Subject: Re: Difficulty with Class declaration

Posted by dolik.rce on Sun, 04 Apr 2010 16:01:05 GMT

View Forum Message <> Reply to Message

brokndodge wrote on Sun, 04 April 2010 17:43Next issue: try as I might, I'm having trouble with \n in a String. The newline sequence seems to be completely ignored. It's not showing up in the code, but it's also not resulting in a newline. I also tried crating my own popup window for this task with the same result.

String helpTxt= " CCI - Customer Called IN \n"

" RMC - Returned my Call \n"

" NA - No Answer \n"

"DC1,2,3,w - Phone 1,2,3,work Disconnected \n"

"LM1,2,3,w - Left Message on phone 1,2,3,work \n"

"APPT - Set Appointment \(open appointment popup\) \n"

" AC - Appointment Confirmed \n"

" NS - Didn't Show for Appointment \n"

"KEPT - Kept Appointment \n"

" NN - Enter New Note \n"

"Find - Open Find Prospect Popup";

//gnhelp.DoneButton.WhenAction = THISBACK(CallToStub); \*/

PromptOK(helpTxt);

The above code results in:

Quote:

CCI - Customer Called IN RMC - Returned my Call NA - No Answer DC1,2,3,w - Phone 1,2,3,work Disconnected LM1,2,3,w - Left Message on phone 1,2,3,work APPT - Set Appointment (open appointment popup) AC - Appointment Confirmed NS - Didn't Show for Appointment KEPT - Kept Appointment NN - Enter New Note Find - Open Find Prospect Popup

Hi!

That is not a bug, that is a feature PromptOK expects its argument to be QTF formated. You can find more info on the formating in documentation. If you want to show just a plain text, you can use

PromptOK(DeQtf(helpTxt));

Best regards,

Honza