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Subject: Re: deleting compiled module ?  
Posted by [zawodny](#) on Thu, 17 Feb 1994 12:59:06 GMT  
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In article <1994Feb17.122814.16482@news.lrz-muenchen.de>  
doll@cip27.lte.e-technik.tu-muenchen.de (Franz Dollinger) writes:

>  
> hi there,  
>  
> I'm just testing idl and I've got the following problem:  
> I generated a module, started IDL and run that module.  
> I modified that module outside IDL, but to recompile and run the modified module I had to stop  
IDL and start it again.  
> [Q]: is there a possibility to delete or unload a compiled module for starting a modified version?  
>  
> thanx alot

I usually just use

```
.run module  
.run main_program
```

to get it to recompile and rerun the main program. If module is a main program  
then .rnew should work as well.

Don't Worry. Be Happy!

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Subject: Re: deleting compiled module ?  
Posted by [neri](#) on Thu, 17 Feb 1994 13:03:24 GMT  
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>

Instead of using the '.run' command to compile the module, use the '.rnew' command. It will overwrite the old module with the new version. If you are having the original module fail, you may also need to execute a 'return' or 'retall' command to get you out of the original failed module to be able to re-compile it.

Just as an aside, I find that the ability to incrementally compile pieces of code in IDL a great idea, and make IDL a good environment for code development.

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##### Nuts Running Loose ##### # # # # ###

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