

openQA Infrastructure - action #69694

openqa-worker systemd services running in osd which should not be enabled at all and have no tap-device configured auto_review:"backend died:. *tap.* is not connected to bridge.*br1":retry

2020-08-07 09:15 - okurz

Status:	Resolved	Start date:	2020-08-07
Priority:	Normal	Due date:	2020-09-01
Assignee:	okurz	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:	Ready		
Description			
Observation			
<p>https://openqa.suse.de/tests/4535923 is incomplete with proper reason "backend died: 'tap14' is not connected to bridge 'br1' at /usr/lib/os-autoinst/backend/qemu.pm line 149." as introduced in #66376 but the worker instance openqaworker3:15 should not be running at all</p>			
Workaround			
Restart the job until it ends up on a properly configured worker instance			
Related issues:			
Related to openQA Project - action #66376: MM tests fail in obscure way when ...		Resolved	2020-05-04
Related to openQA Project - coordination #65118: [epic] multimachine test fai...		Resolved	2020-04-01 2020-09-30

History

#1 - 2020-08-07 09:15 - okurz

- Project changed from openQA Project to openQA Infrastructure
- Status changed from New to In Progress
- Assignee set to okurz
- Target version set to Ready

#2 - 2020-08-07 09:15 - okurz

- Related to action #66376: MM tests fail in obscure way when tap device is not present added

#3 - 2020-08-07 09:28 - okurz

Following up to [#65118#note-13](#) and doing `sudo salt -l error --state-output=changes -C 'G@roles:worker' cmd.run 'curl -s https://w3.suse.de/~okurz/check_num_openqa_workers | sh -'` returns that openqaworker3 is again superfluous worker instances.

```
> for i in {1..50}; do echo -e "$i:\t$(sudo systemctl is-enabled openqa-worker@$i)"; done
1: enabled
2: enabled
3: enabled
4: enabled
5: enabled
6: enabled
7: enabled
8: enabled
9: enabled
10: enabled
11: enabled
12: enabled
13: enabled
14: disabled
15: enabled
16: enabled
```

I did `sudo systemctl disable --now openqa-worker@{15,16}` and now:

```
> for i in {1..50}; do echo -e "$i:\t$(sudo systemctl is-enabled openqa-worker@$i)"; done
```

1: enabled
2: enabled
3: enabled
4: enabled
5: enabled
6: enabled
7: enabled
8: enabled
9: enabled
10: enabled
11: enabled
12: enabled
13: enabled
14: disabled
15: enabled-runtime
16: enabled-runtime

triggered reboot.

#4 - 2020-08-07 09:29 - okurz

- Related to coordination #65118: [epic] multimachine test fails with symptoms "websocket refusing connection" and other unclear reasons added

#5 - 2020-08-10 15:02 - okurz

- Due date set to 2020-09-01

- Status changed from In Progress to Feedback

Same checks do not report workers with the same problem. I can check again after my vacation.

#6 - 2020-09-08 13:01 - okurz

- Status changed from Feedback to Resolved

same check as in [#69694#note-3](#) reported no problem so this is considered fixed.