Subject: Re: Strange error: % Keyword parameters not allowed in call. Posted by Helder Marchetto on Wed, 23 Oct 2013 22:10:11 GMT

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On Wednesday, October 23, 2013 5:37:34 PM UTC+2, David Fanning wrote:
> Helder writes:
>
>
>> Yes, three times and after the call it shows that it has compiled GETFILE.
>
>> Does anybody have an idea where this is coming from? Is there somewhere a hidden
procedure GETFILE that does not accept parameters?
>
>
>
  Or, if this is not in its own file (probably likely with a name like
>
  GetFile), compile GetRawlmg, then type this command:
>
>
>
>
   IDL> Help, /Source
>
>
>
>
  and look for where it is finding GetFile.
>
>
>
  Cheers,
>
>
>
> David
>
>
>
>
>
>
  David Fanning, Ph.D.
>
> Fanning Software Consulting, Inc.
>
```

> Coyote's Guide to IDL Programming: http://www.idlcoyote.com/

>

> Sepore ma de ni thue. ("Perhaps thou speakest truth.")

Thanks David for your quick answers. I was out of the office...

[I found the solution to the problem... after I wrote an answer. See below]

So I tested both solutions.

- 1) Print, File_Which('getfile.pro') points to the correct file.
- 2) I tried compiling GetRawImg (method of an object) and I get all the methods compiled, but "getfile.pro" does not appear in the "Help, /source".

I tried executing the whole program with a break-point just before the getfile call. And just when I press F5 (step-into) I get the message:

- % Keyword parameters not allowed in call.
- % Keyword parameters not allowed in call.
- % Keyword parameters not allowed in call.
- % Compiled module: GETFILE.
- % Stepped to: GETFILE 1 E:\CommonPros\InputPros\getfile.pro

++++++++++++++

Ok, so here was the problem.

In the function "getfile.pro" there was a typo that generated this error:

Return, Result = Dist(200)

I probably some when copied and pasted the "Result" after the return...

If you try this in a function you will just get the error:

% Keyword parameters not allowed in call.

I kept on looking at the definition of the function and how I was calling it... wrong place.

At least I dug the bug out of its nest.

Thanks David. Never used "help, /source". It's kind of spooky when you get so many lines out. You start to ask yourself if you should optimize your code. Once again.

Helder