ndrey@andrey-VirtualBox:~$ sudo apt update

[sudo] пароль для andrey:

Сущ:1 http://ru.archive.ubuntu.com/ubuntu noble InRelease

Сущ:2 https://mirror.docker.ru/mariadb/repo/11.4/ubuntu noble InRelease

Сущ:3 https://download.docker.com/linux/ubuntu noble InRelease

Сущ:4 http://nginx.org/packages/ubuntu noble InRelease

Пол:5 http://ru.archive.ubuntu.com/ubuntu noble-updates InRelease [126 kB]

Сущ:6 https://ppa.launchpadcontent.net/ondrej/php/ubuntu noble InRelease

Сущ:7 http://ru.archive.ubuntu.com/ubuntu noble-backports InRelease

Сущ:8 http://ftp.osuosl.org/pub/mariadb/repo/10.5/ubuntu focal InRelease

Пол:9 http://security.ubuntu.com/ubuntu noble-security InRelease [126 kB]

Пол:10 http://ru.archive.ubuntu.com/ubuntu noble-updates/main amd64 Packages [535 kB]

Пол:11 http://ru.archive.ubuntu.com/ubuntu noble-updates/main Translation-en [130 kB]

Пол:12 http://ru.archive.ubuntu.com/ubuntu noble-updates/main amd64 c-n-f Metadata [8 676 B]

Пол:13 http://ru.archive.ubuntu.com/ubuntu noble-updates/universe amd64 Packages [380 kB]

Пол:14 http://ru.archive.ubuntu.com/ubuntu noble-updates/universe Translation-en [156 kB]

Пол:15 http://ru.archive.ubuntu.com/ubuntu noble-updates/universe amd64 c-n-f Metadata [14,9 kB]

Пол:16 http://security.ubuntu.com/ubuntu noble-security/main amd64 Packages [380 kB]

Пол:17 http://security.ubuntu.com/ubuntu noble-security/main Translation-en [83,1 kB]

Пол:18 http://security.ubuntu.com/ubuntu noble-security/main amd64 c-n-f Metadata [4 576 B]

Пол:19 http://security.ubuntu.com/ubuntu noble-security/universe amd64 Packages [274 kB]

Пол:20 http://security.ubuntu.com/ubuntu noble-security/universe Translation-en [116 kB]

Пол:21 http://security.ubuntu.com/ubuntu noble-security/universe amd64 c-n-f Metadata [10,4 kB]

Получено 2 345 kB за 2с (1 253 kB/s)

Чтение списков пакетов… Готово

Построение дерева зависимостей… Готово

Чтение информации о состоянии… Готово

Может быть обновлено 11 пакетов. Запустите «apt list --upgradable» для их показа.

W: http://ftp.osuosl.org/pub/mariadb/repo/10.5/ubuntu/dists/focal/InRelease: Ключ хранится в унаследованной связке ключей trusted.gpg (/etc/apt/trusted.gpg), подробности см. в разделе DEPRECATION в apt-key(8).

andrey@andrey-VirtualBox:~$ cd ikr

andrey@andrey-VirtualBox:~/ikr$ ls -la

итого 20

drwxrwxr-x 3 andrey andrey 4096 сен 29 22:11 .

drwxr-x--- 18 andrey andrey 4096 окт 1 21:58 ..

-rw-rw-r-- 1 andrey andrey 37 сен 29 22:07 Pack\_animals

-rw-rw-r-- 1 andrey andrey 36 сен 29 22:10 Pets

drwxrwxr-x 2 andrey andrey 4096 сен 29 22:11 task2

ndrey@andrey-VirtualBox:~/ikr$ sudo systemctl restart mariadb

andrey@andrey-VirtualBox:~/ikr$ mysql -u root -p

mysql: Deprecated program name. It will be removed in a future release, use '/usr/bin/mariadb' instead

Enter password:

Welcome to the MariaDB monitor. Commands end with ; or \g.

Your MariaDB connection id is 31

Server version: 11.4.3-MariaDB-ubu2404 mariadb.org binary distribution

Copyright (c) 2000, 2018, Oracle, MariaDB Corporation Ab and others.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

MariaDB [(none)]> CREATE DATABASE Pets;

Query OK, 1 row affected (0,000 sec)

MariaDB [(none)]> SHOW DATABASES;

+--------------------+

| Database |

+--------------------+

| Pets |

| information\_schema |

| mysql |

| performance\_schema |

| sys |

+--------------------+

5 rows in set (0,004 sec)

MariaDB [(none)]> SELECT database();

+------------+

| database() |

+------------+

| NULL |

+------------+

1 row in set (0,000 sec)

MariaDB [(none)]> USE Pets;

Database changed

MariaDB [Pets]> SELECT database();

+------------+

| database() |

+------------+

| Pets |

+------------+

1 row in set (0,000 sec)

MariaDB [Pets]> SHOW TABLES;

Empty set (0,000 sec)

MariaDB [Pets]> CREATE TABLE IF NOT EXISTS books (

-> BookID INT NOT NULL PRIMARY KEY AUTO\_INCREMENT,

-> Title VARCHAR(100) NOT NULL,

->

->

-> ^C

MariaDB [Pets]> SHOW TABLES;

Empty set (0,000 sec)

MariaDB [Pets]> CREATE TABLE IF NOT EXIST Pets (ID INT NOT NULL PRIMARY AUTO\_INCREMENT, Name VARCHAR(100) NOT NULL, Type VARCHAR(100) NOT NULL, Birthday DATE NOT NULL, Comands VARCHAR(150) NOT NULL);

ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MariaDB server version for the right syntax to use near 'EXIST Pets (ID INT NOT NULL PRIMARY AUTO\_INCREMENT, Name VARCHAR(100) NOT NUL...' at line 1

MariaDB [Pets]> SHOW TABLES;

Empty set (0,001 sec)

MariaDB [Pets]> CREATE TABLE Pets (ID INT NOT NULL PRIMARY AUTO\_INCREMENT, Name VARCHAR(100) NOT NULL, Type VARCHAR(100) NOT NULL, Birthday DATE NOT NULL, Comands VARCHAR(150) NOT NULL);

ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MariaDB server version for the right syntax to use near 'AUTO\_INCREMENT, Name VARCHAR(100) NOT NULL, Type VARCHAR(100) NOT NULL, Birth...' at line 1

MariaDB [Pets]> CREATE TABLE Pets (ID INT AUTO\_INCREMENT PRIMARY KEY, Name VARCHAR(100) NOT NULL, Type VARCHAR(100) NOT NULL, Birthday DATE NOT NULL, Comands VARCHAR(150) NOT NULL);

Query OK, 0 rows affected (0,020 sec)

MariaDB [Pets]> SHOW TABLES;

+----------------+

| Tables\_in\_Pets |

+----------------+

| Pets |

+----------------+

1 row in set (0,000 sec)

MariaDB [Pets]> SELECT \* FROM Pets

->

-> ^C

MariaDB [Pets]> SELECT \* FROM Pets;

Empty set (0,001 sec)

MariaDB [Pets]> SELECT database();

+------------+

| database() |

+------------+

| Pets |

+------------+

1 row in set (0,000 sec)

MariaDB [Pets]> INSERT INTO Pets (Name, Type, Birthday, Comands) VALUES ('Fido', 'Dog', 2020-01-01', 'Sit, Stay, Fetch');

'> ^C

MariaDB [Pets]> SELECT \* FROM Pets;

Empty set (0,000 sec)

MariaDB [Pets]> INSERT INTO Pets (Name, Type, Birthday, Comands) VALUES ('Fido', 'Dog', '2020-01-01', 'Sit, Stay, Fetch');

Query OK, 1 row affected (0,005 sec)

MariaDB [Pets]> SELECT \* FROM Pets;

+----+------+------+------------+------------------+

| ID | Name | Type | Birthday | Comands |

+----+------+------+------------+------------------+

| 1 | Fido | Dog | 2020-01-01 | Sit, Stay, Fetch |

+----+------+------+------------+------------------+

1 row in set (0,000 sec)

MariaDB [Pets]> INSERT INTO Pets (Name, Type, Birthday, Comands) VALUES ('Whiskers', 'Cat', '2019-05-15', 'Sit, Pounce');

Query OK, 1 row affected (0,004 sec)

MariaDB [Pets]> INSERT INTO Pets (Name, Type, Birthday, Comands) VALUES ('Hammy', 'Hamster', '2021-03-10', 'Roll, Hide');

Query OK, 1 row affected (0,005 sec)

MariaDB [Pets]> INSERT INTO Pets (Name, Type, Birthday, Comands) VALUES ('Buddy', 'Dog', '2018-12-10', 'Sit, Paw, Bark');

Query OK, 1 row affected (0,005 sec)

MariaDB [Pets]> SELECT \* FROM Pets;

+----+----------+---------+------------+------------------+

| ID | Name | Type | Birthday | Comands |

+----+----------+---------+------------+------------------+

| 1 | Fido | Dog | 2020-01-01 | Sit, Stay, Fetch |

| 2 | Whiskers | Cat | 2019-05-15 | Sit, Pounce |

| 3 | Hammy | Hamster | 2021-03-10 | Roll, Hide |

| 4 | Buddy | Dog | 2018-12-10 | Sit, Paw, Bark |

+----+----------+---------+------------+------------------+

4 rows in set (0,000 sec)

MariaDB [Pets]> INSERT INTO Pets (Name, Type, Birthday, Comands) VALUES ('Smudge', 'Cat', '2020-02-20', 'Sit, Pounce, Scratch');

Query OK, 1 row affected (0,005 sec)

MariaDB [Pets]> INSERT INTO Pets (Name, Type, Birthday, Comands) VALUES ('Peanut', 'Hamster', '2021-08-01', 'Roll, Spin');

Query OK, 1 row affected (0,004 sec)

MariaDB [Pets]> INSERT INTO Pets (Name, Type, Birthday, Comands) VALUES ('Bella', 'Dog', '2019-11-11', 'Sit, Stay, Roll');

Query OK, 1 row affected (0,004 sec)

MariaDB [Pets]> INSERT INTO Pets (Name, Type, Birthday, Comands) VALUES ('Oliver', 'Cat', '2020-06-30', 'Meow, Scratch, Jump');

Query OK, 1 row affected (0,007 sec)

MariaDB [Pets]> SELECT \* FROM Pets;

+----+----------+---------+------------+----------------------+

| ID | Name | Type | Birthday | Comands |

+----+----------+---------+------------+----------------------+

| 1 | Fido | Dog | 2020-01-01 | Sit, Stay, Fetch |

| 2 | Whiskers | Cat | 2019-05-15 | Sit, Pounce |

| 3 | Hammy | Hamster | 2021-03-10 | Roll, Hide |

| 4 | Buddy | Dog | 2018-12-10 | Sit, Paw, Bark |

| 5 | Smudge | Cat | 2020-02-20 | Sit, Pounce, Scratch |

| 6 | Peanut | Hamster | 2021-08-01 | Roll, Spin |

| 7 | Bella | Dog | 2019-11-11 | Sit, Stay, Roll |

| 8 | Oliver | Cat | 2020-06-30 | Meow, Scratch, Jump |

+----+----------+---------+------------+----------------------+

8 rows in set (0,001 sec)

MariaDB [Pets]> CREATE DATABASE PackAnimals;

Query OK, 1 row affected (0,000 sec)

MariaDB [Pets]> USE PackAnimals;

Database changed

MariaDB [PackAnimals]> SHOW databases;

+--------------------+

| Database |

+--------------------+

| PackAnimals |

| Pets |

| information\_schema |

| mysql |

| performance\_schema |

| sys |

+--------------------+

6 rows in set (0,000 sec)

MariaDB [PackAnimals]> SHOW TABLES;

Empty set (0,000 sec)

MariaDB [PackAnimals]> CREATE TABLE PackAnimals (ID INT AUTO\_INCREMENT PRIMARY KEY, Name VARCHAR(100) NOT NULL, Type VARCHAR(100) NOT NULL, Birthday DATE NOT NULL, Comands VARCHAR(150)

NOT NULL);

Query OK, 0 rows affected (0,013 sec)

MariaDB [PackAnimals]> INSERT INTO PackAnimals (Name, Type, Birthday, Comands) VALUES ('Thunder', 'Horse', '2015-07-21', 'Trot, Canter, Gallop');

Query OK, 1 row affected (0,005 sec)

MariaDB [PackAnimals]> INSERT INTO PackAnimals (Name, Type, Birthday, Comands) VALUES ('Sandy', 'Camel', '2016-11-03', 'Walk, Carry Load');

Query OK, 1 row affected (0,005 sec)

MariaDB [PackAnimals]> INSERT INTO PackAnimals (Name, Type, Birthday, Comands) VALUES ('Eeyore', 'Donkey', '2017-09-18', 'Walk, Carry Load, Bray');

Query OK, 1 row affected (0,004 sec)

MariaDB [PackAnimals]> INSERT INTO PackAnimals (Name, Type, Birthday, Comands) VALUES ('Storm', 'Horse', '2014-05-05', 'Trot, Canter');

Query OK, 1 row affected (0,008 sec)

MariaDB [PackAnimals]> INSERT INTO PackAnimals (Name, Type, Birthday, Comands) VALUES ('Dune', 'Camel', '2018-12-12', 'Walk, Sit');

Query OK, 1 row affected (0,005 sec)

MariaDB [PackAnimals]> INSERT INTO PackAnimals (Name, Type, Birthday, Comands) VALUES ('Burro', 'Donkey', '2019-01-23', 'Walk, Bray, Kick');

Query OK, 1 row affected (0,004 sec)

MariaDB [PackAnimals]> INSERT INTO PackAnimals (Name, Type, Birthday, Comands) VALUES ('Blaze', 'Horse', '2016-02-29', 'Trot, Jump, Gallop');

Query OK, 1 row affected (0,006 sec)

MariaDB [PackAnimals]> INSERT INTO PackAnimals (Name, Type, Birthday, Comands) VALUES ('Sahara', 'Camel', '2015-08-14', 'Walk, Run');

Query OK, 1 row affected (0,006 sec)

MariaDB [PackAnimals]> SELECT \* FROM PackAnimals;

+----+---------+--------+------------+------------------------+

| ID | Name | Type | Birthday | Comands |

+----+---------+--------+------------+------------------------+

| 1 | Thunder | Horse | 2015-07-21 | Trot, Canter, Gallop |

| 2 | Sandy | Camel | 2016-11-03 | Walk, Carry Load |

| 3 | Eeyore | Donkey | 2017-09-18 | Walk, Carry Load, Bray |

| 4 | Storm | Horse | 2014-05-05 | Trot, Canter |

| 5 | Dune | Camel | 2018-12-12 | Walk, Sit |

| 6 | Burro | Donkey | 2019-01-23 | Walk, Bray, Kick |

| 7 | Blaze | Horse | 2016-02-29 | Trot, Jump, Gallop |

| 8 | Sahara | Camel | 2015-08-14 | Walk, Run |

+----+---------+--------+------------+------------------------+

8 rows in set (0,000 sec)

MariaDB [PackAnimals]> DELETE FROM PackAnimals WHERE Type = 'Camel';

Query OK, 3 rows affected (0,005 sec)

MariaDB [PackAnimals]> SELECT \* FROM PackAnimals;

+----+---------+--------+------------+------------------------+

| ID | Name | Type | Birthday | Comands |

+----+---------+--------+------------+------------------------+

| 1 | Thunder | Horse | 2015-07-21 | Trot, Canter, Gallop |

| 3 | Eeyore | Donkey | 2017-09-18 | Walk, Carry Load, Bray |

| 4 | Storm | Horse | 2014-05-05 | Trot, Canter |

| 6 | Burro | Donkey | 2019-01-23 | Walk, Bray, Kick |

| 7 | Blaze | Horse | 2016-02-29 | Trot, Jump, Gallop |

+----+---------+--------+------------+------------------------+

5 rows in set (0,000 sec)

MariaDB [PackAnimals]> CREATE TABLE YoungAnimals (ID INT AUTO\_INCREMENT PRIMARY KEY, Name VARCHAR(100) NOT NULL, Type VARCHAR(100) NOT NULL, Birthday DATE NOT NULL, Comands VARCHAR(150

) NOT NULL, Age\_in\_month INT AS (DATEDIFF(CURRENT\_DATE(), Birthday)/30) STORED);

ERROR 1901 (HY000): Function or expression 'curdate()' cannot be used in the GENERATED ALWAYS AS clause of `Age\_in\_month`

MariaDB [PackAnimals]> CREATE TABLE YoungAnimals (ID INT AUTO\_INCREMENT PRIMARY KEY, Name VARCHAR(100) NOT NULL, Type VARCHAR(100) NOT NULL, Birthday DATE NOT NULL, Comands VARCHAR(150) NOT NULL);

Query OK, 0 rows affected (0,012 sec)

MariaDB [PackAnimals]> INSERT INTO YoungAnimals (Name, Type, Birthday, Comands) SELECT Name, Type, Birthday, Comands FROM Pets, PackAnimals WHERE YEAR(CURRENT\_DATE())-YEAR(Birthday) BETWEEN 1 AND 2;

ERROR 1146 (42S02): Table 'PackAnimals.Pets' doesn't exist

MariaDB [PackAnimals]> INSERT INTO YoungAnimals (Name, Type, Birthday, Comands) SELECT Name, Type, Birthday, Comands FROM Pets WHERE YEAR(CURRENT\_DATE())-YEAR(Birthday) BETWEEN 1 AND 2;

ERROR 1146 (42S02): Table 'PackAnimals.Pets' doesn't exist

MariaDB [PackAnimals]> SELECT YoungAnimals

-> ^C

MariaDB [PackAnimals]> USE YoungAnimals;

ERROR 1049 (42000): Unknown database 'YoungAnimals'

MariaDB [PackAnimals]> SHOW databases;

+--------------------+

| Database |

+--------------------+

| PackAnimals |

| Pets |

| information\_schema |

| mysql |

| performance\_schema |

| sys |

+--------------------+

6 rows in set (0,000 sec)

MariaDB [PackAnimals]> SELECT \* FROM PackAnimals;

+----+---------+--------+------------+------------------------+

| ID | Name | Type | Birthday | Comands |

+----+---------+--------+------------+------------------------+

| 1 | Thunder | Horse | 2015-07-21 | Trot, Canter, Gallop |

| 3 | Eeyore | Donkey | 2017-09-18 | Walk, Carry Load, Bray |

| 4 | Storm | Horse | 2014-05-05 | Trot, Canter |

| 6 | Burro | Donkey | 2019-01-23 | Walk, Bray, Kick |

| 7 | Blaze | Horse | 2016-02-29 | Trot, Jump, Gallop |

+----+---------+--------+------------+------------------------+

5 rows in set (0,000 sec)

MariaDB [PackAnimals]> CREATE DATABASE YoungAnimals;

Query OK, 1 row affected (0,000 sec)

MariaDB [PackAnimals]> CREATE TABLE YoungAnimals (ID INT AUTO\_INCREMENT PRIMARY KEY, Name VARCHAR(100) NOT NULL, Type VARCHAR(100) NOT NULL, Birthday DATE NOT NULL, Comands VARCHAR(150) NOT NULL);

ERROR 1050 (42S01): Table 'YoungAnimals' already exists

MariaDB [PackAnimals]> USE YoungAnimals;

Database changed

MariaDB [YoungAnimals]> CREATE TABLE YoungAnimals (ID INT AUTO\_INCREMENT PRIMARY KEY, Name VARCHAR(100) NOT NULL, Type VARCHAR(100) NOT NULL, Birthday DATE NOT NULL, Comands VARCHAR(150) NOT NULL);

Query OK, 0 rows affected (0,017 sec)

MariaDB [YoungAnimals]> INSERT INTO YoungAnimals (Name, Type, Birthday, Comands) SELECT Name, Type, Birthday, Comands FROM Pets, PackAnimals WHERE YEAR(CURRENT\_DATE())-YEAR(Birthday) B

ETWEEN 1 AND 2;

ERROR 1146 (42S02): Table 'YoungAnimals.Pets' doesn't exist

MariaDB [YoungAnimals]> CREATE DATABASE Human Friends;

ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MariaDB server version for the right syntax to use near 'Friends' at line 1

MariaDB [YoungAnimals]> CREATE DATABASE HumanFriends;

Query OK, 1 row affected (0,000 sec)

MariaDB [YoungAnimals]> USE Human Friends;

ERROR 1049 (42000): Unknown database 'Human'

MariaDB [YoungAnimals]> USE HumanFriends;

Database changed

MariaDB [HumanFriends]> CREATE TABLE Pets (ID INT AUTO\_INCREMENT PRIMARY KEY, Name VARCHAR(100) NOT NULL, Type VARCHAR(100) NOT NULL, Birthday DATE NOT NULL, Comands VARCHAR(150) NOT NULL);

Query OK, 0 rows affected (0,016 sec)

MariaDB [HumanFriends]> INSERT INTO HumanFriends.Pets SELECT \* FROM Pets.Pets

-> ^C

MariaDB [HumanFriends]> INSERT INTO HumanFriends.Pets SELECT \* FROM Pets.Pets;

Query OK, 8 rows affected (0,006 sec)

Records: 8 Duplicates: 0 Warnings: 0

MariaDB [HumanFriends]> SELECT \* FROM Pets

-> ;

+----+----------+---------+------------+----------------------+

| ID | Name | Type | Birthday | Comands |

+----+----------+---------+------------+----------------------+

| 1 | Fido | Dog | 2020-01-01 | Sit, Stay, Fetch |

| 2 | Whiskers | Cat | 2019-05-15 | Sit, Pounce |

| 3 | Hammy | Hamster | 2021-03-10 | Roll, Hide |

| 4 | Buddy | Dog | 2018-12-10 | Sit, Paw, Bark |

| 5 | Smudge | Cat | 2020-02-20 | Sit, Pounce, Scratch |

| 6 | Peanut | Hamster | 2021-08-01 | Roll, Spin |

| 7 | Bella | Dog | 2019-11-11 | Sit, Stay, Roll |

| 8 | Oliver | Cat | 2020-06-30 | Meow, Scratch, Jump |

+----+----------+---------+------------+----------------------+

8 rows in set (0,000 sec)

MariaDB [HumanFriends]> CREATE TABLE PackAnimals (ID INT AUTO\_INCREMENT PRIMARY KEY, Name VARCHAR(100) NOT NULL, Type VARCHAR(100) NOT NULL, Birthday DATE NOT NULL, Comands VARCHAR(150

) NOT NULL);

Query OK, 0 rows affected (0,014 sec)

MariaDB [HumanFriends]> INSERT INTO HumanFriends.PackAnimals SELECT \* FROM PackAnimals.PackAnimals;

Query OK, 5 rows affected (0,006 sec)

Records: 5 Duplicates: 0 Warnings: 0

MariaDB [HumanFriends]> SELECT \* FROM PackAnimals;

+----+---------+--------+------------+------------------------+

| ID | Name | Type | Birthday | Comands |

+----+---------+--------+------------+------------------------+

| 1 | Thunder | Horse | 2015-07-21 | Trot, Canter, Gallop |

| 3 | Eeyore | Donkey | 2017-09-18 | Walk, Carry Load, Bray |

| 4 | Storm | Horse | 2014-05-05 | Trot, Canter |

| 6 | Burro | Donkey | 2019-01-23 | Walk, Bray, Kick |

| 7 | Blaze | Horse | 2016-02-29 | Trot, Jump, Gallop |

+----+---------+--------+------------+------------------------+

5 rows in set (0,000 sec)

MariaDB [HumanFriends]> CREATE TABLE YoungAnimals (ID INT AUTO\_INCREMENT PRIMARY KEY, Name VARCHAR(100) NOT NULL, Type VARCHAR(100) NOT NULL, Birthday DATE NOT NULL, Comands VARCHAR(150) NOT NULL);

Query OK, 0 rows affected (0,015 sec)

MariaDB [HumanFriends]> INSERT INTO YoungAnimals (Name, Type, Birthday, Comands) SELECT Name, Type, Birthday, Comands FROM Pets, PackAnimals WHERE YEAR(CURRENT\_DATE())-YEAR(Birthday) BETWEEN 1 AND 3;

ERROR 1052 (23000): Column 'Name' in field list is ambiguous

MariaDB [HumanFriends]> INSERT INTO YoungAnimals (Name, Type, Birthday, Comands) SELECT Name, Type, Birthday, Comands FROM Pets WHERE YEAR(CURRENT\_DATE())-YEAR(Birthday) BETWEEN 1 AND

3;

Query OK, 2 rows affected (0,006 sec)

Records: 2 Duplicates: 0 Warnings: 0

MariaDB [HumanFriends]> INSERT INTO YoungAnimals (Name, Type, Birthday, Comands) SELECT Name, Type, Birthday, Comands FROM PackAnimals WHERE YEAR(CURRENT\_DATE())-YEAR(Birthday) BETWEEN 1 AND 3;

Query OK, 0 rows affected (0,001 sec)

Records: 0 Duplicates: 0 Warnings: 0

MariaDB [HumanFriends]> SELECT \* FROM YoungAnimals;

+----+--------+---------+------------+------------+

| ID | Name | Type | Birthday | Comands |

+----+--------+---------+------------+------------+

| 1 | Hammy | Hamster | 2021-03-10 | Roll, Hide |

| 2 | Peanut | Hamster | 2021-08-01 | Roll, Spin |

+----+--------+---------+------------+------------+

2 rows in set (0,000 sec)

MariaDB [HumanFriends]> CREATE TABLE ResultTable (ID INT AUTO\_INCREMENT PRIMARY KEY, Name VARCHAR(100) NOT NULL, Type VARCHAR(100) NOT NULL, Birthday DATE NOT NULL, Comands VARCHAR(150

) NOT NULL);

Query OK, 0 rows affected (0,017 sec)

MariaDB [HumanFriends]>