## [student@workstation ~]\$ ssh admin@serverd [admin@serverd ~]\$ systemctl status chronyd • chronyd.service - NTP client/server Loaded: loaded (/usr/lib/systemd/system/chronyd.service; enabled; vendor preset: enabled) Active: inactive (dead) since Mon 2021-10-25 03:51:44 EDT; 8min ago Docs: man:chronyd(8) man:chrony.conf(5) Main PID: 867 (code=exited, status=0/SUCCESS)

2.2. Restart the chronyd service.

 $[admin@serverd\ \sim]\$\ \textbf{sudo}\ \textbf{systemctl}\ \textbf{start}\ \textbf{chronyd}$ 

2.3. Verify that the chronyd service is active.

└─14603 /usr/sbin/chronyd

2.4. Return to workstation as the student user and close the second terminal.

```
[admin@serverd ~]$ exit
Connection to serverd closed.
[student@workstation ~]$ exit
```

2.5. In the first terminal, verify the health of the storage cluster

The time skew message might still display if the monitoring service has not yet updated the time. Allow the cluster sufficient time for services to obtain the corrected time. Continue with these exercise steps, but verify that the skew issue is resolved before finishing the exercise.