

## TYPO3.Flow - Bug # 3544

<b>Status:</b>	Resolved	<b>Priority:</b>	Must have
<b>Author:</b>	Karsten Dambekalns	<b>Category:</b>	Environment
<b>Created:</b>	2009-06-03	<b>Assigned To:</b>	Karsten Dambekalns
<b>Updated:</b>	2010-10-20	<b>Due date:</b>	
<b>PHP Version:</b>			
<b>Has patch:</b>			
<b>Complexity:</b>			
<b>Affected Flow version:</b>			
<b>Subject:</b>	CLI logs end up in the Web folder due to bug in UtilityEnvironment		
<b>Description</b>			
CLI logs end up in the same folder as Web logs, due to a bug introduced with r2525 (which fixed #3535).			

### History

#### #1 - 2009-06-03 14:12 - Tim Eilers

Found the Bug, but you have to invent the solution ;)

The Problem is, that the constructor of the Enviroment class calls `$this->getSAPIType`. In `$this->getSAPIType` the content of the membervar `$this->SAPIName` is used. But that content is set with `initializeObject`. Since you use "new" and not the Object Framework in the FLOW3 basic class the `initializeObject` method is not called at this point. So `$this->SAPIName` is empty and the switch in `$this->getSAPIType` defaults to Web.

#### #2 - 2009-06-04 00:03 - Karsten Dambekalns

Tim Eilers wrote:

| *Found the Bug, but you have to invent the solution ;)*

Heh, I found the bug when having a beer with Robert after the release :) We figured it would still work for most people, as the logfiles are created 777, and decided to fix this for the next alpha.

Solution has been invented and committed...

#### #3 - 2009-06-04 14:39 - Karsten Dambekalns

- Status changed from *Accepted* to *Resolved*

- % Done changed from 0 to 100

Fixed as of r2564.