

Klever - Bug #8613

Inaccurate specification for category `tty_operations`

12/03/2017 04:38 PM - Evgeny Novikov

Status:	Closed	Start date:	12/03/2017
Priority:	Urgent	Due date:	
Assignee:	Ilja Zakharov	% Done:	0%
Category:	Environment model	Estimated time:	0.00 hour
Target version:	2.0	Published in build:	
Detected in build:	svn		
Platform:			

Description

After some experiments with recent improvements of EMG, it turned out that specification for category `tty_operations` isn't accurate. Some fixes were made in [32397a5](#) (branch `emg-improvements`), but it seems that EMG still doesn't invoke some callbacks from containers of such the category. At least this is the case for `tty_operations.close` and `tty_operations.hangup`. I used container guards and there wasn't the registration pattern.

In addition, it would be great if you will add corresponding test cases if existing ones don't demonstrate issues.

History

#1 - 12/04/2017 01:56 PM - Ilja Zakharov

- Status changed from *New* to *Resolved*

The problem was recently introduced and has nothing to do with specifications. Anyway it is already fixed in `emg-improvements`.

#2 - 12/09/2017 05:53 PM - Evgeny Novikov

- Status changed from *Resolved* to *Open*

I found out 2 new issues:

1. Resources for callback `close` aren't proper.
2. EMG doesn't generate guards for containers of category `tty_operations` while it does so for other categories.

#3 - 12/14/2017 02:10 PM - Evgeny Novikov

- Status changed from *Open* to *Resolved*

Fixed in branch `emg-improvements`.

#4 - 03/05/2018 12:23 PM - Ilja Zakharov

Moved to `8066-abstract-translator`.

#5 - 10/25/2018 09:17 PM - Evgeny Novikov

- Status changed from *Resolved* to *Closed*

Branch `klever-2.0` passed all tests and I merged it to master in [72be796e9](#) marked as `v2.0rc1`.