openSUSE 13.1 Release - action #950
openqa: check which x11tests actually make sense on the live image
31/10/2013 03:51 pm - lnussel

<table>
<thead>
<tr>
<th>Status: Resolved</th>
<th>Start date: 31/10/2013</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority: Normal</td>
<td>Due date: 04/11/2013</td>
</tr>
<tr>
<td>Assignee: mlin7442</td>
<td>% Done: 100%</td>
</tr>
<tr>
<td>Category: QA</td>
<td>Estimated time: 0.00 hour</td>
</tr>
<tr>
<td>Target version: 13.1 GM</td>
<td></td>
</tr>
</tbody>
</table>

**Description**

openqa runs a lot of X11 tests but I guess some of the applications are not even installed there. Make is_applicable return 0 for tests that don't apply on the live cd

**History**

#1 - 01/11/2013 06:55 am - mlin7442
- Status changed from New to In Progress
- % Done changed from 0 to 70

sent [https://github.com/openSUSE-Team/os-autoinst/pull/21](https://github.com/openSUSE-Team/os-autoinst/pull/21)

gimp, inkscape, gnucash tests run have call ensure_installed(), however password prompt window didn't pop-op(polkit issue?), therefore those application can't installed via zypper, and then cannot found them and execute it, seems doesn't make sense disabled them if we called ensure_installed(), so I haven't commit the patches to disable them but just queued these patches in my local.

#2 - 04/11/2013 08:26 am - lnussel

I think the live CD should not install additional applications to test them. it's fine if openqa only tests what's actually on the medium.

#3 - 04/11/2013 08:27 am - lnussel

hmm, maybe one application installed afterwards makes sense just to test whether zypper in works but not more

#4 - 05/11/2013 05:49 am - mlin7442
- Status changed from In Progress to Resolved
- % Done changed from 70 to 100

ok, I'll just leave gnucash test only for live image. [https://github.com/openSUSE-Team/os-autoinst/pull/23](https://github.com/openSUSE-Team/os-autoinst/pull/23)