[sle][functional][y][easy] Check releasenotes_origin on s390x

2018-01-03 10:02 - nicksinger

Status: Rejected
Priority: Low
Assignee: okurz
Category: New test
Target version: future

Description

Observation

fate/323273 is tested by the releasenotes_origin test. This test uses (as described in the fate test-case) the installer internal xterm to execute its commands. On s390x openQA fails to open this xterm console. As proposed by okurz we could just simply use the tty there.

Reproducible

Always on s390x

Acceptance criteria

1. releasenotes_origin is scheduled and work on s390x and is running in the YaST job group

History

#2 - 2018-01-03 10:37 - nicksinger
- Status changed from In Progress to Workable
- Assignee deleted (nicksinger)
- Priority changed from Normal to Low

#3 - 2018-01-05 12:15 - mgriessmeier
- Due date deleted (2018-01-17)

this was not planned for the sprint, due date was just copied accidentally

#4 - 2018-01-24 20:42 - okurz
- Target version changed from Milestone 13 to Milestone 14

#5 - 2018-02-18 22:23 - okurz
- Project changed from SUSE QA tests to openQA Tests
- Category set to New test
- Target version changed from Milestone 14 to Milestone 16

#6 - 2018-04-30 21:08 - okurz
- Subject changed from [sle][functional][y][easy] Adjust releasenotes_origin to use text-consoles on s390x to [sle][functional][y][easy] Adjust releasenotes_origin to use text-consoles on s390x
- Target version changed from Milestone 16 to future

#7 - 2018-06-15 19:09 - okurz
- Target version changed from future to future

#8 - 2019-02-27 07:52 - riafarov
- Subject changed from [sle][functional][y][easy] Adjust releasenotes_origin to use text-consoles on s390x to [sle][functional][y][easy] Check
release notes origin on s390x

- Description updated
- Due date set to 2019-03-12

#9 - 2019-02-28 11:19 - riafarov
- Due date changed from 2019-03-12 to 2019-03-26

#10 - 2019-03-06 10:11 - riafarov
- Estimated time set to 3.00 h

#11 - 2019-03-12 10:23 - okurz
- Status changed from Workable to Rejected
- Assignee set to okurz

given the low risk and too big effort while still managing a rather big backlog I decide to reject this ticket