

## Scoring Priority Setting:

This setting is under same custom setting (**topResultSettings**). You can set the setting for profile. It works just for profile not by user. There are different fields under this setting.

1. **distancePriorityScore\_\_c**: (This is used for **distance**) This field is used to set the priority multiplier to score. In normal algorithm its default value is set as 10. So if you don't set any value then it will multiply score by 10 e.g. if the score for distance away field came out as 5 then this multiplier increase the value for score to 50. This is how it gets high priority.  
Note: You cannot set value in decimal. There are other fields which are type of integer and those doesn't like decimal.
2. **revenuePriorityScore\_\_c**: (This is used for **revenue**) This field is used to set the priority multiplier to score. In normal algorithm its default value is set as 5. So if you don't set any value then it will multiply score by 5 e.g. if the score for revenue field came out as 5 then this multiplier increase the value for score to 25. This is how it gets high priority.  
Note: You cannot set value in decimal. There are other fields which are type of integer and those doesn't like decimal.
3. **boxPriorityScore\_\_c**: (This is used for **boxes per day**) This field is used to set the priority multiplier for scoring. In normal algorithm its default value is set as 3. So if you don't set any value then it will multiply score by 3 e.g. if the score for boxes per day field came out as 5 then this multiplier increase the value for score to 15. This is how it gets high priority.  
Note: You cannot set value in decimal. There are other fields which are type of integer and those doesn't like decimal.
4. **sicPriorityScore\_\_c**: (This is used for **SIC code**) This field is used to set the priority multiplier for scoring. In normal algorithm its default value is set as 2. So if you don't set any value then it will multiply score by 2 e.g. if the score for SIC code field came out as 5 then this multiplier increase the value for score to 10. This is how it gets priority.  
Note: You cannot set value in decimal. There are other fields which are type of integer and those doesn't like decimal.
5. **skuPriorityScore\_\_c**: (This is used for **SKU Product code**) This field is used to set the priority multiplier for scoring. In normal algorithm its default value is set as 1. So if you don't set any value then it will multiply score by 1 e.g. if the score for SKU product field came out as 5 then this multiplier increase the value for score to 5. This is how it gets priority.  
Note: You cannot set value in decimal. There are other fields which are type of integer and those doesn't like decimal.

All above fields have 10 as high score. It works better if you keep multiplier less than and equal to 10.