

## qe-yast - action #92245

### Create textmode qcow with libyui pre-installed

2021-05-06 13:39 - syrianidou\_sofia

|                        |         |                        |            |
|------------------------|---------|------------------------|------------|
| <b>Status:</b>         | New     | <b>Start date:</b>     | 2021-05-06 |
| <b>Priority:</b>       | Normal  | <b>Due date:</b>       |            |
| <b>Assignee:</b>       |         | <b>% Done:</b>         | 0%         |
| <b>Category:</b>       |         | <b>Estimated time:</b> | 0.00 hour  |
| <b>Target version:</b> | Current |                        |            |

#### Description

For motivation see ticket: <https://progress.opensuse.org/issues/90368>

For gnome, we are booting into the qcow created by create\_hdd\_gnome, we clean and reregister the system, install libyui packages, open firewall ports and republish the image that then can be used by libyui tests (see PR: <https://github.com/os-autoinst/os-autoinst-distrib-opensuse/pull/12468>). We want the same to happen for textmode. A small catch that the system complains if we try to add development module without desktop module.

Currently the only test that is booting into textmode image and is using libyui is yast2\_firstboot\_textmode.

#### History

#1 - 2021-05-06 13:50 - syrianidou\_sofia

- Description updated

- Parent task deleted (#92242)