

```
[lab@bastion ~]$ systemctl status container-quay-quay.service
● container-quay-quay.service - Podman container-quay-quay.service
   Loaded: loaded (/etc/systemd/system/container-quay-quay.service; enabled; vendor preset: disabled)
   Active: activating (start) since Wed 2021-11-10 13:15:54 CET; 357ms ago
     Docs: man:podman-generate-systemd(1)
   Process: 20158 ExecStopPost=/usr/bin/podman rm --ignore -f --cidfile /run/container-quay-quay.service-cid (code=exited, status=125)
   Process: 20209 ExecStartPre=/usr/bin/rm -f /run/container-quay-quay.service-pid /run/container-quay-quay.service-cid (code=exited, status=0/SUCCESS)
  Cntrl PID: 20210 (podman)
    Tasks: 16 (limit: 152815)
     Memory: 1.7G
    CGroup: /system.slice/container-quay-quay.service
           └─18715 /usr/bin/common --api-version 1 -c 77252e39fb15d3ac56967b7aae92bdb23ea70d3e07e9db449570a876f92a794d -u 77252e39fb15d3ac56967b7aae92bdb23ea70d3e07e9db449570a876f92a794d -r
           /usr/bin/runc -b /var/lib>
           └─20210 /usr/bin/podman run --common-pidfile /run/container-quay-quay.service-pid --cidfile /run/container-quay-quay.service-cid --cgroups=no-common --rm -d --privileged --ip 10.88.0.32
           --name=quay-quay ->
```

```
Nov 10 13:15:54 bastion.okd.example.com systemd[1]: Starting Podman container-quay-quay.service...
Nov 10 13:15:54 bastion.okd.example.com systemd[1]: container-quay-quay.service: Found left-over process 18715 (common) in control group while starting unit. Ignoring.
Nov 10 13:15:54 bastion.okd.example.com systemd[1]: This usually indicates unclean termination of a previous run, or service implementation deficiencies.
```

```
[lab@bastion ~]$ journalctl -xe
-- Support: https://access.redhat.com/support
--
-- Unit container-quay-quay.service has begun starting up.
Nov 10 13:13:50 bastion.okd.example.com systemd[1]: container-quay-quay.service: Found left-over process 18715 (common) in control group while starting unit. Ignoring.
Nov 10 13:13:50 bastion.okd.example.com systemd[1]: This usually indicates unclean termination of a previous run, or service implementation deficiencies.
Nov 10 13:13:51 bastion.okd.example.com podman[19830]: Error: error creating container storage: the container name "quay-quay" is already in use by
"77252e39fb15d3ac56967b7aae92bdb23ea70d3e07e9db449570a876f92a794d".>
Nov 10 13:13:51 bastion.okd.example.com systemd[1]: container-quay-quay.service: Control process exited, code=exited status=125
Nov 10 13:13:51 bastion.okd.example.com podman[19869]: Error: error reading CIDFile: open /run/container-quay-quay.service-cid: no such file or directory
Nov 10 13:13:51 bastion.okd.example.com systemd[1]: container-quay-quay.service: Control process exited, code=exited status=125
Nov 10 13:13:51 bastion.okd.example.com systemd[1]: container-quay-quay.service: Failed with result 'exit-code'.
-- Subject: Unit failed
-- Defined-By: systemd
-- Support: https://access.redhat.com/support
--
-- The unit container-quay-quay.service has entered the 'failed' state with result 'exit-code'.
Nov 10 13:13:51 bastion.okd.example.com systemd[1]: Failed to start Podman container-quay-quay.service.
-- Subject: Unit container-quay-quay.service has failed
-- Defined-By: systemd
-- Support: https://access.redhat.com/support
--
-- Unit container-quay-quay.service has failed.
--
-- The result is failed.
Nov 10 13:14:13 bastion.okd.example.com systemd[19402]: Starting Mark boot as successful...
-- Subject: Unit UNIT has begun start-up
-- Defined-By: systemd
-- Support: https://access.redhat.com/support
--
-- Unit UNIT has begun starting up.
Nov 10 13:14:13 bastion.okd.example.com systemd[19402]: grub-boot-success.service: Succeeded.
-- Subject: Unit succeeded
-- Defined-By: systemd
-- Support: https://access.redhat.com/support
--
-- The unit UNIT has successfully entered the 'dead' state.
Nov 10 13:14:13 bastion.okd.example.com systemd[19402]: Started Mark boot as successful.
-- Subject: Unit UNIT has finished start-up
-- Defined-By: systemd
-- Support: https://access.redhat.com/support
--
-- Unit UNIT has finished starting up.
--
-- The start-up result is done.
```