

## Re: Nested If problem

---

*Source:*

<http://www.tech-archive.net/Archive/Access/microsoft.public.access.formscoding/2007-06/msg00193.html>

---

- *From:* Carrie <Carrie@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>
  - *Date:* Mon, 4 Jun 2007 11:47:00 -0700
- 

Hi Jeff, I must confess VB is obviously my weak point. I have inserted the Breakpoint and tried hitting F8 but all I get is a ding from my computer – nothing happens. Is that not how you do it?

To answer your other question, yes, I guess I do want the Inspection Frequency to change based on any changes to any of the other fields which I think is where part of my problem is as I can't just put my If Statement on an After Update Event.

At this point, I'd be happy to even create a button for On Click update the Inspection Frequency or something like that.....

"Jeff Boyce" wrote:

Carrie

Have you tried inserting a Breakpoint at the start of the If...Then and stepping through each command to check for values?

I'm not clear what you expect to have triggering this testing... and it seems like you'd want to trigger it any time ANY of the fields changed.

Regards

Jeff Boyce  
Microsoft Office/Access MVP

"Carrie" <Carrie@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message  
<news:C7304533-A6F9-44CA-B4BC-DA3075A9AD58@xxxxxxxxxxxxxxxxxxxx>

Hello Again, I have been back and forth on this one and finally gave up on the query idea and came back to trying a Nested If. There are basically 4 fields that need to be evaluated in order to update Inspection\_Frequency but I can't seem to get that to happen.

## Re: Nested If problem

I have tried this on the GotFocus, BeforeUpdate and OnEnter events, I have also tried it with and without the Me. Can anyone tell me what I am doing wrong? Thanks a million!

```
Private Sub Inspection_Frequency_GotFocus()  
If (Action = Suspend) Then  
If (Me.Risk_Level = Low) And (Me.Risk_Type = 1) Then  
Me.Inspection_Frequency = 5  
ElseIf (Me.Risk_Level = Low) And (Me.Risk_Type = 2) Then  
Me.Inspection_Frequency = 5  
ElseIf (Me.Risk_Level = Low) And (Me.Risk_Type = 3) Then  
Me.Inspection_Frequency = 5  
ElseIf (Me.Risk_Level = Low) And (Me.Risk_Type = 4) Then  
Me.Inspection_Frequency = 5  
ElseIf (Me.Risk_Level = Low) And (Me.Risk_Type = 5) Then  
Me.Inspection_Frequency = 1  
ElseIf (Me.Risk_Level = Medium) And (Me.Downhole_Option = 1) Then  
Me.Inspection_Frequency = 3  
ElseIf (Me.Risk_Level = Medium) And (Me.Downhole_Option = 2) Then  
Me.Inspection_Frequency = 5  
ElseIf (Me.Risk_Level = Medium) And (Me.Downhole_Option = 3) Then  
Me.Inspection_Frequency = 5  
ElseIf (Me.Risk_Level = High) And (Me.Downhole_Option = 1) Then  
Me.Inspection_Frequency = 1  
ElseIf (Me.Risk_Level = High) And (Me.Downhole_Option = 2) Then  
Me.Inspection_Frequency = 5  
Else: Me.Inspection_Frequency = 0  
End If  
End If  
End Sub
```