

openQA Tests - action #71638

[y] test fails in validate_fs_table

2020-09-22 10:50 - syrianidou_sofia

Status:	Rejected	Start date:	2020-09-22
Priority:	High	Due date:	
Assignee:		% Done:	0%
Category:	Bugs in existing tests	Estimated time:	0.00 hour
Target version:			
Difficulty:			

Description

Observation

During msdos partitioning, the SWAP partition is selected to be created with UDF instead of swap filesystem. Even though, the screen matches at swap, there is an extra key sent and the result is that SWAP partition is missing and the filesystem validation fails:

```
[2020-09-22T04:58:41.696 CEST] [debug] <<< testapi::check_screen(mustmatch="partitioning_swap-format-selected", timeout=5)
[37m[2020-09-22T04:58:42.046 CEST] [debug] load of
/var/lib/openqa/cache/openqa.suse.de/tests/sle/products/sle/needles/partitioning_swap-format-selected-20200217.png took 0.35
seconds
```

```
[0m[32m[2020-09-22T04:58:44.670 CEST] [debug] >>> testapi::_handle_found_needle: found
partitioning_swap-format-selected-20200121, similarity 1.00 @ 368/351
```

```
[0m[2020-09-22T04:58:44.670 CEST] [debug] tests/installation/partitioning/msdos_partition_table.pm:27 called
```

```
Installation::Partitioner::LibstorageNG::v4::ExpertPartitionerController::add_partition_msdos ->
```

```
lib/Installation/Partitioner/LibstorageNG/v4/ExpertPartitionerController.pm:168 called
```

```
Installation::Partitioner::LibstorageNG::v4::ExpertPartitionerController::add_new_partition ->
```

```
lib/Installation/Partitioner/LibstorageNG/v4/ExpertPartitionerController.pm:180 called
```

```
Installation::Partitioner::AbstractExpertPartitionerController::_set_partition_options ->
```

```
lib/Installation/Partitioner/AbstractExpertPartitionerController.pm:114 called
```

```
Installation::Partitioner::FormattingOptionsPage::select_mount_device_radiobutton ->
```

```
lib/Installation/Partitioner/FormattingOptionsPage.pm:96 called testapi::assert_screen
```

```
[2020-09-22T04:58:44.670 CEST] [debug] <<< testapi::assert_screen(mustmatch="partition-format", timeout=30)
```

```
[32m[2020-09-22T04:58:44.791 CEST] [debug] >>> testapi::_handle_found_needle: found partitioning-format-20160504, similarity
1.00 @ 275/273
```

```
[0m[2020-09-22T04:58:44.792 CEST] [debug] tests/installation/partitioning/msdos_partition_table.pm:27 called
```

```
Installation::Partitioner::LibstorageNG::v4::ExpertPartitionerController::add_partition_msdos ->
```

```
lib/Installation/Partitioner/LibstorageNG/v4/ExpertPartitionerController.pm:168 called
```

```
Installation::Partitioner::LibstorageNG::v4::ExpertPartitionerController::add_new_partition ->
```

```
lib/Installation/Partitioner/LibstorageNG/v4/ExpertPartitionerController.pm:180 called
```

```
Installation::Partitioner::AbstractExpertPartitionerController::_set_partition_options ->
```

```
lib/Installation/Partitioner/AbstractExpertPartitionerController.pm:114 called
```

```
Installation::Partitioner::FormattingOptionsPage::select_mount_device_radiobutton ->
```

```
lib/Installation/Partitioner/FormattingOptionsPage.pm:97 called testapi::send_key
```

```
[2020-09-22T04:58:44.792 CEST] [debug] <<< testapi::send_key(key="alt-o", do_wait=0, wait_screen_change=0)
```

https://openqa.suse.de/tests/4711745#step/msdos_partition_table/86

https://openqa.suse.de/tests/4711745/modules/validate_fs_table/steps/35

Test suite description

Installation with MSDOS partition table.

Reproducible

Fails since (at least) Build [33.1](#)

Expected result

Last good: [23.1](#) (or more recent)

Further details

Always latest result in this scenario: [latest](#)

History

#1 - 2020-09-22 10:51 - syrianidou_sofia

- Subject changed from *[y] test fails in validate_fs_table* to *[y] test fails in validate_fs_table on ppc64le*

#2 - 2020-09-22 20:18 - syrianidou_sofia

- Status changed from *New* to *Rejected*

#3 - 2020-10-07 15:01 - syrianidou_sofia

- Subject changed from *[y] test fails in validate_fs_table on ppc64le* to *[y] test fails in validate_fs_table*