

Different Versions Have Different Capabilities

Source:

<http://www.tech-archive.net/Archive/Access/microsoft.public.access.queries/2009-03/msg01847.html>

- *From:* "Derek Hart" <derekmhart@xxxxxxxxxx>
 - *Date:* Fri, 27 Mar 2009 15:36:02 -0700
-

I am using this query in Access 2003, and even though there are joins on multiple tables, the only fields I make updateable only the fields in the last "many" table, it does allow updating. However, I run this on a machine with an earlier version of Access, and it does not. Should this be allowed to work in both versions?

```
SELECT DISTINCTROW [FirstName] & " " & [LastName] AS FullName,
T_ClientPayments.Amount, T_ClientPayments.PaymentType,
T_ClientPayments.DateProcessed, T_ClientPayments.NumberPayment,
T_ClientPayments.Processed, T_ClientPayments.PaymentDate,
T_ClientPayments.Notes, T_Classes.ClassName, T_ClientClasses.SalesRep,
T_ClientPayments.ClientClassID, T_ClientPayments.ClientID,
T_Clients.LastName, T_Clients.FirstName, T_ClientPayments.MassUpdate
FROM T_Classes INNER JOIN (T_Clients INNER JOIN (T_ClientClasses INNER JOIN
T_ClientPayments ON T_ClientClasses.ClientClassID =
T_ClientPayments.ClientClassID) ON T_Clients.ClientID =
T_ClientClasses.ClientID) ON T_Classes.ClassID = T_ClientClasses.ClassID
WHERE (((T_ClientPayments.DateProcessed)>=BeginDateFilter() And
(T_ClientPayments.DateProcessed)<=EndDateFilter()))
ORDER BY T_ClientPayments.PaymentType;
```