

openQA Tests - action #98391

action # 68527 (In Progress): [qe-core][functional] YAML schedule for test modules in test suites

[qe-core] Add yaml schedule for 'toolchain_zypper' test

2021-09-09 10:00 - zluo

Status:	Resolved	Start date:	
Priority:	Normal	Due date:	
Assignee:	zluo	% Done:	0%
Category:	Refactor/Code Improvements	Estimated time:	0.00 hour
Target version:			
Difficulty:			
Description			
1. create yaml schedule toolchain_zypper.yaml for functional 2. add the setting to existing test suite 'toolchain_zypper' for sles, Tumbleweed and Leap. 3. Remove 'sub load_toolchain_tests' from lib/main_common.pm.			

History

#1 - 2021-09-09 12:52 - tjrinki_suse

- Status changed from New to Workable

- Start date deleted (2021-09-09)

#2 - 2021-09-09 16:45 - zluo

- Status changed from Workable to In Progress

<http://10.160.64.152/tests/3354#settings> shows the yaml schedule has been used for 64bit-smp.

check this also for aarch64, ppc64le and s390x (svirt) and later for openSUSE.

#3 - 2021-09-10 06:55 - zluo

<http://10.160.64.152/tests/3359> looks good for aarch64 as well.

Since we don't have remote workers of ppc64le and s390x (svirt) to test, I have to skip them. The verification can be done only when toolchain_zypper.yaml got merged.

#4 - 2021-09-10 14:34 - zluo

<http://10.160.64.152/tests/3362> for Tumbleweed.

Fail of kdump is a different issue however.

#5 - 2021-09-13 10:30 - zluo

Need to wait for new build of Leap, asserts of current Leap are not working or not fully available atm.

#6 - 2021-09-13 11:38 - zluo

It works for Leap as well, opensuse-15.4-DVD-x86_64-Build46.1-toolchain_zypper@64bit

<http://10.160.64.152/tests/3365#>

#8 - 2021-09-15 06:18 - zluo

<http://openqa.suse.de/tests/7110939#details> looks good for s390x svirt.

#9 - 2021-09-15 07:01 - zluo

<https://openqa.suse.de/tests/7124208> works also for ppc64le.

#12 - 2021-09-16 09:10 - zluo

<https://github.com/os-autoinst/os-autoinst-distrib-opensuse/pull/13253>

PR looks good for:

<https://openqa.opensuse.org/tests/1919108> (Tumbleweed aarch64)

<http://openqa.suse.de/tests/7136532> (sles s390x svirt)

<http://openqa.suse.de/tests/7136627> (sles ppc64le)
<http://openqa.suse.de/tests/7136802> (sles 64bit-smp)

#13 - 2021-09-17 08:24 - zluo

<https://github.com/os-autoinst/os-autoinst-distri-opensuse/pull/13253> got merged now.
YAML_SCHEDULE=schedule/functional/toolchain.yaml has been added to test suite on OSD and O3.

#14 - 2021-09-22 16:37 - zluo

<https://openqa.opensuse.org/tests/1929016#settings>
yaml schedule is used now for Tumbleweed on O3.

#15 - 2021-09-23 15:10 - zluo

- *Status changed from In Progress to Resolved*

<https://openqa.suse.de/tests/7201604>
<https://openqa.suse.de/tests/7201159> applied now on OSD.

<https://openqa.suse.de/tests/7204217#downloads> shows a problem with [sle-15-SP4-x86_64-38.1-textmode@64bit-smp-uefi-vars.qcow2](#) (does not exist), but this issue doesn't have to do with yaml schedule.