

## Re: Create query from list in a table

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*Source:*

<http://www.tech-archive.net/Archive/Access/microsoft.public.access.queries/2006-02/msg00953.html>

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- *From:* "[MVP] S.Clark" <[steve.clark\\_NOSPAM@xxxxxxxxxxx](mailto:steve.clark_NOSPAM@xxxxxxxxxxx)>
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- 

Build a form(page), add a combobox(DDL) for the selection of the Team.

Use the selected value for the queries.

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Steve Clark, Access MVP

<http://www.fmsinc.com/consulting>

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"Paul Digby" <[Paul.Digby@xxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:Paul.Digby@xxxxxxxxxxxxxxxxxxxxxxxxxxxx)> wrote in message  
[news:50FD9019-4786-4950-8462-90AB731B900E@xxxxxxxxxxxxxxxxxxxx](mailto:news:50FD9019-4786-4950-8462-90AB731B900E@xxxxxxxxxxxxxxxxxxxx)

I undersand the process of what I need, but do not know how to get there.  
I  
will try and describe what I have so far.

There are 15 sub queries that individully produce the information that I  
need. I also have one query that uses INNER JOIN to put all that data into  
a  
table. However, each of the sub queries uses @Team requesting manual entry  
and I have to do this 26 times, having to save the table each time with a  
different name.

What I would like to do is, run the one query, selecting the team name  
from  
a list in a table (in place of the @Team) and outputting to the one table,  
adding the name of that Team in a colum so that this can be easily  
refenced  
using asp. I have created the table ready to receive data

Knowing what I want, the above reads fine, but I guess your interpretation  
may be different, so am expecting a few questions. I have copied the main  
INNER JOIN query below

```
INSERT INTO F1_Team_Master ( Country, Race, Wins, Podia, Finishes, Laps,  
DNS, DNF, DQ, [First], FirstRace, [Last], LastRace, FirstWinRace,
```

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```
FirstWinYear, FirstPodRace, FirstPodYear, LastWinRace, LastWinYear,
LastPodRace, LastPodYear )
SELECT Query101a.Country, Query105a.Race, Query101a.Wins, Query102a.Podia,
Query103a.Finishes, Query104a.Laps, Query106a.DNS, Query107a.DNF,
Query108a.DQ, Query109a.First, Query110a.FirstRace, Query109a.Last,
Query110a.LastRace, Query111a.FirstWinRace, Query111a.FirstWinYear,
Query112a.FirstPodRace, Query112a.FirstPodYear, Query113a.LastWinRace,
Query113a.LastWinYear, Query114a.LastPodRace, Query114a.LastPodYear
FROM (((((((((Query101a INNER JOIN Query102a ON Query101a.Country =
Query102a.Country) INNER JOIN Query103a ON Query102a.Country =
Query103a.Country) INNER JOIN Query104a ON Query103a.Country =
Query104a.Country) INNER JOIN Query105a ON Query104a.Country =
Query105a.Country) INNER JOIN (((Query106a INNER JOIN Query107a ON
Query106a.Country = Query107a.Country) INNER JOIN Query108a ON
Query107a.Country = Query108a.Country) INNER JOIN Query109a ON
Query108a.Country = Query109a.Country) ON Query105a.Country =
Query106a.Country) INNER JOIN Query110a ON Query109a.Country =
Query110a.Country) INNER JOIN Query111a ON Query110a.Country =
Query111a.Country) INNER JOIN Query112a ON Query111a.Country =
Query112a.Country) INNER JOIN Query113a ON Query112a.Country =
Query113a.Country) INNER JOIN Query114a ON Query113a.Country =
Query114a.Country
ORDER BY Query101a.Country;
```

```
Query101a
SELECT F1_Countrys.Country, Query101.TotalWins AS Wins
FROM F1_Countrys LEFT JOIN Query101 ON
F1_Countrys.Country=Query101.Country
ORDER BY F1_Countrys.Country;
```

```
Query101
SELECT F1_Results.Country, [Team], Count(F1_Results.Team) AS TotalWins
FROM F1_Results
WHERE (((F1_Results.Pos)=1) And ((F1_Results.Team)=[@Team]))
GROUP BY F1_Results.Country, [Team]
ORDER BY F1_Results.Country;
```