

Sticky Selectron Custom Contact Fields

Document version 240925 1956

Author: Matt Marker

3000 Sample contact data records in the following files

Contact Map for DataLoader.sdl (This is the Data Loader Mapping file)

MOCK_DATA Contact (4 samples).csv

MOCK_DATA Contact.csv

Customer fields to add to the Contacts Object

Contact Object Fields

Field	API Name	Data Type
Birthdate	Birthdate	Date
Email	Email	Email
Mobile	MobilePhone	Phone
First Name	FirstName	Text(40)
Last Name	LastName	Text(80)
ssCheckbox	ssCheckbox__c	Checkbox
ssCurrency	ssCurrency__c	Currency(16, 2)
ssNumber	ssNumber__c	Number(12, 6)
ssPercent	ssPercent__c	Percent(12, 6)
ssPicklist Colors	ssPicklist_Colors__c	Picklist

ssTextArea	ssTextArea__c	Text Area(255)
ssTime	ssTime__c	Time

Checkbox

Contact

New Custom Field

Step 2. Enter the details

Field Label

ssCheckbox

i

Default Value

☐ Checked

☒ Unchecked

Field Name

ssCheckbox

i

Description

Sample Checkbox

Help Text

Sticky Selectron sample Checkbox

Auto add to custom report type

☒ Add this field to existing custom report types that contain this entity

i

Currency

Step 2. Enter the details

Field Label

ssCurrency

Please enter the length of the number and the number of decimal places. For example, a number with a length of 8 and 2 decimal places can accept values up to "12345678.90".

Length

16

Number of digits to the left of the decimal point

Decimal Places

2

Number of digits to the right of the decimal point

Field Name

ssCurrency

Description

sample currency

Help Text

Sticky Selection sample currency

Required

☐ Always require a value in this field in order to save a record

Auto add to custom report type

☒ Add this field to existing custom report types that contain this entity

Default Value

Show Formula Editor

Use formula syntax: Enclose text and picklist value API names in double quotes ("this_text"), include numbers without quotes (25), show percentages as decimals (0.10), and express date calculations in the standard format: (Today() + 7). To reference a field from a Custom Metadata type record use: \$CustomMetadata.Type__mdt.RecordAPIName.Field__c

Number

Step 2. Enter the details

Field Label

ssNumber

Please enter the length of the number and the number of decimal places. For example, a number with a length of 8 and 2 decimal places can accept values up to "12345678.90".

Length

12

Number of digits to the left of the decimal point

Decimal Places

6

Number of digits to the right of the decimal point

Field Name

ssNumber

Description

sample Number

Help Text

Sticky Selection sample Number

Required

☐ Always require a value in this field in order to save a record

Unique

☐ Do not allow duplicate values

External ID

☐ Set this field as the unique record identifier from an external system

AI Prediction

☐ Use this field to store AI prediction scores

Auto add to custom report type

☒ Add this field to existing custom report types that contain this entity

Default Value

Show Formula Editor

Use formula syntax: Enclose text and picklist value API names in double quotes ("this_text"), include numbers without quotes

Percent

Contact
New Custom Field

Step 2. Enter the details

Field Label ⓘ

Please enter the length of the number and the number of decimal places. For example, a number with a length of 8 and 2 decimal places can accept values up to "12345678.90".

Length

Number of digits to the left of the decimal point

Decimal Places

Number of digits to the right of the decimal point

Field Name ⓘ

Description ⓘ

Help Text ⓘ

Required ☐ Always require a value in this field in order to save a record

Auto add to custom report type ☒ Add this field to existing custom report types that contain this entity ⓘ

Default Value

Use [formula syntax](#). Enclose text and picklist value API names in double quotes ("the_text"), include numbers without quotes (1234), show percentages as decimals (0.10), and express date calculations in the standard format (Today() + 7). To reference a field from a Custom Metadata type record use: `$CustomMetadata.Type__mdt.RecordAPIName.Field__c`

Picklist

Contact

New Custom Field

Step 2. Enter the details

Field Label [i](#)

Values ☐ Use global picklist value set
☒ Enter values, with each value separated by a new line

Red
Orange
Yellow
Green
Blue
Indigo
Violet

☐ Display values alphabetically, not in the order entered

☐ Use first value as default value [i](#)

☒ Restrict picklist to the values defined in the value set [i](#)

Field Name [i](#)

Description

Help Text

Required ☐ Always require a value in this field in order to save a record

Auto add to custom report type ☒ Add this field to existing custom report types that contain this entity [i](#)

Default Value Show Formula Editor

TextArea (255 characters)

Contact
New Custom Field

Step 2. Enter the details

Field Label

ssTextArea

Field Name

ssTextArea

Description

sample textArea

Help Text

Sticky Selectron sample textArea

Required

☐ Always require a value in this field in order to save a record

Auto add to custom report type

☒ Add this field to existing custom report types that contain this entity

Default Value

Show Formula Editor

Use formula syntax: Enclose text and picklist value API names in double quotes : ("the_text"), i : (25), show percentages as decimals: (0.10), and express date calculations in the standard for reference a field from a Custom Metadata type record use: \$CustomMetadata.Type__mdt.Reo

Time

|| Contact Information (Header visible on edit only)

Contact Owner

Sample Text

★ ● Name

Sarah Sample

● Account Name

Sample Text

Birthdate

9/26/2024

ssCheckbox

✓

ssCurrency

\$123.45

ssNumber

0.038748

ssPercent

0.089477%

ssPicklist Colors

Sample Text

ssTextArea

Sample Text

ssTime

Sample Text

Mobile

1-415-555-1212

Email

sarah.sample@company.com

|| Address Information (Header visible on edit only)

Mailing Address

Suite 300, The Landmark @ One Market
San Francisco, CA 94105
US