openQA Tests - action #88834
[qe-core][qem] test fails in update_install
2021-02-19 15:46 - eich

<table>
<thead>
<tr>
<th>Status:</th>
<th>Rejected</th>
<th>Start date:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Normal</td>
<td>Due date:</td>
</tr>
<tr>
<td>Assignee:</td>
<td>zluo</td>
<td>% Done:</td>
</tr>
<tr>
<td>Category:</td>
<td>Bugs in existing tests</td>
<td>Estimated time:</td>
</tr>
<tr>
<td>Target version:</td>
<td>QE-Core: Ready</td>
<td>0.00 hour</td>
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Description

**Observation**
openQA test in scenario sle-12-SP3-Server-DVD-Incidents-Install-x86_64-qam-incidentinstall@64bit fails in update_install

**Test suite description**
Incident Installation TEST
MAX_JOB_TIME=9000 due to long texlive update

**Reproducible**
Fails since (at least) Build:18008:pdsh (current job)

**Expected result**
Last good: :18231:kiwi (or more recent)

**Further details**
Always latest result in this scenario: latest

The test case is incorrect:
`zypper -n in -l pdsh pdsh-machines pdsh-slurm_18_08 pdsh-genders pdsh-dshgroup pdsh-netgroup pdsh-slurm_20_02 pdsh-slurm` pdsh-slurm_18_08, pdsh-slurm_20_02 and pdsh-slurm cannot be installed together.
The version of pdsh-slurm needs to match the version of slurm!
Therefore, when installing slurm_20_02, pdsh-slurm_20_02 needs to be picked - likewise, for slurm_18_08, pick pdsh-slurm_18_08.

History

#1 - 2021-03-04 07:50 - tjyrinki_suse
- Subject changed from test fails in update_install to [qe-core][qem] test fails in update_install
- Start date deleted (2021-02-19)

#2 - 2021-03-05 11:10 - tjyrinki_suse
- Parent task set to #65666

#3 - 2021-04-08 07:18 - tjyrinki_suse
- Status changed from New to Workable

#4 - 2021-04-26 10:21 - zluo
- Status changed from Workable to In Progress
- Assignee set to zluo

take over to check this issue.
I cannot reproduce this issue anymore. It looks also good on OSD since 2 months. I think the updated packages are so different and we have to rely on packages or dependency anyway which defined in package. We have still some issue for the test module, but they are different issues.

Before rejecting it I would have suggested to look what script has generated the command line:
zypper -n in -l pdsh pdsh-machines pdsh-slurm_18_08 pdsh-genders pdsh-dshgroup pdsh-netgroup pdsh-slurm pdsh-slurm_20_02 pdsh-slurm
and what caused pdsh-slurm_18_08 and pdsh-slurm_20_02 to be combined together.

I'm not satisfied that this ticket gets rejected with the explanation 'we cannot reproduce the error any more' as the zypper command like mentioned above is clearly wrong. So unless another change has fixed this, there is no reason to believe that this is really fixed.