

Re: Array Dimensioned or not

Source: <http://www.tech-archive.net/Archive/VB/microsoft.public.vb.general.discussion/2004-12/0092.html>

From: Saga (*antiSpam_at_somewhere.com*)

Date: 11/30/04

Date: Tue, 30 Nov 2004 15:41:02 -0600

You're right, ubound is a better option, thanks <g>

Saga

"Bonj" <benjtaylor at hotpop d0t com> wrote in message
news:ONR1oxx1EHA.1860@TK2MSFTNGP15.phx.gbl...

> *Or call UBound. It might be dimmed (2,5).*

>

> "Saga" <antiSpam@somewhere.com> wrote in message

> news:OrREwpx1EHA.2568@TK2MSFTNGP10.phx.gbl...

>>

>> *Create a boolean function, create an error handler and
>> then access the first element of the array. If it does not
>> error out, set the function to true. Do nothing in the error
>> handler so the function will return false.*

>>

>> *Not elegant, but simple <g>*

>> *Saga*

>>

>> "uo" <notreal@notreal.com> wrote in message

>> news:Q_-dndVjn_JdSDHcRVn-gA@igs.net...

>>> *How can I check whether an array has been dimensioned in order to*

>>> *avoid an*

>>> *error when calling ubound() with an undimensioned array ? Is there*

>>> *any*

>>> *elegant/simple way of doing this other than trapping errors.*

>>>

>>> *Thanks.*

>>>

>>>

>>

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>

>