

Re: Access 2000 Query using "Between Operator"

Source: <http://www.tech-archive.net/Archive/Access/microsoft.public.access.queries/2004-05/0144.html>

From: Van T. Dinh (*VanThien.Dinh_at_discussions.microsoft.com*)

Date: 05/02/04

Date: Sun, 2 May 2004 13:46:39 +1000

Post the SQL String of your Query.

```
--
HTH
Van T. Dinh
MVP (Access)
"Donald Regener" <anonymous@discussions.microsoft.com> wrote in message
news:6d7301c42f83$7114db30$a401280a@phx.gbl...
> Van:
>
> First, I would like to thank you for your response.
>
> Second, Let me try and clarify the requirement to see IF
> you have answered my question ....
>
> (1) The "Range" Lower and Upper Limit is in response to
> a "Prompt" (Example: Between [LowerLimit] AND
> [UpperLimit] ... where does CLong go in this Code ... Edit
> SQL View ???
> (2) The Actual Values of the field I am working with, is
> the Result of a "Val() Function). It starts as a "Text
> Field" and is run thru the Val() Function.
>
> Is you response based upon these requirements/conditions???
>
> Again, I appreciate your help.
>
> >-----Original Message-----
> >If you work with whole (integral) numbers, try:
> >
> >WHERE CLng([YourField]) BETWEEN LowerLimit AND UpperLimit
> >
> >If it still doesn't work, try:
> >
> >WHERE CLng([YourField]
> >BETWEEN CLng(LowerLimit) AND CLng(UpperLimit)
> >
> >--
> >HTH
> >Van T. Dinh
> >MVP (Access)
> >
> >
> >
> >"Donald Regener" <anonymous@discussions.microsoft.com>
> >wrote in message
```

microsoft.public.access.queries: Re: Access 2000 Query using "Between Operator"

```
> >news:6ba901c42eed$8166a090$a601280a@phx.gbl...
> >> I am developing a Query that requires a "Between
> Operator"
> >>
> >> The field requiring the Operator started as a "Text
> >> Field". The field was converted to a Number Field by
> use
> >> of the Val() Function. Unfortunately the Data can be a
> >> 3, 4, or 5 character field (In the Native Table). I am
> >> trying to Use the "Between Operator" with Prompts. The
> >> Query works as desired with a "Fixed Value" (Number
> >> Embedded in Between Statement" vice entered as part of
> >> the "Prompt Response").
> >>
> >> The problem is associated with the 3 and 4 character
> >> data. IF the 3 and 4 character data were excluded
> >> (>9999), the query would work as desired. When the 3
> and
> >> 4 character data is included, the query results looks
> >> like a "Text Search" on the first characters. The 3 and
> >> 4 Character Data is intermingled with the Correct 5
> Digit
> >> Data. (Example Between 10,000 and 10999 entered from
> >> Prompts would return: 10130, 1024, 113, 11405, etc). I
> >> have tried enclosing the Prompt field with a Val()
> >> Function (From SQL View) and enclosing with the Trim()
> >> Function. Neither has provided the desired results.
> >>
> >> I cannot change the 3 & 4 Character data to 5
> >> Characters. I lost that request this morning. I do not
> >> know how to fix it, but it appears the Prompt field has
> >> some characters associate with it beside the ones typed
> >> as the response to the Prompt.
> >>
> >> All help Gladly accepted.
> >>
> >
> >
> >
> >
> >
```