
Subject: Re: How to see if variable is defined?
Posted by [rivers](#) **on** Sat, 21 Jan 1995 17:04:05 GMT
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In article <RFINCH.95Jan20094331@venice.water.ca.gov>, rfinch@water.ca.gov (Ralph Finch) writes:

> Is there a nice way of checking if a variable is defined?
>
> I have a widget_control command which removes a menu, and I need to
> see if the menu is defined before destroying it.

n_elements will tell you if a variable is defined:

IDL> print, n_elements(myvar)

will be 0 if myvar is not defined, 1 if myvar is a scalar, else number of elements in array.

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Subject: Re: How to see if variable is defined?
Posted by [ps](#) **on** Sat, 21 Jan 1995 18:22:41 GMT
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Ralph Finch (rfinch@water.ca.gov) wrote:
: Is there a nice way of checking if a variable is defined?

: I have a widget_control command which removes a menu, and I need to
: see if the menu is defined before destroying it.
: --
: Ralph Finch 916-653-8268:voice 916-653-6077:fax
: rfinch@dop.water.ca.gov / finger for PGP public key
: "Nada burra la chamaca." A.G.
: Any opinions expressed are my own; they do not represent my employer

examine size(var). if s(s(0)+1) equal zero, var is undefined.
Or try the function keyword_set. But it has some problems if the
variable to be examined is zero.

Peter

----- Peter 'PIT' Suetterlin -----

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