Subject: Re: On-the-fly compilation of routines Posted by R.G. Stockwell on Thu, 06 Nov 2008 17:23:53 GMT

View Forum Message <> Reply to Message

- > "gsever" <gokhansever@gmail.com> wrote in message
- > news:f2ca21f0-e43b-49f7-b13d-98b164701b4f@w24g2000prd.google groups.com...
- > So my understanding is IDL interpreter itself can not sense the change
- > and re-compile the necessary procedure throughout the flow of the
- > program. Every time I make a modification on the source-code I have to
- > re-compile the routine on the console or command shell to reflect this
- > change.
- > Once again, in the same IDL session, when I first launch the program
- > 168 routines are compiled, after I make an addition the source code of
- > one file, and re-run the program all 168 routines are re-compiled
- > again. This is controversial to Reimer Bauer's yes answer.

You only need to recompile the program you changed.

Cheers, bob