\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**TO Start ES to start automatically after the computer boots up**

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**Command To check what is running: SystemD or sysV**

ps -p 1

*Use the update-rc.d command to configure Elasticsearch to start automatically when the system boots up:*

if ‘ps -p 1’ command returnedSYSV**:**

sudo update-rc.d elasticsearch defaults 95 10

sudo update-rc.d kibana defaults 95 10

*To start |stop|status*

sudo -i service elasticsearch start |stop|status

sudo -i service kibana start |stop|status

if ‘ps -p 1’ command returned systemD

sudo /bin/systemctl daemon-reload

sudo /bin/systemctl enable elasticsearch.service

sudo /bin/systemctl enable kibana.service

*To start|stop|status as service*

sudo systemctl start|stop|status elasticsearch.service

sudo systemctl start|stop|status kibana.service

*To tail the journal*

sudo journalctl -f