1- Change the grub parameter to be automatically boot after 8 sec



Text

Description automatically generated  
2- switch to the multi-user target manually without rebooting

Text

Description automatically generated  
3- configure your server to automatically boot into the multi-user target

Text

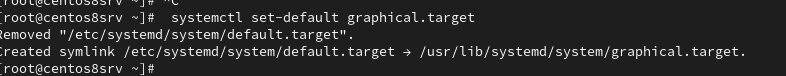
Description automatically generated

Text

Description automatically generated

4- reboot the server, then from within the boot loader menu, boot into rescue.target

boot loader menu, select rescue mode and press enter   
5- set the default systemd target back to graphical.target

  
6- Display the status of sshd service, note the PID of the daemon

Text

Description automatically generated  
7- Restart the sshd service and view the status, The PID of the daemon has changed

Text

Description automatically generated  
8- Reload the sshd service and view the status, The PID of the daemon has not changed and  
connection has not be interrupted

Text

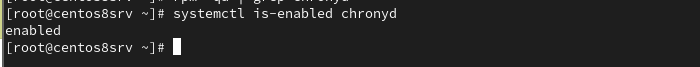
Description automatically generated  
9- Verify that the chronyd service is running

Text

Description automatically generated  
10- Stop the service and view the status

Text

Description automatically generated  
11- Determine if the chronyd service is enabled to start at the system boot

  
12- Reboot the system, then view the status of the chronyd service

Text

Description automatically generated  
13- Disable the chronyd service so that it doesn’t start at system boot, then view the status of  
the service

Text

Description automatically generated  
14- Reboot the system, then view the status of the chronyd service

Text

Description automatically generated  
15- Reset the Root Password

Text

Description automatically generated

Text

Description automatically generated