

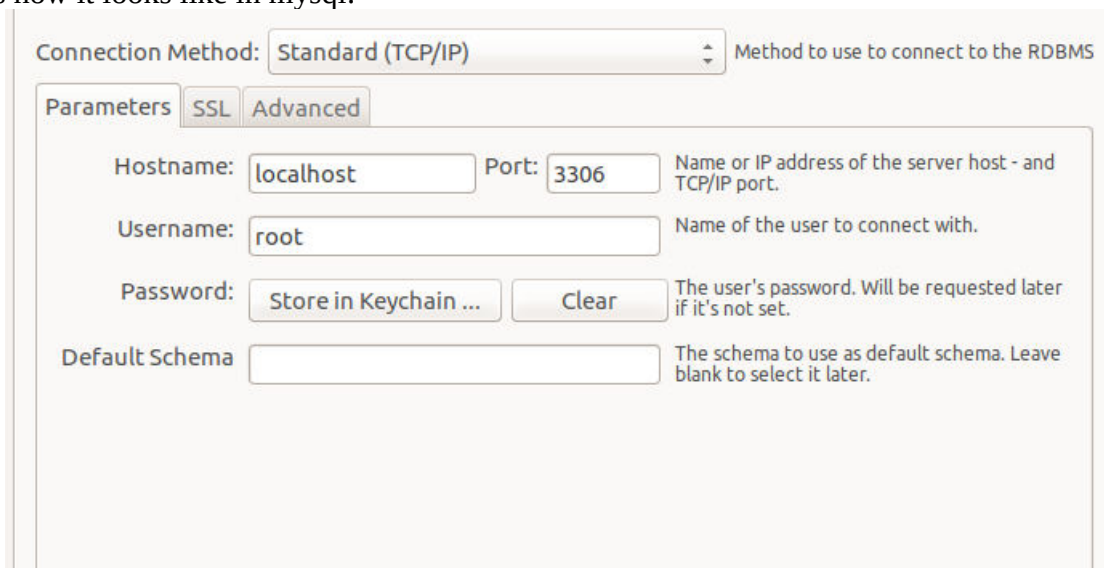
1. Install NodeJS(if you already installed than skip this step)
2. Import task_db.sql in mysql
3. Go in folder server/routes/api.js and set parameters:
host : -host in mysql by default it is 'localhost'
user: - name of user you set in mysql
password: - password for that user otherwise leave empty quotes
database: -name of schema in mysql
port: - port u set in mysql

```
var express = require('express');
var router = express.Router();
const mysql = require('mysql');

var connection = mysql.createConnection({
  host: 'localhost',
  user: 'root',
  password: 'obama1994',
  database: 'videos',
  port: 3306
});

connection.connect();
```

This is how it looks like in mysql:



The screenshot shows the MySQL Connection dialog box with the 'Parameters' tab selected. The 'Connection Method' is set to 'Standard (TCP/IP)'. The 'Hostname' is 'localhost', 'Port' is '3306', 'Username' is 'root', and 'Password' is empty. The 'Default Schema' is also empty. The 'Password' field has buttons for 'Store in Keychain ...' and 'Clear'. The 'Name or IP address of the server host - and TCP/IP port.' is 'localhost:3306'. The 'Name of the user to connect with.' is 'root'. The 'The user's password. Will be requested later if it's not set.' is empty. The 'The schema to use as default schema. Leave blank to select it later.' is empty.

4. Open folder Nodejs and type in command line or terminal:
node server.js
5. In browser open <http://localhost:3000>