

openQA Tests - action #49217

[qam][kernel][aarch64][sle] kdump is not scheduled for aarch64

2019-03-13 16:15 - pcervinka

Status:	Resolved	Start date:	2019-03-13
Priority:	Normal	Due date:	
Assignee:	pcervinka	% Done:	0%
Category:	Spike/Research	Estimated time:	0.00 hour
Target version:			
Difficulty:			
Description			
kdump is not scheduled for aarch64, but it should be for SLE15 and up, see reference run https://openqa.suse.de/tests/2540047 .			
<pre># kdump is not supported on aarch64 (bsc#990418), and Xen PV (feature not implemented) sub kdump_is_applicable { return !check_var('ARCH', 'aarch64') && !check_var('VIRSH_VMM_TYPE', 'linux'); }</pre>			
Statement and code is not valid anymore. I reached guys on #arm channel for clarification:			
matthias_bgg pcervinka, we support kdump since sle12-sp3 AFAIR			
pcervinka matthias_bgg: ok, thx for the confirmation, it means that i need to update our openqa tests, as this bug is still referred and kdump disabled by default for aarch64			
matthias_bgg pcervinka, hm, after looking at the bug, I think kdump was only a technology preview in SLE12-SP3 but supported from SLE15 onwards			
Expected result: kdump should be enabled and validated on aarch64 for SLE>=15.			

History

#2 - 2019-03-15 09:09 - pcervinka

- Assignee set to pcervinka

#3 - 2019-03-18 08:58 - pcervinka

- Status changed from New to In Progress

#4 - 2019-03-18 19:23 - pcervinka

PR: <https://github.com/os-autoinst/os-autoinst-distri-opensuse/pull/7070>

#5 - 2019-03-19 10:42 - pcervinka

- Status changed from In Progress to Feedback

PR was merged, verification run was done on osd: <https://openqa.suse.de/tests/2567158#>.

#6 - 2019-03-19 11:00 - pcervinka

- Status changed from Feedback to Resolved