

Re: Grids and SET SKIP

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- *From:* "Dan Freeman" <spam@xxxxxxxxxxxxxx>
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Believe it or not, I've never used SET SKIP. Not once. There have always been easier ways to "get there". SET SKIP was added mostly for reporting and it works great for that, but it carries side effects like what you're seeing when used in a U/I.

Turn it off and let that parent table browse normally instead of with one paw tied behind its back.

The *easy* way to do this is to put these tables in the dataenvironment, and set the 1-to-many property of the relation to .t. --- they'll behave exactly like what you want.

My preference would be for a parameterized local view of the child table that's requeried as the record pointer moves through the parent.

Dan

Beverly Howard [Ms-MVP/MobileDev] wrote:

vfp7 ...yea... I know... but, the water's still pretty deep.

As my forms are getting more complex, I need some guidance on how to handle a form with multiple related grids... the scenario;

Form displays fields from the parent dbf (works fine)

Bottom grid shows multiple rows from a related/setskip dbf (works fine)

Top grid shows rows from the parent database and allows the user to browse the parent...

...works, but the top grid includes lines for each of the multiple "set skip" rows.

I assume I can address this by using the parent "again" but wonder if there is a simpler approach to having the grid of the parent only show a single line per parent record?

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Thanks in advance,
Beverly Howard