

## openQA Infrastructure - action #81232

### salt high state triggers multiple errors

2020-12-21 09:21 - okurz

<b>Status:</b> Resolved	<b>Start date:</b> 2020-12-21
<b>Priority:</b> High	<b>Due date:</b>
<b>Assignee:</b> okurz	<b>% Done:</b> 0%
<b>Category:</b>	<b>Estimated time:</b> 0.00 hour
<b>Target version:</b> Ready	

**Description**

**Observation**

<https://gitlab.suse.de/openqa/salt-states-openqa/-/jobs/310970> shows multiple errors when applying a salt state in the OSD infrastructure.

**Acceptance criteria**

- **AC1:** on osd salt \\* state.apply yields no errors

**Suggestions**

Walk over every error and try to reproduce and fix

#### History

##### #1 - 2020-12-21 09:22 - okurz

I found on qa-power8-4-kvm.qa that "rebootmgr.service" failed. There seem to have been multiple rebootmgr processes left over. pkill -f rebootmgr terminated all old instances and systemctl restart rebootmgr was clean.

##### #2 - 2020-12-22 10:39 - okurz

- Status changed from *Workable* to *Feedback*

- Assignee set to okurz

Trying to fix one problem about qemu-ovmf-x86\_64 not found on arm machines:

[https://gitlab.suse.de/openqa/salt-states-openqa/-/merge\\_requests/424](https://gitlab.suse.de/openqa/salt-states-openqa/-/merge_requests/424)

##### #3 - 2020-12-22 12:04 - okurz

- Status changed from *Feedback* to *Resolved*

all green: <https://gitlab.suse.de/openqa/salt-states-openqa/-/jobs/311856>