

eg: *# chkconfig—level 5 kudzu off*

For a comprehensive list of process and its definition visit:
http://techrepublic.com.com/5100-3513_11-6018195.html#

For Redhat users this task is extremely simple; thanks the nifty use of *ncurses* (uses colour and cracter map present on text-mode to produce GUI-like sub-window). Typing the command '*ntsysv*' on a konsole prompt will list out all the process with its status indicated in '[' box preceding the process name; use spacebar button to remove the '*' in the box, this will disable the respective process. Similarly, Suse and Mandrake also have GUI front-ends to enable/disable service.

Once the necessary processes are set, reboot the system, you will see a marked difference in the booting time.

9.3 System Monitoring Methods

System monitoring involves both software level and hardware level monitoring. In this section we shall glance through processes and then take a look at certain hardware features such as disk and memory usage and also a tip on using flash drive.

9.3.1 Process: Checking And Killing Unnecessary Ones

If you have used Windows you will know about the Task Manager which is often used to terminate 'Not Responding' processes. This is quite common in Windows, but you may not see this in Linux. In Linux, an unresponsive process is allowed some time and resources and when it fails to recover it is terminated after issuing a message to the user. However, a user can kill the process using the command of the same name. This is not common and if this happens on your machine frequently then there is something wrong with the setup of the system, or you may be using an unstable version.

In this section we shall introduce you to certain commands using which you can check on the system processes.