Subject: Slider Vert - from bottom (min) to top (max) Posted by sapiency on Fri, 21 Nov 2008 22:54:28 GMT

View Forum Message <> Reply to Message

Hi,

I just tried to use a vertical Slider, but cannot find a solution to switch the min/max - Position.

I want that the Slider and the Progressbar show the same level, but starting from the bottom not from the top. Without changes the minimum starts on top and the maximum is at the bottom of the Slider.

Is there a solution for this idea?

regards

reinhard

Subject: Re: Slider Vert - from bottom (min) to top (max) Posted by mirek on Sun, 23 Nov 2008 09:48:11 GMT

View Forum Message <> Reply to Message

sapiency wrote on Fri, 21 November 2008 17:54Hi,

I just tried to use a vertical Slider, but cannot find a solution to switch the min/max - Position.

I want that the Slider and the Progressbar show the same level, but starting from the bottom not from the top. Without changes the minimum starts on top and the maximum is at the bottom of the Slider.

Is there a solution for this idea?

regards

reinhard

What about switching the values you get? I mean, using (max - ~slider)?

Mirek

Subject: Re: Slider Vert - from bottom (min) to top (max) Posted by sapiency on Sun, 23 Nov 2008 20:30:46 GMT

View Forum Message <> Reply to Message

thanks.

in my case: max - slider - min but I have to get the value of the slider first to an integer, otherwise I get an error ... "ambiguous overload of 'operator-' in ... candidates are: operator-(int,double) operator-(int,int) operator-(int,Upp::int64) regards reinhard Subject: Re: Slider Vert - from bottom (min) to top (max) Posted by mirek on Sat, 29 Nov 2008 12:15:18 GMT View Forum Message <> Reply to Message sapiency wrote on Sun, 23 November 2008 15:30thanks, in my case: max - slider - min but I have to get the value of the slider first to an integer, otherwise I get an error ... "ambiguous overload of 'operator-' in ... candidates are: operator-(int,double) operator-(int,int) operator-(int,Upp::int64) regards reinhard You can us cast "(int)slider".

Mirek