1) Job scheduling with cronjob

\* \* \* \* \* command to execute

┬ ┬ ┬ ┬ ┬

│ │ │ │ │

│ │ │ │ │

│ │ │ │ └───── day of week (0 - 7) (0 to 6 are Sunday to Saturday, or use names; 7 is Sunday, the same as 0)

│ │ │ └────────── month (1 - 12)

│ │ └─────────────── day of month (1 - 31)

│ └──────────────────── hour (0 - 23)

└───────────────────────── min (0 - 59)

2) User management (addgroup, adduser, su, finger, deluser, delgroup)

3) User management: (chown, chgrp, usermod, group and passwd command) In Unix/Linux distributions, the command 'usermod' is **used to modify or change any attributes of a already created user account via command line**

4) sudo command and sudoers file.

5) Putty

6) supperputty

7) filezilla

8) package management

9) you are stupid: cloud.