Subject: Widget not rendering properly Posted by Pedro B. on Wed, 15 Dec 2010 13:47:13 GMT View Forum Message <> Reply to Message

Hello everyone,

I know this problem is well known and has been discussed several times, however I hope you can help me.

I'm developing a software which is meant to be run as a .sav in several OS's. To try and minimize our problems we have have set an optimal window size, so that we can at least try to dimension our display correctly, without having to worry about different screen sizes.

Nonetheless we cannot guarantee that all screen resolutions will match the one we choose, so we decided that for smaller windows scroll bars should be included.

In terms of code we have something like this:

base = WIDGET_BASE(/ROW, XSIZE = qm_defaultXsize, YSIZE = qm_defaultYsize, \$

/SCROLL,SCR_XSIZE = (scrsize[0]-qm_xscrollpad), SCR_YSIZE = (scrsize[1]-qm_yscrollpad), \$

TITLE = 'QuasiManager developed by Quasi-Software Company@IBEB.pt')

However when running the program in Linux machines part of the window which is not immediately visible is not correctly rendered. We have tried it in Windows and it renders as expected. When we use Redhat the window renders the parts which are not visible in x, but doesn't do so in y.

Does anyone have any idea why this might be happening?

Thank you in advance!