

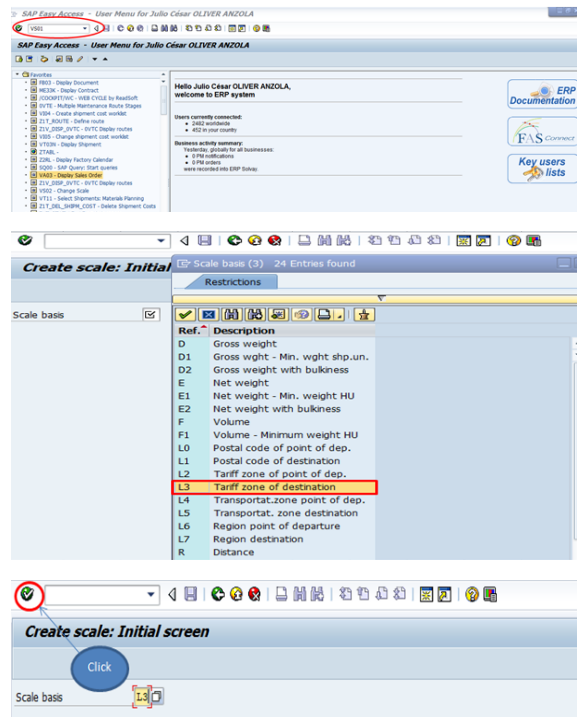
VS01 - Create a Tariff Zone related Scale (PF1)

STEP 1

Enter transaction VS01 in the tool bar and press ENTER.

In the selection list for Scale basis choose **(L3)** Tariff zone of destination and press ENTER.

Press ENTER again in the initial screen or click on validate.

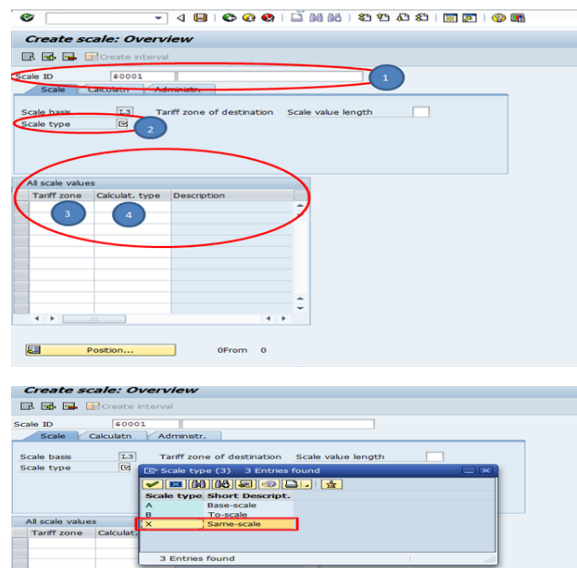


STEP 2

Complete the following fields on the Create scale: Overview screen.

1.- Give a name to your scale: FTL Peroxides Tariff Zone for instance.

2.- Display the selection list for Scale type clicking on the field, then on the square beside as explained before and choose Scale type = X (To-scale); the alphanumeric value registered will be read by the system exactly the same manner you will write it in the scale, then press ENTER.



3.- Enter the tariff zone of destination, the code of the tariff zone can have a different structure depending on BU specific requirements, here below some examples. Tariff zones are defined in a table using transaction T_76. **Ref. doc: How to create and maintain tariff zones in T_76**

DEFR35 = This is a tariff zone for a flow from Germany (DE), going to France (FR), 35 include all postal codes between 35000 and 35999 in France.

FR35 = The country of origin is not mandatory in the code, thus you can find codes that are just defined for the country and postal code of destination, this code include all postal codes in France between 35000 and 35999.

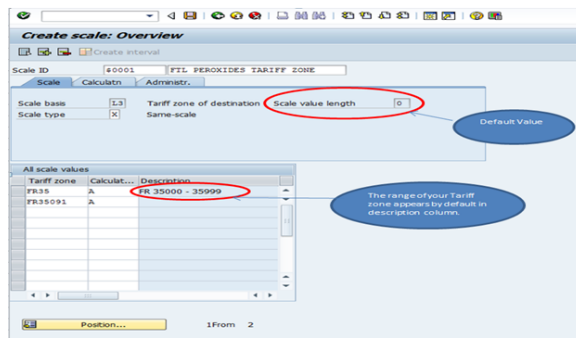
FR35091 = Sometimes the tariffs are given for a specific postal code (complete postal code), the system always read the more specific code first; thus you can register a transport tariff for FR35091 = 100 euros and a different tariff for FR35 = 75 euros for instance; if you make a transport to FR35091 the system will identify this code first, thus it will take the correct tariff, if postal code of destination is different than 35091 but still in the range (35000 – 35999), the system will take the corresponding tariff to FR35 = 75 euros.

4.- Enter calculation type: This one must be the same of the calculation type in your weight related scale. We use calculation type (A) absolute for our example.

Once you fulfill this information press ENTER.

STEP 3

If you configured a MIN or MAX in your weight related scale, then you need to make the same selection in your Tariff zone related scale, you will find it in the calculation TAB.



Save your scale 