
Subject: Re: the precision of PRINT and HELP statements

Posted by [R.Bauer](#) on Fri, 05 Oct 2001 06:29:51 GMT

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

George McCabe wrote:

```
>
> hello,
>
> this one made me laugh when i realized what was going on -
>
> IDL> help, chkN
> CHKN      LONG      =    140486
> IDL> help, float(Nhb)/Nreq0
> <Expression>  FLOAT  =    140486.
> IDL> print, chkN - float(Nhb)/Nreq0
>   -0.500000
>
> perhaps one should expect IDL's PRINT statement to act this way,
>
> IDL> print, float(Nhb)/Nreq0
>   140486.
> IDL> print, format='(g)', float(Nhb)/Nreq0
>   140486.5
>
> but, the HELP command i feel should show the actual value to the
> precision of the variable type.
>
> is there a way to set the format of HELP output, or adjust system wide
> format settings?
>
> thank you,
> george, george.mccabe@gsfc.nasa.gov
```

Dear George,

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.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>
