

---

Subject: Re: Stupid Question

Posted by [davidf](#) on Mon, 12 Apr 1999 07:00:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Howard Onishi (htonishi@home.com) writes:

- > Is there any way to kill all variables and compiled procedures within an IDL
- > session other than quitting and restarting IDL? In particular I would like
- > IDL to recompile all .pro files used in a program.

Here is a little program that will destroy all your main-level variables for you:

```
PRO NO_MAS  
END
```

Whenever you want all main-level variables to disappear, type this:

```
IDL> .Run No_Mas
```

I don't know of any way to re-compile all the currently compiled procedures and functions, but you might try catching the names of all the compiled routines with something like this:

```
Help, /Routines, Output=theseNames
```

Then you could parse the "theseNames" string array and use `Resolve_Routine` on each of the names.

Are you offering money to the person who writes this program?

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting

Phone: 970-221-0438 E-Mail: [davidf@dfanning.com](mailto:davidf@dfanning.com)

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

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

---