

RE: Refining query

Source:

<http://www.tech-archive.net/Archive/Access/microsoft.public.access.queries/2008-04/msg01111.html>

- *From:* Jerry Whittle <JerryWhittle@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Tue, 15 Apr 2008 13:37:01 -0700
-

```
WHERE (((F.DateID - 14) >=(SELECT Max(X.DateID)
FROM funding_history AS X
Where X.DateID <= Forms!frmRptQuery!Combo0
AND X.proj_exec_id=F.proj_exec_id
```

Test the above.

Jerry Whittle, Microsoft Access MVP
Light. Strong. Cheap. Pick two. Keith Bontrager – Bicycle Builder.

"SMT" wrote:

I asked this question before and didnt get reponse but I think I didnt ask it properly nor provide the appropriate information. I am hoping to have explained it better this time.

I have a query which selects the most recent record that works great (see below) I want to refine that query to also show me those records which have actual_complete_date that is less than or equal to 14 days from date chosen in Forms!frmRptQuery!Combo0.

```
SELECT PM.proj_mgr_branch AS [Proj Mgr Code], P.project_title AS Project,
PM.proj_mgr_name AS [Proj Mgr Name], P.proj_risk_level AS [Project Risk
Level], C.cust_adv_name AS [Customer Advocate], E.ee_description AS
[Enterprise Executive (EE)], F.planned_funding AS [Funding to spend in
FY07($K) (From Carryover & New Orders)], F.bcwp AS [BCWP ($K)], F.bcws AS
[BCWS ($K)], F.acwp AS [ACWP ($K)], Iif([bcwp]<>0 And
([bcws]<>0,CDbl([bcwp])/CDbl([bcws])) AS SPI, Iif([bcwp]<>0 And
([acwp]<>0,CDbl([bcwp])/CDbl([acwp])) AS CPI, F.method_of_calculation AS
[Method of Calculation], F.comments AS Comments, F.spi_narrative AS [SPI
Narrative], F.cpi_narrative AS [CPI Narrative], F.carryover_funds AS
[Estimated Carry-over ($k)], F.actual_complete_date AS Completed
FROM project_manager AS PM INNER JOIN (enterprise_executive AS E INNER JOIN
(customer_advocate AS C INNER JOIN (project_execution_metrics AS P INNER JOIN
funding_history AS F ON P.proj_exec_id = F.proj_exec_id) ON C.cust_adv_id =
P.cust_adv_id) ON E.ee_id = P.ee_id) ON PM.proj_mgr_id = P.proj_mgr_id
```

RE: Refining query

```
WHERE (((F.DateID)=(SELECT Max(X.DateID) FROM funding_history AS X Where  
X.DateID <= Forms!frmRptQuery!Combo0 AND X.proj_exec_id=F.proj_exec_id  
)));
```