

## TYPO3.Flow - Feature #1235

### Check if mod\_rewrite is enabled

2008-08-06 11:01 - Robert Lemke

|   |                                  |
|---|----------------------------------|
| <b>Status:</b> Closed   | <b>Start date:</b> 2008-08-06    |
| <b>Priority:</b> Should have  | <b>Due date:</b>                 |
| <b>Assignee:</b> Karsten Dambekalns   | <b>% Done:</b> 0%                |
| <b>Category:</b>  | <b>Estimated time:</b> 0.00 hour |
| <b>Target version:</b>  | <b>Complexity:</b>               |
| <b>PHP Version:</b>   |                                  |
| <b>Has patch:</b>   |                                  |
| <b>Description</b><br>FLOW3 should check (somehow) if mod_rewrite is enabled. Without the check the user will just get an internal server error.<br><br>One way to do that is adding an IfModule section into the .htaccess and let the FLOW3 checkEnvironment() care about the details and issue an error message. |                                  |
| <b>Related issues:</b><br>Related to TYPO3.Flow - Feature #87: Add fallback for servers without mod_rew... <b>Resolved</b>  |                                  |

#### Associated revisions

##### Revision 1945 - 2009-02-25 21:21 - Karsten Dambekalns

FLOW3, TYPO3v5 & Blog distributions:

- added mod\_rewrite module check to .htaccess, refs #1235

##### Revision e0e8a5b6 - 2009-02-25 21:21 - Karsten Dambekalns

FLOW3, TYPO3v5 & Blog distributions:

- added mod\_rewrite module check to .htaccess, refs #1235

##### Revision 1946 - 2009-02-25 21:23 - Karsten Dambekalns

FLOW3, TYPO3v5 & Blog distributions:

- added mod\_rewrite module check to .htaccess, refs #1235

##### Revision 1b949713 - 2009-02-25 21:23 - Karsten Dambekalns

FLOW3, TYPO3v5 & Blog distributions:

- added mod\_rewrite module check to .htaccess, refs #1235

#### History

##### #1 - 2008-08-22 11:05 - Karsten Dambekalns

Here's how to check if the module is loaded:

```
array_search('mod_rewrite', apache_get_modules()) !== FALSE
```

What this does not check is whether the module is really enabled. And the whole checking doesn't help if the user tried to access an URL only usable with mod\_rewrite in the first place.

We probably need subsystems for different URL rewriting engines (for Apache, IIS, ...) and those should if possible include a check and routines to build links and decode URLs.

##### #2 - 2009-02-25 21:25 - Karsten Dambekalns

- Status changed from New to Closed

- Assignee set to Karsten Dambekalns

I added an ifmodule condition to the .htaccess files, the remainder of this issues is better dealt with in [#87](#).