
Subject: MsgBox is PromptOK in U++
Posted by [fudadmin](#) on Wed, 07 Dec 2005 14:26:22 GMT
[View Forum Message](#) <> [Reply to Message](#)

MsgBox is PromptOK in U++:

from HelloWorld:

```
PromptOK("{1@5 [@9= This is the]::@2 [A5@0 Ultimate`+`+ Hello world sample}}");
```

or simply:

```
PromptOK("Prompt sample");
```

Subject: Re: MsgBox is PromptOK in U++
Posted by [fudadmin](#) on Thu, 08 Dec 2005 22:05:55 GMT
[View Forum Message](#) <> [Reply to Message](#)

also

```
PromptOKCancel("test");
```

Subject: Re: MsgBox is PromptOK in U++
Posted by [mirek](#) on Thu, 08 Dec 2005 22:22:15 GMT
[View Forum Message](#) <> [Reply to Message](#)

Actually:

```
void PromptOK(const char *qtf);  
int PromptOKCancel(const char *qtf);  
int PromptYesNo(const char *qtf);  
int PromptYesNoCancel(const char *qtf);  
int PromptRetryCancel(const char *qtf);  
int PromptAbortRetry(const char *qtf);  
int PromptAbortRetryIgnore(const char *qtf);
```

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

"Positive" answers are reflected as 1, "Negative" as 0, "Cancel" of 3 state prompt (PromptYesNoCancel) as -1 (Cancel for 2-state (PromptOKCancel) is considered "Negative" - 0)

Subject: Re: MsgBox is PromptOK in U++
Posted by [accavalcanti](#) on Wed, 26 Jul 2006 19:56:51 GMT
[View Forum Message](#) <> [Reply to Message](#)

What about the forming characters used in PromptOK ("{{1@5 [@9=" etc.)? Where can I found info on how to use it?

Subject: Re: MsgBox is PromptOK in U++
Posted by [mirek](#) on Wed, 26 Jul 2006 21:10:10 GMT
[View Forum Message](#) <> [Reply to Message](#)

[http://upp.sourceforge.net/srcdoc\\$RichText\\$QTF\\$en-us.html](http://upp.sourceforge.net/srcdoc$RichText$QTF$en-us.html)

(the same info can be found in RichText topic++).

Mirek

Subject: Re: MsgBox is PromptOK in U++
Posted by [jibe](#) on Fri, 08 Jun 2007 08:04:23 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi,

This is very nice and usefull. But sometimes it's a problem !

I'm using an external library, and it has exception messages including "::. You can imagine what happens when I try to display these messages !

Is there an easy solution, or the best is to program a simple ordinary MessageBox ? I don't want to modify the messages in the library, as changes will be lost each time there is a new version...

(sorry for this question : I'm very new to Upp and didn't find anything about that...)

Subject: Re: MsgBox is PromptOK in U++
Posted by [jibe](#) on Fri, 08 Jun 2007 08:31:31 GMT
[View Forum Message](#) <> [Reply to Message](#)

Waiting to know if there is a better solution, I'll use PromptOk after inserting 0x01 at the begining of the message string. It's working fine and easy to do

Subject: Re: MsgBox is PromptOK in U++
Posted by [guido](#) on Fri, 08 Jun 2007 09:22:59 GMT
[View Forum Message](#) <> [Reply to Message](#)

Quote:I'm using an external library, and it has exception messages including "::. You can imagine what happens when I try to display these messages !

Is there an easy solution, or the best is to program a simple ordinary MessageBox ? I don't want to modify the messages in the library, as changes will be lost each time there is a new version...

Escape the library messages with DeQtF() or DeQtFLf()

Guido

Subject: Re: MsgBox is PromptOK in U++
Posted by [jibe](#) on Tue, 12 Jun 2007 06:50:06 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi,

Sorry to be late... I was busy on another project...

Yes, DeQtflf() is fine ! Don't like so much DeQtfl(), but it's probably usefull in some cases...

Thanks

Subject: Re: MsgBox is PromptOK in U++
Posted by [nixnixnix](#) on Sun, 06 Jan 2008 20:18:22 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hey Mirek,

Is it the same under windows and linux? I find it confusing that there are constants defined in TopWindow.h which one would think were the proper return values of functions such as PromptYesNoCancel() and PromptAbortRetryIgnore()

Don't you think this is an inconsistency?

Nick

Subject: Re: MsgBox is PromptOK in U++
Posted by [mirek](#) on Sun, 13 Jan 2008 13:42:16 GMT
[View Forum Message](#) <> [Reply to Message](#)

nixnixnix wrote on Sun, 06 January 2008 15:18Hey Mirek,

Is it the same under windows and linux?

Yes.

Quote:

I find it confusing that there are constants defined in TopWindow.h which one would think were the proper return values of functions such as PromptYesNoCancel() and PromptAbortRetryIgnore()

Don't you think this is an inconsistency?

Well, I must say it never came to my mind since now. But yes, I guess you can consider it a little bit confusing.

Mirek

Subject: Re: MsgBox is PromptOK in U++
Posted by [kodos](#) on Mon, 11 Aug 2008 18:33:32 GMT
[View Forum Message](#) <> [Reply to Message](#)

I really must say that this is confusing. I thought I could use this ID* macros an every dialogs until now. (Hey it even worked most of the time)
And then I see here why I have spent the last hour searching for a bug: Cancel is not always the same number...

I think the dialog results would be a good point to refactor U++ a little
A simply enum would simplify this a lot.

Subject: Re: MsgBox is PromptOK in U++
Posted by [roger](#) on Wed, 28 Dec 2016 22:15:08 GMT
[View Forum Message](#) <> [Reply to Message](#)

My Exclamation() (Upp 5485) seems to be having a problem with some but not all '-' characters in its string argument. For example:

```
int l=-1;
String msg;
msg.Cat() << "l=" << l << " is negative (-)";
Exclamation(msg);
```

displays as: l=-1 is negative(-)

(as I would expect), but

```
int l=-1;
String msg;
msg.Cat() << "l-" << l << " is negative (-)";
Exclamation(msg);
```

displays as: l
ERROR: Not in table: 1 is negative(-)

and

```
Exclamation("i -- is a negative number.");
```

displays as: I

```
ERROR: Not in table: is a negative numbe
```

Any ideas as to how I could get Exclamation() to work more reliably would be appreciated.

:)

Subject: Re: MsgBox is PromptOK in U++
Posted by [koldo](#) on Thu, 29 Dec 2016 07:53:29 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi Roger

Just use DeQtff() and your problem will be solved.

```
int l=-1;  
String msg;  
msg.Cat() << "l-" << l << " is negative (-)";  
Exclamation(DeQtff(msg));
```

File Attachments

1) [Captura.JPG](#), downloaded 379 times
