## **Chapter 9 - System Services And Daemons**

Command	Description
systemctl list-units type=service	list all the active and inactive services of systemctl on the system
systemctlfailedtype=service	list failed services
systemctl is-active sshd.services	check the activity of sshd.services
systemctl is-failed sshd.services	check the failure of sshd.services
systemctl is-running sshd.services	
systemctl status HTTP Server	get the status of the service / the service logs
systemctl start sshd.service	Start an inactive service
systemctl stop sshd.service	Stop an active service
systemctl restart sshd.service	Restart the service (stop and start again)
systemctl reload sshd.service	Reload the service after a change in the config file
systemctl enable httpd	enable the service whenever the system reboots
systemctl disable httpd	disable the service whenever the system reboots
systemctl mask httpd	disable the service forever, in case of conflicting services
systemctl unmask httpd	reenable the service after a mask