**System Services and systemd**

In Red Hat Linux and other modern Linux distributions, system services are managed by systemd, which is a system and service manager. Here are some commonly used commands for managing system services with systemd:

* **systemctl: The main command-line utility for controlling systemd services.**
* **Starting a service:**

sudo systemctl start servicename

* **Stopping a service:**

sudo systemctl stop servicename

* **Restarting a service:**

sudo systemctl restart servicename

* **Enabling a service to start on boot:**

sudo systemctl enable servicename

* **Disabling a service from starting on boot:**

sudo systemctl disable servicename

* **Checking the status of a service:**

sudo systemctl status servicename

* **Viewing the list of all available services:**

systemctl list-unit-files --type=service