
Subject: Re: Using SizeGrip on StatusBar locks mouse on Kubuntu Linux
Posted by [mirek](#) on Wed, 12 Mar 2008 13:37:49 GMT

[View Forum Message](#) <> [Reply to Message](#)

Tom1 wrote on Tue, 11 March 2008 11:23Hi,

It appears that using the SizeGrip on StatusBar to resize a TopWindow locks mouse on the whole X desktop on Kubuntu Linux. I do not know about other window managers. The only way out is to log in on a text console and kill the process in question. Then the mouse becomes operational again.

// Tom

Which U++ version? There was a related SizeGrip fix not long ago.

Please make sure this is what you have in CtrlLib/ScrollBar.cpp:

```
void SizeGrip::LeftDown(Point p, dword flags)
{
    TopWindow *q = dynamic_cast<TopWindow *>(GetTopCtrl());
    if(!q || q->IsMaximized() || !q->IsSizeable()) return;
#ifdef PLATFORM_WIN32
    HWND hwnd = q->GetHWND();
    p = GetMousePos() - q->GetRect().TopLeft();
    if(hwnd) {
        ::SendMessage(hwnd, WM_SYSCOMMAND, 0xf008, MAKELONG(p.x, p.y));
        ::SendMessage(hwnd, WM_LBUTTONUP, 0, MAKELONG(p.x, p.y));
    }
#endif
#ifdef PLATFORM_X11
    if(_NET_Supported().Find(XAtom("_NET_WM_MOVERESIZE")) >= 0) {
        XUngrabPointer(Xdisplay, CurrentTime); // 2008-02-25 cxl/mdelfe... compiz fix... who has
        grabbed it anyway?...
        XClientMessageEvent m;
        m.type = ClientMessage;
        m.serial = 0;
        m.send_event = XTrue;
        m.window = q->GetWindow();
        m.message_type = XAtom("_NET_WM_MOVERESIZE");
        m.format = 32;
        p = GetMousePos();
        m.data.l[0] = p.x;
        m.data.l[1] = p.y;
        m.data.l[2] = 4;
        m.data.l[3] = 0;
        m.data.l[4] = 0;
        XSendEvent(Xdisplay, Xroot, 0, SubstructureNotifyMask|SubstructureRedirectMask,
```

```
(XEvent*)&m);  
}  
#endif  
}
```

(the critical line is the one with XUngrabPointer and comment...)

Mirek
