Subject: EditDouble background color

Posted by idkfa46 on Fri, 24 Feb 2012 15:22:10 GMT

View Forum Message <> Reply to Message

Hi guys,

here my little problem...

Is possible to change background color in Editfields?

verifica1 = ( 2 \* (double)~alzataEdit ) + pedataEdit ;

how can i put a green backround for 62 <= verifica1 <= 64 and a red one for verifica1 > 64 or verifica1 < 62 ?

Regards, Matteo

Subject: Re: EditDouble background color Posted by BioBytes on Mon, 27 Feb 2012 15:47:28 GMT

View Forum Message <> Reply to Message

Hi Matteo,

I think you should have a look to:

http://www.ultimatepp.org/forum/index.php?t=msg&goto=344 22&S=357a03a3f1a3c9f52db5a30e658007e1&srch=Change+Ed itField+Background#msg\_34422

This should help you

Regards

**Biobytes** 

Subject: Re: EditDouble background color Posted by idkfa46 on Tue, 28 Feb 2012 08:46:24 GMT

View Forum Message <> Reply to Message

oh thanks! that's cool...

```
EditfieldColour::EditfieldColour() {
```

```
CtrlLayout(*this, "Window title");
static EditField::Style sd = ef.StyleDefault();
sd.paper = Red();
    sd.text = Blue();
    sd.focus = LtRed();
    ef.SetStyle(sd);
}
```

I added sd.focus to color background but I really cant understand what sd.paper need for ?!

Subject: Re: EditDouble background color

Posted by BioBytes on Tue, 28 Feb 2012 10:06:02 GMT

View Forum Message <> Reply to Message

Hi Matteo,

If I am right, Paper is the colour of background EditField, Text is colour of text and Focus is the colour of text when the control gets focus.

Regards

**Biobytes** 

Subject: Re: EditDouble background color

Posted by idkfa46 on Tue, 28 Feb 2012 10:33:32 GMT

View Forum Message <> Reply to Message

Oh... god! you're right!

I tryed with just a field and I was always on focus in it

in the end

papar = background color (not on focus)

focus = background color (on focus)

would be useful a way for both cases...

thnx again

Matteo

Subject: Re: EditDouble background color

In the end the background color for Edifields works...

The real problem now is that i cant disable the field or layout comes back to default

```
here my code:
```

```
//scala.h
class Scala: public WithScalaLayout<TopWindow> {
public:
EditDouble::Style s;
EditDouble verifica1;
typedef Scala CLASSNAME;
virtual void Paint (Draw& draw);
Scala();
};
//main.cpp
void Scala::color(void)
s = verifica1.StyleDefault();
if(verifica1 < 62 || verifica1 > 64)
 s.paper = LtRed;
  s.text = Yellow;
else
 s.paper = LtGreen;
 s.text = Black;
verifica1.SetStyle(s);
```

I tryed setting s.disabled but nothing happen...

Where I'm wrong now ?!

Thanks, Matteo