
Subject: Re: problems with splitter and layouts

Posted by [mdefede](#) on Fri, 01 Aug 2008 14:54:19 GMT

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Well.. a solution is found, but I don't know why behaviour changed. In X11Wnd.cpp, from line 963

```
:  
  
// Synchronizes the native windows inside ctrls  
void Ctrl::SyncNativeWindows(void)  
{  
    ArrayMap<Window, Ctrl::XWindow>& xwindows = Xwindow();  
    for(int i = 0; i < xwindows.GetCount(); i++)  
    {  
        XWindow &xw = xwindows[i];  
        Window w = xwindows.GetKey(i);  
        if(xw.ctrl && xw.ctrl->parent && w)  
        {  
            Window dummy;  
            int x, y;  
            unsigned int width, height, border, depth;  
            XGetGeometry(Xdisplay, w, &dummy, &x, &y, &width, &height, &border, &depth);  
            Rect r = xw.ctrl->GetRectInParentWindow();  
            if( (x != r.left || y != r.top) && ((int)width == r.Width() && (int)height == r.Height()) )  
                XMoveWindow(Xdisplay, w, r.left, r.top);  
            else if( (x == r.left || y == r.top) && ((int)width != r.Width() || (int)height != r.Height()) )  
                ==> HERE XMoveResizeWindow(Xdisplay, w, r.left, r.top, r.Width(), r.Height());  
            // XResizeWindow(Xdisplay, w, r.Width(), r.Height());  
            else if( x != r.left || y != r.top || (int)width != r.Width() || (int)height != r.Height() )  
                XMoveResizeWindow(Xdisplay, w, r.left, r.top, r.Width(), r.Height());  
        }  
    }  
}  
} // END Ctrl::SyncNativeWindows()
```

I had to replace the XResizeWindow() with XMoveResizeWindow() (the one commented out). That's weird, but no time now to investigate more

Ciao

Max
