

## μWeb - Bug #1383

### Working directory management

2013-03-19 12:12 - Elmer de Looff

<b>Status:</b>	Closed	<b>Start date:</b>	2013-03-19
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Elmer de Looff	<b>% Done:</b>	100%
<b>Category:</b>	Core	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	μWeb beta release	<b>Spent time:</b>	2.00 hours
<b>Description</b>			
<p>There are some persistent problems with setting up working directories properly. This is partly related to the standalone daemon currently changing the working directory to the guessed 'package' directory. This should really be the configured path from the uweb util.</p> <p>The PageMaker setup classmethod to decide working directory and paths also needs looking at once the daemon path is changed as it makes some assumptions that are based on a faulty situation.</p>			

#### Associated revisions

##### Revision 335:41fc66c43f67 - 2013-03-20 12:41 - Elmer de Looff

Fixed bugs related to working directory detection of the running presenter. The daemon process no longer changes the current working directory and the presenter directory discovery has been updated to work with this. This means that all directories given relative from this presenter now work as expected. This resolves #1383.

#### History

##### #1 - 2013-03-21 15:39 - Elmer de Looff

- Status changed from *New* to *Resolved*
- % Done changed from 0 to 70

Applied in changeset [41fc66c43f67](#).

##### #2 - 2013-03-21 15:42 - Elmer de Looff

- Status changed from *Resolved* to *Closed*
- % Done changed from 70 to 100

Running μWeb as a [Standalone](#) application no longer changes the working directory beyond the change that the uweb application may do (to affect loading of the project package). The daemon workdir is set to the current working directory which ensures that all relative paths from that working dir are functional.