

openQA Project - action #105061

[sporadic] os-autoinst: 29-backend-driver.t: Failed test 'log output for backend driver creation' size:S

2022-01-19 14:07 - okurz

Status:	Resolved	Start date:	2022-01-19
Priority:	Normal	Due date:	
Assignee:	kraih	% Done:	0%
Category:	Concrete Bugs	Estimated time:	0.00 hour
Target version:	Ready		
Difficulty:			

Description

Observation

https://build.opensuse.org/package/live_build_log/devel:openQA:TestGithub:OPR-1924/os-autoinst/openSUSE_15.3/x86_64 showed

```
[ 206s] 3: # Failed test 'log output for backend driver creation'
[ 206s] 3: # at ./29-backend-driver.t line 24.
[ 206s] 3: # STDOUT & STDERR:
[ 206s] 3: # hannel_in 20
[ 206s] 3: # [0m
[ 206s] 3: # don't match:
[ 206s] 3: # (?^u:(Blocking SIGCHLD|channel_out))
[ 206s] 3: # as expected
[ 206s] 3: # Looks like you failed 1 test of 12.
[ 206s] 3: [13:25:34] ./29-backend-driver.t .....
[ 206s] 3: not ok 1 - log output for backend driver creation
```

I have seen this at least twice but AFAIR only in OBS checks

Acceptance criteria

- **AC1:** 29-backend-driver.t doesn't fail in OBS checks

Suggestions

- Just add t/29-backend-driver.t to the exclude list in dist/rpm/os-autoinst.spec

History

#1 - 2022-01-20 10:25 - cdywan

- Subject changed from [sporadic] os-autoinst: 29-backend-driver.t: Failed test 'log output for backend driver creation' to [sporadic] os-autoinst: 29-backend-driver.t: Failed test 'log output for backend driver creation' size:S

- Description updated

- Status changed from New to Workable

#2 - 2022-01-20 15:41 - kraih

- Assignee set to kraih

#3 - 2022-01-20 15:45 - kraih

PR: <https://github.com/os-autoinst/os-autoinst/pull/1927>

#4 - 2022-01-20 15:45 - kraih

- Status changed from Workable to In Progress

#5 - 2022-01-20 16:12 - kraih

- Status changed from In Progress to Resolved

#6 - 2022-01-20 16:12 - kraih

- Status changed from Resolved to Feedback

#7 - 2022-01-24 15:03 - kraih

- Status changed from Feedback to Resolved

#8 - 2022-02-02 23:53 - AdamWill

FWIW, I saw this in Fedora package builds a couple of times too.

#9 - 2022-02-03 20:07 - AdamWill

It's not really great to just keep disabling tests every time we hit a bug, of course. It's noticeable that we (both SUSE and Fedora) have had 07-commands.t disabled for two years in package builds for a similar reason:

<https://progress.opensuse.org/issues/60755>

maybe we should try and figure out what's going on with stderr/stdout capture in the package build environment? Is the capture itself going wrong? Or are unexpected additional messages being output on stderr/stdout that mess with the tests?