
Subject: Application crush

Posted by [Infausto](#) **on Thu, 09 Apr 2009 05:08:27 GMT**

[View Forum Message](#) <> [Reply to Message](#)

I have this little code:

File: Crush.lay

File: Crush.h

```
#ifndef _Crush_Crush_h
#define _Crush_Crush_h

#include <CtrlLib/CtrlLib.h>

using namespace Upp;

#define LAYOUTFILE <Crush/Crush.lay>
#include <CtrlCore/lay.h>

class Crush : public WithCrushLayout<TopWindow>
{
public:
    typedef Crush CLASSNAME;

    Crush();

private:
    void CrushThis();
};

#endif
```

File: main.cpp

```
#include "Crush.h"

Crush::Crush()
{
    arcCrush.AddColumn(t_("Artista"));
    arcCrush.AddColumn(t_("Disco"));
```

```

arcCrush.SetSortColumn(0);

arcCrush.Set(0, 0, "Morbid Angel");
arcCrush.Set(0, 1, "Domination");
arcCrush.Set(1, 0, "Cradle of Filth");
arcCrush.Set(1, 1, "The Principle of Evil Made Flesh");

btnCrush <<= THISBACK(CrushThis);

Zoomable().Sizeable();
CtrlLayout(*this, "Crush Example");
}

void Crush::CrushThis()
{
    arcCrush.DoColumnSort();
}

GUI_APP_MAIN
{
    Crush().Run();
}

```

When i hit the "Crush!!" button then... guess what... the app is crush and close without any error message.

Why occurs this??

I use the 1051 nightly build of upp, mingw-tdm (with gcc 4.3.3) and official release of mingw (with gcc 3.x) on Windows Xp 32 bits service pack 3.

Project files are uploaded.

cheers!!

File Attachments

1) [Crush.zip](#), downloaded 316 times

Subject: Re: Application crush

Posted by [mirek](#) on Tue, 14 Apr 2009 18:16:03 GMT

[View Forum Message](#) <> [Reply to Message](#)

It is because these columns are not defined as sorting.

The thing is that this mode is intended for situation when you want to sort the list by clicking to

column header.

If you just need to sort, use Sort

Anyway, I have also added a fix that will provide fix your example (sending to svn now).

Mirek
