Subject: Re: Pixel format error Posted by gabriel rodriguez ibe on Fri, 06 Aug 1999 07:00:00 GMT View Forum Message <> Reply to Message

I have gotten a similar error with Windows NT (% Internal error. Unable to determine pixel format, % Expression must be a structure in this context: <No name>.) if I changed the screen resolution WHILE working with IDL. Restarting IDL would solve it.

Robert S. Mallozzi escribii; ½:

```
> Hi all.
>
> When testing a somewhat large program I wrote under
> Linux on Win98, IDL generated an error I've
> not seen before, and I was hoping someone might have
> come across it.
> The program contains many objects, pointers, and widgets.
> The main display widget is coded as an object, and one of the
> first things the code does is instantiate this object and
> create the widget. The first line in the PRO that
> builds the widget is this:
>
    screen = GET_SCREEN_SIZE()
>
>
  Under Win98, this crashes with the following error:
>
    % Internal error. Unable to determine pixel format.
>
    % Expression must be a structure in this context: <No name>.
>
    % Execution halted at: GET SCREEN SIZE 65
        C:\RSI\IDL52\lib\get_screen_size.pro
>
>
  This line (65) in the file is
>
>
    WIDGET_CONTROL, wBase, /REALIZE
>
>
> wBase is a valid widget ID at this point.
>
> I can't remember where I heard about GET_SCREEN_SIZE(), but
> I seem to remember that it was preferred over
> DEVICE, GET_SCREEN_SIZE = screen. However, now I see that
> GET_SCREEN_SIZE() does not appear in the IDL help. When
> I changed my code to use DEVICE, ... it works fine.
>
> By the way, if I start IDL fresh, and type
> "screen = GET_SCREEN_SIZE()", the function call succeeds. If
> I then run my program, it crashes. Apparently something I do
```

```
> before the call is invoking the error, but it is a large program
 and I can't spare the time to track the error right now.
> Has anyone ever seen this? Should we prefer DEVICE over the
> library function?
> Regards,
>
  -bob mallozzi
  Robert S. Mallozzi
                                          256-544-0887
                                  Mail Code SD 50
>
> Work: http://gammaray.msfc.nasa.gov/ Marshall Space Flight Center
> Play: http://cspar.uah.edu/~mallozzir/ Huntsville, AL 35812
```