

DEVELOP A SIMPLE EMAIL AUTOMATION SERVICE USING SALESFORCE

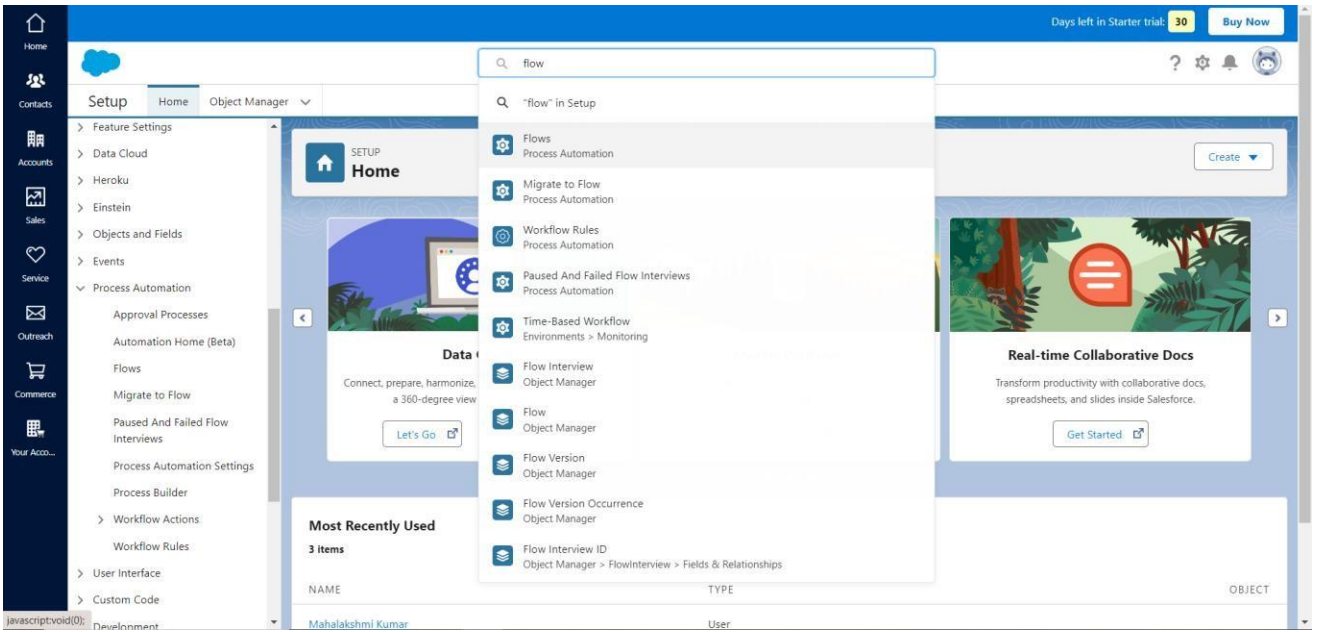
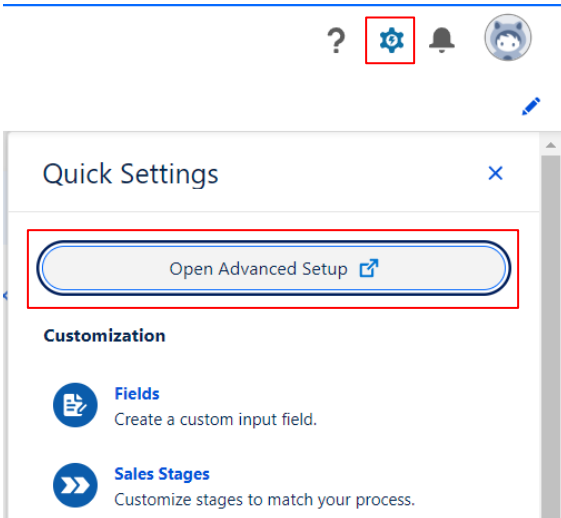
AIM:

To develop a simple email automation service using Salesforce.

PROCEDURE:

1. Log in to Salesforce by opening your browser, navigating to Salesforce, and entering your credentials.
2. Go to Setup by clicking the Setup gear icon at the top-right of the Salesforce interface and selecting Setup.
3. Open Flow Builder by searching for "Flow" in the Quick Find box and clicking on Flows under Process Automation.
4. Create a New Flow by clicking on New Flow, selecting Record-Triggered Flow, and clicking Create.
5. Configure the Trigger by selecting the Object, choosing when to trigger the flow, and setting the condition for the email.
6. Add an Action (Send Email) by clicking the + icon, selecting Action, and configuring the recipient, email template, and "From" address.
7. (Optional) Create an Email Alert if Send Email is not available, by going to Setup > Email Alerts, selecting the object, template, and recipient.
8. Activate and Save the Flow by clicking Save and then Activate to make it live.
9. Test the automation by creating or updating a record based on the criteria set and checking the recipient's inbox.

OUTPUT:



Home

Contacts

Accounts

Sales

Service

Outreach

Commerce

Your Account

Setup

Home

Object Manager

Quick Find

Setup Home

Multi-Factor Authentication Assistant

Hyperforce Assistant

Release Updates

Salesforce Mobile App

Optimizer

Manage Subscription

Sales Cloud Everywhere

ADMINISTRATION

Users

Data

Email

PLATFORM TOOLS

Apps

Feature Settings

Data Cloud

Days left in Starter trial: 30

Buy Now

Search Setup

Flow Trigger Explorer

New Flow

SETUP

Flows

Try the Automation Lightning App!

These new features are available only in the Automation Lightning app:

- Search for automations
- Sort your list views with more options
- Organize your automations with categories and subcategories

If you don't see the app in the App Launcher, check that Enable the Automation Lightning App is selected in Process Automation Settings.

Flow Definitions

All Flows

35 items • Sorted by Process Type • Filtered by All flow definitions • Updated a few seconds ago

| Flow Label | Process Type | Trigger | A... | Te... | Package State | P... | La... | La... |
|---|---------------------------|---------|------|-------|-------------------|------|-------|-------|
| Cadence Autolaunched Flow: Update Lead Path | Cadence Autolaunched Flow | | | | Managed-Installed | | | |
| Cadence Autolaunched Flow: Update Opportunity ... | Cadence Autolaunched Flow | | | | Managed-Installed | | | |
| Cadence Autolaunched Flow: Update Contact and ... | Cadence Autolaunched Flow | | | | Managed-Installed | | | |
| Cadence Step Flow: Create a Case | Cadence Step Flow | | | | Managed-Installed | | | |
| Cadence Step Flow: Create an Event | Cadence Step Flow | | | | Managed-Installed | | | |

Flow Builder

Free-Form

Run

Debug

Activate

Save As

Save

Toolbox

Elements

Manager

New Flow

Select how you'd like to start building your automation.

Start From Scratch

Select your automation type and start building on an empty canvas.

Use a Template

Select a pre-built flow and customize it to fit your needs.

Back

Next

Flow Builder

Save As

Save

Toolbox

Elements

Manager

Select Type

Recommended

Screen Flow

Guides users through a business process that's launched from Lightning pages, Experience Cloud sites, quick actions, and more.

Schedule-Triggered Flow

Launches at a specified time and frequency for each record in a batch. This autolaunched flow runs in the background.

Autolaunched Flow (No Trigger)

Launches when invoked by Apex, processes, REST API, and more. This autolaunched flow runs in the background.

Record-Triggered Flow

Launches when a record is created, updated, or deleted. This autolaunched flow runs in the background.

Platform Event—Triggered Flow

Launches when a platform event message is received. This autolaunched flow runs in the background.

Segment-Triggered Flow

Launch after the segment you select is received.

All Flow Types

Autolaunched Flow (No Trigger)

Cadence Autolaunched Flow

Back

Create

Flow Builder

Select Elements

Auto-Layout

Run

Debug

View Tests

Activate

Save As

Save

Start

Record-Triggered Flow

Object: Select an object

Trigger: **A record is created**

Optimize for: **Actions and Related Records**

Open Flow Trigger Explorer

End

Configure Start

Select Object

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

* Object

Search objects...

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

Specify entry conditions to reduce the number of records that trigger the flow and the number of times the flow is executed. Minimizing unnecessary flow executions helps to conserve your org's resources.

If you create a flow that's triggered when a record is updated, we recommend first defining entry conditions. Then select the **Only when a record is updated to meet the condition requirements** option for When to Run the Flow for Updated Records.

Condition Requirements

None

Flow Builder

Select Elements

Auto-Layout

Run

Debug

View Tests

Activate

Save As

Save

Start

Record-Triggered Flow

Object: **Lead**

Trigger: **A record is created**

Conditions: **1**

Optimize for: **Actions and Related Records**

+ Add Scheduled Paths (Optional)

Open Flow Trigger Explorer for Lead

End

Configure Start

Select Object

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

* Object

Lead

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

Specify entry conditions to reduce the number of records that trigger the flow and the number of times the flow is executed. Minimizing unnecessary flow executions helps to conserve your org's resources.

If you create a flow that's triggered when a record is updated, we recommend first defining entry conditions. Then select the **Only when a record is updated to meet the condition requirements** option for When to Run the Flow for Updated Records.

Condition Requirements

All Conditions Are Met (AND)

Flow Builder

Select Elements

Auto-Layout

Run

Debug

View Tests

Activate

Save As

Save

Start

Record-Triggered Flow

Object: **Lead**

Trigger: **A record is created**

Conditions: **1**

Optimize for: **Actions and Related Records**

+ Add Scheduled Paths (Optional)

Open Flow Trigger Explorer for Lead

End

Configure Start

Set Entry Conditions

Specify entry conditions to reduce the number of records that trigger the flow and the number of times the flow is executed. Minimizing unnecessary flow executions helps to conserve your org's resources.

If you create a flow that's triggered when a record is updated, we recommend first defining entry conditions. Then select the **Only when a record is updated to meet the condition requirements** option for When to Run the Flow for Updated Records.

Condition Requirements

All Conditions Are Met (AND)

Field

Status

Operator

Equals

Value

Qualified

+ Add Condition

* Optimize the Flow for:

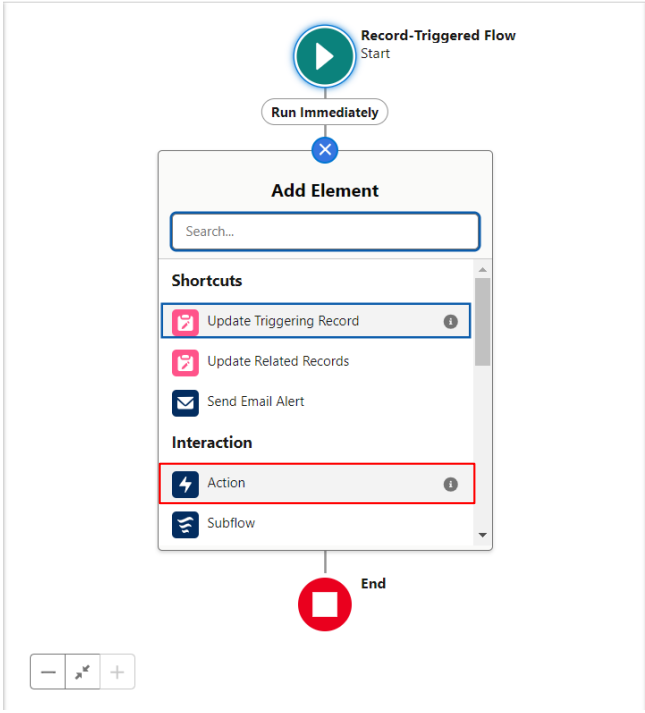
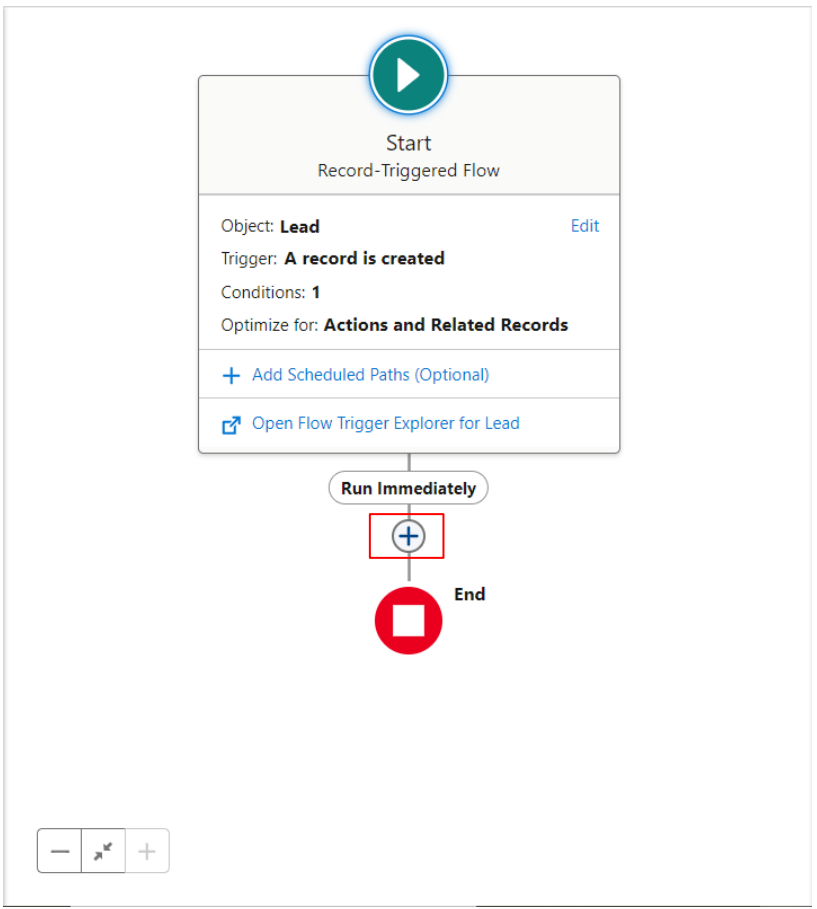
Fast Field Updates

Update fields on the record that triggers the flow to run. This high-performance flow runs *before* the record is saved to the database.

Actions and Related Records

Update any record and perform actions, like send an email. This more flexible flow runs *after* the record is saved to the database.

☐ Include a Run Asynchronously path to access an external system after the original transaction for the triggering record is successfully committed



The image displays two screenshots of the Salesforce Flow Builder interface. The top screenshot shows a flow named 'Record-Triggered Flow' with a 'Start' node, a 'Run Immediately' node, an 'Action' node, and an 'End' node. A red box highlights the 'Action' node, and a search bar on the right shows 'send email' with the 'Send Email' action selected. The bottom screenshot shows the 'Send Email' action configuration panel. The flow is titled 'Email automation - V1' and is in 'Active' status. The 'Send Email' action is configured with the following settings:

- Log Email on Send: Not Included
- Recipient Address Collection: Not Included
- Recipient Address List: Included (Greetings)
- Recipient ID: Included
- Related Record ID: Not Included
- Rich-Text-Formatted Body: Not Included
- Sender Email Address: Not Included

RESULT:

Thus, to develop a simple email automation service using Salesforce was completed successfully.