Subject: [Bug (minor)]: CenterScreen not working Posted by rafiwui on Thu, 10 Aug 2017 09:02:13 GMT

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If you explicitly set fullscreen to false, the position of the window is not centered if you call

FullScreen(false); SetRect(0, 0, sizeX, sizeY);

Even if you call it like this:

FullScreen(false); SetRect(0, 0, sizeX, sizeY); CenterScreen();

So something in FullScreen overrides any other (even if called after it) settings specifying the position.

The only workaround (besides removing the FullScreen(false) call) is to manually set a position in SetRect:

FullScreen(false); SetRect(50, 50, sizeX, sizeY);

Because if the position is set to zero, you cant see the window bar.

Subject: Re: [Bug (minor)]: CenterScreen not working Posted by mirek on Fri, 25 Aug 2017 07:10:04 GMT

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Sorry, this looks like incomplete documentation.

CenterScreen (and related methods) only apply when window is being opened. After that, SetRect always sets real position of window "client area".

It is only stated in the first method in the series (NoCenter). Adding to all of them.

Mirek

Subject: Re: [Bug (minor)]: CenterScreen not working Posted by rafiwui on Fri, 25 Aug 2017 07:13:22 GMT

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So FullScreen() is opening the window in the moment whent it is called?

Subject: Re: [Bug (minor)]: CenterScreen not working Posted by mirek on Fri, 25 Aug 2017 12:21:00 GMT

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rafiwui wrote on Fri, 25 August 2017 09:13So FullScreen() is opening the window in the moment whent it is called?

No. It is a flag that affects how window will be opened (using Open or OpenMain).