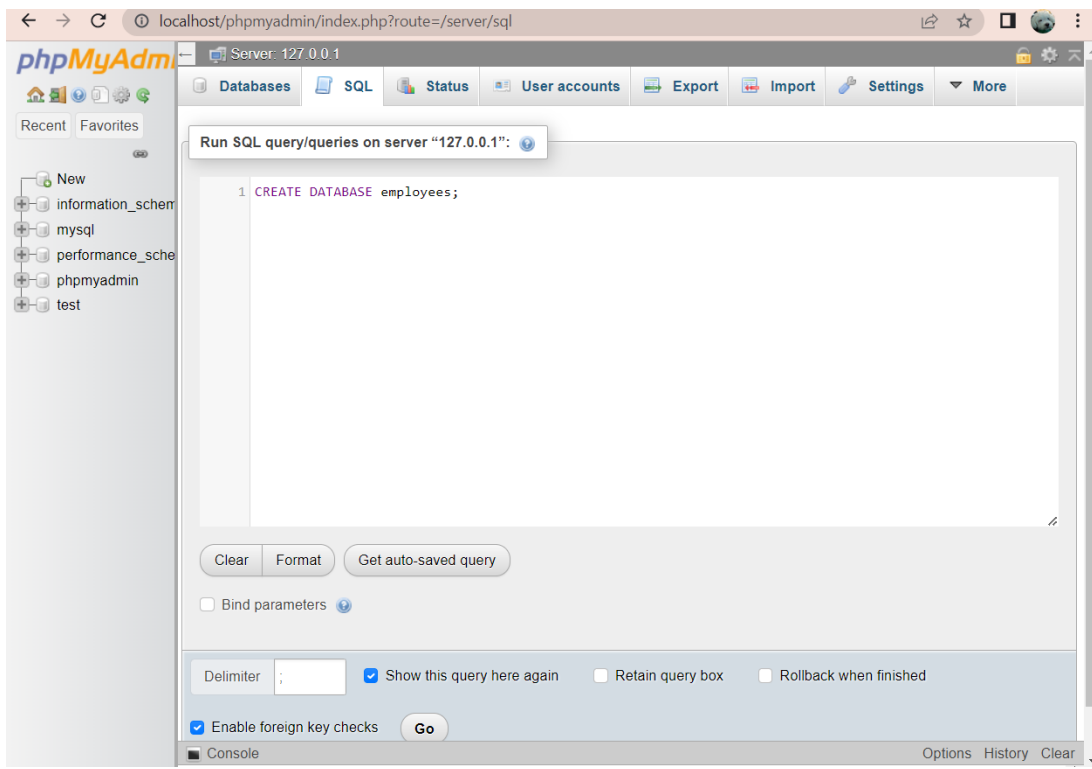


1. CREATE DATABASE employees;

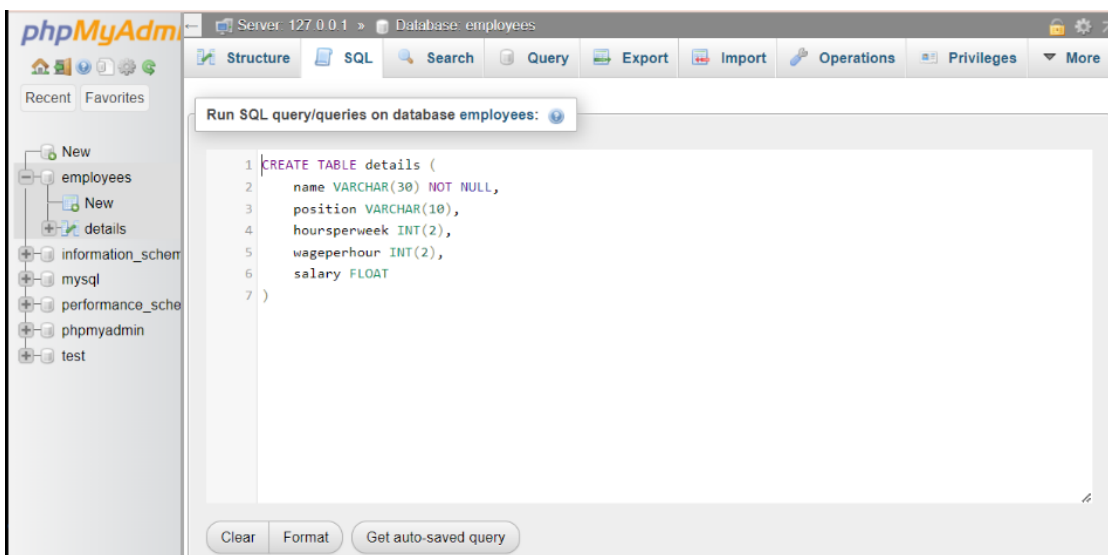


The screenshot shows the phpMyAdmin interface for a MySQL server at 127.0.0.1. In the left sidebar, under the 'Databases' section, there is a tree view with 'New', 'information\_schema', 'mysql', 'performance\_schema', 'phpmyadmin', and 'test'. A new database named 'employees' has been created and is shown in the tree. The main panel contains a SQL query editor with the following code:

```
1 CREATE DATABASE employees;
```

Below the query editor, there are several configuration options: 'Clear', 'Format', 'Get auto-saved query', 'Bind parameters', 'Delimiter' (set to ;), 'Show this query here again' (checked), 'Retain query box' (unchecked), 'Rollback when finished' (unchecked), 'Enable foreign key checks' (checked), and a 'Go' button.

2. CREATE TABLE details ( name VARCHAR(30) NOT NULL, position VARCHAR(10), hoursperweek INT(2), wageperhour INT(2), salary FLOAT)



The screenshot shows the phpMyAdmin interface for the 'employees' database. In the left sidebar, under the 'Structure' section, there is a tree view with 'New', 'employees' (which contains a 'details' table), 'information\_schema', 'mysql', 'performance\_schema', 'phpmyadmin', and 'test'. The 'details' table is selected. The main panel contains a SQL query editor with the following code:

```
1 CREATE TABLE details (
2     name VARCHAR(30) NOT NULL,
3     position VARCHAR(10),
4     hoursperweek INT(2),
5     wageperhour INT(2),
6     salary FLOAT
7 )
```

Below the query editor, there are three buttons: 'Clear', 'Format', and 'Get auto-saved query'.

3. INSERT INTO `details`(`name`, `position`, `hoursperweek`, `wageperhour`, `salary`) VALUES ('Brielle Ibarra','Middle','32','15','1920');

```
INSERT INTO `details`(`name`, `position`, `hoursperweek`, `wageperhour`, `salary`) VALUES ('Cara Marshall','Lead','25','30','3000');
```

```
INSERT INTO `details`(`name`, `position`, `hoursperweek`, `wageperhour`, `salary`) VALUES ('Cedrick Kelly','Middle','18','40','2880');
```

```
INSERT INTO `details`(`name`, `position`, `hoursperweek`, `wageperhour`, `salary`) VALUES ('Lee Heeseung','Junior','30','30','3600');
```

```
INSERT INTO `details`(`name`, `position`, `hoursperweek`, `wageperhour`, `salary`) VALUES ('Niki Nishimura','Senior','30','33','3960');
```

The screenshot shows the phpMyAdmin interface for the 'employees' database. The left sidebar shows the database structure with a 'details' table selected. The main area is the SQL tab, which contains the following five INSERT statements:

```

1. INSERT INTO `details`(`name`, `position`, `hoursperweek`, `wageperhour`, `salary`) VALUES ('Brielle Ibarra','Middle','32','15','1920');
2. INSERT INTO `details`(`name`, `position`, `hoursperweek`, `wageperhour`, `salary`) VALUES ('Cara Marshall','Lead','25','30','3000');
3. INSERT INTO `details`(`name`, `position`, `hoursperweek`, `wageperhour`, `salary`) VALUES ('Cedrick Kelly','Middle','18','40','2880');
4. INSERT INTO `details`(`name`, `position`, `hoursperweek`, `wageperhour`, `salary`) VALUES ('Lee Heeseung','Junior','30','30','3600');
5. INSERT INTO `details`(`name`, `position`, `hoursperweek`, `wageperhour`, `salary`) VALUES ('Niki Nishimura','Senior','30','33','3960');

```

The screenshot shows the phpMyAdmin interface after executing the SQL queries. The status bar at the top indicates "Showing rows 0 - 4 (total: 5 total, Query took 0.0006 seconds)". The main area displays the data in the 'details' table:

name	position	hoursperweek	wageperhour	salary
Brielle Ibarra	Middle	32	15	1920
Cara Marshall	Lead	25	30	3000
Cedrick Kelly	Middle	18	40	2880
Lee Heeseung	Junior	30	30	3600
Niki Nishimura	Senior	30	33	3960

4. `SELECT `name` FROM `details` WHERE salary>2000;`

The screenshot shows the phpMyAdmin interface for a MySQL database named 'employees'. The current table is 'details'. The query executed was `SELECT name FROM `details` WHERE salary>2000;`. The results are displayed in a table:

name
Cara Marshall
Cedrick Kelly
Lee Heeseung
Niki Nishimura

Below the table, there are buttons for 'Query results operations' including Print, Copy to clipboard, Export, Display chart, and Create view.

5. `SELECT name, hoursperweek, wageperhour FROM `details` WHERE position = "Middle";`

The screenshot shows the phpMyAdmin interface for a MySQL database named 'employees'. The current table is 'details'. The query executed was `SELECT name, hoursperweek, wageperhour FROM `details` WHERE position = "Middle";`. The results are displayed in a table:

name	hoursperweek	wageperhour
Brielle Ibarra	32	15
Cedrick Kelly	18	40

Below the table, there are buttons for 'Query results operations' including Print, Copy to clipboard, Export, Display chart, and Create view.