

openQA Tests - action #93754

[qe-core][qe-yast][qu] xfs@svirt-xen-pv test fails in setup_libyui on 15-SP2 QU testing

2021-06-10 06:05 - tjrinki_suse

Status:	Resolved	Start date:	2021-06-10
Priority:	Normal	Due date:	
Assignee:	tjrinki_suse	% Done:	0%
Category:	Bugs in existing tests	Estimated time:	0.00 hour
Target version:	QE-Core: Ready		
Difficulty:			

Description

Observation

openQA test in scenario sle-15-SP2-Full-QR-x86_64-xfs@svirt-xen-pv fails in [setup_libyui](#)

Test suite description

Maintainer: QE Yast, QE Kernel

Installation test with explicit selection of "xfs" instead of default.

Reproducible

Fails since (at least) Build [391.12](#) (current job)

Expected result

Last good: [391.8](#) (or more recent)

Further details

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

History

#1 - 2021-06-10 06:05 - tjrinki_suse

- Status changed from New to In Progress

- Assignee set to tjrinki_suse

#2 - 2021-06-10 06:17 - tjrinki_suse

- Subject changed from xfs@svirt-xen-pv test fails in setup_libyui on 15-SP2 QU testing to [qe-core][qe-yast][qu] xfs@svirt-xen-pv test fails in setup_libyui on 15-SP2 QU testing

#3 - 2021-06-10 12:33 - szarate

- Target version set to QE-Core: Ready

#4 - 2021-06-10 13:35 - oorlov

The issue seems to be the same as https://bugzilla.suse.com/show_bug.cgi?id=1186072. Previously it was faced on hyperv like [here](#). And the last answer from YaST development team is:

I see nothing yast can do here. You might check with a hyper-v expert on how to configure hyper-v to leave more memory to the vm.

So, it seems to be configuration issue on hyperv and xen-pv.

#5 - 2021-06-11 08:06 - tjrinki_suse

<https://github.com/os-autoinst/os-autoinst-distri-opensuse/pull/12684>
https://gitlab.suse.de/qa-maintenance/qam-openqa-vm/-/merge_requests/137

Should be fixed now, maybe I'll wait a bit for possible new builds.

oorlov wrote:

The issue seems to be the same as https://bugzilla.suse.com/show_bug.cgi?id=1186072. Previously it was faced on hyperv like [here](#). And the last answer from YaST development team is:

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I see nothing yast can do here. You might check with a hyper-v expert on  
how to configure hyper-v to leave more memory to the vm.
```

So, it seems to be configuration issue on hyperv and xen-pv.

I think you're referring to https://openqa.suse.de/tests/6220593#step/partitioning_raid/85, right, not the xfs test which was just one of the setup_libyui changes.

#6 - 2021-06-17 09:08 - tjrinki_suse

- *Status changed from In Progress to Resolved*

All merged and in use.