Subject: Re: How to kill a specific variable in IDL prompt mode? Posted by Michael Galloy on Fri, 28 Sep 2007 01:48:36 GMT View Forum Message <> Reply to Message

```
On Sep 27, 6:27 pm, full...@gmail.com wrote:
> When I am testing in IDL prompt mode, I often accidentally create a
> new variable that I don't want to create. For example, if I enter:
>
> IDL> k=fingen(5)
>
> what I really want to type is k=findgen(5), but because the mistake I
 made, there are two new variables in the memory:
>
 IDL> help
> fingen undefined=<undefined>
        undefined=<undefined>
> Is there a way to delete these variables after I use it? (other than
> use .reset_session) to kill all the variables.
> Thank you.
IDL> delvar, k, fingen
```

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

\$MAIN\$ MG_SET_PATH

Compiled Functions:

Mike

www.michaelgalloy.com