

Re: Multiple field query

Source:

<http://www.tech-archive.net/Archive/Access/microsoft.public.access.queries/2005-04/msg02621.html>

- *From:* "Rick B" <Anonymous>
 - *Date:* Tue, 26 Apr 2005 09:36:30 -0500
-

Sounds like you have not normalized your data. If the value could be in any of the 20 fields, that tells me that these fields are not unique. It is a One-to-many relationship. You should have a table that contains the ID and the OPERATION only. If a particular ID has one operation, it would have one entry in the table. If a particular ID has ten operations, it would have ten records in the table. Etc.

--
Rick B

"EdS" <EdS@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
<news:A83146FA-350F-4583-B224-09F0B44A9B66@xxxxxxxxxxxxxxxxxxxx>
> I have a table with one id field and 20 operation fields. The operation
> fields are text, into which the user has made various entries. Each id
may
> have values in one or more of the twenty operation fields.
>
> I need a query that will give me single column list produced from all 20
of
> the operation fields (over the whole table). My need is to get unique list
of
> all operations entered into the table. Any help??
>
> ---
> Thanks. EdS

-
- *Follow-Ups:*
 - ◆ ***Re: Multiple field query***
 - ◇ *From:* EdS

Re: Multiple field query

- **References:**

- ◆ **Multiple field query**

- ◇ From: EdS

- Prev by Date: **RE: How do I count the top five most prevalent text entries in a table**

- Next by Date: **Query w/ 8 "WHERE" Values**

- Previous by thread: **Multiple field query**

- Next by thread: **Re: Multiple field query**

- Index(es):

- ◆ **Date**

- ◆ **Thread**