**mkdocker pull bulanovas/server1c:8.3.** **20.1789df**

**docker pull bulanovas/apache1c:8.3.** **20.1789df**

**docker pull bulanovas/postgres1c:12.5-3.1C**

Файл docker-compose.yml. Это файл Docker Compose, который будет содержать инструкции, необходимые для запуска и настройки сервисов.

**Содержание:**

**version: "3.9"**

**services:**

**sv00apptest01:**

**image: bulanovas/server1c:8.3.20.1789df**

**volumes:**

**- "./1c/cache:/home/usr1cv8/.1cv8/1C/1cv8"**

**- "./1c/licenses:/var/1C/licenses"**

**- "./1c/tmp:/tmp"**

**networks:**

**- 1c**

**hostname: sv00apptest01**

**ports:**

**- "1540:1540"**

**- "1541:1541"**

**- "1560-1591:1560-1591"**

**tty: true**

**container\_name: server1c**

**apache\_1c:**

**image: bulanovas/apache1c:8.3.20.1789df**

**volumes:**

**- "./httpd/sites:/var/www/1c"**

**- "./httpd/1c.conf:/etc/apache2/sites-available/1c.conf"**

**- "./httpd/log:/var/log/apache2"**

**networks:**

**- 1c**

**hostname: sv00webtest01**

**ports:**

**- "80:80"**

**- "443:443"**

**container\_name: apache1c**

**pg\_1c:**

**image: bulanovas/postgres1c:12.5-3.1C**

**volumes:**

**- "./pg/data:/var/lib/postgresql/data"**

**- "./pg/backup:/backup"**

**environment:**

**- POSTGRES\_PASSWORD="12345"**

**networks:**

**- 1c**

**ports:**

**- "5432:5432"**

**container\_name: postgres1c**

**networks:**

**1c:**

**external: true**

**Пример публикации баз на вэб сервере:**

docker exec -it apache1c publish -w webserver-db-name -s "Srvr=application-server-name;Ref=db-name;"

Рабочий сервер 1С.  
Пример запуска контейнера:  
  
version: "3.9"  
  
services:  
sv00apptest01:  
image: bulanovas/server1c:8.3.19.1417df  
volumes:  
- "./1c/cache:/home/usr1cv8/.1cv8/1C/1cv8"  
- "./1c/licenses:/var/1C/licenses"  
- "./1c/tmp:/tmp"  
networks:  
- 1c  
hostname: sv00apptest01  
dns\_search: yourdomain.ru  
ports:  
- "1540:1540"  
- "1541:1541"  
- "1560-1591:1560-1591"  
tty: true  
container\_name: server1c  
  
networks:  
1c:

Рабочий вэб сервер 1с.  
Рабочий пример docker-compose:  
  
version: "3.9"

services:  
apache\_1c:  
image: bulanovas/apache1c:8.3.19.1417df  
volumes:  
- "./httpd/sites:/var/www/1c"  
- "./httpd/1c.conf:/etc/apache2/sites-available/1c.conf"  
- "./httpd/log:/var/log/apache2"  
networks:  
- 1c  
hostname: sv00webtest01  
ports:  
- "80:80"  
- "443:443"  
container\_name: apache1c  
  
networks:

Пример публикации баз на вэб сервере:

docker exec -it apache1c publish -w webserver-db-name -s "Srvr=application-server-name;Ref=db-name;"

Сервер postgresql для работы с базами 1с.  
Пример использования:  
  
version: "3.9"  
  
services:  
pg\_1c:  
image: bulanovas/postgres1c:12.5-3.1C  
volumes:  
- "./pg/data:/var/lib/postgresql/data"  
- "./pg/backup:/backup"  
dns\_search: yourdomain.ru  
environment:  
- POSTGRES\_PASSWORD="/path-to/.pgpass"  
networks:  
- 1c  
ports:  
- "5432:5432"  
container\_name: postgres1c  
  
networks:  
1c: