



Manage system services Answers:

1. A Linux service is an application (or set of applications) that runs in the background waiting to be used, or carrying out essential tasks. While a Process is a running program. At a particular instant of time, it can be either running, sleeping, or zombie (completed process, but waiting for it's parent process to pick up the return value). Background processes are also called daemons.
2. ps , top
3. systemctl start <service name> ; systemctl stop <service name>
4. systemctl enable <service name>