

Re: Using Wildcards in a Select Case Statement ?

Source: <http://www.tech-archive.net/Archive/VB/microsoft.public.vb.general.discussion/2004-07/2070.html>

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But if you used:

Do while 1 = 1

```
For L9 = 1 To Max
  If Something Then
    If SomeCheck Then
      If AnotherTest Then
        DoSomething
      Exit Do
    End If
  End If
End If
```

loop

... you could, as above, use Exit Do.

--

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Please respond only to the newsgroups so all can benefit.

"J French" <erewhon@nowhere.com> wrote in message

news:40f53b4f.18647043@news.btclick.com...

: On Tue, 13 Jul 2004 11:38:42 -0700, Bob O`Bob

: <filterbob@yahoogroups.com> wrote:

:

: <snip>

:

: >

: >

: >Outside of error trapping, I have never *and I mean NEVER* needed a GoTo in VB.

: >I'm not strongly opposed to them, I just haven't been shown a case where I can't

: >find a more 'structured' alternative.

: >

: >I'm even almost fond of "Do ... Loop While False" blocks, which I use just so that

: >I can put "Exit Do" inside. And other such structures. I can recall needing to

: >nest some of those, and have at least once used "For i = 1 to 1 ... Next"

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so that
: >the "Exit For" could be distinct from the "Exit Do"
:
: Oddly I avoid On Error Goto
: - and prefer On Error Resume Next
:
: I have found a fair number of cases where a GoTo simplifies the code
: - normally I try to avoid it, but sometimes the alternative constructs
: that one produces are so convoluted that I have to revert to the
: original structure
:
: Normally it happens in large For Next Loops when processing records
:
: For L9 = 1 To Max
:     If Something Then
:         If SomeCheck Then
:             If AnotherTest Then
:                 DoSomething
:                 Goto DONE
:             End If
:         End If
:     End If
:
:     .....
: DONE:
: Next
:
: Essentially a substitute for 'Break' in Pascal, and I suspect there is
: something similar in 'C'
:
: Personally I dislike seeing GoTo's
: - but if they simplify the code I'll use them
:
```