
Subject: Re: Separate Info Window
Posted by [roger](#) on Fri, 07 Apr 2017 15:36:59 GMT
[View Forum Message](#) <> [Reply to Message](#)

I finally got this working using something like:

in layout file:

```
LAYOUT (SeparateInfoWindowLayout, 300, 100)
  ITEM(DocEdit, content, HSizePosZ(10,20).VSizePosZ(30,40))
END_LAYOUT
```

and in C++ code:

```
#include "Layout.h"
```

```
class SeparateInfoWindow : public WithSeparateInfoWindowLayout<PlacementAware>
{
  typedef SeparateInfoWindow CLASNAME;
public:
  SeparateInfoWindow();
  void Initialize();
private:
  void OnCancelAction();
};
```

```
SeparateInfoWindow::SeparateInfoWindow()
{
  CtrlLayout(*this);
  Sizeable(true);
  MinimizeBox(true);
  MaximizeBox(true);
}
```

```
void SeparateInfoWindow::Initialize(){}
```

```
SeparateInfoWindow::OnCancelAction() { Close(); }
```

Still later in C++ code:

```
SeparateInfoWindow siw;
```

```
if(siw.IsOpen()); else siw.Sizeable().OpenMain();
```

```
siw.content.Set("strings with embedded \\n's\\n\\nand they wrapped horizontally .....\\n\\nand the  
DocEdit sprouted a vertical scrollbar when needed! :)");  
siw.SetReadOnly();
```

// (sorry about any typos, I copied this manually from the development system - which is not connected.)
