Subject: Re: IDL crashing on call of TV

Posted by Helder Marchetto on Wed, 05 Aug 2015 06:35:22 GMT

View Forum Message <> Reply to Message

Hi,

can't help you with the crashes, but the syntax errors are to be expected. IDL is very backwards compatible, but "unfortunately" not forward compatible. Your v8.0 code is for sure using functions/procedure calls that are not allowed in 6.3. The only way around (as far as I see), is to go through the code an fix those errors. It should not be too hard if you go in debugging mode... Good luck and hope that you code is not in the 10^6 lines range :-)
Helder

On Wednesday, August 5, 2015 at 7:52:03 AM UTC+2, Induja Shaji wrote:

- > Hi..
- > I have a similar question.
- > I had been using idl 8.0 in my desktop pc with CENTOS 6 operating system. Now I want shift to laptop(Fedora 22 OS 64bit) in which I have idl 6.3 version installed. While compiling the previously written codes(which are working fine in idl 8.0), it shows syntax errors. Also, while trying to plot an image with tv 0r plot_image etc., it shows 'Segmentation fault (core dumped)' and idl crashes. What can be done for this?

>

> -----

> Induja