

---

Subject: GridCtrl: Display and cells of other coloumns  
Posted by [forlano](#) on Tue, 17 Apr 2007 08:49:36 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hello,

with SetDisplay() I can tune the cells of a coloumn.

But now the color of a cell depends even by the value of a cell in another coloumn. Can I get this information when dealing with Display? If not, how to pass to display a Vector<Value>?

Thanks,  
Luigi

---

---

Subject: Re: GridCtrl: Display and cells of other coloumns  
Posted by [unodgs](#) on Tue, 17 Apr 2007 10:26:46 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hi!

Yes, I know the problem. That's why there is parent variable in GridDisplay class pointing to GridCtrl object. Now your code should look like this one:

```
void GridDisplay::Paint(..)
{
    if(parent->Get(MYCOL) == 1)
        bg = Red;
    else
        bg = White;
}
```