#### Обновление

```
root@db-linux:/home/db# apt update
Hit:1 http://ru.archive.ubuntu.com/ubuntu jammy InRelease
Get:2 http://ru.archive.ubuntu.com/ubuntu jammy-updates InRelease [119 kB]
Get:3 http://security.ubuntu.com/ubuntu jammy-security InRelease [110 kB]
Get:4 http://ru.archive.ubuntu.com/ubuntu jammy-backports InRelease [108 kB]
Get:5 http://ru.archive.ubuntu.com/ubuntu jammy-updates/main i386 Packages [440 kB]
Get:6 http://ru.archive.ubuntu.com/ubuntu jammy-updates/main amd64 Packages [777 kB]
```

## Установка утилит

```
root@db-linux:/home/db#
root@db-linux:/home/db# sudo apt install lxc-utils
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following packages were automatically installed and are no longer r
    dbconfig-common dbconfig-mysql icc-profiles-free javascript-common li
    libis-iguery-mousewheel libis-iguery-timepicker libis-iguery-ui libis-
```

lxs не установлен

```
root@db-linux:/home/db# lxs storage list
Command 'lxs' not found, did you mean:
  command 'lxc' from snap lxd (5.15-002fa0f)
  command 'lxd' from snap lxd (5.15-002fa0f)
  command 'lxi' from snap lxi-tools (2.5)
  command 'les' from deb atm-tools (1:2.5.1-4build2)
  command 'lxd' from deb lxd-installer (1)
  command 'lrs' from deb lrslib (0.71a-1)
  command 'ls' from deb coreutils (8.32-4.1ubuntu1)
  command 'lxsu' from deb lxqt-sudo (0.17.0-0ubuntu1)
  command 'lxc' from deb lxd-installer (1)
  command 'lxi' from deb lxi-tools (2.1-1)
  command 'lvs' from deb lvm2 (2.03.11-2.1ubuntu4)
See 'snap info <snapname>' for additional versions.
root@db-linux:/home/db#
```

#### Іхс не установлен, устанавливаем:

Вывод списков

```
root@db-linux:/home/db# lxc network list
If this is your first time running LXD on this machine, you should also run: lxd init To start your first container, try: lxc launch ubuntu:22.04
                      TYPE
      NAME
                                MANAGED
                                          IPV4
                                                 IPV6
                                                          DESCRIPTION
                                                                         USED BY
                                                                                    STATE
                    bridge
 br-083289fac41a
                                NO
                                                                         0
 docker0
                    bridge
                                                                         0
                                NO
 enp0s3
                    physical
                                                                         0
                                NO
 1xcbr0
                    bridge
                                NO
oot@db-linux:/home/db#
oot@db-linux:/home/db# lxc storage list
          DRIVER
                      SOURCE
 NAME
                                  DESCRIPTION
                                                    USED BY
                                                                 STATE
coot@db-linux:/home/db# d_
```

Проверка сети:

```
: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1000 link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00
    inet 127.0.0.1/8 scope host lo
       valid_lft forever preferred_lft forever
    inet6 ::1/128 scope host
        valid_lft forever preferred_lft forever
2: enp0s3: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc fq_codel state UP group default qlen 1000 link/ether 08:00:27:72:5f:ca brd ff:ff:ff:ff:ff inet 10.0.2.15/24 brd 10.0.2.255 scope global dynamic noprefixroute enp0s3
       valid_lft 83214sec preferred_lft 83214sec
    inet6 fe80::51ac:eb30:8c6b:a2e8/64 scope link noprefixroute
       valid_lft forever preferred_lft forever
3: br-083289fac41a: <NO-CARRIER, BROADCAST, MULTICAST, UP> mtu 1500 qdisc noqueue state
    link/ether 02:42:3e:a5:43:fe brd ff:ff:ff:ff:ff:ff
    inet 172.18.0.1/16 brd 172.18.255.255 scope global br-083289fac41a
       valid_lft forever preferred_lft forever
 : docker0: <NO-CARRIER, BROADCAST, MULTICAST, UP> mtu 1500 qdisc noqueue state DOWN gre
    link/ether 02:42:8a:8d:71:7b brd ff:ff:ff:ff:ff
    inet 172.17.0.1/16 brd 172.17.255.255 scope global docker0
       valid_lft forever preferred_lft forever
5: lxcbr0: <NO-CARRIER,BROADCAST,MULTICAST,UP> mtu 1500 qdisc noqueue state DOWN grou
                                                                                                    Snip & Sketch
    link/ether 00:16:3e:00:00:00 brd ff:ff:ff:ff:ff
    inet 10.0.3.1/24 brd 10.0.3.255 scope global lxcbr0
                                                                                                    Snip saved to clipboard
       valid_lft forever preferred_lft forever
                                                                                                    Select here to mark up and
root@db-linux:/home/db#
```

# Создание контейнера:

root@db-linux:/home/db# lxc-create -n test123 -t ubuntu

Получил ошибку типа:

sudo lxc-create -t download -n ubuntu

lxc-create: No such file or directory - bad template: ubuntu

lxc-create: bad template: ubuntu

#### Решение:

sudo apt-get install lxc-templates

В итоге контейнер создался:

```
##
# The default user is 'ubuntu' with password 'ubuntu'!
# Use the 'sudo' command to run tasks as root in the container.
##
root@db-linux:/home/db#
```

Запуск, подключение и проверка памяти

```
root@db-linux:/home/db# lxc-start -n test123
root@db-linux:/home/db# lxc-attach -n teat123
lxc-attach: teat123: attach.c: get_attach_context: 405 Connection refused - Failed to get init pid
lxc-attach: teat123: attach.c: lxc_attach: 1469 Connection refused - Failed to get attach context
root@db-linux:/home/db# lxc-attach -n test123
root@test123:/# free -m
                                                                 shared buff/cache
                                                                                             available
                   total
                                    used
                                                    free
                    1951
                                                                                                   1924
                                       26
                                                    1898
lem:
                        0
                                        0
                                                        0
coot@test123:/# _
```

# Выход и останов:

```
root@test123:/# exit
exit
root@db-linux:/home/db# lxc-stop -n test123
root@db-linux:/home/db# __
```

## Ограничиваем память:

# root@db-linux:/home/db# mcedit /var/lib/lxc/test123/config

```
# Common configuration
lxc.include = /usr/share/lxc/config/ubuntu.common.conf

# Container specific configuration
lxc.rootfs.path = dir:/var/lib/lxc/test123/rootfs
lxc.uts.name = test123
lxc.arch = amd64

# Network configuration
lxc.net.0.type = veth
lxc.net.0.link = lxcbr0
lxc.net.0.link = lxcbr0
lxc.net.0.flags = up
lxc.net.0.hwaddr = 00:16:3e:4b:b0:09

# Memory limit
lxc.cgroup2.memory.max = 256M
```

#### Повторный запуск и проверка памяти:

# Автозапуск

# root@db-linux:/home/db# mcedit /var/lib/lxc/test123/config

```
# Memory limit
lxc.cgroup2.memory.max = 256M
#Autostart
lxc.start.auto = 1
lxc.start.delay = 5_
```

Рестарт и подключение к контейнеру без запуска.

Видно, что он уже запущен.

```
root@db-linux:/home/db# Connection to localhost closed by remote host.
Connection to localhost closed.

C:\Users\CSTGONTAA>ssh -p 8022 db@localhost
db@localhost's password:
welcome to Ubuntu 22.04 LTS (GNU/Linux 5.19.0-35-generic x86_64)

* Documentation: https://help.ubuntu.com

* Management: https://landscape.canonical.com

* Support: https://ubuntu.com/advantage

409 updates can be applied immediately.
150 of these updates are standard security updates.
To see these additional updates run: apt list --upgradable

Last login: Fri Jul 7 07:50:19 2023 from 10.0.2.2
db@db-linux:~$ sudo su
[sudo] password for db:
root@db-linux:/home/db#
root@db-linux:/home/db#
root@db-linux:/home/db# lxc-attach -n test123
root@test123:/#_
```