

Unbound field results are different then Query w/the same criteria

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I have a good understanding of relational databases, and have created a hand full, but it's not what I do full time and I am seriously lacking in the terms and definitions dept.

First some back ground>>

Trying to create an Training Evaluation DB, in which there will be 2 front ends; an eval front end, and an admin front end. One of the functions of the admin FE will be to use the "Questions Selection Form" and Enter/Select the questions that will be displayed on the eval FE automatically when it is opened...

In the BE 2 of the tables are Question_List and Questions. Questions_List (QL) is mainly one field for all questions, Questions (Q) has 25 question fields per record. The admin user selects questions from the QL table and assigns a question to each field in the Q table OR Enters a new Question which is saved as a new record into QL and fills a field in Q.

In the Eval FE I have a form based on a query with both QL and Q NON-Related. There is an Unbound field for each Question, which should be populated by the Q table.

```
SELECT [tbl_Questions]![Q1] AS Q_1
FROM tbl_Questions
WHERE (((tbl_Questions.Q_ID)=1));
```

I have used this line in a query and it works, but when I try the same thing in the unbound field I get the FAMOUS "?NAME"
I've also tried using that line in the query that the Form is based on... IT works when I run the query... not on the form...

I would appreciate any advice???

Thanks:confused:

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