

## openQA improvement - action #283

### add function to verify a needle is no longer present

2013-03-29 10:50 - coolo

<b>Status:</b>	Closed	<b>Start date:</b>	2013-04-05
<b>Priority:</b>	Normal	<b>Due date:</b>	2013-04-14
<b>Assignee:</b>	coolo	<b>% Done:</b>	0%
<b>Category:</b>	Development	<b>Estimated time:</b>	6.00 hours
<b>Target version:</b>	T03. Remove the MD5 approach and create a new API semantic		
<b>Description</b>			
e.g. in the timezone test we want to verify that after alt-n appears a different screen. but we don't care which one (for that test). So a function that waits for a specified time for a needle to disappear is needed.			

#### History

##### #1 - 2013-04-03 11:37 - aplanas

- Target version set to T03. Remove the MD5 approach and create a new API semantic

##### #2 - 2013-04-03 16:23 - aplanas

- Assignee set to coolo
- Category set to Development
- Due date set to 2013-04-15
- Estimated time set to 6.00 h
- Start date changed from 2013-03-29 to 2013-03-17

##### #3 - 2013-04-03 17:16 - aplanas

- Start date deleted (2013-03-17)

##### #4 - 2013-04-04 10:00 - aplanas

- Due date deleted (2013-04-15)
- Start date set to 2013-04-14

##### #5 - 2013-04-04 11:29 - aplanas

- Due date set to 2013-04-14
- Start date changed from 2013-04-14 to 2013-04-05

##### #6 - 2013-04-22 10:05 - aplanas

coolo: you can easily replace that possible function with a 2 liner  
while (checkneedle('timezone', 1)) { sleep 1 }  
we can still refactor if we find it in 100 places

##### #7 - 2013-04-22 10:05 - aplanas

- Status changed from New to Closed