openQA Tests - action #64039

test fails in slurm_master

2020-03-02 08:45 - sebchlad

<table>
<thead>
<tr>
<th>Status:</th>
<th>Resolved</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Normal</td>
</tr>
<tr>
<td>Assignee:</td>
<td>sebchlad</td>
</tr>
<tr>
<td>Category:</td>
<td>Bugs in existing tests</td>
</tr>
<tr>
<td>Target version:</td>
<td>QE Kernel Done</td>
</tr>
<tr>
<td>Difficulty:</td>
<td></td>
</tr>
<tr>
<td>Start date:</td>
<td>2020-03-02</td>
</tr>
<tr>
<td>Due date:</td>
<td></td>
</tr>
<tr>
<td>% Done:</td>
<td>0%</td>
</tr>
<tr>
<td>Estimated time:</td>
<td>0.00 hour</td>
</tr>
</tbody>
</table>

**Description**

**Observation**

openQA test in scenario sle-15-SP2-Online-x86_64-hpc_DELTA_slurm_master_accounting@64bit fails in slurm_master

**Test suite description**

Slurm accounting tests with db configured and NFS shared folder provided. 1 ctl, multiple compute nodes. Maintainer: schlad

**Reproducible**

Fails since (at least) Build 146.1

**Expected result**

Last good: 143.1 (or more recent)

**Further details**

Always latest result in this scenario: latest

Longer Story:
https://bugzilla.suse.com/show_bug.cgi?id=1165151
https://jira.suse.com/browse/SLE-9356

One would assume better tests for the DB should be in place however HPC tests are not really meant to do that. HPC tests are there to ensure checks of the HPC components.

I will try to encourage Marita/QA SLE Pro Man to ensure better functional tests of the DB.

**History**

#1 - 2020-03-02 08:46 - sebchlad
- Status changed from New to Resolved

#2 - 2020-04-02 07:30 - metan
- Target version changed from 445 to 457

#3 - 2020-10-23 13:42 - pcervinka
- Target version changed from 457 to QE Kernel Done