

## qe-yast - action #80840

coordination # 76861 (Closed): Adjust test code for the new partitioner UI

### Implement setup for libyui REST API in the running system

2020-12-08 10:01 - riafarov

<b>Status:</b> Closed	<b>Start date:</b> 2020-12-08
<b>Priority:</b> Normal	<b>Due date:</b>
<b>Assignee:</b> JERiveraMoya	<b>% Done:</b> 0%
<b>Category:</b>	<b>Estimated time:</b> 0.00 hour
<b>Target version:</b> SLE 15 SP3	
<b>Description</b> We have agreed to implement part to setup libyui REST API in the installed system.  It should require same steps as in installer, namely port forwarding on qemu + correct env parameters.  See <a href="#">#80272</a> as an example, as it's the scenario where we need this setup.  <b>Acceptance criteria</b>  1. libyui REST API setup works in the installed system on qemu backend where yast2_storage_ng test module was scheduled	
<b>Related issues:</b>	
Related to qe-yast - coordination #81028: [epic] Test YaST modules with OOP f...	<b>In Progress</b> 2021-02-01
Blocks qe-yast - action #80272: Adapt yast2_expert_partitioner (before: yast2...	<b>Closed</b> 2020-11-24

### History

#### #1 - 2020-12-08 10:01 - riafarov

- Blocks action #80272: Adapt yast2\_expert\_partitioner (before: yast2\_storage\_ng) in ppc64le to use libyui added

#### #2 - 2020-12-08 10:13 - riafarov

- Description updated

- Assignee deleted (riafarov)

#### #3 - 2020-12-14 10:05 - JERiveraMoya

- Related to coordination #81028: [epic] Test YaST modules with OOP framework with yui-rest-client and validate its configuration added

#### #4 - 2020-12-15 09:34 - riafarov

- Description updated

- Status changed from New to Workable

#### #5 - 2020-12-18 06:11 - JERiveraMoya

- Status changed from Workable to In Progress

#### #6 - 2020-12-18 06:11 - JERiveraMoya

- Assignee set to JERiveraMoya

#### #7 - 2020-12-18 14:22 - JERiveraMoya

PR: <https://github.com/os-autoinst/os-autoinst-distrib-opensuse/pull/11643>

#### #8 - 2021-01-08 11:13 - JERiveraMoya

- Status changed from In Progress to Feedback

#### #9 - 2021-01-14 16:33 - oorlov

Seems like the timeout, that is used in HttpClient is not enough sometimes (it failed on ppc64le with 2Gb RAM:

[https://openqa.suse.de/tests/5286209#step/yast2\\_expert\\_partitioner/15](https://openqa.suse.de/tests/5286209#step/yast2_expert_partitioner/15)). Seems like the system is too slow when only 2Gb is used for RAM.

I'm not sure though if timeout increasing can help, or it is more complex issue. Should we include this issue to the current ticket or create another for investigations it's up to you.

**#10 - 2021-01-15 08:33 - JERiveraMoya**

oorlov wrote:

Seems like the timeout, that is used in HttpClient is not enough sometimes (it failed on ppc64le with 2Gb RAM: [https://openqa.suse.de/tests/5286209#step/yast2\\_expert\\_partitioner/15](https://openqa.suse.de/tests/5286209#step/yast2_expert_partitioner/15)). Seems like the system is too slow when only 2Gb is used for RAM.

I'm not sure though if timeout increasing can help, or it is more complex issue. Should we include this issue to the current ticket or create another for investigations it's up to you.

we have <https://progress.opensuse.org/issues/80272> to act on ppc64le.

**#11 - 2021-01-15 08:34 - JERiveraMoya**

VR: [https://openqa.suse.de/tests/5287237#step/yast2\\_expert\\_partitioner/6](https://openqa.suse.de/tests/5287237#step/yast2_expert_partitioner/6)

**#12 - 2021-01-15 10:24 - JERiveraMoya**

PR: <https://github.com/os-autoinst/os-autoinst-dstri-opensuse/pull/11770>

**#13 - 2021-01-15 11:30 - JERiveraMoya**

VR: [https://openqa.suse.de/tests/5295561#step/yast2\\_expert\\_partitioner/8](https://openqa.suse.de/tests/5295561#step/yast2_expert_partitioner/8)

**#14 - 2021-01-19 10:52 - JERiveraMoya**

- *Status changed from Feedback to Closed*

**#15 - 2021-01-19 10:52 - JERiveraMoya**

PR: <https://github.com/os-autoinst/os-autoinst-dstri-opensuse/pull/11792>