

qe-yast - action #88939

coordination # 88069 (Closed): [epic] Redesign "welcome" and "accept_license" test modules using OOP and libyui-rest-api

[timeboxed:16h] Define all the test scenarios in welcome and accept_license test modules

2021-02-22 11:22 - oorlov

Status:	Closed	Start date:	2021-02-22
Priority:	Normal	Due date:	
Assignee:	syrianidou_sofia	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:	SLE 15 SP3		

Description

Motivation

Before actually implementing the new approach, all the scenarios that are covered in welcome and accept_license test modules should be identified.

This is needed to plan how many test modules should be implemented and how they should be designed.

Scope: we use those modules for SLES/TW/Leap, as well as have some parts in the first boot.

Task

1. Write all the test cases, that are covered in accept_license and welcome test modules;
2. Split the test scenarios to make them atomic, i.e. test only one thing in each test module;
3. Identify what pages are used in those test cases. This is required to know what pages should be covered in Page layer of OO framework.

History

#1 - 2021-02-22 11:40 - riafarov

- Tracker changed from coordination to action
- Target version set to SLE 15 SP3

#2 - 2021-02-23 10:20 - riafarov

- Subject changed from Define all the test scenarios in welcome and accept_license test modules to [timeboxed:16h] Define all the test scenarios in welcome and accept_license test modules
- Description updated
- Status changed from New to Workable

#3 - 2021-05-20 11:22 - syrianidou_sofia

- Status changed from Workable to In Progress
- Assignee set to syrianidou_sofia

#4 - 2021-05-24 11:15 - syrianidou_sofia

- Status changed from In Progress to Feedback

Following, the SLE test scenarios, separated

Welcome :

[select product to install graphical](#)[select product to install graphical](#)

USBInstall
detect_yast2_failures
gnome_self_signed_https
offline_install+skip_registration
releasenotes_origin+unregistered
select_modules_and_patterns+registration
skip_registration

sles+sdk+proxy_SCC_via_YaST_ncurses (ppc)
RAID*
activate_encrypted_volume*
addon-module-ftp
addon-module-http
autologin_yast
btrfs+warnings
btrfs_libstorage-ng
clone_system (ppc)
create_hdd_transactional_server
crypt_no_lvm
cryptlvm*
dud_development_tools
ext4_yast
fstab_mount_by
gpt
home_encrypted
installer_extended
iscsi_ibft
lvm*
minimal+base_yast
minimal+role_minimal
modify_existing_partition
msdos
multipath
nvme
remote_vnc_controller
select_disk
select_modules_and_patterns
xfs
yast_hostname*
yast_no_self_update
yast_self_update
zfcpl
ssh-X - installation window not max at first

[select product to install and validate install source graphical](#)
[select product to install and validate install source graphical](#)

gnome_http
gnome_smb
repo_inst

[select product to install and switch keyboard graphical](#)
[select product to install and switch keyboard graphical](#)

switch_keyboard_gnome

[select product to install and switch keyboard textmode](#)
[select product to install and switch keyboard textmode](#)

switch_keyboard_textmode

[select product to install textmode](#)
[select product to install textmode](#)

textmode_installation_minimal_role
remote_ssh_controller
textmode
installer_extended_textmode

accept_license needs only one module and one page. Scenarios:

[accept license graphical](#)
[accept license graphical](#)

USBinstall
detect_yast2_failures
gnome_http
gnome_self_signed_https
gnome_smb
offline_install+skip_registration
releasenotes_origin+unregistered
select_modules_and_patterns+registration
skip_registration

sles+sdk+proxy_SCC_via_YaST_ncurses
RAID*
activate_encrypted_volume
addon-module-ftp
addon-module-http
autologin_yast
btrfs+warnings
btrfs_libstorage-ng
clone_system (ppc)
create_hdd_transactional_server
crypt_no_lvm
cryptlvm*
dud_development_tools
ext4_yast
fstab_mount_by
gpt
home_encrypted
installer_extended
iscsi_ibft
lvm*
minimal+base_yast
minimal+role_minimal
modify_existing_partition
msdos
multipath
nvme
remote_vnc_controller
select_disk
select_modules_and_patterns
xfs
yast_hostname*
yast_no_self_update
yast_self_update
zfc
repo_inst
ssh-X
switch_keyboard_gnome

[accept_license_textmodeaccept_license_textmode](#)

textmode_installation_minimal_role
installer_extended_textmode
remote_ssh_controller
textmode
switch_keyboard_textmode

for installer_extended(_textmode) there are modules prior accept_license that verify translation. Accept_license seems to receive an already checked box.

for opensuse welcome module takes over accepting license (switch_keyboard_textmode/gnome)

#5 - 2021-05-28 09:41 - syrianidou_sofia

- Status changed from Feedback to Closed