openQA Tests - action #62303

[functional][u][qam] extra_tests_in_textmode run into MAX_JOB_TIME if some modules fail

2020-01-19 20:58 - okurz

<table>
<thead>
<tr>
<th>Status:</th>
<th>Rejected</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Normal</td>
</tr>
<tr>
<td>Assignee:</td>
<td>SLindoMansilla</td>
</tr>
<tr>
<td>Category:</td>
<td>Bugs in existing tests</td>
</tr>
<tr>
<td>Target version:</td>
<td>Milestone 30</td>
</tr>
<tr>
<td>Difficulty:</td>
<td></td>
</tr>
<tr>
<td>Start date:</td>
<td>2020-01-19</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**

E.g. `firnd`
openQA test in scenario sle-15-SP2-Online-aarch64-extra_tests_in_textmode@aarch64 [https://openqa.suse.de/tests/3795979](https://openqa.suse.de/tests/3795979) that fails in some test modules until the job reaches MAX_JOB_TIME and is aborted.

**Reproducible**

times out when multiple test modules fail

**Expected result**

- MAX_JOB_TIME should account for longer post_fail_hook operations
- scenario should be split

**Further details**

Always latest result in this scenario: [latest](https://openqa.suse.de/tests/3795979)

**Related issues:**

Is duplicate of openQA Tests - action #57290: [qe-core][functional] Move modu... Resolved 2019-09-19

**History**

#1 - 2020-03-18 09:37 - szarate
- Related to action #36562: [qe-core][functional] OBS package build environment test, e.g. using "osc co; osc build" added

#2 - 2020-03-20 09:33 - szarate
- Related to deleted (action #36562: [qe-core][functional] OBS package build environment test, e.g. using "osc co; osc build")

#3 - 2020-06-24 13:48 - SLindoMansilla
- Status changed from New to Rejected
- Assignee set to SLindoMansilla
- Target version set to Milestone 30

It is being done by splitting test modules into test suites by categories: #57290

#4 - 2020-06-24 13:49 - SLindoMansilla
- Is duplicate of action #57290: [qe-core][functional] Move module specific test modules from extra_tests_* scenarios to its respective scenario added