openQA Tests - action #50243

[kernel] - test fails in trinity - test is not designed to be run on ooo

2019-04-10 10:06 - pcervinka

<table>
<thead>
<tr>
<th>Status:</th>
<th>Resolved</th>
<th>Start date:</th>
<th>2019-04-10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Normal</td>
<td>Due date:</td>
<td></td>
</tr>
<tr>
<td>Assignee:</td>
<td>pvorel</td>
<td>% Done:</td>
<td>0%</td>
</tr>
<tr>
<td>Category:</td>
<td>Bugs in existing tests</td>
<td>Estimated time:</td>
<td>0.00 hour</td>
</tr>
<tr>
<td>Target version:</td>
<td>QE Kernel Done</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Difficulty:</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Description

Observation

openQA test in scenario opensuse-Tumbleweed-DVD-x86_64-trinity@64bit fails in trinity

Test suite description

Reproducible

Fails since (at least) Build 20190408 (current job)

Expected result

Last good: (unknown) (or more recent)

Further details

Always latest result in this scenario: latest

Test is using IBS repository not accessible from ooo. Test should be updated to be able to run on ooo.

Related issues:

- Related to openQA Tests - action #50525: test fails in trinity on o3 because ...

Rejected 2019-04-17

History

#1 - 2019-04-10 10:09 - pvorel
Yes, for ooo we need to use trinity from OBS (there is a package).

#2 - 2019-04-17 12:53 - pvorel
- Related to action #50525: test fails in trinity on o3 because http://download.suse.de is unreachable added

#3 - 2019-04-17 13:03 - ggardet_arm
And on aarch64, we use UEFI, so the right UEFI_PFLASH_VARS must be set. Currently, the default value is used and installed openSUSE is not found, and thus, not booted.

#4 - 2019-04-17 13:07 - pvorel
Quick fix for IBS not visible on o3
https://github.com/os-autoinst/os-autoinst-distri-opensuse/pull/7294

#5 - 2019-04-17 13:07 - pvorel
- Status changed from New to In Progress
- Assignee set to pvorel
- Target version changed from 454 to 445

#6 - 2019-04-17 14:05 - pvorel
- Status changed from In Progress to Resolved

Fix merged.

#7 - 2019-04-18 08:32 - pvorel

ggardet_arm wrote:

And on aarch64, we use UEFI, so the right UEFI_PFLASH_VARS must be set. Currently, the default value is used and installed openSUSE is not found, and thus, not booted.

ggardet_arm: Could you please fix it? I guess it's about defining a correct path.

#8 - 2019-04-18 08:36 - ggardet_arm

pvorel wrote:

ggardet_arm wrote:

And on aarch64, we use UEFI, so the right UEFI_PFLASH_VARS must be set. Currently, the default value is used and installed openSUSE is not found, and thus, not booted.

ggardet_arm: Could you please fix it? I guess it's about defining a correct path.

Done. :)

#9 - 2019-04-18 09:35 - ggardet_arm

With the right UEFI_PFLASH_VARS, the test passes: https://openqa.opensuse.org/tests/911480

#10 - 2019-04-18 10:07 - pvorel

Good. I see you added UEFI_PFLASH_VARS into testsuite variables. Thanks!

#11 - 2019-05-06 09:47 - jlausuch

- Target version changed from 445 to 457

#12 - 2020-10-23 13:38 - pcervinka

- Target version changed from 457 to QE Kernel Done