# openQA Tests - action #16326

# [sles][functional] test fails in select\_patterns of HA minimal+base+ha+geo reproducibly

2017-01-30 14:03 - dgutu

Status: Resolved Start date: 2017-01-30

Priority: High Due date:

Assignee: dgutu % Done: 0%

Category: Bugs in existing tests Estimated time: 0.00 hour

Target version: Milestone 6

Difficulty:

## Description

## Observation

openQA test in scenario sle-12-SP3-Server-DVD-HA-x86\_64-minimal+base+ha+geo@64bit fails in select\_patterns

# Reproducible

Fails since (at least) Build 0058@0221

# **Expected result**

Last good: 0057@0220 (or more recent)

## **Further details**

Always latest result in this scenario: latest

# History

## #1 - 2017-01-30 14:12 - dgutu

- Assignee deleted (dgutu)

By comparing with the latest passed test I see that there is a "Yast pattern added". Test needs to be adapted. FYI: If you select "Base system" pattern you can't unselect Yast pattern.

### #2 - 2017-02-15 07:03 - okurz

This is an autogenerated message for openQA integration by the openqa\_review script:

This bug is still referenced in a failing openQA test: minimal+base+ha+geo http://openga.suse.de/tests/775555

## #3 - 2017-02-15 07:19 - okurz

This is an autogenerated message for openQA integration by the openqa\_review script:

This bug is still referenced in a failing openQA test: minimal+base+ha+geo http://openqa.suse.de/tests/775555

#### #4 - 2017-03-02 07:03 - okurz

This is an autogenerated message for openQA integration by the openqa\_review script:

This bug is still referenced in a failing openQA test: minimal+base+ha+geo http://openga.suse.de/tests/793318

#### #5 - 2017-03-02 07:14 - okurz

This is an autogenerated message for openQA integration by the openqa\_review script:

This bug is still referenced in a failing openQA test: minimal+base+ha+geo http://openga.suse.de/tests/793318

2022-07-04 1/2

## #6 - 2017-03-09 23:43 - okurz

- Subject changed from test fails in select\_patterns to [sles][functional] test fails in select\_patterns of HA minimal+base+ha+geo reproducibly
- Priority changed from Normal to High
- Target version set to Milestone 6

it's failing reproducibly so it should be easy to fix. It's blocking tests.

#### #7 - 2017-03-13 10:06 - dgutu

- Status changed from New to In Progress
- Assignee set to dgutu

#### #8 - 2017-03-13 11:56 - dgutu

- Status changed from In Progress to Resolved

I've created 2 needles and run the test. It fails only because of 'ninja' issue. Closing as resolved.

#### #9 - 2017-03-13 11:56 - dgutu

dgutu wrote:

I've created 2 needles and run the test. It fails only because of 'ninja' issue. Closing as resolved.

https://openga.suse.de/tests/810616

2022-07-04 2/2