Subject: Re: delvar v/s reset_session Posted by kashyap on Wed, 25 Oct 2000 07:00:00 GMT

View Forum Message <> Reply to Message

Thanks Pavel. However, I think I've narrowed the problem down to an even more bizarre phenomenon. Try these commands in sequence (not in a program, but on the command line):

```
a=1 & b=2 & print,a,b
help
delvar,a
help
.reset_session
help
a=1 & b=2 & print,a,b
help
```

Is it fair to conclude that you should not use .RESET_SESSION if you've ever used DELVAR during the session?

Here's a log of what happens in my case:-

Compiled Functions:

IDL> delvar,a
IDL> help
% At \$MAIN\$
B INT = 2
Compiled Procedures:
\$MAIN\$

Compiled Functions:

IDL> .reset_session IDL> help % At \$MAIN\$ Compiled Procedures:

\$MAIN\$

Compiled Functions:

```
IDL> a=1 & b=2 & print,a,b
% PRINT: Variable is undefined: A.
% Execution halted at: $MAIN$
IDL> help
% At $MAIN$
Α
          UNDEFINED = <Undefined>
В
          INT
                        2
В
          INT
                        2
                  =
В
                        2
          INT
В
          INT
                        2
                  =
В
                        2
          INT
                        2
В
          INT
                  =
В
                        2
          INT
                  =
В
                        2
          INT
В
          INT
                  =
                        2
В
          INT
                        2
В
          INT
                        2
В
          INT
                        2
В
          INT
                        2
                  =
                        2
В
          INT
В
                        2
          INT
В
                        2
          INT
                  =
В
          INT
                        2
                  =
В
          INT
                        2
В
          INT
                        2
                  =
           < Press Spacebar to continue, ? for help >
```

-Vinay

In article <39F5AEC3.699E3A3D@cmdl.noaa.gov>,

> All I can say is that the following was found in the IDL online help:

- > The DELVAR procedure deletes variables from the main IDL program level.
- > DELVAR frees any memory used by the variable and removes it from the
- main program's symbol table. The following restrictions apply:1. DELVAR can only be called from the main program level.
- > 2. Each time DELVAR is called, the main program is erased. Variables
- > that are not deleted remain unchanged.>
- > Maybe, you should not use DELVAR in your code. If you worry about the
- > size of temporary variables, you can un-define them using TEMPORARY or
- > re-assign them to 0B.
- > Cheers,