sudo apt-get install mysql

mysql -u vadmin -p

Enter password:

ERROR 1045 (28000): Access denied for user 'vadmin'@'localhost' (using password: YES)

Sudo mysql

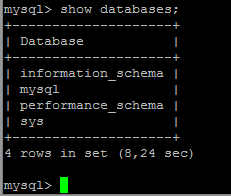
ALTER USER 'root'@'localhost' IDENTIFIED WITH mysql\_native\_password BY '123';

Exit

mysql -u root –p

ALTER USER 'root'@'localhost' IDENTIFIED WITH auth\_socket;

mysql> show databases;



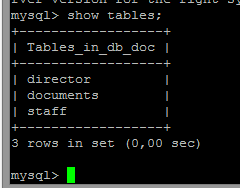
create database db\_doc;

show databases;

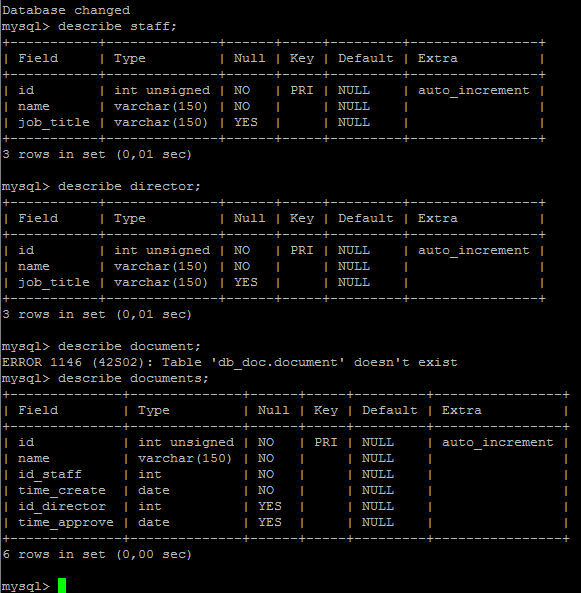
use db\_doc;

Создание таблиц

show tables;



sudo apt-get install apache2 phpmyadmin (для визуального просмотра )))



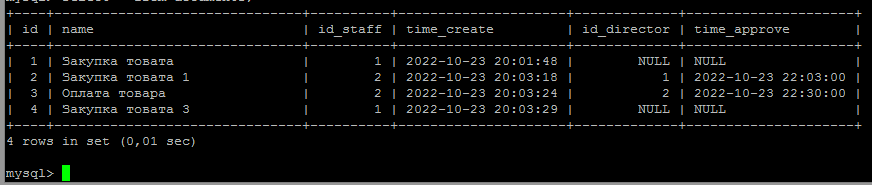
ALTER TABLE documents ADD CONSTRAINT fk\_id\_staff FOREIGN KEY (id\_staff) REFERENCES staff(id);

ALTER TABLE documents ADD CONSTRAINT fk\_id\_dir FOREIGN KEY (id\_director) REFERENCES director(id);

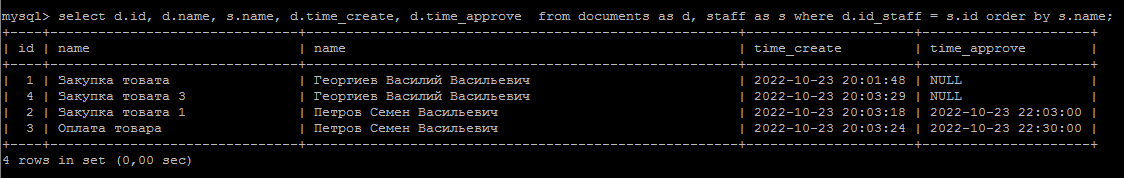
UPDATE documents SET id\_director ='1', time\_approve = '2022-10-23 22:03:00' WHERE id = 2;

UPDATE documents SET id\_director ='2', time\_approve = '2022-10-23 22:30:00' WHERE id = 3;

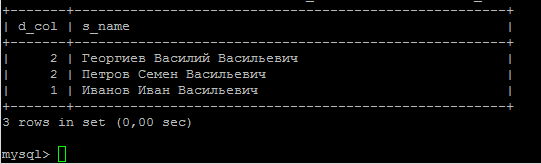
select \* from documents;



select d.id, d.name, s.name, d.time\_create, d.time\_approve from documents as d, staff as s where d.id\_staff = s.id order by s.name;



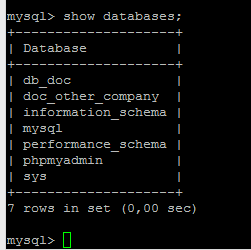
select count(documents.id) as d\_col, staff.name as s\_name from documents inner join staff on documents.id\_staff = staff.id group by s\_name;



create database doc\_other\_company;

CREATE USER 'vadmin'@'localhost' IDENTIFIED BY '123';

select user from mysql.user;



GRANT ALL PRIVILEGES ON doc\_other\_company.\* TO vadmin@localhost WITH GRANT OPTION;

