

openQA Tests - action #7614

sle12 - figure out/impliment ssh+X, ssh+noX, and vnc installations

2015-05-22 16:23 - RBrownSUSE

Status:	Resolved	Start date:	2015-05-22
Priority:	Normal	Due date:	
Assignee:	okurz	% Done:	50%
Category:	Enhancement to existing tests	Estimated time:	0.00 hour
Target version:			
Difficulty:			
Description			
We have SSH + X and vnc installations working with s390x			
https://openqa.suse.de/tests/46877			
https://openqa.suse.de/tests/46767			
But we currently have no handling of reconnecting after rebooting (See Issue #7610)			
This issue needs to investigate either whether the s390x approach can be made into a Generic solution (ie. also usable for Intel/PPC under Qemu, or anything under IPMI/real hardware), or start working on a new solution that works for those scenarios.			
Related issues:			
Related to openQA Tests - action #11564: s390x: add SSH+GUI as frontend to th...		Resolved	2016-06-15
Related to openQA Tests - coordination #9576: [epic][opensuse][sle][functiona...		Resolved	2019-05-29 2020-03-24

History

#1 - 2015-11-11 14:46 - RBrownSUSE

- Project changed from openQA Project to openQA Tests
- Category set to Enhancement to existing tests
- Status changed from New to In Progress
- % Done changed from 0 to 50

#2 - 2015-11-11 14:46 - RBrownSUSE

- Assignee set to RBrownSUSE

#3 - 2015-11-11 16:30 - RBrownSUSE

- Target version set to 154

#4 - 2015-12-11 16:08 - RBrownSUSE

- Status changed from In Progress to New
- Assignee deleted (RBrownSUSE)

#5 - 2016-01-15 16:23 - RBrownSUSE

- Checklist item changed from to [] SLE, [] Leap, [] TW
- Target version deleted (154)

#6 - 2016-06-17 16:16 - okurz

- Related to action #11564: s390x: add SSH+GUI as frontend to the Installation process added

#7 - 2016-06-17 16:17 - okurz

- Related to coordination #9576: [epic][opensuse][sle][functional][y] VNC+SSH Installations added

#8 - 2016-08-01 08:46 - okurz

- Checklist item changed from [] SLE, [] Leap, [] TW to [x] SLE, [x] Leap, [x] TW

- Status changed from *New* to *Resolved*

- Assignee set to *okurz*

there is

- "ssh+X" test on s390x: <https://openqa.suse.de/tests/overview?distri=sle&version=12-SP2&groupid=25&test=ssh-X>
- "ssh (text)" test on x86_64: https://openqa.suse.de/tests/overview?distri=sle&version=12-SP2&groupid=25&test=net_remote_ssh_target
- "vnc" test on x86_64: https://openqa.suse.de/tests/overview?distri=sle&version=12-SP2&groupid=25&test=net_remote_vnc_target

The s390x and x86_64 are not entirely using the same code base but share more and more parts over time with continuous improvements so we should consider this done.

More generic followup will be in [#9576](#)