Subject: Re: Breakpoints in IDL 6.2 (windows)
Posted by Werner on Fri, 19 Aug 2005 09:29:14 GMT

View Forum Message <> Reply to Message

I looked at "enable open on debug" and it is checked. Unchecking it gave me even worse breakpoint behaviour.

But with playing around I discovered the following workaround:

The setup is as follows:

Project file: x.prj
Within the project I have among other files 'test.pro' and
'test_eventcb.pro' and 'test' is my main program. The breakpoint is set
in an event in 'test_eventcb.pro'

When running 'test' and looking at the breakpoint in 'test_eventcb.pro', the yellow circle is gone and, unlike with Dave, the breakpoint is not listed in the 'Edit Breakpoint' dialog. Further execution obviously does not break.

But, when clicking 'Add' in the 'Edit Breakpoints' dialog, the previously set breakpoint magically appears and with it the broken yellow circle. When I close the dialog and recompile only 'test_eventcb.pro', then the full yellow circle reappears. When I continue running 'test', it now breaks correctly!

This helps me a lot now, but obviously it only works, when the event with the breakpoint gets executed after this manual intervention.

I also had a typo in the previous post, I am using 6.0.1 and not 6.1, sorry.

Werner