
Subject: Re: GridCtrl + rich texts -- Array Control
Posted by [deep](#) on Sun, 14 Oct 2018 08:19:49 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi,

I am using this very old thread.

I want to have colors in grid and array controls. Want to use QTFDisplay.

ArrayCtrl example

```
#include <CtrlLib/CtrlLib.h>
#include <RichText/RichText.h>
```

```
using namespace Upp;
```

```
class App : public TopWindow {
public:
    typedef App CLASSNAME;
    App();
```

```
    ArrayCtrl list;
};
```

```
App::App()
{
    Title("ArrayCtrl with QTF Display");
    Sizeable().Zoomable();
    const Size sz(480, 340);
    SetRect(sz); SetMinSize(sz);
```

```
    list.AutoHideSb();
    list.SetLineCy(Draw::GetStdFont().GetCy() + 8);
    list.AddColumn("QTF");
    list.AddColumn("QTF Display").SetDisplay(QTFDisplay());
```

```
    const String qtf("[@G [1 [* (]x + y[* )]]] [ %d]");
    for (int i = 0; i <= 10; ++i) {
        const String text(Format(qtf, i));
        list.Add(text, text);
        DUMP(text);
    }
```

```
    Add(list.VSizePosZ(4, 4).HSizePosZ(4, 4));
}
```

```
GUI_APP_MAIN
```

```
{
  App app;
  app.Run();
}
```

const String qtf("[@G [1 [* (]x + y[*)]][^ %d]]"); "[@G ...]" Gives correct foreground color.
"\$G ...] this will not render background Color

File Attachments

1) [QTFDisplay1.png](#), downloaded 725 times
