

GSoC 2011: Static File Caching - Feature #27107

Major Feature # 26891 (New): Implement basic static file caching as new caching framework backend

Introduce urlcache to read and write from cache

2011-05-28 13:33 - Oliver Hader

Status:	Resolved	Start date:	2011-05-28
Priority:	Should have	Due date:	
Assignee:	Ryan Graham	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:	Mid of term		
Description			
Introduce an urlcache frontend by utilizing the caching framework and filecachebackend possibilities.			
Example: <pre>\$this->urlCache->set('filepath/filename.html', # URL '<html>...</html>', # content array('pageld_123'), # tags 3600 # expires in seconds);</pre>			
In this only really easy things can be cached (no *_INT, no additional parameters, no conditions). Implement writing the cache in tslib_fe::realPageCacheContent() how to trigger writing the cache (e.g. hook)			

History

#1 - 2011-05-28 13:45 - Oliver Hader

- Parent task set to #26891

#2 - 2011-05-28 13:55 - Oliver Hader

- Target version set to Mid of term

#3 - 2011-06-17 19:49 - Oliver Hader

- Status changed from New to Accepted

- Assignee set to Ryan Graham

#4 - 2011-07-15 17:47 - Ryan Graham

- Status changed from Accepted to Resolved