

openQA Project - action #49619

[functional][ipmi] Do not fail the whole test on IPMI if one non-fatal module fails

2019-03-25 07:52 - pdostal

Status: Closed	Start date: 2019-03-25
Priority: Normal	Due date:
Assignee:	% Done: 0%
Category: Feature requests	Estimated time: 0.00 hour
Target version:	
Difficulty:	
Description	
<p>Hello,</p> <p>I've a request for you - in QAM we started to test the whole virtualization stack and such tests run usually for a long time. Our current problem is the stability - if one non-fatal module fails then the whole test fails as well. That's what we don't want to happen.</p> <p>On other backends if a non-fatal module fails the test keeps running so the rest of it can be evaluated and the broken part can be f.e. finished manually.</p> <p>It would be very nice to have this part fixed. Can you please help us with that?</p>	

History

#1 - 2019-03-25 09:23 - coolo

On other backends, we rollback to the last 'milestone' virtualization snapshot. If you provide a complete way to make a snapshot of the hardware, we can talk.

#2 - 2019-06-20 15:30 - okurz

- Category changed from 132 to Feature requests

#3 - 2019-08-05 13:15 - pdostal

- Status changed from New to Closed