

Steps to change settings:

custom settings

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Build

Develop

Custom Settings

Custom Settings

Use custom settings to create and manage custom data at the organization, profile, and user levels. Custom settings data is used by formula fields, Visualforce, Apex, and the Force.com Web Services API.

View: All Create New View

Get Usage

Action	Label ↑	Visibility	Settings Type	Namespace Prefix	Description
Manage	Configuration	Public	Hierarchy	DragDropAttach	
Manage	Conga Composer Settings	Public	List	APXTConga4	Settings used by Conga Composer.
Manage	Data Cleanser	Public	List	sds	Schedule Batch Id and Enable/Disable
Manage	DC Field Access	Public	List	sds	
Manage	DC Preferences	Public	List	sds	Data Cleanser Preferences settings
Manage	Duplicate Custom Objects	Public	List	sds	
Manage	InContact Agent Configuration	Public	List	icAgentConsole	InContact Agent Configuration information
Manage	Post Notes To Chatter	Public	Hierarchy	Evernote	This will hold the value of the flag that controls linking a note
Manage	Rollup Helper Settings	Public	Hierarchy	rh2	Parameters used for the Rollup Helper
Edit Del Manage	topResultSettings	Public	Hierarchy		

Custom Setting Definition
topResultSettings

Create the fields for your custom setting. The data in these fields are cached with the application.

Custom Setting Definition Detail

Edit Delete Manage

Label	topResultSettings	Object Name
API Name	topResultSettings__c	Setting Name
Visibility	Public	Description
Namespace Prefix		Created By
Last Modified Date	10/1/2017 10:52 AM	Record ID

Custom Fields

New

Action	Field Label	API Name	Data Type	Indexed
Edit Del	boxRange	boxRange__c	Number(2, 0)	
Edit Del	distanceRange	distanceRange__c	Number(2, 0)	
Edit Del	record display limit	record_display_limit__c	Number(2, 0)	
Edit Del	revenueRange	revenueRange__c	Number(2, 0)	
Edit Del	sicRange	sicRange__c	Number(2, 0)	
Edit Del	skuRange	skuRange__c	Number(2, 0)	

If the custom setting is a hierarchy, you can add data for the user, profile, or organization level. For example, you may want different values to display dep: just a general user.

New

▼ Default Organization Level Value

View: All ▼ [Create New View](#)

A | B | C | D | E | F

New

Action	Setup Owner ↑
View Edit Del API User	
View Edit Del Marcos Ortiz	

Provide values for the fields you created. This data is cached with the application.

Edit topResultSettings

Save

Cancel

topResultSettings Information

Location

Profile ▼

System Administrator

🔍

record_display_limit

distanceRange

revenueRange

boxRange

sicRange

skuRange

This setting works only using **Profile**. Please make sure select profile and set values.

Record_display_limit: This will decide how many records need to display on screen. Top 3 or top 5. Max limit is 99 but make sure it should not go more than 9. It will be hard to display more than that.

distanceRange: This setting used to decide the distance range. The value you entered here is the range for top score (10). So if you put **1** then 0 to 1 miles distance will get 10 points. 1-3 miles will get 9. 3-7 miles will get 8 and so on. The distribution will be

Field Type	Range	Score
Address (distance)	0-1 miles (1)	10
	1-3 miles (2)	9
	3-7 miles (4)	8
	7-15 miles (8)	7 and so on.....

So if you put distanceRange = **2** then distribution will be

Field Type	Range	Score
Address (distance)	0-2 miles (2)	10
	2-6 miles (4)	9
	6-14 miles (8)	8
	14-30 miles (16)	7 and so on.....

This logic is same for all other settings also.

revenueRange: This is for revenue distribution and scoring. Logic for scoring distribution is same as above.

boxRange: This is for box per day scoring distribution. Logic for scoring distribution is same as above.

sicRange: This is for sic code scoring distribution. Logic for scoring distribution is same as above.

skuRange: This is for sku products scoring distribution. Logic for scoring distribution is same as above.