

openQA Tests - action #32302

[qam][opensuse] test fails in zypper_moo - output not validated

2018-02-26 15:19 - vsvecova

Status: Closed	Start date: 2018-02-26
Priority: Normal	Due date:
Assignee:	% Done: 0%
Category: Bugs in existing tests	Estimated time: 0.00 hour
Target version:	
Difficulty:	

Description

Observation

openQA test in scenario sle-12-SP2-Server-DVD-Updates-x86_64-mau-extratests@64bit fails in [zypper_moo](#)

```
[2018-02-26T15:11:24.0137 CET] [debug] output does not pass the code block:  
\\|  
\\|_o  
_\\|\\|/_
```

[2018-02-26T15:11:24.0219 CET] [debug] # Test died: output not validating at /var/lib/openqa/cache/tests/sle/tests/console/zypper_moo.pm line 24.

However, the output looks the same as in previous runs where zypper_moo passed correctly: https://openqa.suse.de/tests/1501328#step/zypper_moo/5

Reproducible

Fails since (at least) Build [20180220-3](#)

Expected result

Last good: [20180220-2](#) (or more recent)

Further details

Always latest result in this scenario: [latest](#)

Related issues:		
Has duplicate openQA Tests - action #32326: zypper_moo: expected output no lo...	Rejected	2018-02-26
Has duplicate openQA Tests - action #32383: [sle][functional][easy] test fail...	Rejected	2018-02-27

History

#1 - 2018-02-26 16:34 - okurz

so coolo made the test useful with <https://github.com/os-autoinst/os-autoinst-distri-opensuse/pull/4489/files#diff-0a261a30d80d9373e34f70230e156e87> and now it fails :) So someone needs to check how the test can be written properly so that it really works - not me today at least.

#2 - 2018-02-26 17:08 - vsvecova

- Subject changed from test fails in zypper_moo - output not validated to [QAM] test fails in zypper_moo - output not validated

#3 - 2018-02-26 22:29 - okurz

- Has duplicate action #32326: zypper_moo: expected output no longer matches reality added

#4 - 2018-02-26 22:30 - okurz

- Subject changed from [QAM] test fails in zypper_moo - output not validated to [qam][opensuse] test fails in zypper_moo - output not validated
- Priority changed from Normal to High

failure in openSUSE Tumbleweed: https://openqa.opensuse.org/tests/620081/modules/zypper_moo/steps/4

#5 - 2018-02-27 16:01 - vsvecova

Could this failure in sle2docker be related?

<https://openqa.suse.de/tests/1506742#step/sle2docker/13>

Both expected and actual result seem to be matching.

There is also a similar message in autoinst-log:

```
[2018-02-27T16:22:58.0728 CET] [debug] # Test died: output not validating at /var/lib/openqa/cache/tests/sle/tests/console/sle2docker.pm line 36.
```

```
[2018-02-27T16:22:58.0637 CET] [debug] output does not pass the code block:
Containers: 1
  Running: 0
  Paused: 0
  Stopped: 1
Images: 5
Server Version: 17.09.1-ce
Storage Driver: btrfs
  Build Version: Btrfs v3.18.2+20150430
  Library Version: 101
Logging Driver: json-file
Cgroup Driver: cgroupfs
Plugins:
  Volume: local
  Network: bridge host macvlan null overlay
  Log: awslogs fluentd gcplogs gelf journald json-file logentries splunk syslog
Swarm: inactive
Runtimes: oci runc
Default Runtime: runc
Init Binary: docker-init
containerd version: 06b9cb35161009dcb7123345749fef02f7cea8e0
runc version: 3f2f8b84a77f73d38244dd690525642a72156c64
init version: N/A (expected: )
Security Options:
  apparmor
Kernel Version: 4.4.114-94.14-default
Operating System: SUSE Linux Enterprise Server 12 SP3
OSType: linux
Architecture: x86_64
CPUs: 1
Total Memory: 991.9MiB
Name: susetest
ID: DOHK:5LDG:HM5L:X2GU:UAID:2B4B:6VWD:XF3A:3LSB:VQAM:M36R:THLU
Docker Root Dir: /var/lib/docker
Debug Mode (client): false
Debug Mode (server): false
Registry: https://index.docker.io/v1/
Experimental: false
Insecure Registries:
  127.0.0.0/8
Live Restore Enabled: false
[2018-02-27T16:22:58.0728 CET] [debug] # Test died: output not validating at /var/lib/openqa/cache/tests/sle/tes
ests/console/sle2docker.pm line 36.
```

#6 - 2018-02-28 15:47 - okurz

- Has duplicate action #32383: [sle][functional][easy] test fails in zypper_moo - adapt expected output added

#7 - 2018-02-28 16:11 - vsvecova

As pcervinka pointed out, it turns out that the sle2docker issue mentioned in my comment #5 is a different issue, result of previous docker* tests which do not clean downloaded images properly (tracked under poo#32434).

#8 - 2018-03-02 08:07 - okurz

- Status changed from New to In Progress

- Assignee set to okurz

#9 - 2018-03-02 13:02 - pcervinka

zypper_moo test is awesome. I asked "WHY?" on the first look, than I saw summary of the test and it made my day better :)

#10 - 2018-03-04 20:20 - okurz

glad you like it :) Unfortunately so far I did not manage to fix the test for good. I created <https://github.com/os-autoinst/os-autoinst-distrib-opensuse/pull/4552> to disable the test for now.

#11 - 2018-03-18 18:57 - okurz

- *Priority changed from High to Low*

should be less prio now as I have disabled the module for now.

#12 - 2018-10-25 07:42 - okurz

- *Status changed from In Progress to Workable*

- *Assignee deleted (okurz)*

#13 - 2019-05-28 10:30 - vpeľcak

- *Status changed from Workable to Closed*

- *Priority changed from Low to Normal*

Test no longer used