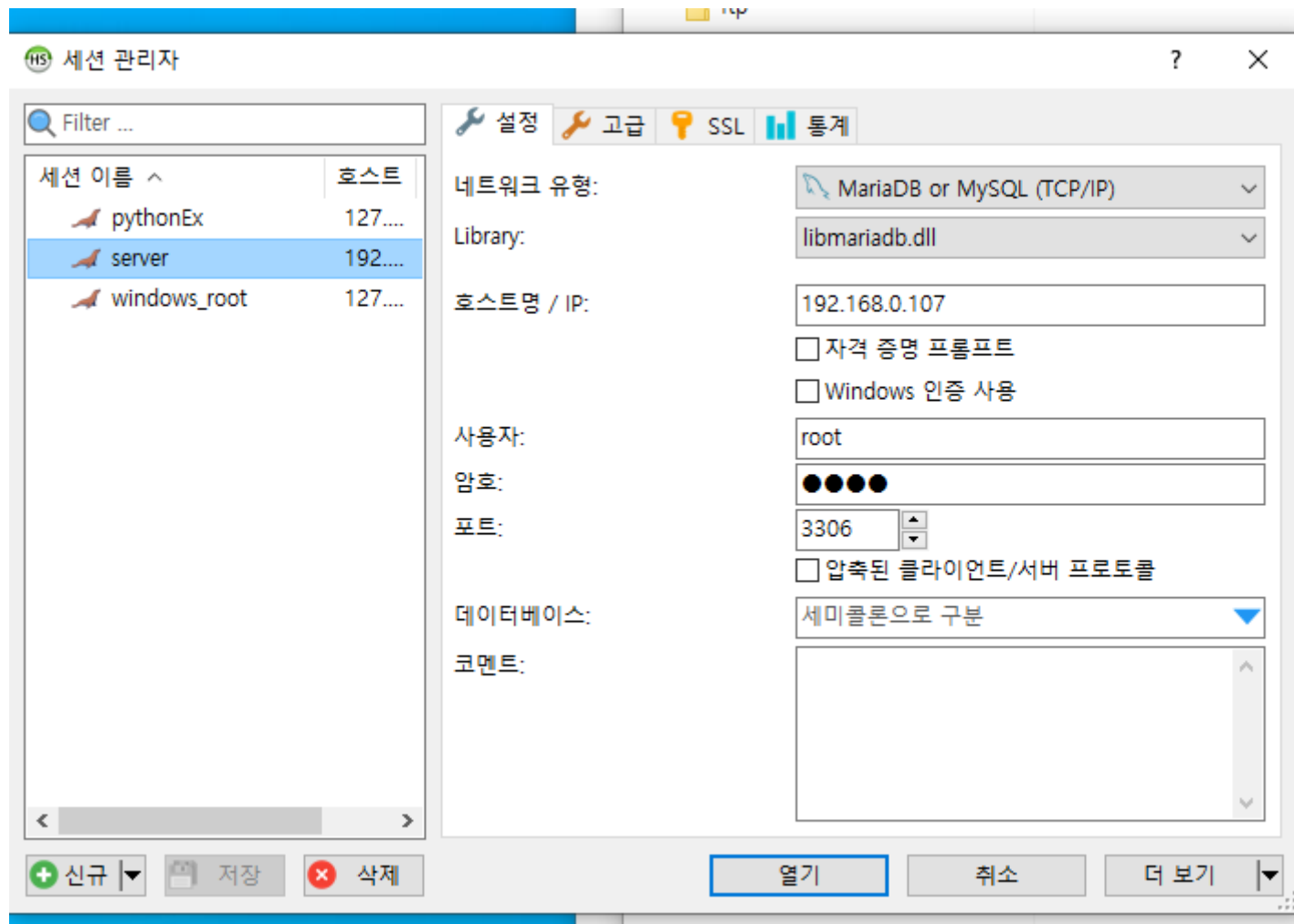


## < DB & 회원 테이블 생성 >

리눅스 서버 접속



## < DB & 회원 테이블 생성 >

DB(mydb) & 회원 테이블(tbl\_members) 생성

The image displays two screenshots of the HeidiSQL 11.3.0.6295 interface, demonstrating the creation of a database and a table.

**Top Screenshot:** The SQL editor shows the following commands:

```
1 CREATE DATABASE mydb;
2
3 CREATE TABLE tbl_members(
4     m_no INT PRIMARY KEY AUTO_INCREMENT,
5     m_mail VARCHAR(50) NOT NULL,
6     m_pw VARCHAR(50) NOT NULL,
7     m_reg_date DATETIME,
8     m_mod_date DATETIME
9 )
10
11
```

The left sidebar shows the database structure with 'mydb' selected, containing the 'tbl\_members' table (16.0 KiB).

**Bottom Screenshot:** The SQL editor shows the table structure for 'tbl\_members' in the 'mydb' database. The table is empty (0 rows).

| m_no | m_mail | m_pw | m_reg_date | m_mod_date |
|------|--------|------|------------|------------|
|------|--------|------|------------|------------|

The bottom screenshot also shows the table structure in the left sidebar, with 'tbl\_members' selected (16.0 KiB).