

```
user1@ubuntu-server: ~/final x + v
total 16
drwxrwxr-x 4 user1 user1 4096 Jun 17 19:02 ./
drwxr-x--- 11 user1 user1 4096 Jun 17 18:57 ../
drwxrwxr-x 2 user1 user1 4096 Jun 17 19:02 'Игрушки для дошколят'/
drwxrwxr-x 2 user1 user1 4096 Jun 17 19:02 'Игрушки для школьников'/
user1@ubuntu-server:~/finaltest$
```

```
user1@ubuntu-server:~/finaltest/Игрушки для дошколят$ cat > "Мягкие игрушки"
test
user1@ubuntu-server:~/finaltest/Игрушки для дошколят$ cat > Куклы
тест
user1@ubuntu-server:~/finaltest/Игрушки для дошколят$ cat > Машины
тест
user1@ubuntu-server:~/finaltest/Игрушки для дошколят$ ll -al
total 20
drwxrwxr-x 2 user1 user1 4096 Jun 17 19:07 ./
drwxrwxr-x 4 user1 user1 4096 Jun 17 19:02 ../
-rw-rw-r-- 1 user1 user1 12 Jun 17 19:06 Куклы
-rw-rw-r-- 1 user1 user1 9 Jun 17 19:07 Машины
-rw-rw-r-- 1 user1 user1 5 Jun 17 19:06 'Мягкие игрушки'
user1@ubuntu-server:~/finaltest/Игрушки для дошколят$
```

```
user1@ubuntu-server:~/finaltest/Игрушки для школьников$ cat > "Настольные игры"
тест
user1@ubuntu-server:~/finaltest/Игрушки для школьников$ cat > Роботы
тест
user1@ubuntu-server:~/finaltest/Игрушки для школьников$ cat > Конструктор
тест
user1@ubuntu-server:~/finaltest/Игрушки для школьников$ ll -al
total 20
drwxrwxr-x 2 user1 user1 4096 Jun 17 19:10 ./
drwxrwxr-x 4 user1 user1 4096 Jun 17 19:02 ../
-rw-rw-r-- 1 user1 user1 9 Jun 17 19:10 Конструктор
-rw-rw-r-- 1 user1 user1 11 Jun 17 19:10 'Настольные игры'
-rw-rw-r-- 1 user1 user1 9 Jun 17 19:10 Роботы
user1@ubuntu-server:~/finaltest/Игрушки для школьников$
```

```
user1@ubuntu-server:~/final x + v
drwxrwxr-x 2 user1 user1 4096 Jun 17 19:10 'Игрушки для школьников'/
user1@ubuntu-server:~/finaltest$ mkdir "Имя Игрушки"
user1@ubuntu-server:~/finaltest$ mv "Игрушки для дошколят"/* "Игрушки для школьников"/* "Имя Игрушки"/
user1@ubuntu-server:~/finaltest$ mv "Имя Игрушки" Игрушки
user1@ubuntu-server:~/finaltest$ ll -al
total 20
drwxrwxr-x 5 user1 user1 4096 Jun 17 19:26 ./
drwxr-x--- 11 user1 user1 4096 Jun 17 18:57 ../
drwxrwxr-x 2 user1 user1 4096 Jun 17 19:24 Игрушки/
drwxrwxr-x 2 user1 user1 4096 Jun 17 19:24 'Игрушки для дошколят'/
drwxrwxr-x 2 user1 user1 4096 Jun 17 19:24 'Игрушки для школьников'/
user1@ubuntu-server:~/finaltest$ cd Игрушки
user1@ubuntu-server:~/finaltest/Игрушки$ ll -al
total 32
drwxrwxr-x 2 user1 user1 4096 Jun 17 19:24 ./
drwxrwxr-x 5 user1 user1 4096 Jun 17 19:26 ../
-rw-rw-r-- 1 user1 user1 9 Jun 17 19:10 Конструктор
-rw-rw-r-- 1 user1 user1 12 Jun 17 19:06 Куклы
-rw-rw-r-- 1 user1 user1 9 Jun 17 19:07 Машины
-rw-rw-r-- 1 user1 user1 5 Jun 17 19:06 'Мягкие игрушки'
-rw-rw-r-- 1 user1 user1 11 Jun 17 19:10 'Настольные игры'
-rw-rw-r-- 1 user1 user1 9 Jun 17 19:10 Роботы
user1@ubuntu-server:~/finaltest/Игрушки$
```

```
root@ubuntu-server: /home/ x + v
lxd 5.0.2-838e1b2 24322 5.0/stable/_ canonical✓ -
snapd 2.59.2 19122 latest/stable canonical✓ snapd
root@ubuntu-server:/home/user1# snap find
No search term specified. Here are some interesting snaps:

Name      Version      Publisher      Notes      Summary
jami      20230323.0   sfljami        -          Privacy-oriented voice, video, chat, and conference platform and SIP phone
krita     5.1.5        krita✓         -          Digital Painting, Creative Freedom
thunderbird 102.10.1-1   canonical✓     -          Mozilla Thunderbird email application
notepadqq 1.4.8        danieleads    -          A Notepad++-like editor for Linux.
postman   10.14.2      postman-inc✓   -          API Development Environment
mailspring 1.10.8       foundry376✓    -          The best email app for people and teams at work
spotify   1.2.11.916.g eb595a67       spotify✓      -          Music for everyone
slack     4.32.122     slack✓         -          Team communication for the 21st century.
foobar2000 2.0          mmtrt         -          foobar2000 is an advanced freeware audio player.
gimp      2.10.30      snapcrafters   -          GNU Image Manipulation Program
hugo      0.112.3      hugo-authors   -          Fast and Flexible Static Site Generator
inkscape  1.2.2-732a01da63-2022-12-09-cust inkscape✓     -          Vector Graphics Editor
juju      2.9.42       canonical✓     classic Juju - a model-driven operator lifecycle manager for K8s and machines
skype     8.98.0.206   skype✓         -          Connect, Create, Talk & Discover, now with Bing GPT-4
litteris  master       raibtoffoletto -          Penpal Correspondence Organized
musescore 3.6.2        muscore✓      -          Create, play and print beautiful sheet music.
newsboat  r2.31       minoru        -          An RSS/Atom feed reader for text terminals
kdenlive  23.04.1     kde✓          -          Video Editor
qownnotes 23.5.3      pbek         -          Plain-text file markdown note taking with Nextcloud/ownCloud integration
retroarch 1.15.0      libretro      -          RetroArch is the official reference frontend for the libretro API.
audacity  3.1.3       lucyllewyo    -          Audio software for multi-track recording and editing
bitwarden 2023.4.0    bitwarden✓    -          Bitwarden
obs-studio 27.1.3     snapcrafters   -          Free and open source software for live streaming and screen recording
gitkraken 9.4.0       gitkraken✓     classic For repo management, in-app code editing & issue tracking.
keepassxc 2.7.4       keepassxreboot -          Community-driven port of the Windows application "KeepPass Password Safe"
vlc        3.0.18     videolan✓      -          The ultimate media player
powershell 7.3.4       microsoft-powershell✓ classic PowerShell for every system!

Provide a search term for more specific results.
root@ubuntu-server:/home/user1# snap install jami
jami 20230323.0 from Savoir-faire Linux (sfljami) installed
root@ubuntu-server:/home/user1# snap remove jami
jami removed
root@ubuntu-server:/home/user1# |
```

```
user1@ubuntu-server: ~ x user1@ubuntu-server: ~ x + v
GNU nano 6.2 /tmp/crontab.zQ6SvQ/crontab
# 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/
#
# For more information see the manual pages of crontab(5) and cron(8)
#
# m h dom mon dow command
*/3 * * * * mkdir test1 ; date >> test1/date.txt ; cat >> test1/date.txt

[ Read 24 lines ]
^G Help ^O Write Out ^W Where Is ^K Cut ^T Execute ^C Location M-U Undo M-A Set
^X Exit ^R Read File ^_ Replace ^U Paste ^J Justify ^/ Go To Line M-E Redo M-6 Cop
```