

TYPO3 Core - Bug #87729

MenuProcessor can't cache

2019-02-18 09:00 - Christian Toffolo

Status: Closed	Start date: 2019-02-18
Priority: Must have	Due date:
Assignee:	% Done: 0%
Category: Performance	Estimated time: 0.00 hour
Target version:	Complexity:
TYPO3 Version: 10	Is Regression:
PHP Version:	Sprint Focus:
Tags:	
Description	
It's impossible to cache menu generated using MenuProcessor.	
<code>MenuProcessor Configuration contains invalid Arguments: cache.</code>	
Processing HMENU is an intensive process especially with expAll=1. Using MenuProcessor actually means that the menu is processed at each page call (if the page is not yet cached)	
Also, since actually MenuProcessor hard-code ACT and CUR, it could be useful to implement a feature that automatically caches the menu without ACT and CUR and then it overrides the cached menu, setting ACT and CUR over the cached menu. See: https://gist.github.com/julrich/d91c1ac1968418e6ae8290f2a2e90afb	
Related issues:	
Related to TYPO3 Core - Bug #57953: Rendering time of HMENU is really bad, ma...	Needs Feedback 2014-04-15

History

#1 - 2019-03-05 07:43 - Susanne Moog

- Category set to Performance

#2 - 2019-05-15 20:44 - Jarvis H

- Related to Bug #57953: Rendering time of HMENU is really bad, maybe bug? added

#3 - 2020-03-08 20:02 - Benni Mack

- Status changed from New to Closed

Hey Christian,

this is not really related to MenuProcessor (see the related issue) but HMENU sucks big time. I heavily recommend using EXT:menus (<https://github.com/b13/menus>) which solves all issues regarding caching for TYPO3 v9+.