

## openQA Infrastructure - action #104344

### Inconsistent systemd default target in OSD infrastructure

2021-12-26 13:38 - okurz

<b>Status:</b> Resolved	<b>Start date:</b> 2021-12-26
<b>Priority:</b> Low	<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**

Apparently the default systemd target differs on our hosts. To be consistent we should use the same on all

**Acceptance criteria**

- **AC1:** Same systemd default target is used on all OSD workers

**Suggestions**

- Use `sudo salt --no-color --state-output=changes -C '*' cmd.run 'systemctl get-default'` to see the configured default-target
- Ensure that the same is used on all workers, e.g. `sudo salt --no-color --state-output=changes -C 'G@roles:worker' cmd.run 'systemctl set-default multi-user.target'`
- Optional: Cleanup of unnecessary patterns and/or packages, e.g. gdm

#### History

##### #1 - 2021-12-26 14:19 - okurz

- Due date set to 2022-01-28

- Status changed from In Progress to Feedback

- Priority changed from Normal to Low

I called `sudo salt --no-color --state-output=changes -C 'G@roles:worker' cmd.run 'systemctl set-default multi-user.target'` and could ensure that all machines use now multi-user.target. On grenache-1 I removed gdm, libgdm1, typelib-1\_0-Gdm-1\_0 and dependencies

##### #2 - 2022-01-14 07:38 - okurz

- Due date deleted (2022-01-28)

- Status changed from Feedback to Resolved