

Задание 1. Создать сервис, состоящий из 2 различных контейнеров: 1 - веб, 2 – БД

```
andrey@andrey-VirtualBox:~$ nano docker-compose.yaml
```

```
version: '3'

services:
  db:
    image: mysql:8.0
    restart: always
    environment:
      MYSQL_ROOT_PASSWORD: ku

  adminctl:
    image: phpmyadmin
    restart: always
    ports: [4310:80]
```

запускаем сборку контейнеров и их запуск в режиме «демона»:

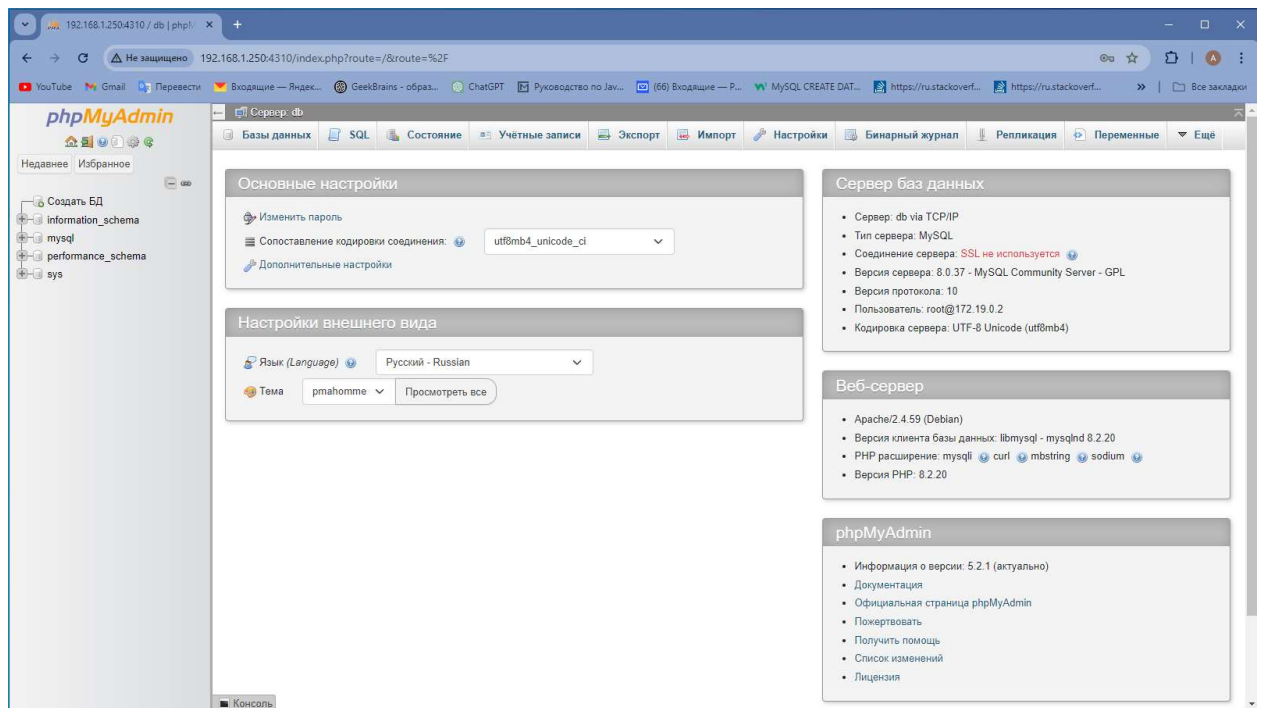
```
andrey@andrey-VirtualBox:~$ docker-compose up -d
```

```
andrey@andrey-VirtualBox:~$ docker-compose ps
```

Name	Command	State	Ports
andrey_adminctl_1	/docker-entrypoint.sh apache2 ...	Up	0.0.0.0:4310->80/tcp, :::4310->80/tcp
andrey_db_1	docker-entrypoint.sh mysql	Up	3306/tcp, 33060/tcp

Пробуем залогиниться из браузера Windows:

The screenshot shows a terminal window on the left and a web browser on the right. The terminal window displays the output of the `docker-compose ps` command, showing that both `andrey_adminctl_1` and `andrey_db_1` are running. The web browser shows the phpMyAdmin login page with the language set to Russian and the login fields filled with `root` and `ku`.



Всё работает.