

RE: Incorecctly passing Date Parameter

Source: <http://www.tech-archive.net/Archive/Data/microsoft.public.data.ado/2006-04/msg00040.html>

- *From:* Greg P <gsp@xxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Sun, 16 Apr 2006 22:53:01 -0700
-

Here is my query

```
PARAMETERS prmName Text ( 255 ), prmDayEnd DateTime;
TRANSFORM Sum(qryForm40A.Hours) AS CountOfHours
SELECT qryForm40A.Employee, qryForm40A.Project
FROM qryForm40A
WHERE (((Format([Day],"Short Date"))<=[prmDayEnd]) AND
((qryForm40A.Employee)=[prmName]))
GROUP BY qryForm40A.Employee, qryForm40A.Project
ORDER BY Format([Day],"Short Date")
PIVOT Format([Day],"Short Date");
```

"Greg P" wrote:

Here is all of my code. I have the first date parameter commented out here, I'm trying to the the second date and the Name tow work. If I comment out the second date on only use the name parameter it works fine. It has to be something to do with the date parameter???

```
'set up the command object
Set objCmd = New ADODB.Command
objCmd.ActiveConnection = cnxnAccess
objCmd.CommandType = adCmdStoredProc
objCmd.CommandText = "ctbForm40A"

objCmd.Parameters.Append objCmd.CreateParameter("prmDayBegin", adDate, , ,
adParamInput, 10, dteWeek - 7)

objCmd.Parameters.Append objCmd.CreateParameter("prmDayEnd", adDate, , ,
dteWeek)

objCmd.Parameters.Append objCmd.CreateParameter("prmName", adVarChar, ,
200, strName)

'set up the recordset
Set rsDtgTime = New ADODB.Recordset
rsDtgTime.CursorLocation = adUseClient
```

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```
rsDtgTime.Open objCmd, , adOpenDynamic, adLockOptimistic
```

```
Set dtgTime.DataSource = rsDtgTime
```

"Greg P" wrote:

Some may have seen this on an earlier post yet this is a second issue snad should be addressed seperatly.

I am passing a parameter to access throught a command object. I assign a date parameter using the following code.

```
objCmd.Parameters.Append objCmd.CreateParameter("prmDayEnd",  
adDate, , ,  
dteWeek)
```

When I view the parameter in the watch windows everythign looks good but I recieve an empty record set back. If I type in the same value that is listed in the watch window in Access I do recieve the correct response?

Is there some trick with passing dates that I don't know of? The value is lised in the watch window as "#4/14/06#" (with out the quotes). This looks right to me as far as I understood for passing a date value to access. When in access I type in just he date with outh the #'s and get the correct response?

Any ideas here? I am going to set up a very simple test to make sure I'm not missing something stupid but... I'm stuck! I do have a text value getting passed with out any issues to the same query.

Thanks,