
Subject: Re: FORMAT question

Posted by [R.Bauer](#) on Fri, 05 Oct 2001 12:15:53 GMT

[View Forum Message](#) <> [Reply to Message](#)

Paul Manusiu wrote:

>
> Hi,
> Does anyone if its possible to use a function or variable as a parameter
> or option to FORMAT ?
> ;e.g. if I have
> print, blah, FORMAT = '(2(F6.1))'
> ; but I want something like this
> for var = 0, 10 do \$
> print, blah[var,*], FORMAT = '(var(F6.1))'
>
> Any help please will be much appreciated
>
> Paul M.

Dear Paul,

this is the first time I am able to give totally the same answer
to someone in this newsgroup at the same day. Don't you read others
articles?

we have some routines which returns the format code of a value

http://www.fz-juelich.de/icg/icg1/idl_icglib/idl_source/idl_html/dbase/download/find_form.tar.gz

; EXAMPLE:
; numbers=[100,2.1345,1000.]
; print,find_form(numbers)
; F10.4
; print,find_form(numbers,/reduce_accuracy)
; F10.2
; print,find_form(-40010138.D)
; I9
; print,find_form(-40010138.D,/force)
; F10.0

http://www.fz-juelich.de/icg/icg1/idl_icglib/idl_source/idl_html/dbase/download/number_format.tar.gz

For further routines and licensing please have a look at

http://www.fz-juelich.de/icg/icg1/idl_icglib/idl_lib_intro.h.html

regards

Reimar

--

Reimar Bauer

Institut fuer Stratosphaerische Chemie (ICG-1)

Forschungszentrum Juelich

email: R.Bauer@fz-juelich.de

<http://www.fz-juelich.de/icg/icg1/>

=====

a IDL library at ForschungsZentrum Juelich

http://www.fz-juelich.de/icg/icg1/idl_icglib/idl_lib_intro.html

<http://www.fz-juelich.de/zb/text/publikation/juel3786.html>

=====

read something about linux / windows

<http://www.suse.de/de/news/hotnews/MS.html>