```
drwxr-x--- 11 serv serv 4096 Apr 30 08:00 ./
drwxrwxr-x  2 serv serv 4096 Apr 30 08:00 toys_for_preschoolers/
drwxrwxr-x  2 serv serv 4096 Apr 30 08:00 toys_for_schoolchildren/
```

```
serv@serverw:~/toys_for_schoolchildren$ 11
total 8
drwxrwxr-x   2 serv serv 4096 Apr 30 08:13 ./
drwxr-x--- 11 serv serv 4096 Apr 30 08:00 ../
-rw-rw-r--   1 serv serv   0 Apr 30 08:13 board_games.txt
-rw-rw-r--   1 serv serv   0 Apr 30 08:13 constructor.txt
-rw-rw-r--   1 serv serv   0 Apr 30 08:13 robots.txt
```

```
serv@serverw:~$ 11 toy_name/
total 8
drwxrwxr-x 2 serv serv 4096 Apr 30 08:25 ./
drwxr-x--- 12 serv serv 4096 Apr 30 08:23 ../
                          0 Apr 30 08:25 board games.txt
-rw-rw-r-- 1 serv serv
-rw-rw-r-- 1 serv serv
                         0 Apr 30 08:24 cars.txt
-rw-rw-r-- 1 serv serv
                          0 Apr 30 08:25 constructor.txt
                          0 Apr 30 08:24 dolls.txt
-rw-rw-r-- 1 serv serv
                         0 Apr 30 08:25 robots.txt
-rw-rw-r-- 1 serv serv
                          0 Apr 30 08:24 stuffed toys.txt
 rw-rw-r-- 1 serv serv
serv@serverw:~$ 11 toys
total 8
drwxrwxr-x 2 serv serv 4096 Apr 30 08:25 ./
drwxr-x--- 12 serv serv 4096 Apr 30 08:28 ../
-rw-rw-r-- 1 serv serv
                          0 Apr 30 08:25 board games.txt
-rw-rw-r-- 1 serv serv 0 Apr 30 08:24 cars.txt
-rw-rw-r-- 1 serv serv
                          0 Apr 30 08:25 constructor.txt
-rw-rw-r-- 1 serv serv
                          0 Apr 30 08:24 dolls.txt
                          0 Apr 30 08:25 robots.txt
-rw-rw-r-- 1 serv serv
                          0 Apr 30 08:24 stuffed toys.txt
rw-rw-r-- 1 serv serv
```

```
serv@serverw:~$ sudo snap install postgresq110
[sudo] password for serv:
postgresq110 10.4 from Command Prompt, Inc. (cmd2) installed
```

## serv@serverw:~\$ sudo snap remove postgresql10 postgresql10 removed

```
Edit this file to introduce tasks to be run by cron.
  Each task to run has to be defined through a single line
  indicating with different fields when the task will be run
  and what command to run for the task
 To define the time you can provide concrete values for
 minute (m), hour (h), day of month (dom), month (mon),
  and day of week (dow) or use '*' in these fields (for 'any').
  Notice that tasks will be started based on the cron's system
  daemon's notion of time and timezones.
 Output of the crontab jobs (including errors) is sent through
  email to the user the crontab file belongs to (unless redirected).
  For example, you can run a backup of all your user accounts
 at 5 a.m every week with:
# 0 5 * * 1 tar -zcf /var/backups/home.tgz /home/
MAILTO=""
*/3 * * * * cp -r /home/serv/toys_for_schoolchildren/* /home/serv/toys/ | cp -r /home/serv/toys_for_preschoolers/* /home/serv/toys/
 For more information see the manual pages of crontab(5) and cron(8)
```