
Subject: EditControl with AllCaps, OnlyNums, and ErrorMsg dialog

Posted by [luisrod0512](#) on Sun, 14 Oct 2012 02:45:38 GMT

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

Congratulations to all of you for this great framework...

Here from Venezuela, I propose some lines of code to make it better...

In EditCtrl.h

```
class EditField : public Ctrl, private TextArrayOps {
protected:
    bool    initcaps:1;
    bool    allscaps:1;
    bool    onlynums:1;

public:
    EditField& InitCaps(bool b = true)    { initcaps = b; return *this; }
    EditField& AllsCaps(bool b = true)    { allscaps = b; return *this; }
    EditField& OnlyNums(bool b = true)    { onlynums = b; return *this; }
    bool    IsInitCaps() const           { return initcaps; }
    bool    IsAllsCaps() const           { return allscaps; }
    bool    IsOnlyNums() const           { return onlynums; }
```

In EditField.cpp

```
void EditField::Insert(int chr)
{
    if(IsReadOnly()) return;
    if(onlynums && ( chr < 48 || chr > 57)) return;
    if((initcaps && cursor == 0 && text.GetCount() == 0) || allscaps)
        chr = ToUpper(chr);
    cursor += Insert(cursor, WString(chr, 1));
    Finish();
}
```

In Prompt.cpp

```
void ErrorNOK(const char *qtf) {
    BeepExclamation();
    Prompt(Ctrl::GetAppName(), CtrlImg::error(), qtf, t_("OK"));
}
```

In RichText.h

```
void ErrorNOK(const char *qtf);
```

Thanks you for creating one of the best tool to develop software in C++ I've ever known.

Luis Rodriguez
Software Developer..

Subject: Re: EditControl with AllCaps, OnlyNums, and ErrorMessage dialog
Posted by [mirek](#) on Sun, 14 Oct 2012 07:37:28 GMT

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

luisrod0512 wrote on Sat, 13 October 2012 22:45:

```
EditField& InitCaps(bool b = true)    { initcaps = b; return *this; }  
EditField& AllsCaps(bool b = true)    { allscaps = b; return *this; }  
EditField& OnlyNums(bool b = true)    { onlynums = b; return *this; }
```

EditField::SetFilter is the generic way, no need to provide special modes for this.

Subject: Re: EditControl with AllCaps, OnlyNums, and ErrorMessage dialog
Posted by [luisrod0512](#) on Mon, 15 Oct 2012 03:12:42 GMT

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

mirek wrote on Sun, 14 October 2012 09:37luisrod0512 wrote on Sat, 13 October 2012 22:45:

```
EditField& InitCaps(bool b = true)    { initcaps = b; return *this; }  
EditField& AllsCaps(bool b = true)    { allscaps = b; return *this; }  
EditField& OnlyNums(bool b = true)    { onlynums = b; return *this; }
```

EditField::SetFilter is the generic way, no need to provide special modes for this.

I created two functions

```
int OnlyNums(int);  
int AllsCaps(int);
```

and then I used them as in this example "tsp_Descri.SetFilter(AllsCaps);"

and everything worked perfect..

Thank you Mirek....
