

Re: Assigning more than one tag to tag property

Source: <http://www.tech-archive.net/Archive/Access/microsoft.public.access.forms/2007-07/msg00307.html>

- *From:* "Douglas J. Steele" <NOSPAM_djsteele@xxxxxxxxxxxxxxxxxxxx>
 - *Date:* Fri, 6 Jul 2007 06:40:10 -0400
-

Okay, each control may or may not have a series of tags, so it's the Tag for each control on which the Split function needs to work. Then, once you've split each tag, you need to loop through the tags and see whether the desired tag exists in that list.

```
Dim ctl As Control
Dim strMyTag() As String
Dim intI As Integer

For Each ctl In Me
If Len(ctl.Tag & vbNullString) > 0 Then
strMyTag = Split(ctl.Tag, ";")
For intI = 0 To UBound(strMyTag)
If strMyTag(intI) = "***" Then
If IsNull(Me.DailyDate) Then
ctl.Enabled = False
Else
ctl.Enabled = True
End If
End If
Next intI
End If
Next
Set ctl = Nothing
```

I do agree with David that a more robust way makes better sense. (In other words, store the data about which control(s) belong to which group in a table)

--
Doug Steele, Microsoft Access MVP
<http://I.Am/DougSteele>
(no private e-mails, please)

<HeislerKurt@xxxxxxxx> wrote in message
<news:1183680376.601023.318000@xx>

Re: Assigning more than one tag to tag property

Use the Split function to divide the tag into the individual component elements.

Okay. Been reading up the Split function in VBA and what I found isn't very clear to me. What I have so far gives me a "subscript out of range error."

Below is the code in the OnCurrent event of a subform. The tag property I'm trying to extract is the first one in the array: "***"

```
###
```

```
Dim ctl As Control
Dim strMyTag() As String

strMyTag = Split(Me.Tag, ";")
```

```
For Each ctl In Me
If strMyTag(0) = "***" Then
If IsNull(Me.DailyDate) Then
ctl.Enabled = False
Else
ctl.Enabled = True
End If
End If
Next
Set ctl = Nothing
```

```
###
```

I see that some people also define the upper and lower bounds of the tag, as in ...

```
Dim intI As Integer

strMyTag = Split(Me.Tag, ";")
For intI = 0 To UBound(strMyTag)
Next intI
```

... but it's not clear to me what this is supposed to do, or if it's even relevant in my situation.

Kurt

On Jul 5, 6:56 pm, "Douglas J. Steele"
<NOSPAM_djsteele@xxxxxxxxxxxxxxxxxxxx> wrote:

Use the Split function to divide the tag into the individual component elements.

Re: Assigning more than one tag to tag property

Doug Steele, Microsoft Access MVP <http://I.Am/DougSteele>
(no private e-mails, please)

<HeislerK...@xxxxxxxx> wrote in message

news:1183667760.478968.286760@xx

It is possible to assign more than one tag to a control's tag property, so that you can assign it to multiple groups?

I tried separating tags by semicolons or commas but that seemed to render each tag obsolete.

Kurt- Hide quoted text -

- Show quoted text -