

WELCOME TO THE WORLD OF LINUX

DAY - 2



Scheduling Future Linux Tasks

administrator can schedule to run some commands or execute some tasks for a future time when he will be absent. Example an administrator wants to send an email from his office computer after leaving the office, in that case he can scheduled to execute the specific command, and the command will be executed on time. These scheduled commands are called as "tasks" or "jobs".

We can schedule the tasks with 2 utilities.

- 1. cron
- 2. at

"Cron" versus "At"

- Cron is for tasks that need to be repeated on a regular basis.
 - Cron uses "crond" service.
 - It's started by default and used by different service on your computer.
 - It's configuration files are located in '/etc/crontab'.
- at is for jobs that need to be executed at a certain time. It's typically when you want to
 used a command for a single time.
 - It uses "atd" service.
 - You can use 'at' command to add jobs.



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Normal users can use the 'crontab' command to manage their jobs. This command can be called in four different ways.

Command	Intended use
Crontab -I	List the jobs for the current user
Crontab -r	Remove all jobs for the current users.
Crontab -e	Edit jobs for the current user.
Crontab -u	Define user
Crontab <file- name></file- 	Remove all jobs, and replace with the jobs read from <file-name>. If no file is specified, stdin will be used.</file-name>

- 1. Minutes
- 2. Hours
- 3. Day-of-Month
- 4. Month
- 5. Day-of-Week
- 6. Command

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To Use 'cron' function

```
# vim /etc/crontab

Edit the file and type end of file as following

10 10 * * * root mkdir /home/subha/test-folder
```

30 11 * * * root rsync -arv /rnd /test

Difference Between "crontab" and "ctrotab –e"

There are both crontab files with different format. They are both loaded when system is on but run in different environments.

/var/spool/cron/crontabs/ --> user defined and run in user's environment. /etc/crontab --> system's environment

Here is the default content of "/etc/crontab"



THANK YOU