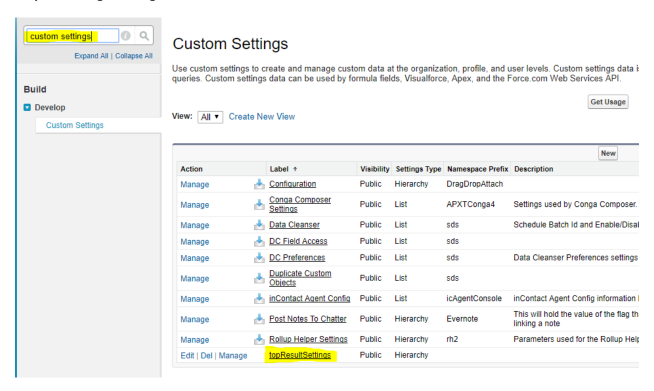
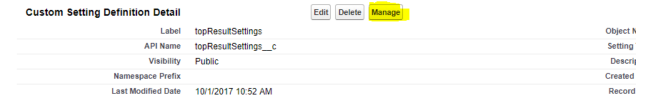
Steps to change settings:



Custom Setting Definition

topResultSettings

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

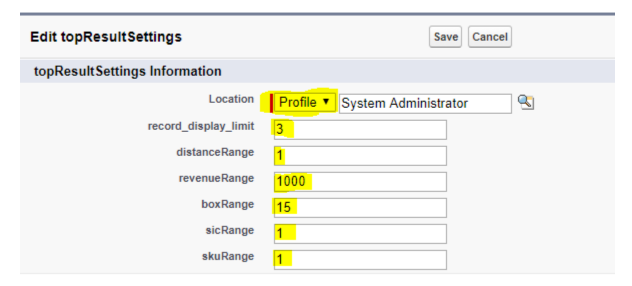


| Custom Fields New | | | | | |
|-------------------|----------------------|-----------------------|--------------|---------|--|
| Action | Field Label | API Name | Data Type | Indexed | |
| Edit Del | <u>boxRange</u> | boxRangec | Number(2, 0) | | |
| Edit Del | distanceRange | distanceRangec | Number(2, 0) | | |
| Edit Del | record display limit | record_display_limitc | Number(2, 0) | | |
| Edit Del | revenueRange | revenueRangec | Number(2, 0) | | |
| Edit Del | sicRange | sicRangec | Number(2, 0) | | |
| Edit Del | skuRange | skuRangec | 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 deper just a general user.



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



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.