Subject: Re: Can procedures be deleted?

Posted by Ibreid on Sun, 24 Feb 1991 20:34:00 GMT

View Forum Message <> Reply to Message

Within PV~Wave, I've found the easiest way to incorporate changes to a procedure is:

WAVE> .run new_procedure

This compiles the procedure, tells you of any syntax errors, and makes the new version available in your overall usage.

--

Lynn B. Reid

Ralph M. Parsons Laboratory for Water Resources and Hydrodynamics Massachusetts Institute of Technology Cambridge, MA 02139

=============

Internet: lbreid@athena.mit.edu
Bitnet: lbreid@athena.mit.edu
UUCP: mit-eddie!mit-athena!lbreid

Nobody pays me enough to care what I think.

Subject: Re: Can procedures be deleted? Posted by ramesh on Mon, 25 Feb 1991 16:59:31 GMT

View Forum Message <> Reply to Message

After changing a procedure try the command ".rnew procedure_name" instead of ".run procedure name"

R.V.

Subject: Can procedures be deleted?
Posted by mfaust on Tue, 26 Feb 1991 12:51:39 GMT
View Forum Message <> Reply to Message

- > Is there a way to delete compiled procedures while still
- > in WAVE? I'm trying to edit changes into a procedure
- > and then use the new code all without exiting WAVE. It
- > appears that once the procedure is compiled that version
- > is used until WAVE is exited. I would like to delete
- that compiled version and try my new.

>

> Thanks in advance.

>

Thanks for all the responses. The answer to my question is to recompile a procedure or function use the ".rnew" command. Also to compile a procedure or function before it is used the ".run" is used.

I hope this board will become an open discussion and trading place for IDL and WAVE. I think that these graphics languages are ripe for this kind of exchange.

Mitchell Faust MFAUST@falcon.aamrl.wpafb.af.mil

Everything I say does not reflect the views of anyone else.
