

Изображение выглядит как текст, снимок экрана, Шрифт

Автоматически созданное описание

1. wget -c <https://dev.mysql.com/get/mysql-apt-config_0.8.10-1_all.deb>

sudo dpkg -i mysql-apt-config\_0.8.10-1\_all.deb

sudo apt update

sudo apt install mysql-server mysql-client

1. Dpkg -I zoom\_amd64.deb

Dpkg -r zoom

Изображение выглядит как текст, снимок экрана, небо

Автоматически созданное описание

Изображение выглядит как текст, снимок экрана, Шрифт

Автоматически созданное описание

Изображение выглядит как диаграмма, План, текст, Технический чертеж

Автоматически созданное описание

1. mysql -u root -p

create database human\_friends;

use human\_friends;

1. create table pets ( id int primary key auto\_increment, type\_id int not null);

create table home\_animals (id int primary key auto\_increment, type\_id int not null);

create table pack\_animals (id int primary key auto\_increment, type\_id int not null);

create table **cat** (

-> id int primary key auto\_increment,

-> name varchar(20) not null,

-> birthdate date not null,

-> commands text);

create table **dog** (

-> id int primary key auto\_increment,

-> name varchar(20) not null,

-> birthdate date not null,

-> commands text);

create table **hamster** (

-> id int primary key auto\_increment,

-> name varchar(20) not null,

-> birthdate date not null,

-> commands text);

create table **horse** (

-> id int primary key auto\_increment,

-> name varchar(20) not null,

-> birthdate date not null,

-> commands text);

create table **camel** (

-> id int primary key auto\_increment,

-> name varchar(20) not null,

-> birthdate date not null,

-> commands text);

create table **donkey** (

-> id int primary key auto\_increment,

-> name varchar(20) not null,

-> birthdate date not null,

-> commands text);

1. insert into cat (name, birthdate, commands) values

-> ('Whiskers','2019-05-15', 'Sit, Pounce'),

-> ('Smudge','2020-02-20','Sit, Pounce, Scratch'),

-> ('Oliver','2020-06-30','Meow, Scratch. Jump');

insert into dog (name, birthdate, commands) values

-> ('Fido','2020-01-01','Sit, Stay, Fetch'),

-> ('Buddy','2018-12-10','Sit, Paw, Bark'),

-> ('Bella','2019-11-11','Sit, Stay, Roll');

insert into hamster (name, birthdate, commands) values

-> ('Hammy','2021-03-10','Roll, Hide'),

-> ('Peanut','2021-08-01','Roll, Spin');

insert into horse (name, birthdate, commands) values

-> ('Thunder','2015-07-21','Trot, Canter, Gallop'),

-> ('Storm','2014-05-05','Trot, Canter'),

-> ('Blaze','2016-02-29','Trot, Jump, Gallop');

insert into camel (name, birthdate, commands) values

-> ('Sandy','2016-11-03','Walk, Carry Load'),

-> ('Dune','2018-12-12','Walk, Sit'),

-> ('Sahara','2015-08-14','Walk, Run');

insert into donkey (name, birthdate, commands) values

-> ('Eeyore','2017-09-18','Walk, Carry Load, Bray'),

-> ('Burro','2019-01-23','Walk, Bray, Kick');

1. delete from camel;

create table horses\_and\_donkeys (

id int primary key auto\_increment,

name varchar(20) not null,

birthdate date not null,

commands text);

insert into horses\_and\_donkeys (name, birthdate, commands) select name, birthdate, commands from horse union select name, birthdate, commands from donkey;

1. create table young\_animals (

id int primary key auto\_increment,

name varchar(20) not null,

birthdate date not null,

commands text,

age varchar(50));

insert into young\_animals (name, birthdate, commands, age)

select \*, concat(timestampdiff(year, birthdate, curdate()) ,' years ', timestampdiff(year,

birthdate, curdate()) mod 12, ' months') as age

from (select name, birthdate, commands from cat union select name, birthdate, commands

from dog union select name, birthdate, commands from hamster union select name,

birthdate, commands from horses\_and\_donkeys) as tmp

where timestampdiff(month, birthdate, curdate()) between 12 and 36;

1. create table all\_animals (

id int primary key auto\_increment,

old\_id int not null,

name varchar(20) not null,

birthdate date not null,

commands text,

age varchar(50),

old\_table varchar(30) not null);

insert into all\_animals (old\_id,name,birthdate,commands,age,old\_table)

select id as old\_id,name,birthdate,commands, null,'cat' as old\_table from cat

union

select id as old\_id,name,birthdate,commands, null,'dog' as old\_table from dog

union

select id as old\_id,name,birthdate,commands, null,'hamster' as old\_table from hamster

union

select id as old\_id,name,birthdate,commands, null,'horse' as old\_table from horse

union

select id as old\_id,name,birthdate,commands, null,'donkey' as old\_table from donkey

union

select id as old\_id,name,birthdate,commands, age,'young\_animals' as old\_table from young\_animals;

Изображение выглядит как текст, снимок экрана, меню

Автоматически созданное описание

Изображение выглядит как текст, снимок экрана

Автоматически созданное описание

Изображение выглядит как текст, снимок экрана, Шрифт, дизайн

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