

## openQA Project - action #2440

### new\_iso crashes if there are update tests referring to non existant HDDs

2014-05-06 07:45 - coolo

<b>Status:</b> Resolved	<b>Start date:</b> 2014-05-06
<b>Priority:</b> Normal	<b>Due date:</b>
<b>Assignee:</b>	<b>% Done:</b> 0%
<b>Category:</b> Concrete Bugs	<b>Estimated time:</b> 0.00 hour
<b>Target version:</b>	
<b>Difficulty:</b>	
<b>Description</b> It should actually not crash but either report an error and do nothing or create jobs and set them to fail right away. Right now it creates "some" jobs.	
<b>Related issues:</b> Related to openQA Project - action #12180: [webui] Prevent tests to be trigge... <b>New</b> <b>2016-05-31</b>	

#### History

##### #1 - 2014-11-10 13:17 - coolo

- Category set to Concrete Bugs

##### #2 - 2015-11-16 12:18 - coolo

- Priority changed from High to Normal

##### #3 - 2017-01-17 15:01 - okurz

Is that the same as [#12180](#) ? What is new\_iso?

##### #4 - 2017-01-17 15:01 - okurz

- Related to action #12180: [webui] Prevent tests to be triggered when required assets are not present (anymore) added

##### #5 - 2017-01-17 15:15 - coolo

- Status changed from New to Resolved

no, 12180 is impossible - this one is just a bug and most likely already fixed. We changed the way assets are tracked anyway - with \_URL and such.

this is about POST /api/v1/iso - it used to crash if the asset is not there.