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Subject: Re: TheIDE Format Setup BUG  
Posted by [mirek](#) on Sat, 04 Dec 2010 19:41:27 GMT  
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dolik.rce wrote on Sat, 27 November 2010 12:38: Forget most of what I said in my previous post. I dug deeper and found out that the reason why XGetImage fails is most probably that it is called on an image with one dimension equal to zero. The other calls are guarded against such thing, but this one for alpha layer was left unprotected.

I believe that if the image is empty (that is zero pixels in any direction, or in code `GetSize().IsEmpty()==true`), we don't have to bother drawing it at all, right? Or are there some side effects I didn't notice? I'd suggest something like: `ImageDraw::operator Image() const`

```
{
    if(size.IsEmpty()){           // this block is added
        ImageBuffer ib(size);
        return ib;
    }
    GuiLock __;
    XImage *xim = XGetImage(Xdisplay, dw, 0, 0, max(size.cx, 1), max(size.cy, 1), AllPlanes,
    ZPixmap);
    Visual *v = DefaultVisual(Xdisplay, Xscreenno);
    RasterFormat fmt;

    RGBA palette[256];
    // ...
}
```

For me it works fine and eliminates the crashes. The roll-out animation of color selector even looks a bit smoother now (but that might be just my imagination ).

Oh, and I almost forgot to mention that the troublesome call to this operator `Image()` is located in `Image WheelRampCtrl::PaintWheel(Size size)` in `DlgColor.cpp`, in the "return iw;" statement (iw is the empty `ImageDraw`) where implicit conversion to `Image` happens.

Honza

I guess this is the (almost) same fix I am proposing in previous post - and which is in trunk already (well, since my previous post at least

Is current trunk working ok?

Mirek

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