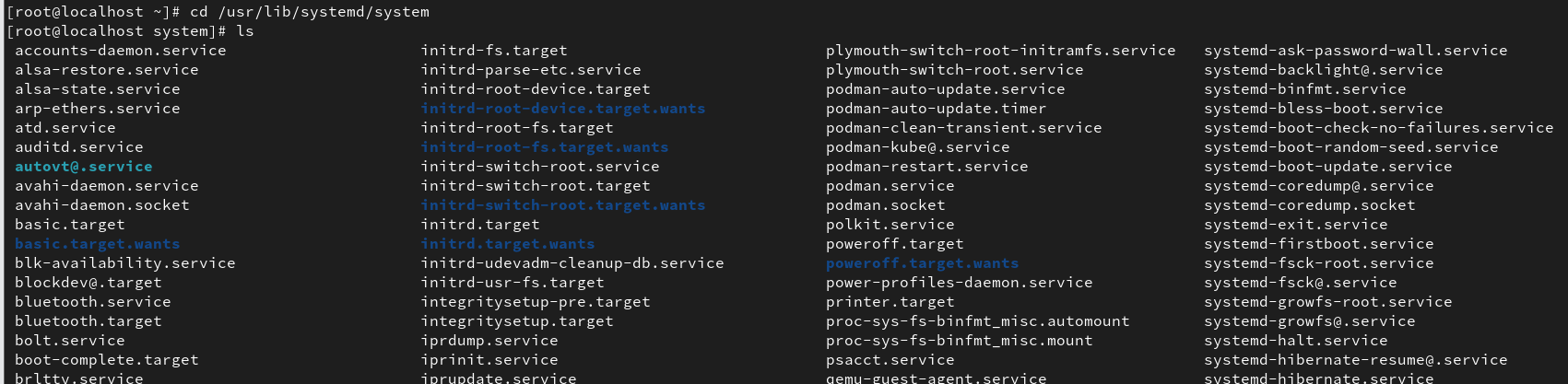
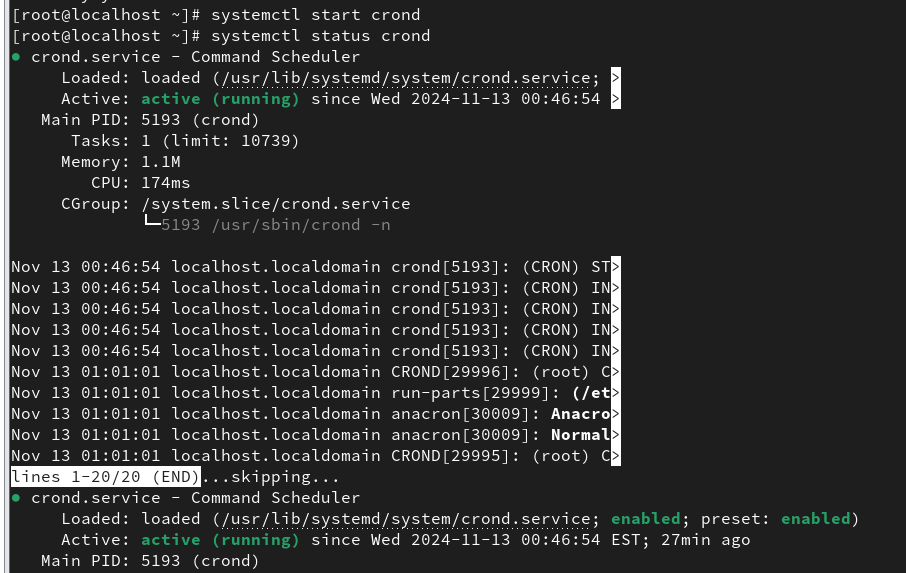
**In RHEL/OEL 7/8/9**

Files : /usr/lib/systemd/system

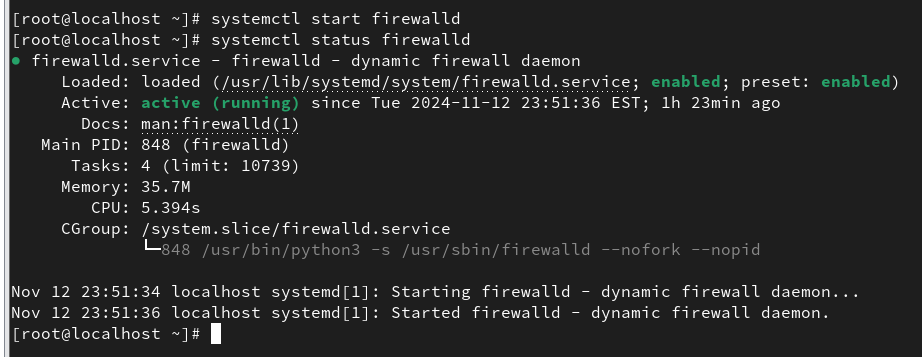


/etc/systemd/system

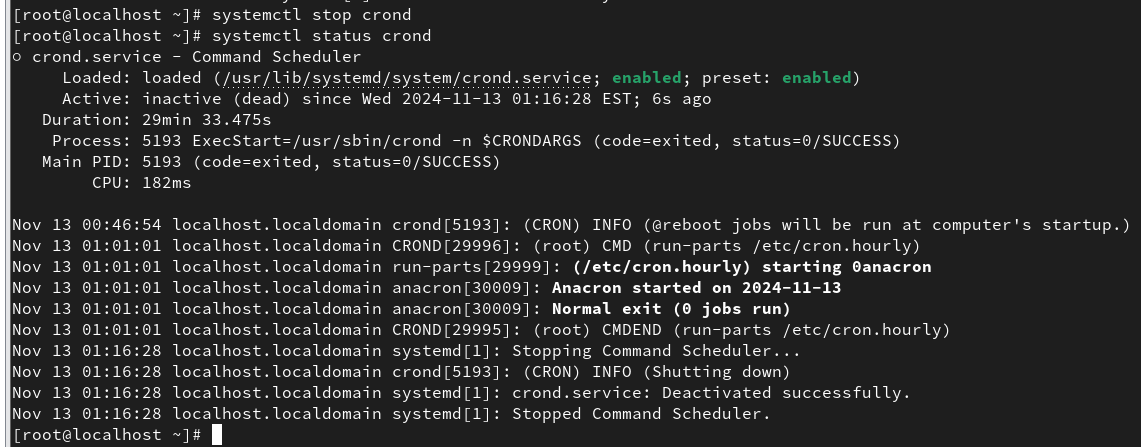
1. Start and Stop services
   1. systemctl start crond



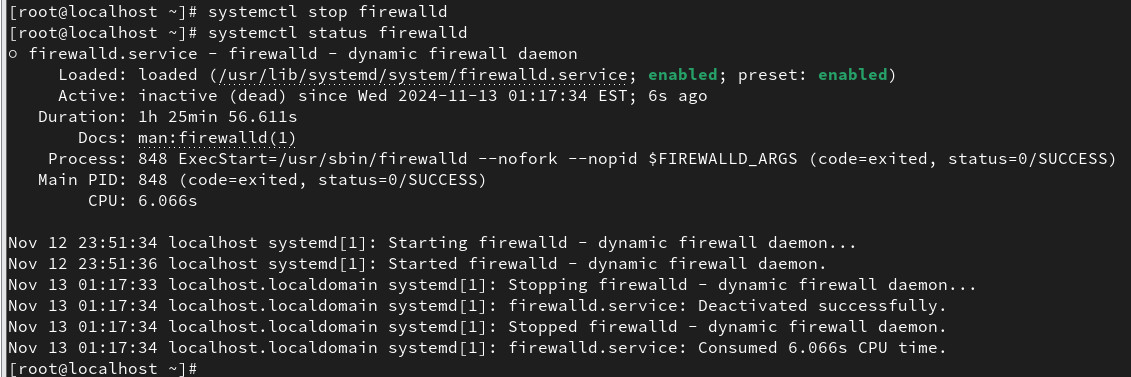
* 1. systemctl start firewalld



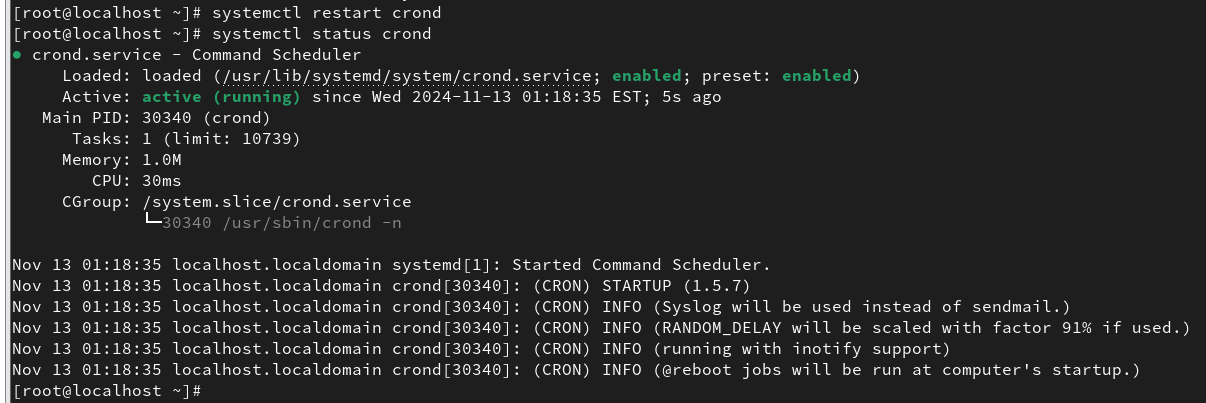
* 1. systemctl stop crond



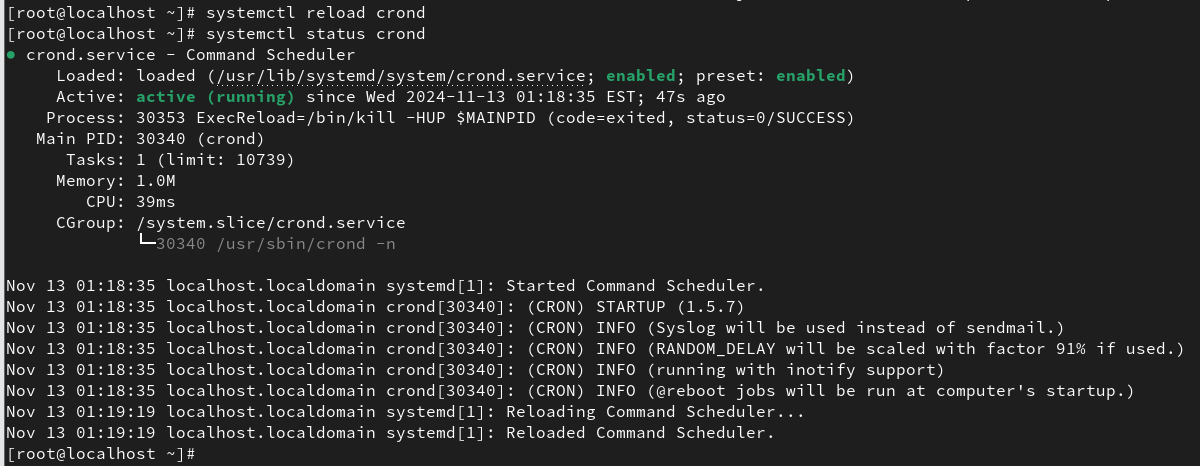
* 1. systemctl stop firewalld



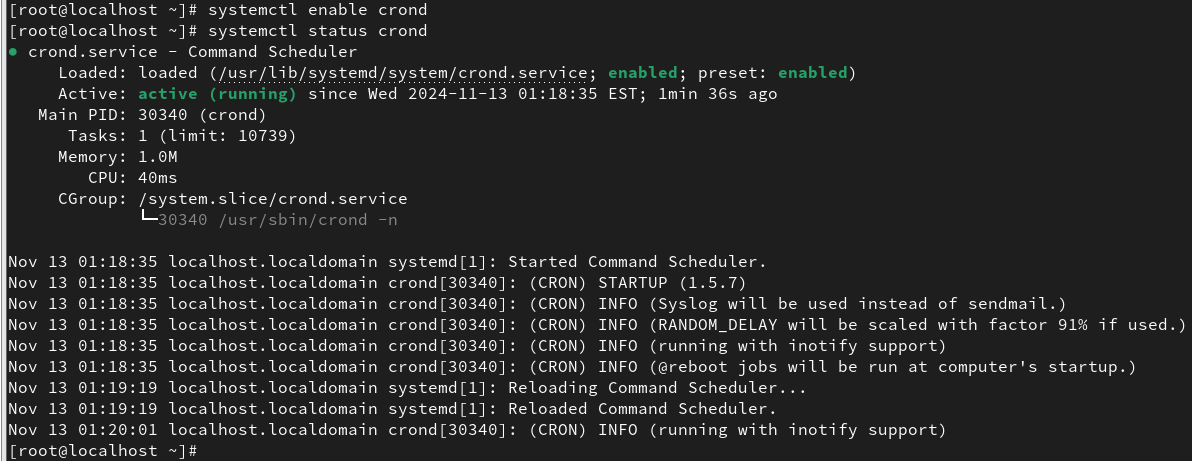
1. Restart and Reload services
   1. systemctl restart crond



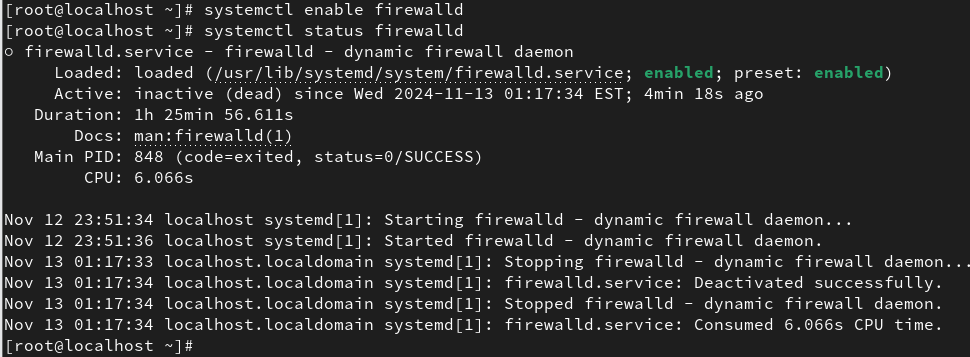
1. To reload all the configuration files forcefully on your system
   * 1. systemctl reload crond



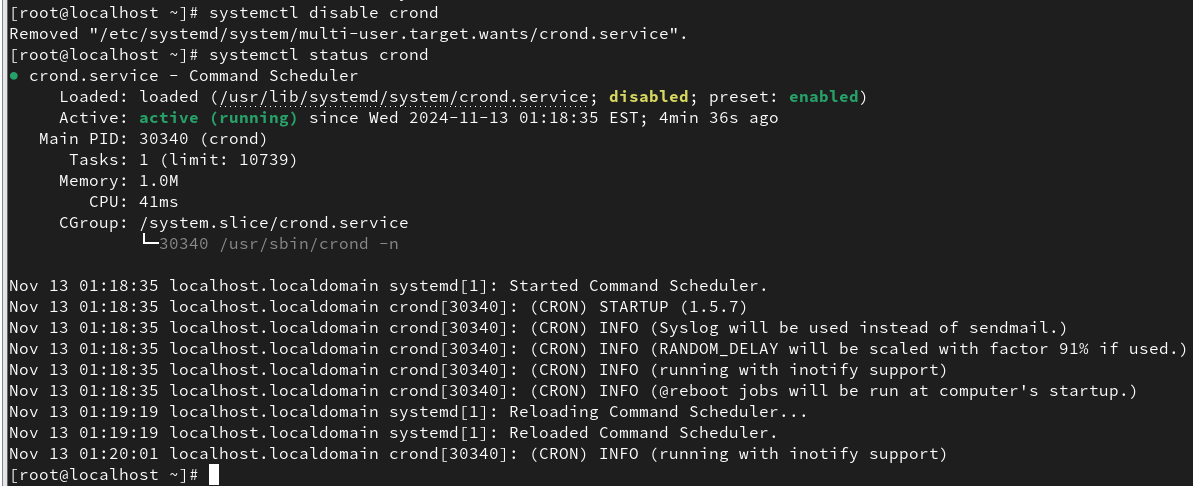
1. Enable and Disable services
   * 1. systemctl enable crond



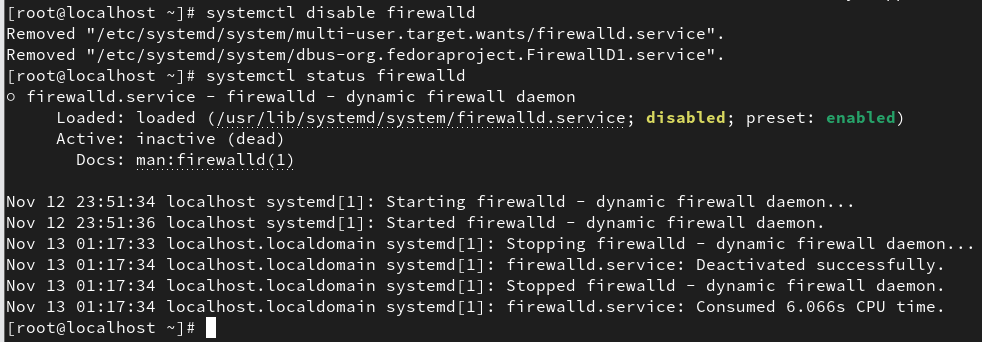
* + 1. systemctl enable firewalld



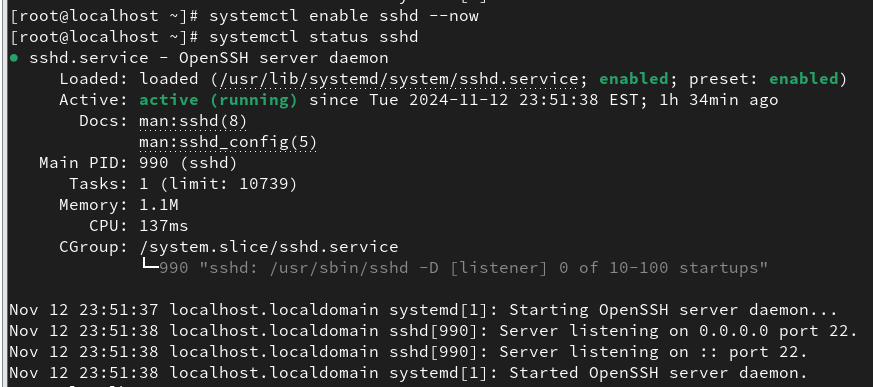
* + 1. systemctl disable crond



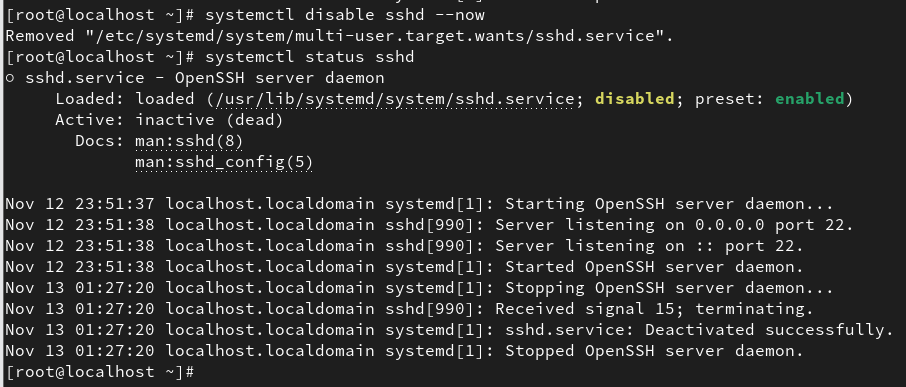
* + 1. systemctl disable firewalld



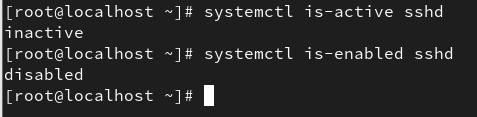
* + 1. systemctl enable sshd --now ( enable the service and start it now)



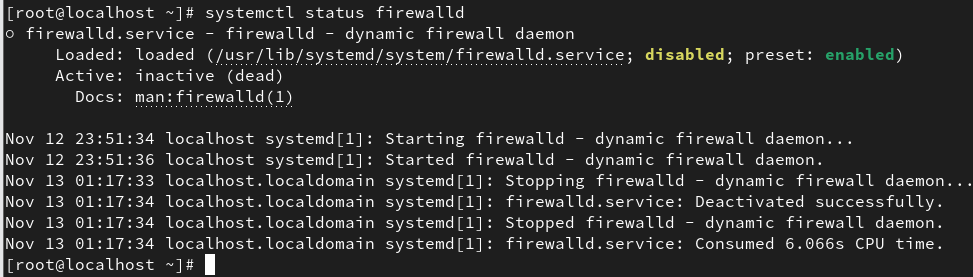
* + 1. systemctl disable sshd --now (disable the service and stop it now)



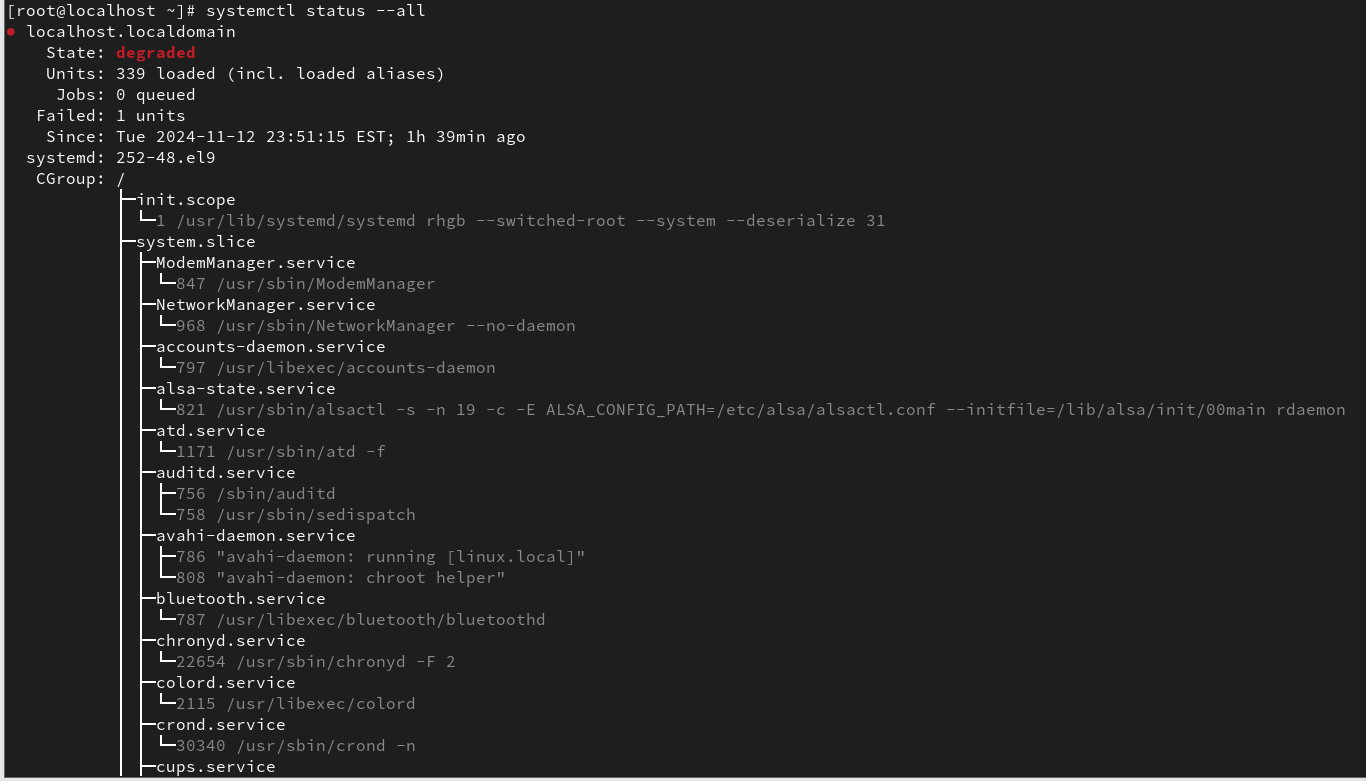
1. To check the status of the service
   * 1. systemctl is-active sshd
     2. systemctl is-enabled sshd



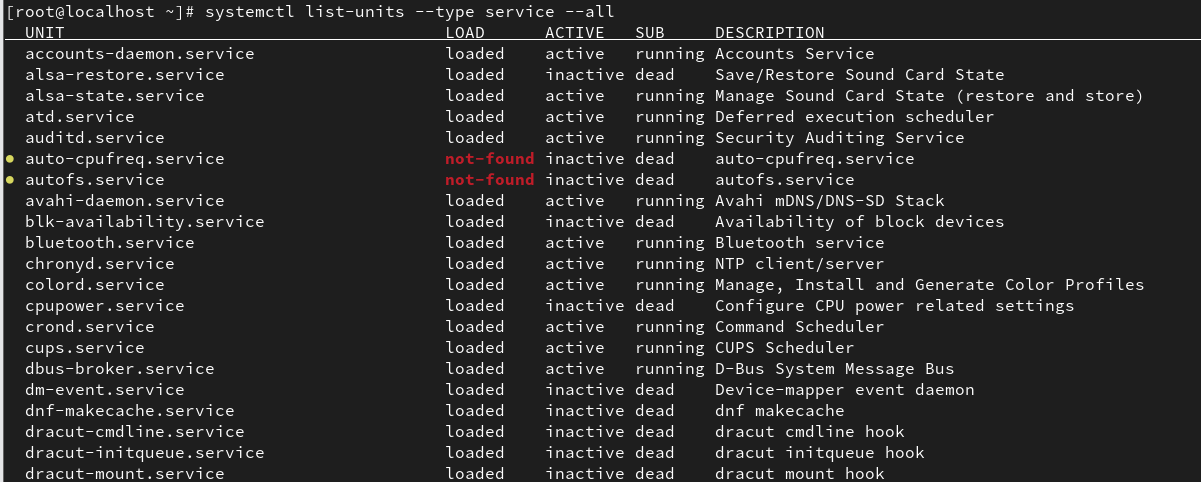
* + 1. systemctl status firewalld



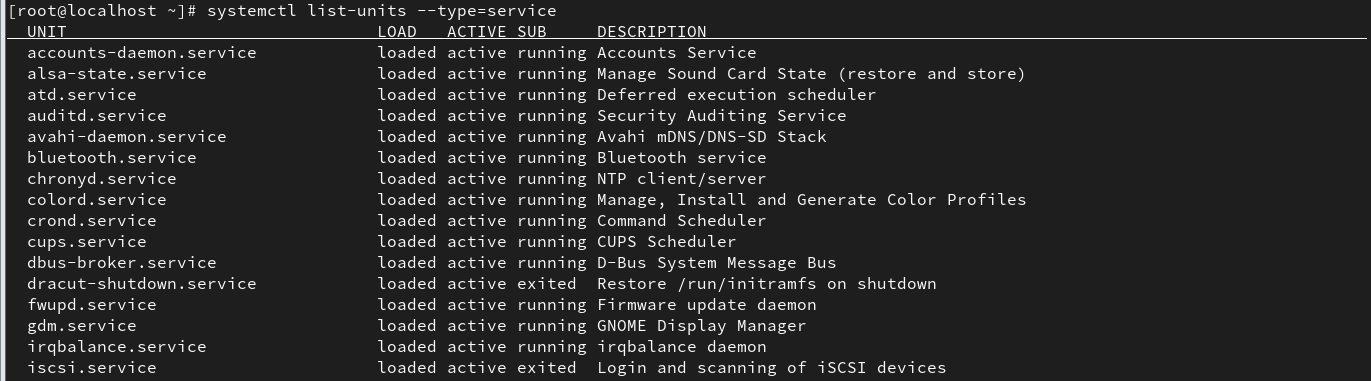
* + 1. systemctl status --all



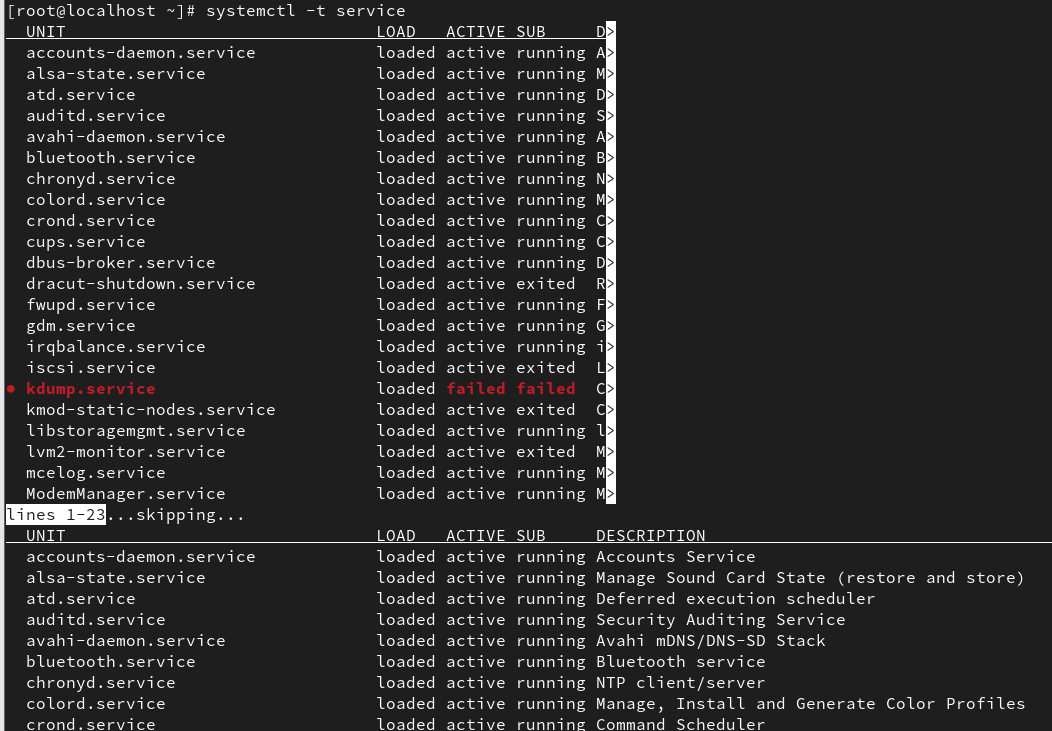
1. List all services
   * 1. systemctl list-units --type service --all



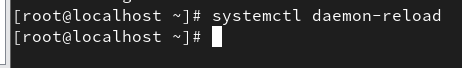
* + 1. systemctl list-unit-files --type=service



1. list of services that are active now
   * 1. systemctl -t service

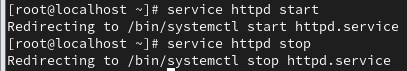


1. Reload Unit Files
   * 1. systemctl daemon-reload - This command reloads the systemd manager configuration files. Use this command after modifying any service files or after adding new units to the system.



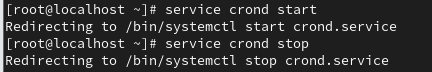
**RHEL/OEL/CentOS – 6**

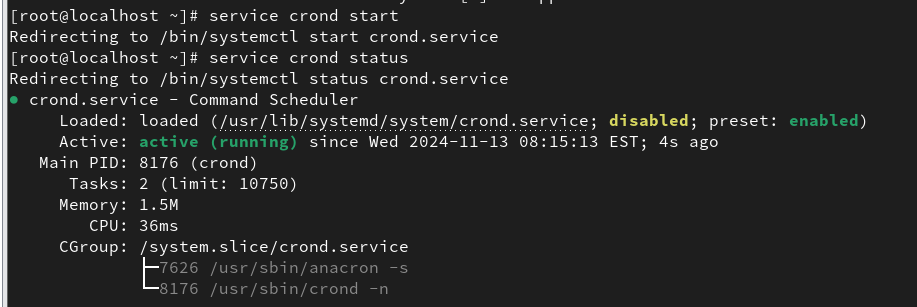
* 1. Start and Stop services
     1. service <service name> start/stop



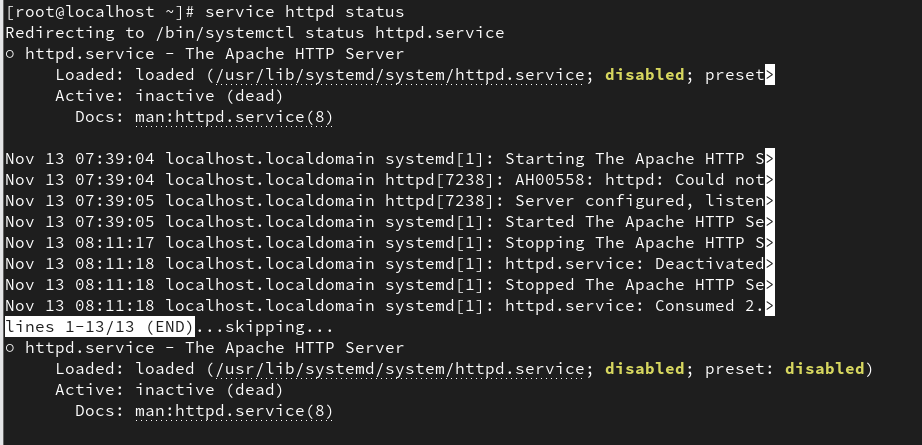
Its redirecting t systemctl cmd to start and stop

* + 1. service crond start
    2. service crond stop



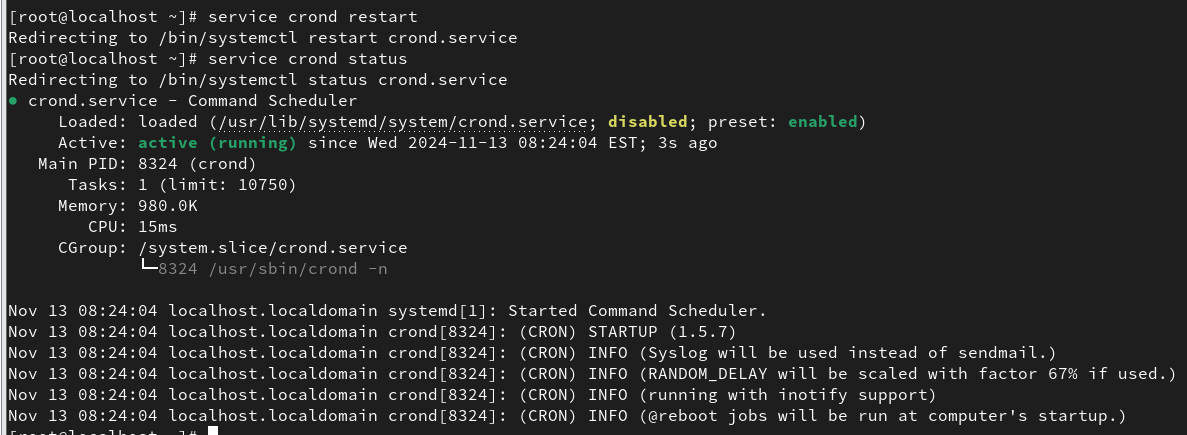


* + 1. service httpd status

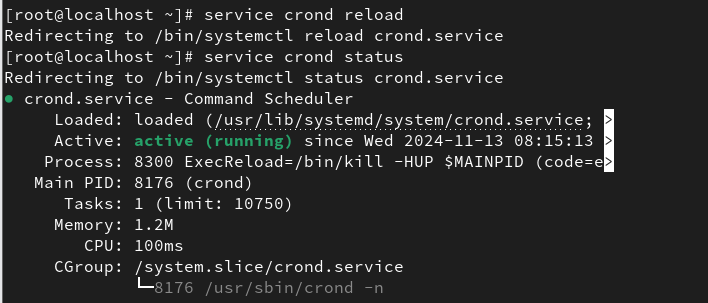


* + 1. /etc/init.d/crond start
    2. /etc/init.d/httpd stop

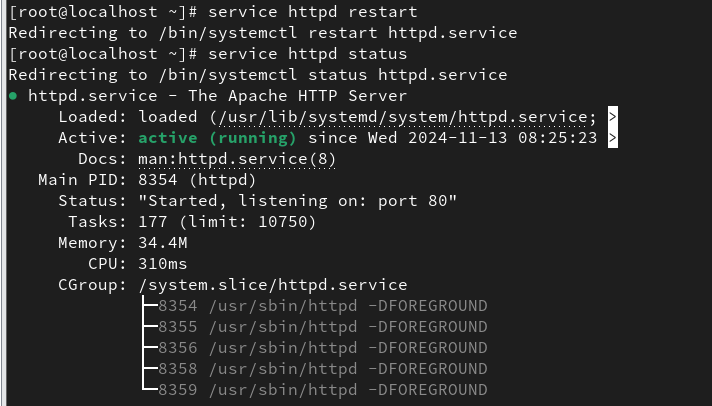
* 1. Restart and Reload services
     1. service <service name> restart/reload
     2. service crond restart



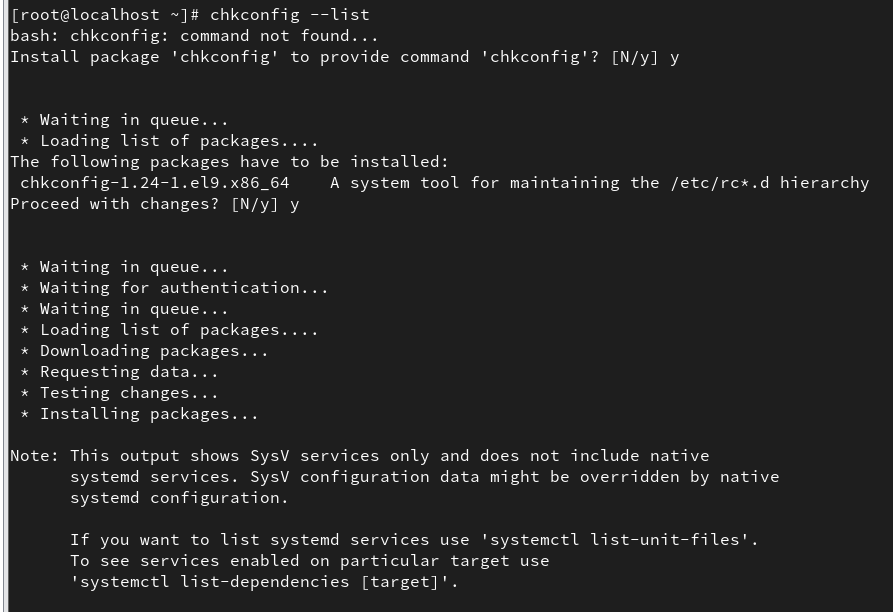
* + 1. service crond reload



* + 1. service httpd restart



* 1. To list all services
     1. service --status-all
     2. service --status-all | more
     3. service --status-all | grep ntpd
     4. service --status-all | less
  2. chkconfig --list



* 1. chkconfig sshd on
  2. chkconfig sshd off

