## crontab

Schedule cron jobs to run on a time interval for the current user.

Job definition format: "(min) (hour) (day\_of\_month) (month) (day\_of\_week)

command\_to\_execute".

• Edit the crontab file for the current user:

## crontab -e

• View a list of existing cron jobs for current user:

## crontab -1

• Remove all cron jobs for the current user:

## crontab -r

• Sample job which runs at 10:00 every day. \* means any value:

```
0 10 * * * {{path/to/script.sh}}
```

• Sample job which runs every minute on the 3rd of April:

```
* * 3 Apr * {{path/to/script.sh}}
```

• Sample job which runs at 02:30 every Friday:

```
30 2 * * Fri {{path/to/script.sh}}
```