serial on svirt-hyperv doesn't work
2021-05-06 08:49 - riafarov

Status: Resolved
Priority: Normal
Assignee: mlloviska
Category: Infrastructure
Target version: 
Difficulty: 

Description

Observation

On serial we get only "2021/05/05 10:04:14 socat[11798] E connect(5, AF=2 10.100.101.33:10020, 16): Connection timed out"
From the start, we don't get anything there, and validation of the boot parameters also fails.

I was not able to identify any particular workers to be broken, as it worked for the previous build just fine on the same instance of the same worker.

openQA test in scenario sle-15-SP3-Online-x86_64-lvm+RAID1@svirt-hyperv fails in validate_lvm_raid1

Test suite description

Maintainer: slindomansilla, jrauch

Combination of LVM and RAID1, installation of RAID1 on top of LVM using expert partitioner.

(crypt-)LVM installations can take longer, especially on non-x86_64 architectures.

Reproducible

Fails since (at least) Build 183.1 (current job)

Expected result

Last good: 181.1 (or more recent)

Further details

Always latest result in this scenario: latest

History

#1 - 2021-05-06 08:50 - riafarov
- Project changed from openQA Tests to openQA Project
- Category changed from Bugs in existing tests to Concrete Bugs

#2 - 2021-05-06 09:08 - mlloviska
Hello, should be resolved by now. The serial line is configured via Named TCP/IP pipes + socat and the app was not running. Should be fixed, sorry for the inconvenience!
https://openqa.suse.de/tests/5961243#live

#3 - 2021-05-06 09:10 - cdywan
- Status changed from New to Feedback

#4 - 2021-05-06 09:30 - riafarov
mloviska wrote:

Hello, should be resolved by now. The serial line is configured via Named TCP/IP pipes + socat and the app was not running. Should be fixed, sorry for the inconvenience!
https://openqa.suse.de/tests/5961243#live

Thanks for the update! I will restart failed jobs.

#5 - 2021-05-06 10:19 - okurz
- Due date set to 2021-05-20
- Category set to Support
- Assignee set to okurz
- Target version set to Ready

can you please explain how it was fixed? Any pull request that you can reference?

#6 - 2021-05-06 14:55 - mloviska
- Category deleted (Support)
- Assignee deleted (okurz)
- Target version deleted (Ready)

okurz wrote:

can you please explain how it was fixed? Any pull request that you can reference?

Log to the machine and start "Named Pipe TCP Proxy"

#7 - 2021-05-07 06:33 - riafarov
We have recent failure: https://openqa.suse.de/tests/5961397 not sure if that service has died again...

#8 - 2021-05-07 20:30 - okurz
- Project changed from openQA Project to openQA Tests
- Category set to Infrastructure
- Assignee set to mloviska

#9 - 2021-05-10 07:41 - mloviska
riafarov wrote:

We have recent failure: https://openqa.suse.de/tests/5961397 not sure if that service has died again...

https://openqa.suse.de/tests/5961397#step/bootloader_start/53, nope this time it is firewall, working on it. thanks!

#10 - 2021-05-10 08:33 - mloviska
So I have reconfigured firewall as in the 2016 host to allow any connection to Named pipe TCP proxy, and directly allow nonlocal connection in each opened port by this app. At the moment I can see 7 active connections to the hyperv2019 server. In case of any further issue, please do not hesitate to let me know. Thanks for your patience

#11 - 2021-05-10 08:34 - mloviska
- Tags set to qac

#12 - 2021-05-10 09:20 - mloviska
Meh, the machine has rebooted itself after updates :/

#13 - 2021-09-02 05:51 - okurz
This ticket had a due set but exceeded it already by more than 14 days. We would like to take the due date seriously so please update the ticket accordingly (resolve the ticket or update the due-date or remove the due-date). See

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https://progress.opensuse.org/projects/opengatests/wiki/Wiki#SLOs-service-level-objectives for details. This update was done as agreed within the SUSE QE Sync call 2021-09-01

#14 - 2021-09-02 06:02 - okurz
- Due date deleted (2021-05-20)

#15 - 2021-11-12 14:11 - jlausuch
- Status changed from Feedback to Resolved