

qe-yast - action #91130

Use libyui for btrfs_libstorage-ng ipmi and zVM

2021-04-14 13:15 - syrianidou_sofia

Status:	Closed	Start date:	2021-04-14
Priority:	Normal	Due date:	
Assignee:	riafarov	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:	SLE 15 SP3		
Description			
Currently we are using the old modules for the btrfs_libstorage-ng on the mentioned architectures. The libyui functionality should be working after merging https://github.com/os-autoinst/os-autoinst-distri-opensuse/pull/12298			
For guided partitioning, there need to be additional steps implemented that will choose the disk(s) for the installation. Module tests/installation/partitioning/guided_setup.pm does not cover this option: https://openqa.suse.de/tests/5821208#step/guided_setup/2			

History

#1 - 2021-04-14 13:15 - syrianidou_sofia

- Status changed from New to Blocked

#2 - 2021-04-19 09:52 - riafarov

- Target version set to SLE 15 SP3

#3 - 2021-04-20 11:47 - syrianidou_sofia

- Status changed from Blocked to New

#4 - 2021-04-26 12:14 - riafarov

- Status changed from New to In Progress

- Assignee set to riafarov

#5 - 2021-04-29 06:56 - riafarov

- Status changed from In Progress to Feedback

<https://github.com/os-autoinst/os-autoinst-distri-opensuse/pull/12424>

#6 - 2021-04-29 12:33 - riafarov

- Status changed from Feedback to Closed

- <https://openqa.suse.de/tests/5919116>
- <https://openqa.suse.de/tests/5919117>