Subject: How do I override the Button class Tip handling function Posted by awksed on Fri, 16 May 2025 15:53:14 GMT View Forum Message <> Reply to Message

I wish to override the Button class tip display function so I can show different tips according to the data available.

I cannot find the function that handles showing the tip on hovering over the button in order to override it in my button subclass.

Thanks.

Subject: Re: How do I override the Button class Tip handling function Posted by Oblivion on Sat, 17 May 2025 08:18:50 GMT View Forum Message <> Reply to Message

Hi awksed,

The function you are looking for is Ctrl::Tip()., You don't need to override it and you can't anyway, it is not virtual. Just set the text according to your need/data, e.g:

button.Tip("This is a tooltip");

Note that, you can use Qtf with tips. (just prepend "\1" to string).

Best regards, Oblivion

Subject: Re: How do I override the Button class Tip handling function Posted by awksed on Sat, 17 May 2025 20:42:45 GMT View Forum Message <> Reply to Message

Hi Oblivion,

Thank you for your reply.

For the sake clarity the question was not how do I set the tip text (which is well documented) but which function, presumably within Ctrl, handles the hover and displays the tip message.

Regards,

Page 2 of 2 ---- Generated from U++ Forum