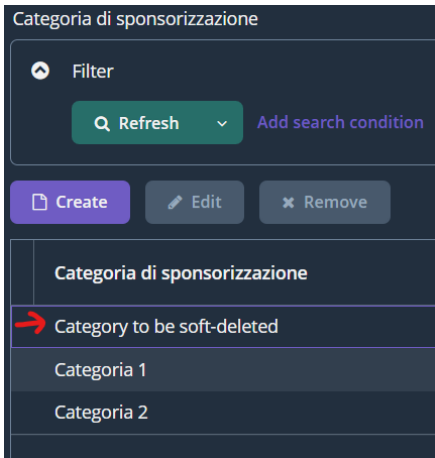
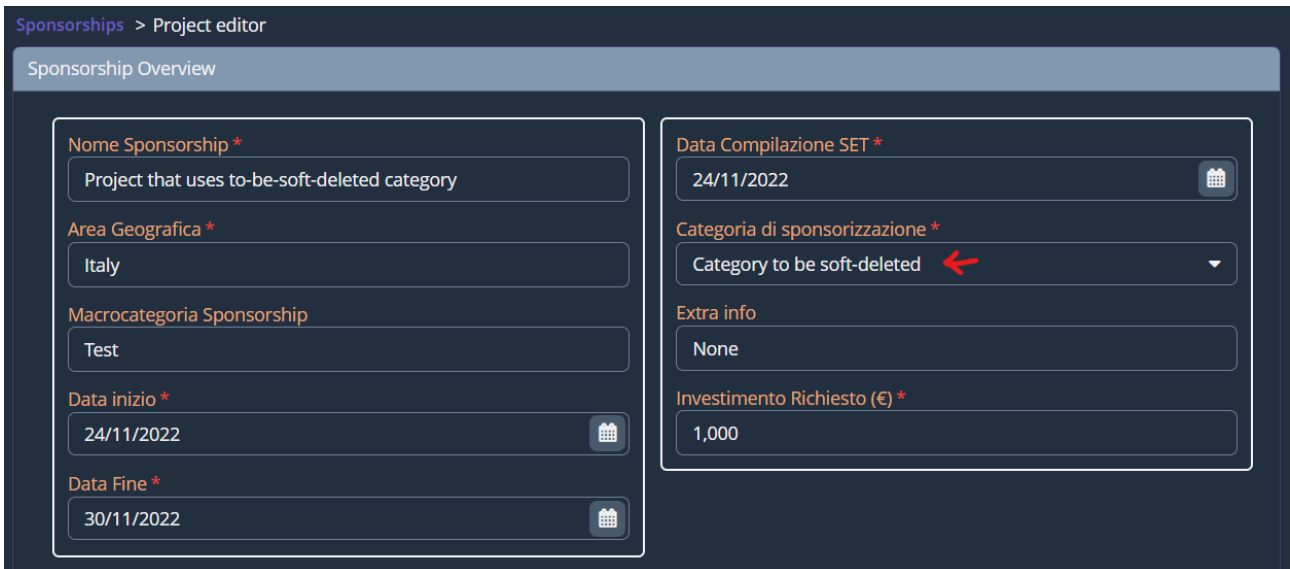


## Steps to recreate the **Soft Delete** Bug (?) in Jmix Application

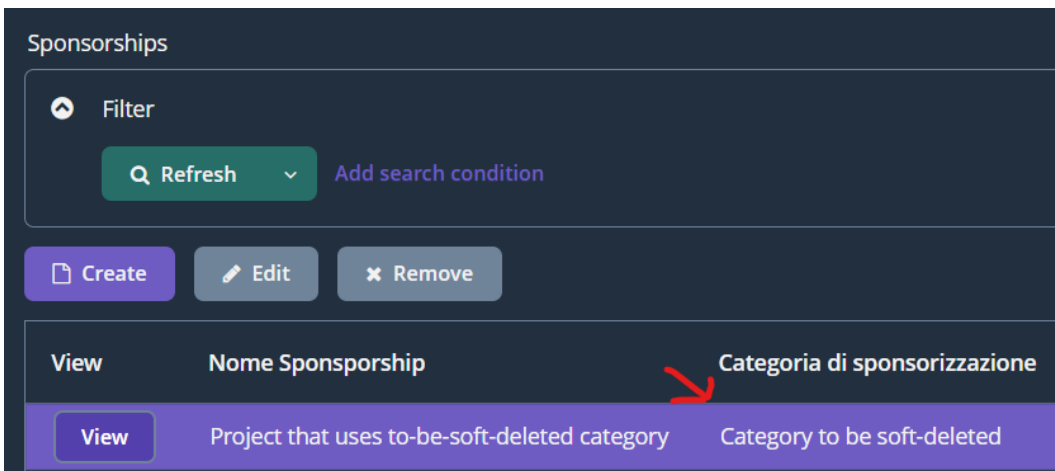
1. Add new value to be soft-deleted to the entity:



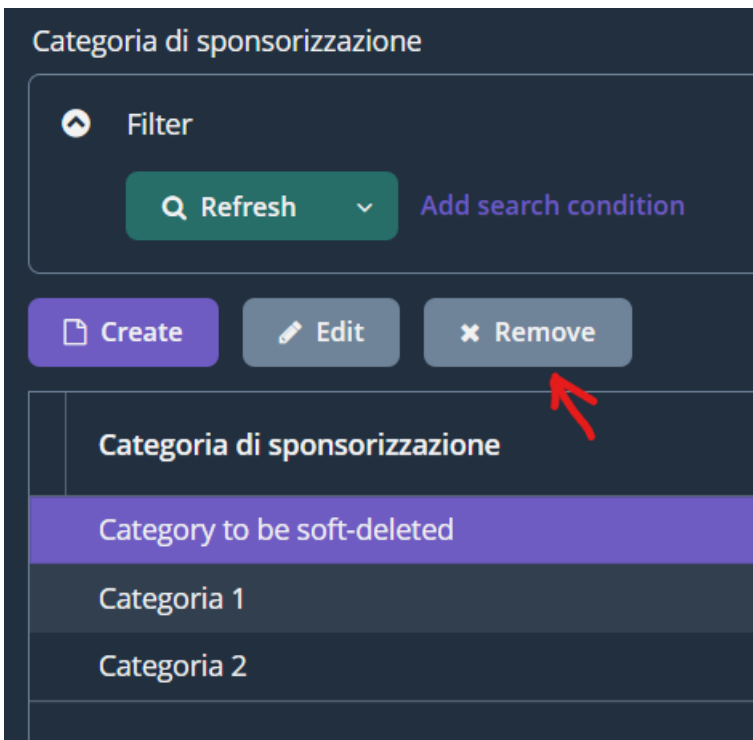
2. Go into the screen where the entity is used in a drop-down field and create a record using the new value:



3. The record is saved correctly and the related value is shown:



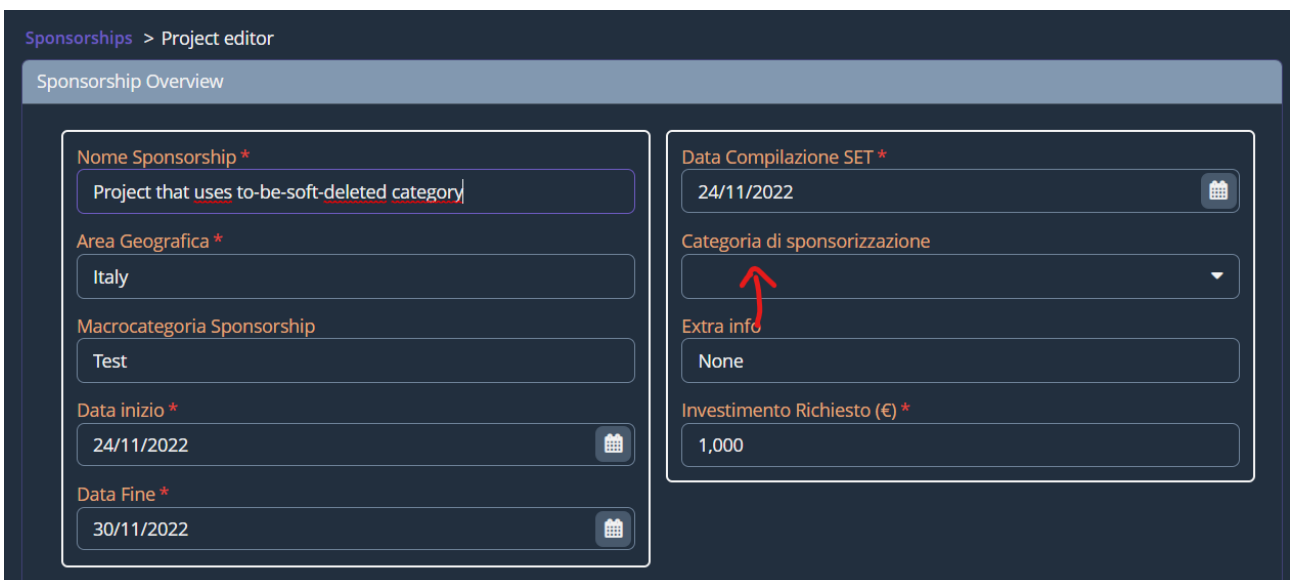
4. Return to the entity screen and remove the value used in the previous step:



You can check also that in db soft deletion has been performed correctly:

e0437d1d4999e129b35ba8550d2d9008	Category to be soft-deleted	admin	2022-11-24 14:27:33
e6797a2967e5ae4dc3b18a8bc33d419f	Categoria 2	NULL	NULL
f343fdf4771ea7df3ced1b62dfe18701	Categoria 1	NULL	NULL

5. Edit the record created in step 2. Where the value will be shown as “empty” (while in the db it is still related correctly to the original id of the soft-deleted value):



Select an existing value for the field and press OK:

Sponsorships > Project editor

Sponsorship Overview

Nome Sponsorship * Project that uses to-be-soft-deleted category	Data Compilazione SET * 24/11/2022
Area Geografica * Italy	Categoria di sponsorizzazione Categoria 1
Macrocategoria Sponsorship Test	Extra info None
Data inizio * 24/11/2022	Investimento Richiesto (€) * 1,000
Data Fine * 30/11/2022	

6. In the browse screen, the record will show old soft-deleted value and not the newly one selected in the previous step (this is the issue):

Sponsorships

Filter

Refresh Add search condition

Create Edit Remove

View	Nome Sponsorship	Categoria di sponsorizzazione
View	Project that uses to-be-soft-deleted category	Category to be soft-deleted

7. Then if returning later to the previous screen, it disappears again:

Sponsorships

Filter

Refresh Add search condition

Create Edit Remove

View	Nome Sponsorship	Categoria di sponsorizzazione
View	Project that uses to-be-soft-deleted category	