
Subject: GridCtrl and background color of a row
Posted by [forlano](#) on Wed, 05 Feb 2014 18:09:45 GMT
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Hello,

I am fighting with the GridCtrl. This code:

```
class RowColor : public GridDisplay
{ public:
    virtual void Paint(Draw &w, int x, int y, int cx, int cy, const Value &val, dword style,
        Color &fg, Color &bg, Font &fnt, bool found, int fs, int fe);
};

void RowColor::Paint(Draw &w, int x, int y, int cx, int cy, const Value &val, dword style, Color &fg,
Color &bg, Font &fnt, bool found, int fs, int fe)
{ if (AsString(val)=="0") {
    //parent->GetRow().Bg(LtRed);
    GridDisplay::Paint(w, x, y, cx, cy, val, style, fg, LtRed(), fnt, found, fs, fe);
}
if (AsString(val)=="") {
    //parent->GetRow().Bg(Yellow);
    GridDisplay::Paint(w, x, y, cx, cy, val, style, fg, Yellow(), fnt, found, fs, fe);
}
}
```

and

```
grid.AddColumn("Status", t_("Status"),
4).Ctrls(Avail3bis).Default(true).SetDisplay(Single<RowColor >());
```

permit me to change the background color of a column depending a three status button and it works:

I would like to extend the red/yellow color to the WHOLE row. Unfortunately I can't get the row correspondent to the right column.
Any idea?

Thanks,
Luigi

File Attachments

1) [2014-02-05_185642.png](#), downloaded 1066 times
