

Re: Group by, Then Count, Then write out results

Source:

<http://www.tech-archive.net/Archive/Access/microsoft.public.access.queries/2008-06/msg00854.html>

- *From:* "Bob Barrows [MVP]" <reb01501@xxxxxxxxxxxxxxxxxx>
 - *Date:* Wed, 18 Jun 2008 13:33:45 -0400
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Mel via AccessMonster.com wrote:

I'm not sure how to do this. I need to create an exception report.
So, I need to create a query for the report.

The query must

1. search for all accounts that have the "Yes" flag
2. then it must group them by account #
3. then it must check for status within that account # group
 - 3a. if the flag is "Yes" and any of the statuses = open, then this is Not an exception (i can move to next group of account #'s

But,

- 3b. if the flag is "Yes" and all fo the statuses = closed for that account# group, then this is an exception
- 3c. write this record out to a table or query (flag, account#, status, custName)
(Yes, acct#1110, Closed, ABC Company)

3d. then move to the next account # group and do 3b & 3c again, until end of file

4. The info in #3c above is used for the exception report.

I'm not sure if 3c above should be a query or write it to a table that will be deleted after the report is ran.

Create a new query in design view without selecting any tables, switch it to SQL View and paste the following in. Correct the table name and switch back to design view or run it.

```
Select flag,account#, "Closed" as [AcctStatus], custName
from accounts
where flag="Yes"
group by flag, account#, custName
having min(status)="closed" and max(status) = "closed"
```

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Microsoft MVP --- ASP/ASP.NET

Please reply to the newsgroup. The email account listed in my From header is my spam trap, so I don't check it very often. You will get a quicker response by posting to the newsgroup.

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