

openQA Tests - action #41531

[kernel] Fail to install kernel-default-debuginfo

2018-09-25 02:52 - yosun

Status:	Resolved	Start date:	2018-09-25
Priority:	Normal	Due date:	
Assignee:	yosun	% Done:	100%
Category:	Bugs in existing tests	Estimated time:	0.00 hour
Target version:			
Difficulty:			
Description			
<p>All xfstests failed in build0395 by install kernel-default-debuginfo failed. And the repo REPO_SLES-POOL-DEBUG is enable in the test setting. https://openqa.suse.de/tests/2087067#step/enable_kdump/28</p> <p>The previous builds are good.</p> <p>I checked repo server, and find that there exist the correct version of debuginfo there: http://10.160.0.100/install/SLP/SLE-12-SP4-Server-TEST/x86_64/DVD3/suse/x86_64/kernel-default-debuginfo-4.12.14-94.37.2.x86_64.rpm</p> <p>I assume this is some network issue or lack of package in openqa ftp server.</p>			

History

#1 - 2018-09-25 04:16 - coolo

- Project changed from openQA Project to openQA Tests

#2 - 2018-09-25 06:31 - okurz

- Subject changed from Fail to install kernel-default-debuginfo to [kernel] Fail to install kernel-default-debuginfo

- Category set to Bugs in existing tests

- Assignee set to yosun

Hi [yosun](#), a little hint, with the "report" links on the openQA thumbnails view you can create tickets in the "openQA Tests" more easily.

I would start with zypper failing to modify a repo (which was never added) in https://openqa.suse.de/tests/2087067#step/enable_kdump/16. I recommend to replace the script_run calls by zypper_call for a start. As you are the test module maintainer I think you can do this yourself?

And then I guess the next problem is that a repo is only added if some variables match. Could be that

<https://github.com/os-autoinst/os-autoinst-distri-opensuse/pull/5802> broke this?

#3 - 2018-09-27 09:37 - yosun

[okurz](#) thank you for your info, this issue disappear in next build. Seems most likely it was a network issue. But I'll follow your advice to modify it into zypper_call.

#4 - 2018-11-09 06:27 - yosun

Actually, my script call lib/kdump_utils.pm, so I modified the script_out there into zypper_call.

<https://github.com/os-autoinst/os-autoinst-distri-opensuse/pull/6167>

#5 - 2018-11-09 06:27 - yosun

- Status changed from New to Resolved

- % Done changed from 0 to 100