
Subject: Use slider from layout designer?
Posted by [lectus](#) on Tue, 17 Oct 2006 19:56:12 GMT
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Will Slider be available from the layout designer?

Subject: Re: Use slider from layout designer?
Posted by [mirek](#) on Sat, 21 Oct 2006 01:27:38 GMT
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lectus wrote on Tue, 17 October 2006 15:56 Will Slider be available from the layout designer?

You can place Slider or any class that does not have .usc description by using "User class" and typing the class name manually.

Sure, .usc description would be useful as well, but right now is not top priority. Maybe the community could help with .usc scripts (it really is not that complicated).

Mirek

Subject: Re: Use slider from layout designer?
Posted by [victorb](#) on Tue, 13 Mar 2007 22:02:22 GMT
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Here is an update of CtrlLib.usc for SliderCtrl

```
ctrl SliderCtrl {
    group "Progress";

    GetMinSize() { sz = GetTextSize("X"); sz.cy += 2; return sz; }
    GetStdSize() { sz = GetMinSize(); sz.cx *= 7; return sz; }

    Frame SetFrame @1;

    Paint(w) {
        r = GetRect();

        sz = Size(r.right - r.left, r.bottom - r.top);

        if (sz.cx < sz.cy) {
            halfX = sz.cx >> 1;
            halfY = sz.cy >> 1;
            DrawInsetFrame(w, Rect(halfX - 2, 2, halfX + 2, sz.cy - 2));
            imgSz = GetImageSize("CtrlImg::vthumb");
            w.DrawImage(halfX - (imgSz.cx >> 1), halfY - (imgSz.cy >> 1), "CtrlImg::vthumb");
        }
    }
}
```

```

} else {
    halfX = sz.cx >> 1;
    halfY = sz.cy >> 1;
    DrawInsetFrame(w, Rect(2, halfY - 2, sz.cx - 2, halfY + 2));
    imgSz = GetImageSize("CtrlImg::hthumb");
    w.DrawImage(halfX - (imgSz.cx >> 1), halfY - (imgSz.cy >> 1), "CtrlImg::hthumb");
}
}
}

```

Could someone please add it to the main code tree ?

Thanks,
Victor

Subject: Re: Use slider from layout designer?
Posted by [victorb](#) **on** Tue, 13 Mar 2007 23:17:29 GMT
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Please discard my previous message... The following code now works with Ctrl frames. I have also included a "basic" ProgressIndicator. They should be ready for integration in the main branch.

```

ctrl SliderCtrl {
    group "Progress";

    GetMinSize() { return Size(0, 0); }
    GetStdSize() { return Size(64, 24); }

    Frame SetFrame @1;

    Paint(w) {
        r = GetRect();
        DrawCtrlFrame(w, r, .SetFrame);

        sz = Size(r.right - r.left, r.bottom - r.top);

        halfX = int(r.left + r.right) >> 1;
        halfY = int(r.top + r.bottom) >> 1;

        if (sz.cx < sz.cy) {
            DrawInsetFrame(w, Rect(halfX - 2, r.top + 2, halfX + 2, r.bottom - 2));
            imgSz = GetImageSize("CtrlImg::vthumb");
            w.DrawImage(halfX - (imgSz.cx >> 1), halfY - (imgSz.cy >> 1), "CtrlImg::vthumb");
        } else {
            DrawInsetFrame(w, Rect(r.left + 2, halfY - 2, r.right - 2, halfY + 2));
            imgSz = GetImageSize("CtrlImg::hthumb");
        }
    }
}

```

```

w.DrawImage(halfX - (imgSz.cx >> 1), halfY - (imgSz.cy >> 1), "CtrlImg::hthumb");
}
}
}

ctrl ProgressIndicator {
group "Progress";

GetMinSize() { return Size(0, 0); }
GetStdSize() { return Size(64, 24); }

Frame SetFrame @1;

Paint(w) {
r = GetRect();

DrawCtrlFrame(w, r, .SetFrame);
DrawInsetFrame(w, r);

sz = Size(r.right - r.left, r.bottom - r.top);

w.DrawRect(r.left, r.top, sz.cx, sz.cy, :SBlack);
DeflateRect(r);
sz = Size(r.right - r.left, r.bottom - r.top);
w.DrawRect(r.left, r.top, sz.cx, sz.cy, :SWhite);

if(sz.cx > sz.cy) {
w.DrawRect(r.left, r.top, sz.cx >> 2, sz.cy, :SLtGreen);
}
else {
w.DrawRect(r.left, r.bottom - (sz.cy >> 2), sz.cx, sz.cy >> 2, :SLtGreen);
}
}
}
}

```

Writting usc is very easy... when you understand how to deal with frames

Subject: Re: Use slider from layout designer?
 Posted by [mirek](#) on Wed, 14 Mar 2007 14:00:39 GMT
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Thank you, now it the main tree!

Mirek
