

To supply left overfood to poor

BHARATHIDASAN COLLEGE OF ARTS AND SCIENCE

COLLEGE CODE:bru3d

TEAM ID:92642E4A46332E1855A410708F2

TEAM MEMBERS:

Team leader name :R.Ravivarman

Email:ravivarman212006@gmail.com

Team member 1 :M.Soundirarajan

Email:souder1209@gmail.com

Team member 2 :M.Deeparaj

Email:deeparajd28@gmail.com

Team member 3 :M.Santhosh

Email:santhoshkd256@gmail.com

+ Dashboards

+ Sharing Rules

+ Home Page

Conclusion

Create Object

To create

1. Create

pa

ok

>> files

Cr

Cu



- Data Type >> Text

2. Click on Allow reports and Track Field History, Allow Activities.

3. Allow search >> Save.

[Relationships](#)[Tabs](#)[Record Pages](#)[Fields and Actions](#)[Layouts](#)[Lists](#)[Dashboards](#)[Lookup Filters](#)[Outputs](#)[Button Layout](#)[Rules](#)[Events](#)[RSS](#)[RSS](#)[Field Formatting](#)

Custom Object Definition Edit

[Save](#)[Save & 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

Create Execution Details Object

⊕ Tabs

⊖ The Lightning App

Create A Lightning App

Create Drop-Off Point Object

To create an object:

1. From the setup page >> Click on Object Manager >> Click on Create >> Click on Custom Object.
 1. Enter the label name >> Drop-Off Point
 2. Plural label name>> Drop-Off Points
 3. Enter Record Name Label and Format
 - Record Name >> Drop-Off point Name
 - Data Type >> Text
2. Click on Allow reports and Track Field

Setup
Home
Object Manager

SETUP > OBJECT MANAGER

Drop-Off Point

Details
Edit Custom Object Drop-Off Point Help for this Page ?

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

Custom Object Definition Edit Save Save & 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	<input type="text" value="Drop-Off Point"/> Example: Account
Plural Label	<input type="text" value="Drop-Off Points"/> 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="Drop_Off_Point"/> Example: Account
-------------	--

Description

Context-Sensitive Help Setting

<input checked="" type="radio"/> Open the standard Salesforce.com Help & Training window
<input type="radio"/> Open a window using a Visualforce page

Content Name

-None-

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="Drop-Off Point 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 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 & New Cancel

Create A Lightning App

+ Fields

+ FLOWS

+ Trigger

Profiles

+ Creation Of Users

Create Task Object

To create an object:

1. From the setup page >> Click on Object Manager >> Click on Create >> Click on Custom Object.
 1. Enter the label name>> Task
 2. Plural label name>> Tasks
 3. Enter Record Name Label and Format
 - Record Name >> Task Name
 - Data Type >> Text
2. Click on Allow reports

OBJECT MANAGER

& Relationships
Layouts
ng Record Pages
s, Links, and Actions
ict Layouts
ets
Limits
I Types
1 Lookup Filters
i Layouts
ew Button Layout
tion Rules
g Rules
Access
's
riggers
ion Rules
ional Field Formatting

Edit Custom Object
Task

Help for this Page ?

Custom Object Definition Edit

 Save Save & 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
Content Name
—None— ▾

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 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 & New Cancel

- ⊕ Reports
 - ⊕ Dashboards
 - ⊕ Sharing Rules
 - ⊕ Home Page
- Conclusion

Create Execution Details Object

To create an object:

1. From the setup page >> Click on Object Manager >> Click on Create >> Click on Custom Object.
 1. Enter the label name
>> Execution Detail
 2. Plural label name
>> Execution Details
 3. Enter Record Name Label and Format
 - Record Name
>> Execution Detail Name
 - Data Type
>> Text

Search Setup

Setup Home Object Manager

SETUP > OBJECT MANAGER
Execution Detail

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

Execution Detail

Custom Object Definition Edit Save Save & 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: **Execution Detail** Example: Account
Plural Label: **Execution Details** Example: Accounts
Starts with vowel sound:

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

Object Name: **Execution_Detail** Example: Account

Description:

Context-Sensitive Help Setting: Open the standard Salesforce.com Help & Training window Open a window using a Visualforce page
Content Name: **None**

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: **Execution Detail** Example: Account Name

Data Type: **Text** 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

In Development Deployed [What is this?](#)

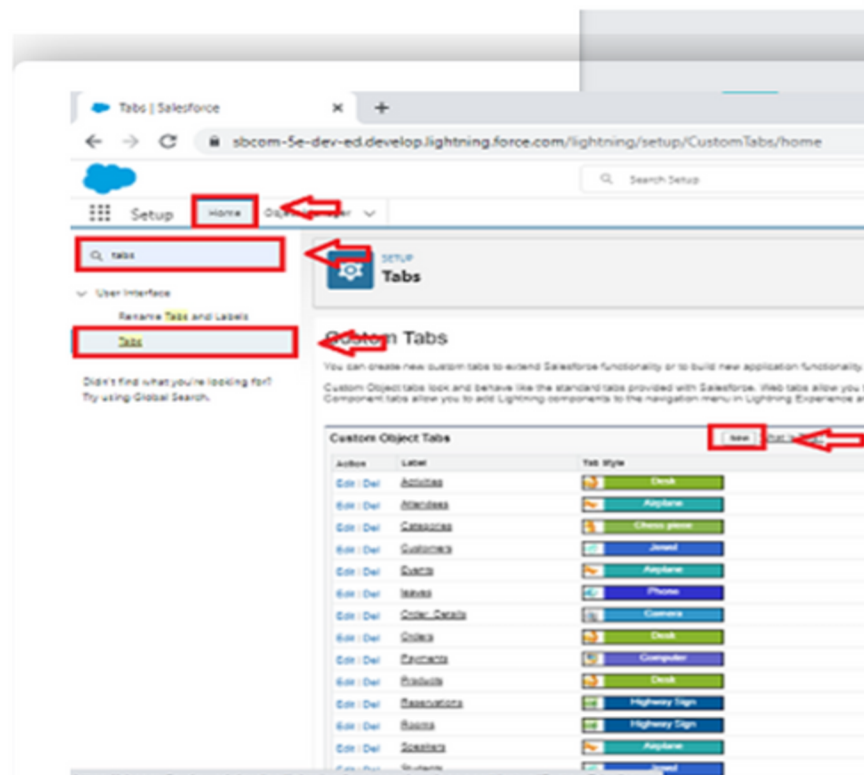
Search Status

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

Allow Search

Save Save & New Cancel

- Reports**
- Dashboards**
- Sharing Rules**
- Home Page**
- Conclusion**



1. Select Object(Venue)
 - >> Select the tab style
 - >> Next (Add to profiles page) keep it as default >> Next (Add to Custom App) uncheck the include tab .
2. Make sure that