

Re: after update populate field from a query

Source:

<http://www.tech-archive.net/Archive/Access/microsoft.public.access.reports/2006-01/msg00402.html>

- *From:* "Bart" <franklynnot@xxxxxxxxxxxxx>
 - *Date:* Tue, 10 Jan 2006 05:14:02 -0800
-

sorry about slow response, had to leave town.

Ok, If You say if I update the combo box in my form the values will change. is that only if i go back to the earlier dates and update . and this code you wrote will prevent that from happening correct.

THank you for your patience.

--

Bart

"Duane Hookom" wrote:

```
> If you use the after update event to place the Current/Last cost in another
> field, then when the costs change, the store value in "another" field will
> not change. However, if you update the combo box, the code would update the
> "another" field again with the current, last cost.
>
> If you don't want this to happen, you might use code like:
>
> If Nz(Me.txtCost,0) <> 0 Then
> Me.txtCost = Me.cboIngredient1.Column(x)
> End If
>
> --
> Duane Hookom
> MS Access MVP
> --
>
> "Bart" <franklynnot@xxxxxxxxxxxxx> wrote in message
> news:44B40E12-6367-41BC-BFD2-0F59F8453FE3@xxxxxxxxxxxxxxxxxxxxx
>> Yes it is and I did that same exact thing and it works fine, thanks for
>> your
>> reply. But I have just come across a flaw in the logic. On my form I
>> choose
>> an ingredient for ingredient 1 and it populates ingcost1 with the lastcost
>> for that ingredient lets say in january it is $1.00. This cost goes in
>> the
>> fiels on my production table for that day and is used in calculating cost
```

Re: after update populate field from a query

>> per
>> day , month , and per unit. Now in Feb there is a price increase so all
>> records for feb will have lets say \$2.00. Will all the records prior to
>> the
>> increase stay at 1.00 or will they now get changed to 2.00.
>> --
>> Bart
>>
>>
>> "Duane Hookom" wrote:
>>
>>> Isn't your combo box on a form? I would include a column in the combo box
>>> that is the "LAST" cost. You can then add code in the After Update event
>>> of
>>> the combo box to update a text box bound to the Cost field.
>>>
>>> Me.txtCost = Me.cboIngredient1.Column(x)
>>>
>>> x is the column number from the combo box where 0 would be the first
>>> column.
>>>
>>> --
>>> Duane Hookom
>>> MS Access MVP
>>> --
>>>
>>> "Bart" <franklynot@xxxxxxxxxxxx> wrote in message
>>> news:0DA10E9E-0438-4827-8F77-EC3DC4805535@xxxxxxxxxxxxxxxxxxxx
>>> >I have 2 fields ingredient1 wich is a combo box to choose an
>>> >ingredient
>>> > from a table of ingredients called material. I also have ingredient
>>> > cost
>>> > table where we update the cost of the ingredients. I have a query of
>>> > the
>>> > ingredientcost tabel that list each ingredient with the LAST cost from
>>> > the
>>> > ingredient cost table. in the after update event on the combo box I
>>> > would
>>> > like to populate the ingcost1 field with the corresponding value from
>>> > this
>>> > query. I tried something like this.
>>> >
>>> > Me!IngCost1 = Query![material] !Cost
>>> >
>>> > Thanks
>>> > Bart
>>>
>>>
>>>
>
>

>

.

-
- *Follow-Ups:*
 - ◆ *Re: after update populate field from a query*
 - ◇ *From:* Duane Hookom

 - *References:*
 - ◆ *Re: after update populate field from a query*
 - ◇ *From:* Duane Hookom
 - ◆ *Re: after update populate field from a query*
 - ◇ *From:* Duane Hookom

 - Prev by Date: *Re: Printing Different first page headers*
 - Next by Date: *Re: Staff missing report*
 - Previous by thread: *Re: after update populate field from a query*
 - Next by thread: *Re: after update populate field from a query*
 - Index(es):
 - ◆ *Date*
 - ◆ *Thread*