

## openQA Project - action #80746

### test fails in await\_install - openQA hasn't inherit the comments for incomplete job

2020-12-07 02:44 - leli

<b>Status:</b>	Resolved	<b>Start date:</b>	2020-12-07
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	okurz	<b>% Done:</b>	0%
<b>Category:</b>	Feature requests	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Ready		
<b>Difficulty:</b>			
<b>Description</b>			
It is better that openQA inherit the comments for incomplete job automatically, so we do not need to add comments for each incomplete jobs. Thanks.			
Ex: <a href="https://openqa.nue.suse.com/tests/5132315#step/await_install/185">https://openqa.nue.suse.com/tests/5132315#step/await_install/185</a>			
<b>Related issues:</b>			
Related to openQA Project - action #45062: Better visualization of incomplete...		<b>Resolved</b>	<b>2018-12-12</b>

## History

### #1 - 2020-12-07 09:40 - okurz

- Related to action #45062: Better visualization of incompletes - show module in which incomplete happens added

### #2 - 2020-12-07 09:53 - okurz

- Status changed from New to Workable

- Assignee set to okurz

- Target version set to Ready

In general the carry-over is also triggered for "incomplete" jobs but what seems to not work anymore is to show the module in which incompletes happen. This will be handled in [#45062](#). For incompletes I can also recommend another approach which is using the "auto-review" process as described in

<https://github.com/os-autoinst/scripts/#auto-review---automatically-detect-known-issues-in-openqa-jobs-label-openqa-jobs-with-ticket-references-and-optionally-retrigger>

I will try to extend the openQA documentation accordingly.

### #3 - 2020-12-07 18:07 - okurz

- Status changed from Workable to Feedback

<https://github.com/os-autoinst/openQA/pull/3625>

### #4 - 2020-12-08 14:26 - okurz

- Status changed from Feedback to Resolved

PR merged. This improved the documentation.

[leli](#) I have updated the documentation to explain that a "carry-over" can only happen if a test module is reported as failing. This works in principle the same for "failed" as well as for "incomplete" jobs. The alternative is "auto-review", also as mentioned in the documentation. The job you referenced is "timeout\_exceeded", not "incomplete" per se. You can either bump MAX\_JOB\_TIME, prevent the timeout with making tests more efficient or abort earlier.