

## qe-yast - action #87646

### Create autoyast test using btrfs quota limit

2021-01-12 14:55 - syrianidou\_sofia

<b>Status:</b>	Closed	<b>Start date:</b>	2021-01-12
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	oorlov	<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	SLE 15 SP3		
<b>Description</b>			
Automation test for feature : <a href="https://jira.suse.com/browse/SLE-7742">https://jira.suse.com/browse/SLE-7742</a> Autoyast installation with btrfs quota limit for one or more subvolumes.			
Autoyast syntax: <a href="https://github.com/yast/yast-storage-ng/pull/1186">https://github.com/yast/yast-storage-ng/pull/1186</a>			
Scope is tumbleweed and SLES 64bit.			
Validate that limit was set, after installation: #btrfs subvolume list /mountpoint (in case we want to find a subvolume id) #btrfs qgroup show -pcre /mountpoint			
<b>Acceptance criteria</b>			
1. btrfs quota limit is set in the autoyast profile 2. The limit is validated to be set, after installation			

### History

#### #1 - 2021-01-19 10:02 - riafarov

- Description updated
- Status changed from New to Workable
- Target version set to SLE 15 SP3

#### #2 - 2021-01-28 14:39 - oorlov

- Status changed from Workable to In Progress
- Assignee set to oorlov

#### #3 - 2021-02-11 15:54 - oorlov

- Status changed from In Progress to Feedback

PR: <https://github.com/os-autoinst/os-autoinst-distri-opensuse/pull/11944>

#### #4 - 2021-02-17 14:04 - oorlov

- Status changed from Feedback to Resolved

VR: <https://openqa.opensuse.org/tests/1632121>

#### #5 - 2021-03-02 13:46 - riafarov

- Status changed from Resolved to Closed