openQA Tests - action #115583
s390x container workers fail most of the time
2022-08-22 07:09 - dimstar

<table>
<thead>
<tr>
<th>Status:</th>
<th>Blocked</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Normal</td>
</tr>
<tr>
<td>Assignee:</td>
<td></td>
</tr>
<tr>
<td>Category:</td>
<td>Bugs in existing tests</td>
</tr>
<tr>
<td>Target version:</td>
<td></td>
</tr>
<tr>
<td>Difficulty:</td>
<td></td>
</tr>
<tr>
<td>Start date:</td>
<td>2022-08-22</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 opensuse-Tumbleweed-DVD-s390x-textmode-server@s390x-zVM-vswitch-l2 fails in bootloader_s390

The s390x snapshots are mostly blocked by openQA, always failing as early as the s390x bootloader module.

```
s390linux147 login: xterm: Error 18, errno 1: Operation not permitted
    Reason: spawn: open() failed on ptsname
```

worker openqaworerk1_container103 seems to be the 'most successful' one, followed by _104; _101 and _102 basically never succeed any job

Test suite description

The base test suite is used for job templates defined in YAML documents. It has no settings of its own.

Reproducible

Fails since (at least) Build 20220821

Expected result

Last good: 20220820 (or more recent)

Further details

Always latest result in this scenario: latest

History

#1 - 2022-08-22 07:44 - dimstar
From slack #eng-testing

   Fabian Vogt
   :bugzilla: 28 minutes ago
   I did aa-teardown and restarted the affected containers - podman exec at least works again

#2 - 2022-08-24 11:21 - maritawerner
- Tags set to qac

#3 - 2022-08-26 13:39 - favogt
- Status changed from New to Blocked
I did some investigation and filed a product bug: https://bugzilla.opensuse.org/show_bug.cgi?id=1202821

#4 - 2022-08-26 13:46 - favogt

BTW: As part of the investigation (on ow1 directly) I installed some packages for debugging: bpftool, systemtap and kernel-default-debuginfo. After this is solved those should be removed and the SLE update debug repo disabled again to save space and time.