

## TYPO3 Core - Bug #46737

### Mask images have wrong file content type

2013-03-28 08:58 - Oliver Hader

<b>Status:</b>	Closed	<b>Start date:</b>	2013-03-28
<b>Priority:</b>	Should have	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>	File Abstraction Layer (FAL)	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	7.4 (Backend)	<b>Complexity:</b>	medium
<b>TYPO3 Version:</b>	6.0	<b>Is Regression:</b>	No
<b>PHP Version:</b>	5.3	<b>Sprint Focus:</b>	
<b>Tags:</b>			
<b>Description</b>			
LocalCropScaleMaskHelper does not convert masks during crop-scale processing correctly. The target file extension is "hardcoded" and does not consider that e.g. a file is of type TIFF for example.			
This is a follow-up to issue <a href="#">#46530</a>			
<b>Related issues:</b>			
Precedes TYPO3 Core - Bug #46530: Crop-Scaled images have wrong file content ...			Closed 2013-03-29 2013-03-29

#### History

##### #1 - 2013-03-28 09:03 - Oliver Hader

- Status changed from New to Accepted

##### #2 - 2013-03-29 09:00 - Tomasz Krawczyk

t3lib\_stdGraphics::imageMagickConvert did this well for years. Its successor GraphicalFunctions::imageMagickConvert does the same. It would be good if FAL was using GraphicalFunctions. I would vote for necessary adjustments in GraphicalFunctions for FAL needs.

##### #3 - 2015-01-15 13:13 - Mathias Schreiber

- Target version set to 7.1 (Cleanup)

- Is Regression set to No

- Sprint Focus set to On Location Sprint

##### #4 - 2015-01-29 23:25 - Ingo Schmitt

Is this still valid in 7.0

##### #5 - 2015-01-29 23:25 - Ingo Schmitt

- Status changed from Accepted to Needs Feedback

##### #6 - 2015-06-15 17:44 - Benni Mack

- Target version changed from 7.1 (Cleanup) to 7.4 (Backend)

##### #7 - 2015-07-17 13:44 - Susanne Moog

- Status changed from Needs Feedback to Closed

No feedback to open question after 6 month. Closing the ticket for now, please open a new ticket if the problem still persists.

##### #8 - 2015-07-17 15:45 - Mathias Schreiber

- Sprint Focus deleted (On Location Sprint)