

Docker- Astra Linux

-
-
- Docker- Astra Linux
-



:

- Astra Linux Special Edition .10015-01 (1.6)
- Astra Linux Special Edition .10015-16 . 1
- Astra Linux Common Edition 2.12

Astra Linux Special Edition 1.7 . [Astra Linux](#) [Docker](#).

1. docker.io:
 - a. Astra Linux Special Edition 1.6 docker docker Linux 1.6 2.12.
 - b. Astra Linux Common Edition docker.io Astra Linux Common Edition.
2. debootstrap:

```
sudo apt install debootstrap
```

3. sudo docker. :

```
sudo usermod -a -G docker $USER
```

[build-docker-image.sh](#) build-docker-image.sh.

```
:  
chmod +x build-docker-image.sh
```

Docker- Astra Linux

- :
- -r <__>— , ;
- -i <__>— ;
- :
- -c <__>— (dists);
- -b — ;
- -v — ;

,, Astra Linux CE 2.12 , docker, :

```
./build-docker-image.sh -r https://dl.astralinux.ru/astra/stable/2.12\_x86-64/repository -i ce212
```

sudo:

```
sudo ./build-docker-image.sh -r https://dl.astralinux.ru/astra/stable/2.12\_x86-64/repository -i ce212
```

```
•   /tmp;
•   :
  ○ , , -rootfs;
• , , .
```

```
, docker ( astra_linux_ce_2.12):
```

```
    docker run --rm -ti -v `pwd`:/work -w /work ce-212
```

```
    /work .
```

```
, testing, :
```

```
    docker run --rm -ti -v `pwd`:/work -w /work ce-212
```

```
. . docker build.      RUN apt-get update:
```

```
...
docker build --network=host --no-cache=true -t "$IMAGE" - <<EOF
FROM $ROOTFS_IMAGE
ENV TERM xterm-256color
ENV DEBIAN_FRONTEND noninteractive
RUN apt-get update
WORKDIR /
CMD bash
EOF
...
```

```
, . RUN:
```

```
...
docker build --network=host --no-cache=true -t "$IMAGE" - <<EOF
FROM $ROOTFS_IMAGE
ENV TERM xterm-256color
ENV DEBIAN_FRONTEND noninteractive RUN echo "deb $REPO      $CODENAME contrib main non-free" >  etc/apt/sources.list
RUN [ -z $UPDATE ] || echo "deb $UPDATE $CODENAME contrib main non-free" >> etc/apt/sources.list
RUN apt-get update && apt-get install -y --no-install-recommends apt-utils
RUN apt-get dist-upgrade -y
RUN apt-get -f install -y
WORKDIR /
CMD bash
EOF
...
```

```
, UPDATE.      /etc/apt/sources.list, . . :
```

```
UPDATE=https://dl.astralinux.ru/astra/testing/2.12_x86-64/repository sudo .
/build-docker.image.sh -r https://dl.astralinux.ru/astra/stable/2.12\_x86-64
/repository -i ce212
```