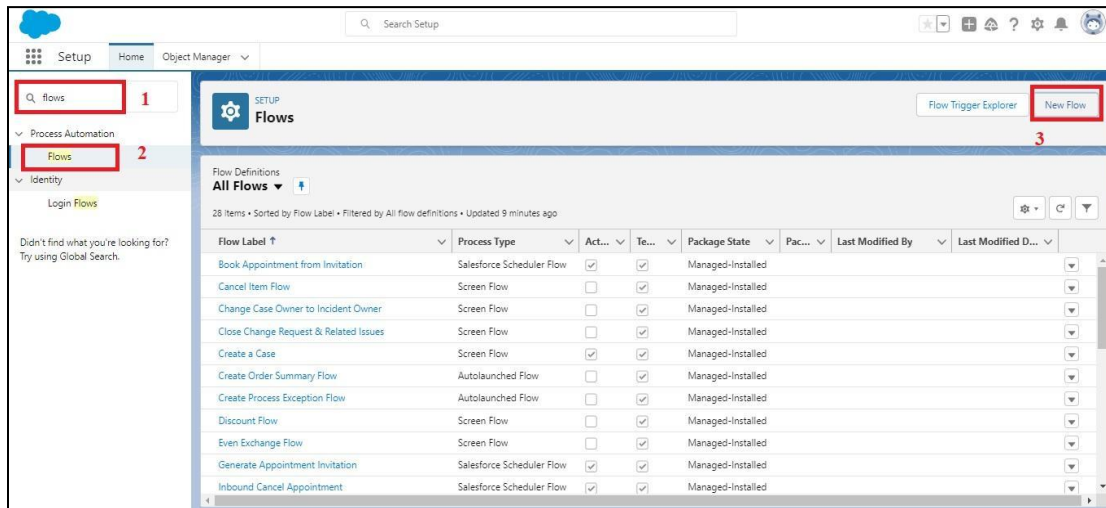


Create A Record Trigger Flow On Job Object

1. Click on Gear icon and select setup
2. In Quick find Box enter flow and select the flows
3. Click on New flow and Select Record triggered Flows.



4. In the search bar type job and click done.

Configure Start

Select Object

Select the object whose records trigger the flow when they're created, updated, or deleted.

* Object

Search objects...

A value is required.

Configure Trigger

* Trigger the Flow When:

☒ A record is created

☐ A record is updated

☐ A record is created or updated

☐ A record is deleted

Set Entry Conditions

Cancel Done

5. Add an element called Get record .
6. Label name as Recruiter Records.
7. Select the object as Recruiter.
8. After entering the object follow the steps .
9. Conditional requirements should be all conditions are met (AND).
10. Select the field as Recruiter_Email__c.
11. Operation should be Is Null .
12. Value should be False. And click done.

New Get Records

Find Salesforce records and store their field values in flow variables.

*Label

*API Name

Description

Get Records of This Object

*Object

New Get Records

Get Records of This Object

*Object


Filter Recruiter Records

Condition Requirements

Field	Operator	Value
<input type="text" value="Search fields..."/>	<input type="text" value="Select..."/>	<input type="text" value="Enter value or search resources..."/>

Sort Recruiter Records

Sort Order

 If you store only the first record, filter by a unique field, such as ID.

13. Add another element called Action.

14. Click on the Action and start creating new action .

New Action

Filter By
Category ▼

All

- Users
- Commerce
- Group
- Work Plans
- Work Steps
- Notifications
- Sales leads
- Appointments
- Task

Action
Send Email

Use values from earlier in the flow to set the inputs for the "Send Email" core action. To use its outputs later in the flow, store them in variables.

*Label *API Name

Description

Set Input Values

Aa *Body

Aa *Subject

Cancel Done

15. Select the action as Send Email .

16. Enter the label name job email, API name is auto populated .

17. Set input values as

a. Body : {!\$Record.Name} with {!\$Record.Job_Application_Id__c} is available.

Please find the suitable candidates for the position.

b. Subject : {!\$Record.Name}

18. Recipient Email Addresses (comma-separated) should be included for that turn it on.

a. Recipient Email Addresses : {!\$Record.Recruiter_Name__r.Recruiter_Email__c}

Price books

+ Create HTTP Callout (Beta)

Subject

Enter value or search resources...

Recipient Email Addresses (collection) Don't Include

Recipient Email Addresses (comma-separated) Include

Enter value or search resources...

Rich-Text-Formatted Body Don't Include

Sender Email Address Don't Include

Cancel Done

19. Click on done .
20. After the completion of flow, check whether the flow is running and click save .
21. And Activate the flow .