[functional][u][sporadic][aarch64] - Wrong timeout is set in 'disable_grub_timeout', that leads to fail in 'grub_test' module

2018-07-06 15:00 - oorlov

Status: Rejected
Priority: Normal
Assignee: okurz
Category: Bugs in existing tests
Target version: future
Difficulty:

Start date: 2018-07-06
Due date:
% Done: 0%
Estimated time: 0.00 hour

Description

**Observation**

grub_test fails because it is waiting for Grub menu, but the further steps already loaded.

It is happened because in the disable_grub_timeout, timeout is set to '0', but should be set to '-1'.

openQA test in scenario sle-12-SP4-Server-DVD-aarch64-textmode+proxy_SCC@aarch64 fails in grub_test

**Suggestion**

In disable_grub_timeout module, check that correct timeout is set, as currently it is not checked at all. The test just enters '-1' and assumes that everything is going ok.

**Reproducible**

Fails since (at least) Build 0245

**Expected result**

Last good: 0243 (or more recent)

**Further details**

Always latest result in this scenario: latest

History

#1 - 2018-07-06 15:01 - oorlov
- Description updated

#2 - 2018-07-07 16:26 - okurz
- Target version set to future

#3 - 2019-03-05 14:57 - okurz
- Status changed from New to Rejected
- Assignee set to okurz

Not reproducible in https://openqa.suse.de/tests/latest?test=textmode%2Bproxy_SCC&distri=sle&flavor=Server-DVD&arch=aarch64&machine=aarch64&version=12-SP5 #next_previous and older in the same scenario.