## Subject: Not only in Windows [Re: GET\_SCREEN\_SIZE in Windows] Posted by weitkamp on Wed, 22 Aug 2001 09:35:09 GMT

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This problem (getting the size of the screen without task bar, or in other terms, the size a maximized window should have) is not unique to Windows. It occurs in a very similar fashion in KDE (a widely-used graphical frontend to Linux). KDE has a task bar much like Windows, and a menu panel. Both can be placed at different positions on the screen, hidden etc. The K window manager knows how to determine the screen area usable for windows, but I do not know if IDL can find out. Anyway, GET\_SCREEN\_SIZE has the same limited functionality as in Windows.

## Timm

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ngls@bigfoot.com (Justin) wrote in message
news:<9104A85DAltbyltbmltbouts@155.198.199.181>...
> r.bauer@fz-juelich.de (Reimar Bauer) wrote in <3B80059B.CE3B206A@fz-
> juelich.de>:
>> You don't mean device, get screen size=variable?
Sadly no. This gives the same result as:
> IDL> print, get_screen_size()
> % Compiled module: GET_SCREEN_SIZE.
      1280.00
                  1024.00
>
>
> Where 1280 by 1024 is the total size of the desktop. If I create a widget
> this size, part of the widget is obscured under the Windows task bar. I would
> like to size the widget so that it fills all of the available space (i.e.
> desktop size less task-bar). This is the size that a maximized window would
> fill.
>
> For me, with the task-bar at the bottom of the screen, I would want the
> routine to return 1280 by 1000 since the task-bar takes up 24 pixels
> vertically. However the task-bar can live up the side of the screen.
> Justin
```