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Subject: get calculated field from parent table

Posted by [ikatz](#) on Mon, 09 Feb 2009 18:23:28 GMT

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I have a table of people called "person", which lists contact information. I have a table called "staff", which associates a person\_id with some job-specific data (their position, work phone number, etc).

For my staff table, Radicore's dictionary calculates a person\_name from from the foreign key person\_id, and this name appears in all the staff screens instead of the number. This is good.

I would also like to use the person\_name value in place of staff\_id for all the screens that have staff\_id as a foreign key. But, the dict file alone can't do this. What is the best way to accomplish this in Radicore?

I assume I have to do something with an instance of the person table in the \_cm\_getExtraData method of the staff table's class... but I can't seem to figure it out.

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