Subject: How to provide choices for two compound foreign keys in a form? Posted by rafs on Wed, 22 Jul 2015 01:15:29 GMT

View Forum Message <> Reply to Message

I have a list1 for families, a list1 for variants.

I have a link1 from families to variants; and a link1 from variants to families.

families --< families variants >-- variants

famiilies_variants only has (family_name, variant_name) as PK, with each field also being a FK to the parent tables.

This part is working fine.

Now, I have a table called lines, and a line is has a compound foreign key linking it to families_variants.

So,

lines

line_id

line_text

. . .

family_name

variant_name

The question is, when filling in the New 'line' form, how to best go about providing the user with a method to select a combination of (family_name, variant_name) from the available entries in families_variants?

It would be good to allow them to choose a family_name, and then choose the available variant_names, or (bonus) if they could choose variant_name first, then choose the available families.