
Subject: Re: debugging with new variables (dictionary, hash, ...)
Posted by [Helder Marchetto](#) on Thu, 15 Jan 2015 12:27:17 GMT
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Hi Fabien,
sorry, but I didn't google your post. It's exactly the same problem I have and I find it quite annoying.
Specially because I have some pro code in some file somewhere in my directory/project and when I want to debug such code, it's easier to put a breakpoint on such lines and then "step-in".
However, I have to deal with loads of unnecessary clicking...

A workaround would be great.

At the time Jim wanted to convert to c and Chris thought this could be solved with the right button (F6) or that there is no need to step-into build-in IDL functions like mean(). I support Jim's idea, but it's not up to me :-)
As for Chris comments, unfortunately these don't work and most of the time it is our procedures we want to debug, not IDLs (by good luck).

So, is there any update on this from Exelis?

Regards,
Helder

On Thursday, January 15, 2015 at 1:06:49 PM UTC+1, Fabien wrote:

> Hi Helder,
>
> On 14.01.2015 23:06, Helder wrote:
>> it will be a painful clicking exercise...
>
> yes, I reported the same problem here long ago:
> <https://groups.google.com/forum/#!topic/comp.lang.idl-pvwave/9ATWbQ7bs2o>
>
> I agree that this is very annoying in practice, but maybe it's just us...
>
> Fabien
