U++ - Bug #912

Ctrl-F2 fails if there is a tab inside a C string

10/28/2014 05:28 PM - Iñaki Zabala

D		·	
Target version:		Spent time:	0.00 hour
Category:	IDE	Estimated time:	0.00 hour
Assignee:	Iñaki Zabala	% Done:	0%
Priority:	Normal	Due date:	
Status:	Approved	Start date:	10/28/2014

Description

If there is a tab char inside a C string, syncronize translation files fails from that string so no more t_(" ") strings will be added to the .t file from that C string.

For example:

File demo.cpp

...

str = t_("First sentence"); // "First sentence" goes to .t file

str = "There is a tab ' 'here";

str = t_("Second sentence"); // "Second sentence" and the rest from here does not go to .t file

..

History

#1 - 10/28/2014 05:29 PM - Iñaki Zabala

- Category changed from Core to IDE

#2 - 11/12/2014 03:36 PM - Miroslav Fidler

- Assignee changed from Miroslav Fidler to Iñaki Zabala

Not sure I quite understand this. Tab (I mean ASCII 9 byte, not \n escape) in string is AFAIK illegal in C/C++. Thus the file is ill-formed and it is only logicall that it is not parsed...

What am I missing?

#3 - 02/08/2015 01:14 PM - Miroslav Fidler

- Status changed from New to Approved

08/23/2025 1/1