Subject: about structures Posted by natha on Thu, 03 Oct 2013 15:54:04 GMT

View Forum Message <> Reply to Message

Hi guys,

```
If I create a structure like this:
```

```
IDL> a={lolo, a:0, b:"}
```

Is there a way to change the definition of the defined structure lolo?

What I mean is that, pe, I can do:

IDL> b={lolo}

IDL> help, b, /str

** Structure LOLO, 2 tags, length=24, data length=18:

A INT (B STRING "

But what I cannot do is:

IDL> delvar, a

IDL> delvar, b

IDL> c={lolo, a:intarr(2), b:strarr(2)}

% Conflicting data structures: <INT

Array[2]>,LOLO.

% Execution halted at: \$MAIN\$

I know that the definition of the structure lolo is stored somewhere and apparently it cannot be modified. If you know a way to re-define the contents of a previous created structure, please let me know...

Another thing; I do know that using "anonymous" structures I will not have this kind of problems. I am just curios to see if this is possible...

Thank you in advance, nata