
Subject: Ctrl-C and read only EditString
Posted by [koldo](#) on Fri, 16 Apr 2010 22:53:49 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hello all

When using a read-only EditString field right button menu "Copy" works, however Ctrl-C does not work.

Test case:

```
include <CtrlLib/CtrlLib.h>

using namespace Upp;

GUI_APP_MAIN
{
    TopWindow app;
    app.SetRect(0, 0, 200, 20);
    EditString text;
    text <<= "Try to copy this with Ctrl-C";
    text.SetReadOnly();
    app.Add(text.SizePos());
    app.Run();
}
```

In this example you will not copy the field with Ctrl-C, only with right button menu and choosing "Copy".

Subject: Re: Ctrl-C and read only EditString
Posted by [mirek](#) on Sun, 18 Apr 2010 07:54:31 GMT
[View Forum Message](#) <> [Reply to Message](#)

koldo wrote on Fri, 16 April 2010 18:53Hello all

When using a read-only EditString field right button menu "Copy" works, however Ctrl-C does not work.

Test case:

```
include <CtrlLib/CtrlLib.h>

using namespace Upp;

GUI_APP_MAIN
{
    TopWindow app;
```

```
app.SetRect(0, 0, 200, 20);
EditString text;
text <<= "Try to copy this with Ctrl-C";
text.SetReadOnly();
app.Add(text.SizePos());
app.Run();
}
```

In this example you will not copy the field with Ctrl-C, only with right button menu and choosing "Copy".

Thank you, fixed, will commit in the evening.

Mirek

Subject: Re: Ctrl-C and read only EditString
Posted by [koldo](#) on Sun, 18 Apr 2010 12:45:02 GMT
[View Forum Message](#) <> [Reply to Message](#)

Thank you
