Subject: Re: Novice question.
Posted by Peter Clinch on Thu, 26 Oct 2000 12:22:12 GMT
View Forum Message <> Reply to Message

Randall Skelton wrote:

- > I can set x=1.0 and y=2.0 at the command prompt but how do I then clear or
- > reset the x and y variables after this? Better still, how do I do this to
- > all the variables which I've defined in a program/function?

RTFM references you want are probably "delvar", ".reset_session" ;-)

Though note you can assign new values to variables without clearing them first, as in most languages. Since IDL isn't particularly rigid with types (i.e., easier to move between them, and easier to get weird errors as a result of doing it by mistake!), you can set different types on the fly, so...

```
IDL> x=1.0
IDL> help,x
         FLOAT =
Χ
                        1.00000
IDL> x=2
IDL> help,x
                       2
Χ
          INT
IDL> delvar.x
IDL> help,x
Χ
          UNDEFINED = <Undefined>
IDL> x='hello'
IDL > v = x
IDL> help,x,y
Χ
          STRING = 'hello'
Υ
          STRING = 'hello'
IDL> .reset session
IDL> help,x,y
          UNDEFINED = <Undefined>
Χ
Υ
         UNDEFINED = <Undefined>
```

HTH, Pete.

--

Peter Clinch University of Dundee
Tel 44 1382 660111 ext. 33637 Medical Physics, Ninewells Hospital
Fax 44 1382 640177 Dundee DD1 9SY Scotland UK
net p.j.clinch@dundee.ac.uk http://www.dundee.ac.uk/~pjclinch/

Subject: Re: Novice question. Posted by davidf on Thu, 26 Oct 2000 12:40:02 GMT

View Forum Message <> Reply to Message

Randall Skelton (rhskelto@atm.ox.ac.uk) writes:

- > I am fumbling around IDL 5.3 at the moment with an older version of the
- > user's manual (circa 1992) but I'm having trouble locating the most basic
- > of idl commands.

You might try reading (and printing, if you like) the current manuals, which are shipped with all IDL distributions. You can access all of the reference material from the on-line help:

IDL>?

All of the IDL manuals are in the docs directory in the IDL distribution as PDF files. Of course, there are better ways to learn about IDL programming than reading the manuals. :-)

- > I can set x=1.0 and y=2.0 at the command prompt but how do I then clear or
- > reset the x and y variables after this?

You don't have to clear them. Just reset them to something else:

x = 5.0y = 3.0

- > Better still, how do I do this to
- > all the variables which I've defined in a program/function?

If you mean by "program/function" an IDL procedure or function, then you don't have to do this either. The variables are reset each time you run the program.

I suspect, however, that you mean "main-level program", which creates variables at the main-level. These are the variables you might see when you type HELP at the IDL prompt. These can be cleared in IDL 5.3 by typing the .RESET_SESSION executive command:

IDL> .RESET_SESSION

- > At the moment
- > I just quit and restart but that seems rather silly...

Silly, but a time-worn pattern for many of us prior

to IDL 5.3. :-)

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting

Phone: 970-221-0438 E-Mail: davidf@dfanning.com

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Toll-Free IDL Book Orders: 1-888-461-0155

Subject: Re: Novice question.

Posted by promashkin on Thu, 26 Oct 2000 22:03:23 GMT

View Forum Message <> Reply to Message

David Fanning wrote:

>

- > Silly, but a time-worn pattern for many of us prior
- > to IDL 5.3. :-)

I must admid that in 5.3 I am still using it to *make sure* everything did really get reset :-(.Reset_* is still not quite doing it completely. Hopefully, 5.4 has its implemented better. Cheers,

Pavel