



## Flows

[Flow Trigger Explorer](#)[New Flow](#)

### 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

43 items • Sorted by Flow Label • Filtered by All Flow definitions • Updated an hour ago



Flow Label	Process Type	Active	Template	Package State	Package Name	Last Modified By	Last Modified Date	
<a href="#">Add or Modify Service Appointment Attendees</a>	Salesforce Scheduler Flow			Managed-Installed				
<a href="#">Basic Approval Request</a>	Flow Orchestration for CMS			Managed-Installed				
<a href="#">Book Appointment from Invitation</a>	Salesforce Scheduler Flow			Managed-Installed				
<a href="#">Cancel Item Flow</a>	Screen Flow			Managed-Installed				
<a href="#">Change Case Owner to Incident Owner</a>	Screen Flow			Managed-Installed				
<a href="#">Check Service Plan Eligibility</a>	Autolaunched Flow			Managed-Installed				
<a href="#">Close Change Request &amp; Related Issues</a>	Screen Flow			Managed-Installed				
<a href="#">CMS: Check Whether Any Step is Completed</a>	Evaluation Flow			Managed-Installed				
<a href="#">CMS: Notify Content Author</a>	Screen Flow			Managed-Installed				
<a href="#">CMS: Review Content</a>	Screen Flow			Managed-Installed				
<a href="#">CMS: Submit Content for Review</a>	Screen Flow			Managed-Installed				





Search Setup



Setup

Home

Object Manager

SETUP > OBJECT MANAGER

## Hotel

### Details

Fields & Relationships

Page Layouts

Lightning Record Pages

Buttons, Links, and Actions

Compact Layouts

Field Sets

Object Limits

Record Types

Related Lookup Filters

Search Layouts

List View Button Layout

Restriction Rules

Scoping Rules

Object Access

Triggers

Flow Triggers

Validation Rules

Conditional Field Formatting

### Details

Edit

Delete

Description

API Name

Hotel\_\_c

Custom

✓

Singular Label

Hotel

Plural Label

Hotels

Enable Reports

✓

Track Activities

Track Field History

Deployment Status

Deployed

Help Settings

Standard [salesforce.com Help Window](#)



## Hotel

## Details

Fields &amp; Relationships

Page Layouts

Lightning Record Pages

Buttons, Links, and Actions

Compact Layouts

Field Sets

Object Limits

Record Types

Related Lookup Filters

Search Layouts

List View Button Layout

Restriction Rules

Scoping Rules

Object Access

Triggers

Flow Triggers

Validation Rules

Conditional Field Formatting

Edit Custom Object

Hotel

Help for this Page 


## Custom Object Definition Edit

Save

Save &amp; New

Cancel

## Custom Object Information

 Required Information

The singular and plural labels are used in tabs, page layouts and reports.

**Be careful when changing the name or label as it may affect existing integrations and merge templates.**

Label  Example: Account

Plural Label  Example: Accounts

Starts with vowel sound ☐

The Object Name is used when referencing the object via the API.

Object Name  Example: Account

Description

Context-Sensitive Help Setting ☒ Open the standard Salesforce.com Help & Training window  
☐ Open a window using a Visualforce page

Content Name


## Enter Record Name Label and Format

The Record Name appears in page layouts, key lists, related lists, lookups, and search results. For example, the Record Name for Account is "Account Name" and for Case it is "Case Number". Note that the Record Name field is always called "Name" when referenced via the API.

Record Name  Example: Account Name

Data Type  **Warning:** If you plan to insert a high volume of records in this object, via the API for example, use the Text data type.

## Optional Features

- ☒ Allow Reports
- ☐ Allow Activities
- ☐ Track Field History
- ☐ Allow in Chatter Groups
- ☐ Enable Licensing 

## Object Classification

When these settings are enabled, this object is classified as an Enterprise Application object. When these settings are disabled, this object is classified as a Light Application object. [Learn more.](#)

- ☒ Allow Sharing
- ☒ Allow Bulk API Access
- ☒ Allow Streaming API Access

## Deployment Status

[What is this?](#)

- ☐ In Development
- ☒ Deployed

## Search Status

When this setting is enabled, your users can find records of this object type when they search. [Learn more.](#)

- ☒ Allow Search

Save

Save &amp; New

Cancel



Search Setup

Object Manager

## Details

Edit

Delete

Description

API Name

Food\_Option\_\_c

Custom



Singular Label

Food Option

Plural Label

Food Options

Enable Reports



Track Activities

Track Field History

Deployment Status

Deployed

Help Settings

Standard salesforce.com Help Window



Search Setup



Setup

Home

Object Manager



SETUP > OBJECT MANAGER

## Food Option

### Details

Fields & Relationships

Page Layouts

Lightning Record Pages

Buttons, Links, and Actions

Compact Layouts

Field Sets

Object Limits

Record Types

Related Lookup Filters

Search Layouts

List View Button Layout

Restriction Rules

Scoping Rules

Object Access

Triggers

Flow Triggers

Validation Rules

Conditional Field Formatting

### Details

Edit

Delete

Description

API Name

Food\_Option\_\_c

Custom

✓

Singular Label

Food Option

Plural Label

Food Options

Enable Reports

✓

Track Activities

Track Field History

Deployment Status

Deployed

Help Settings

Standard salesforce.com Help Window

## Food Option

## Details

Fields &amp; Relationships

Page Layouts

Lightning Record Pages

Buttons, Links, and Actions

Compact Layouts

Field Sets

Object Limits

Record Types

Related Lookup Filters

Search Layouts

List View Button Layout

Restriction Rules

Scoping Rules

Object Access

Triggers

Flow Triggers

Validation Rules

Conditional Field Formatting

Edit Custom Object  
Food OptionHelp for this Page 

## Custom Object Definition Edit

Save

Save &amp; New

Cancel

## Custom Object Information

The singular and plural labels are used in tabs, page layouts and reports.

**Be careful when changing the name or label as it may affect existing integrations and merge templates.**

Label	<input type="text" value="Food Option"/>	Example: Account
Plural Label	<input type="text" value="Food Options"/>	Example: Accounts
Starts with vowel sound	<input type="checkbox"/>	

The Object Name is used when referencing the object via the API.

Object Name	<input type="text" value="Food_Option"/>	Example: Account
-------------	--	------------------

Description

Context-Sensitive Help Setting  
Content Name

- ☒ Open the standard Salesforce.com Help & Training window
- ☐ Open a window using a Visualforce page

## Enter Record Name Label and Format

The Record Name appears in page layouts, key lists, related lists, lookups, and search results. For example, the Record Name for Account is "Account Name" and for Case it is "Case Number". Note that the Record Name field is always called "Name" when referenced via the API.

Record Name	<input type="text" value="Food Option Name"/>	Example: Account Name
-------------	---	-----------------------

Data Type	<input type="text" value="Auto Number"/>	<b>Warning:</b> If you plan to insert a high volume of records in this object, via the API for example, use the Text data type.
-----------	--	---

Display Format	<input type="text" value="FO-(0000)"/>	Example: A-(0000) <a href="#">What Is This?</a>
----------------	--	---

## Optional Features

- ☒ Allow Reports
- ☐ Allow Activities
- ☐ Track Field History
- ☐ Allow in Chatter Groups
- ☐ Enable Licensing [i](#)

## Object Classification

When these settings are enabled, this object is classified as an Enterprise Application object. When these settings are disabled, this object is classified as a Light Application object. [Learn more.](#)

- ☒ Allow Sharing
- ☒ Allow Bulk API Access
- ☒ Allow Streaming API Access

## Deployment Status

[What is this?](#)

- ☐ In Development
- ☒ Deployed

## Search Status

When this setting is enabled, your users can find records of this object type when they search. [Learn more.](#)

- ☒ Allow Search

Save

Save &amp; New

Cancel



● ● ●  
● ● ●  
● ● ●

[Home](#)

C



## Apex Classes

[Help for this Page](#) 

Show Dependencies

### Trace Flags

Show Dependencies

## ➤ Data Classification





Search Setup



Setup

Home

Object Manager



SETUP > OBJECT MANAGER

Hotel

Details

Fields & Relationships

Page Layouts

Lightning Record Pages

Buttons, Links, and Actions

Compact Layouts

Field Sets

Object Limits

Record Types

Related Lookup Filters

Search Layouts

List View Button Layout

Restriction Rules

Scoping Rules

Object Access

Triggers

Flow Triggers

Validation Rules

Conditional Field Formatting

Hotel Custom Field

TotalFoodOptions

[Back to Hotel](#)

Help for this Page

[Validation Rules](#) (0)

Custom Field Definition Detail

Edit

Set Field-Level Security

View Field Accessibility

Where is this used?

Field Information

Field Label	TotalFoodOptions	Object Name	Hotel
Field Name	TotalFoodOptions	Data Type	Number
API Name	TotalFoodOptions__c		
Description			
Help Text			
Data Owner			
Field Usage			
Data Sensitivity Level			
Compliance Categorization			
Created By	vidhyasri S. 16/10/2024, 11:46 am	Modified By	vidhyasri S. 16/10/2024, 11:46 am

General Options

Required	<input type="checkbox"/>
Unique	<input type="checkbox"/>
External ID	<input type="checkbox"/>
AI Prediction	<input type="checkbox"/>
Default Value	

Number Options

Length	18
Decimal Places	0

Validation Rules

New

[Validation Rules Help](#)

No validation rules defined.

[Back To Top](#)

Always show me more records per related list

FileEditDebugTestWorkspaceHelp

foodoptiontriggerhandler.apxt \* foodoptionTrigger.apxt \* FlightRemainderScheduleJob.apxc \* flightremainder.apxc \*

Code Coverage: None API Version: 62Go To

1public class FoodOptionTriggerHandler {  
2  
3 // Method to update hotel information based on food options  
4  
5 public static void updateHotelInformation(List<Food\_Option\_\_c> newFoodOptions, L  
6  
7 Set<Id> hotelIdsToUpdate = new Set<Id>();  
8  
9  
10 // Collect unique Hotel Ids affected by food options changes  
11  
12 for (Food\_Option\_\_c foodOption : newFoodOptions) {  
13  
14 hotelIdsToUpdate.add(foodOption.Hotel\_\_c);  
15  
16 }  
17  
18  
19 // Update hotel information based on food options  
20  
21 List<Hotel\_\_c> hotelsToUpdate = [SELECT Id, Name, TotalFoodOptions\_\_c FROM H  
22  
23  
24 for (Hotel\_\_c hotel : hotelsToUpdate) {  
25  
26 // Recalculate total food options count  
27  
28 Integer totalFoodOptions = [SELECT COUNT() FROM Food\_Option\_\_c WHERE Hot  
29  
30 hotel.TotalFoodOptions\_\_c = totalFoodOptions;  
31  
32 }  
33  
34  
35 // Update hotels with new total food options count  
36  
37 update hotelsToUpdate;  
38  
39 }  
40  
41  
42  
43 }

LogsTestsCheckpointsQuery EditorView StateProgressProblems

Name	Line	Problem
------	------	---------

FileEditDebugTestWorkspaceHelp<>

foodoptiontriggerhandler.apxt \* foodoptionTrigger.apxt \* FlightRemainderScheduleJob.apxc \* flightremainder.apxc \*

Code Coverage: None API Version: 62 Go To

```
1 trigger FoodOptionTrigger on Food_Option__c (after insert, after update, after delete)
2
3 If(trigger.isInsert && trigger.isAfter){
4
5     FoodOptionTriggerHandler.updateHotelInformation(trigger.new);
6
7 }
8
9 }
```

FileEditDebugTestWorkspaceHelp

foodoptiontriggerhandler.apxtfoodoptionTrigger.apxtFlightReminderScheduleJob.apxcflightreminder.apxc

Code Coverage: NoneAPI Version: 62Go To

```
1 public class FlightReminderScheduledJob implements Schedulable {
2     public void execute(SchedulableContext sc) {
3         sendFlightReminders();
4     }
5     private void sendFlightReminders() {
6
7         List<Flight__c> upcomingFlights = [SELECT Id, Name, DepartureDateTime__c FROM
8
9                                         WHERE DepartureDateTime__c >= :DateTime.now
10
11                                         AND DepartureDateTime__c <= :DateTime.now
12
13     for (Flight__c flight : upcomingFlights) {
14
15         System.debug('Sending reminder email for Flight ' + flight.Name + ' to '
16 |
17         Messaging.SingleEmailMessage email = new Messaging.SingleEmailMessage();
18
19         email.setToAddresses(new List<String>{ flight.ContactEmail__c });
20
21         email.setSubject('Flight Reminder: ' + flight.Name);
22
23         email.setPlainTextBody('This is a reminder for your upcoming flight ' +
24
25                                 ' departing on ' + flight.DepartureDateTime__c);
26
27         Messaging.sendEmail(new List<Messaging.SingleEmailMessage>{ email });
28
29     }
30
31 }
32
33 }
```

