

TYPO3 Core - Bug #56539

Update/Change file-hash when file is replaced with a new one with the filelist

2014-03-04 15:55 - Benjamin no-lastname-given

Status:	Closed	Start date:	2014-03-04
Priority:	-- undefined --	Due date:	
Assignee:		% Done:	0%
Category:	File Abstraction Layer (FAL)	Estimated time:	0.00 hour
Target version:	6.2.0	Complexity:	
TYPO3 Version:	6.1	Is Regression:	No
PHP Version:	5.4	Sprint Focus:	
Tags:			

Description

If you have for example a resized image on your webpage:

```

```

And you do overwrite this image with a new image (same size and name) in the filelist,

then the filehash at the end should change, so that the browser loads the new file and does not show the old, cached version.

Related issues:

Related to TYPO3 Core - Bug #44645: Preview images don't get a new filename a... **Closed** **2013-01-18**

History

#1 - 2014-03-14 13:02 - Benjamin no-lastname-given

- Target version set to 6.2.0

I think to implement this the file hashing logic must be changed or extended.

The hash function may need to include the first xxx bytes of the file itself or some filesystem info like the changed/created date.

Is the hash function in TYPO3 6.2 the same as in 6.1?

Maybe we can get this change into 6.2 before release?

#2 - 2015-01-24 22:24 - Mathias Schreiber

- Category set to File Abstraction Layer (FAL)

- Sprint Focus set to On Location Sprint

Unsure if this has not already been tackled

#3 - 2015-01-31 17:18 - Mathias Schreiber

- Status changed from New to Closed

duplicate of [#44645](#). Will continue there

#4 - 2016-01-08 11:16 - Anja Leichsenring

- Sprint Focus deleted (On Location Sprint)