## Subject: Re: Keyword UNAME not allowed in call to: CW\_FSLIDER Posted by Søren Frimann on Mon, 02 Sep 2013 13:37:22 GMT

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For those who are interested I tried running the widget on my old linux machine using idl 8.2, and it works flawlessly. It thus seems that some IDL widget programming is platform specific.

Also, thank you for the additional info David :-) Cheers. Søren Den torsdag den 29. august 2013 15.04.27 UTC+2 skrev David Fanning: > Søren Frimann writes: > > >> Unfortunately I'm not sure of anything. I have no experience on writing widget based idl programs, and is merely using somebody else's code :-( > > > Ah, then forget about debugging and start thinking about strategies for getting back at the SOB. ;-) > > > >> the only thing I know for sure is that it did work once upon a time, but I'll try to have a look at what you're suggesting. >> >> I am however still very puzzled about the way in which this is failing. If I try to call CW\_FSLIDER from the prompt it will complain that the widget specifier is invalid (clear enough, I'm not giving it a proper input). If I then give it the uname keyword it'll mention nothing about the invalid widget specifier, but go straight to uname not allowed in call to CW\_FSLIDER. I still think that is very strange :-> > My guess is the widget ID doesn't point to the widget you think it does. > You might be able to use WIDGET\_INFO and its various keywords to gather > information about the widget and see if you can figure out what is going > on. The CW FSLIDER widget should be a base widget (use the TYPE

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>
> keyword). There is no question the code assigns a UNAME to this widget,
> so the reason you can't find it appears not to be the fault of the
>
  CW_FSLIDER program itself. :-)
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>
> 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.")
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