Subject: Re: .trace not working?
Posted by penteado on Fri, 07 Aug 2009 17:44:51 GMT
View Forum Message <> Reply to Message

On Aug 6, 10:40 pm, David Fanning <n...@dfanning.com> wrote:

- > I debug in the Workbench, of course, so when I come to
- > a stop I usually just step over routines to the next
- > line of code (F6) or step into routines (F5). Or, if
- > I want to run awhile, just put my cursor on the line
- > I want to run to and type CNTL-R. I don't usually feel
- > a need for anything fancier than that.

Same here. The workbench also has the debug view where I can see the call stack, to know where the routines were called from (similar to help,/traceback, but it is always shown and updated), and to move to different scopes without moving the point where execution is stopped. I can browse variable values in the variable view, or by just parking the cursor over a variable name in the editor. And in the workbench, console references to lines in the source code are links to show them in the editor.

And yet I still frequently see people using just the command line, editing source files in vi or emacs.