1. Use systemctl to view the status of all the system services.
2. change the default target back to multi-user.target and reboot:
3. Use systemctl utility to stop postfix/sendmail service.
4. Use systemctl utility to start postfix/sendmail service.clear
5. switch to the multi-user target manually without rebooting.
6. set the default systemd target to graphical.target.
7. Display the status of sshd service, note the PID of the daemon.
8. Restart the sshd service and view the status, The PID of the daemon has changed.
9. Reload the sshd service and view the status, The PID of the daemon has not changed and connection has not be interrupted.
10. Verify that the chronyd service is running.
11. Stop the service and view the status.
12. Determine if the chronyd service is enabled to start at the system boot
13. Reboot the system, then view the status of the chronyd service.
14. Disable the chronyd service so that it doesn’t start at system boot, then view the status of the service.
15. Create your Customer Service.
16. View logs since the last boot
17. View logs for a specific systemd unit (e.g., sshd)
18. View logs for the last 10 minutes
19. Schedule a Task to Run in 10 Minutes
20. list all scheduled at job
21. Remove a Scheduled Job
22. add a new cron job to run this script every minute

Self Study Task

Comparison between At Vs Crontab Vs Systemd Timers Vs Anacron .