1. Переустановить операционную систему, подключить репозиторий Docker.

```
root@ok-VirtualBox:/home/ok/Desktop# curl -fsSL https://download.docker.com/lin
ux/ubuntu/gpg | apt-key add -
OK
root@ok-VirtualBox:/home/ok/Desktop# add-apt-repository "deb [arch=amd64] https
://download.docker.com/linux/ubuntu $(lsb_release -cs) stable"
```

```
ok@ok-VirtualBox:~/Desktop$ sudo docker pull mysql
Using default tag: latest
latest: Pulling from library/mysql
6f28985ad184: Pull complete
e7cd18945cf6: Pull complete
ee91068b9313: Pull complete
b4efa1a4f93b: Pull complete
f220edfa5893: Pull complete
74a27d3460f8: Pull complete
2e11e23b7542: Pull complete
fbce32c99761: Pull complete
08545fb3966f: Pull complete
5b9c076841dc: Pull complete
ef8b369352ae: Pull complete
ebd210f0917d: Pull complete
Digest: sha256:5d1d733f32c28d47061e9d5c2b1fb49b4628c4432901632a70019ec950eda491
Status: Downloaded newer image for mysql:latest
docker.io/library/mysql:latest
```

2. Запустить контейнер с Ubuntu.

```
ok@ok-VirtualBox:~/Desktop$ egrep 'VERSION\b' /etc/os-release
       ="20.04.2 LTS (Focal Fossa)"
ok@ok-VirtualBox:~/Desktop$ sudo docker run -ti ubuntu:trusty
Unable to find image 'ubuntu:trusty' locally
trusty: Pulling from library/ubuntu
2e6e20c8e2e6: Pull complete
95201152d9ff: Pull complete
5f63a3b65493: Pull complete
Digest: sha256:63fce984528cec8714c365919882f8fb64c8a3edf23fdfa0b218a2756125456f
Status: Downloaded newer image for ubuntu:trusty
root@7a86ddcb8bb8:/# egrep 'VERSION\b' /etc/os-release
       ="14.04.6 LTS, Trusty Tahr"
root@7a86ddcb8bb8:/#
ok@ok-VirtualBox:~/Desktop$ sudo docker ps -a
CONTAINER ID
                    IMAGE
                                         COMMAND
                                                             CREATED
 STATUS
                             PORTS
                                                  NAMES
7a86ddcb8bb8
                    ubuntu:trusty
                                         "/bin/bash"
                                                             2 minutes ago
Exited (1) 12 seconds ago
                                                  hopeful_goldstine
```

3. * Используя Dockerfile, собрать связку nginx + PHP-FPM в одном контейнере.