

## ctools - Bug #1827

### The cscripts tests from command line are not reported in the coverage report

07/29/2016 11:46 AM - Knödseder Jürgen

<b>Status:</b>	Closed	<b>Start date:</b>	07/29/2016
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assigned To:</b>	Knödseder Jürgen	<b>% Done:</b>	100%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	1.2.0		
<b>Description</b>			
<p>The cscripts tests that execute the scripts from command line are to reported in the coverage report. This is possibly due to the fact that these tests span another process to which the PYTHON_COVERAGE symbol is not prepended.</p> <p>The problem can be possibly fixed by prepending PYTHON_COVERAGE in the testing.py script. This means that this script has to be translated into a testing.py.in script.</p>			

#### History

##### #1 - 07/29/2016 12:41 PM - Knödseder Jürgen

- Status changed from New to Closed
- % Done changed from 0 to 100

I promoted the testing.py script to a testing.py.in and prepended the PYTHON\_COVERAGE symbols before the script executing. This showed in a Sonar test that now the coverage is correctly measured.

The change has been merged into devel.

##### #2 - 07/29/2016 12:43 PM - Knödseder Jürgen

- Subject changed from The cscripts tests from command line are to reported in the coverage report to The cscripts tests from command line are not reported in the coverage report