

Re: The Microsoft Jet database engine does not recognize...

Source:

<http://www.tech-archive.net/Archive/Access/microsoft.public.access.queries/2009-01/msg01065.html>

- *From:* "Allen Browne" <AllenBrowne@xxxxxxxxxxxxxxx>
 - *Date:* Sat, 17 Jan 2009 10:38:21 +0900
-

In the first query, try explicitly declaring your parameters:

1. Open qry0041_cht2 in design view.
2. Choose Parameters on the Query menu.
Access opens a dialog.
3. Enter 2 rows in the dialog:
[Forms]![frmStartReport_AnglerEffort]![txtFrom] Date
[Forms]![frmStartReport_AnglerEffort]![txtTo] Date

—
Allen Browne – Microsoft MVP. Perth, Western Australia
Tips for Access users – <http://allenbrowne.com/tips.html>
Reply to group, rather than allenbrowne at mvps dot org.

"croy" <croy@xxxxxxxxxxxxxxx> wrote in message
news:oft1n4hddk2b8312qtvpd6702rrp93e9q1@xxxxxxxxxxxx

Two queries, the first one feeding the second.

The first query runs fine, but the second throws an error, complaining that a data source in the first query isn't acceptable.

This query (qry0041_cht2) works fine:

```
SELECT tblIvSurv.SurveyDate, tblHours.ChartHour,  
[NumberAnglers]*[AnglerHours] AS AnglersPerHour,  
If([ChartHour] Between [IvTime] And  
([IvTime]-([HrsFished]/24)),1,0) AS AnglerHours,  
If((Weekday([SurveyDate])=1) Or  
(Weekday([SurveyDate])=7),"Weekend Day", "Weekday") AS  
DayType, tblIvSurv.GeoLocId, tblGeoLoc.GeoLocName  
FROM tblHours, (tblGeoLoc INNER JOIN (tblLocPicker INNER  
JOIN tblIvSurv ON tblLocPicker.GeoLocId =  
tblIvSurv.GeoLocId) ON tblGeoLoc.GeoLocId =
```

Re: The Microsoft Jet database engine does not recognize...

```
tblIvSurv.GeoLocId) INNER JOIN tblIvDetail ON  
tblIvSurv.IvSurvId = tblIvDetail.IvSurvId  
WHERE (((tblIvSurv.SurveyDate) Between  
[Forms]![frmStartReport_AnglerEffort]![txtFrom] And  
[Forms]![frmStartReport_AnglerEffort]![txtTo]) AND  
((tblIvDetail.Done)=-1));
```

But the next query in the chain (qry0041_cht2):

```
TRANSFORM Sum(qry0041_cht.AnglersPerHour) AS  
SumOfAnglersPerHour  
SELECT qry0041_cht.ChartHour  
FROM qry0041_cht  
GROUP BY qry0041_cht.ChartHour  
PIVOT qry0041_cht.DayType;
```

...this error is returned:

"The Microsoft Jet database engine does not recognize
'[Forms]![frmStartReport_AnglerEffort]![txtFrom]'
as a valid field name or expression."

All that feeds the second query is the first one, and the
first one runs fine. How can the second have a problem with
a data source of the first?

--

Thanks
croy