Subject: [Q] removing undefined variables automatically/rename Posted by iarla on Wed, 06 Nov 1996 08:00:00 GMT

View Forum Message <> Reply to Message

Hello,

does anybody know if there's a handy routine for deleting undefined variables in IDL? Occasionally lots of them are setup accidentally and it's annoying to have deleting individually. Does anyone have a suggestion for dealing with this?

Also, does anyone know if it's possible to rename a variable? If you have a large array is can be tricky doing

a = temporary(b)
delvar,b

Any suggestions?

Thanks,

larla.

--

Iarla Kilbane-Dawe European Ozone Research Coordinating Unit Cambridge University, UK. Email: iarla@atm.ch.cam.ac.uk Phone: +44 (0)1223 311 772

Fax: +44 (0)1223 311 750

Subject: Re: [Q] removing undefined variables automatically/rename Posted by Marcos Portabella Arn[1] on Tue, 12 Nov 1996 08:00:00 GMT View Forum Message <> Reply to Message

Hi,

As far as I know, if you want to rename a variable without using the double space memory during the operation, you do not need to add the delvar command. So, with

a=temporary(b)

is enough

Marcos Portabella