

## openQA Tests - action #97796

action # 93441 (In Progress): [sle][security][sle15sp4][CC] CC hand over

### [sle][security][sle15sp4][CC] create L2 qcow2 image for nested virtualization test

2021-09-01 03:07 - rfan1

<b>Status:</b>	Resolved	<b>Start date:</b>	2021-09-01
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	rfan1	<b>% Done:</b>	100%
<b>Category:</b>	New test	<b>Estimated time:</b>	20.00 hours
<b>Target version:</b>			
<b>Difficulty:</b>			
<b>Description</b>			

#### History

##### #1 - 2021-09-01 03:08 - rfan1

- Subject changed from cc to [sle][security][sle15sp4][CC] recc

##### #2 - 2021-09-01 03:12 - rfan1

- Subject changed from [sle][security][sle15sp4][CC] recc to [sle][security][sle15sp4][CC] create L2 qcow2 image for nested virtualization test
- Assignee set to rfan1
- % Done changed from 0 to 10
- Estimated time set to 20.00 h

During cc tests, we may need boot up some VM guests, to fit our openqa env, we may need start them in nested virtualization mode.

Some key steps are needed:

- Modify the grub timeout to 5s
- Stop/disable firewall
- Permit root ssh login (if this is not permit by default)
- Modify the network rule file to make sure guest can obtain ip addr at the first reboot

##### #3 - 2021-09-01 13:30 - okurz

- Category set to New test

##### #4 - 2021-09-03 08:35 - rfan1

- Status changed from New to In Progress
- % Done changed from 10 to 20

[https://github.com/rfan1/os-autoinst-distri-opensuse/pull/new/nested\\_qcow2\\_img](https://github.com/rfan1/os-autoinst-distri-opensuse/pull/new/nested_qcow2_img)

##### #5 - 2021-09-06 07:57 - rfan1

- % Done changed from 20 to 90

<https://github.com/os-autoinst/os-autoinst-distri-opensuse/pull/13187>

##### #6 - 2021-09-07 01:48 - rfan1

- Status changed from In Progress to Feedback

PR merged

##### #7 - 2021-09-17 02:43 - rfan1

- Status changed from Feedback to Resolved

- % Done changed from 90 to 100

Test passed on openQA