#### **Back-End Development**

# Connecting

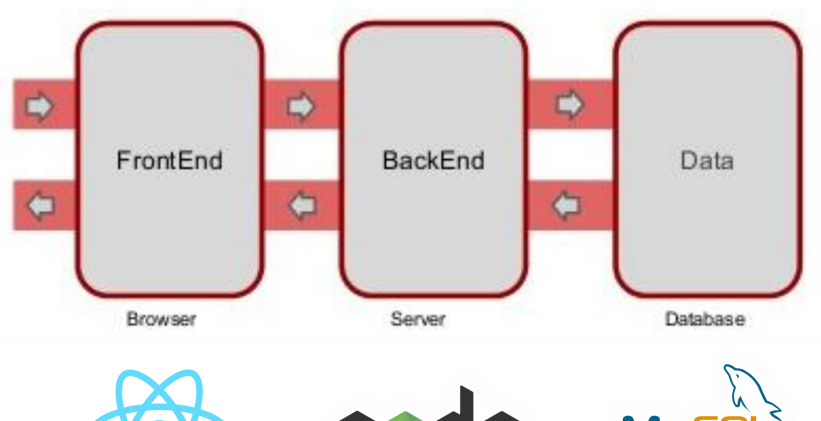
#13a Express & MySQL

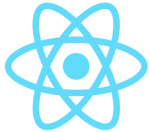






#### **Web App Architecture**











#### **#1 Activate MySQL Server**

■ Via command prompt, go to mysql.exe directory *C:\Program Files\MySQL\MySQL Server 5.7\bin* then execute:

```
$ mysql.exe --user=lintang --password=12345
```

Create database, table & insert an initial data:

```
$ CREATE DATABASE toko;

$ USE toko;

$ CREATE TABLE karyawan(
    no INT NOT NULL AUTO_INCREMENT,
    nama VARCHAR(30),
    usia SMALLINT,
    PRIMARY KEY(no));

$ INSERT INTO karyawan VALUES('Andi',24);
```



#### **#2 Install MySQL Package**

- MySQL package is a Node.JS driver for MySQL database. It's written in JavaScript, doesn't require compiling & 100% MIT licensed.
- More info: npmjs.com/package/mysql
- On project dir, install MySQL package:
  - \$ npm install mysqljs/mysql

\*\* your internet connection must be good enough while installing and/or using this package!



1# Select All Data

```
const mysql = require('mysql');
const db = mysql.createConnection({
   host : 'localhost',
   user : 'lintang',
   password: '12345',
   database : 'toko'
});
db.connect();
var sql = 'SELECT * FROM karyawan';
db.query(sql, (err, result)=>{
   if(err) throw err;
   console.log(result);
});
db.end();
```



2# Select Specific
Data

```
const mysql = require('mysql');
const db = mysql.createConnection({
   host: 'localhost',
   user : 'lintang',
   password: '12345',
   database : 'toko'
});
db.connect();
var nama = 'Andi';
var sql = 'SELECT * FROM karyawan WHERE nama = ?';
db.query(sql, nama, (err, result)=>{
   if(err) throw err;
   console.log(result);
});
db.end();
```

3# Insert Data

```
const mysql = require('mysql');
const db = mysql.createConnection({
   host: 'localhost',
   user : 'lintang',
   password : '12345',
   database : 'toko'
});
db.connect();
var data = {no: null, nama:"Dedi", usia:23};
var sql = 'INSERT INTO karyawan SET ?';
db.query(sql, data, (err, result)=>{
   if(err) throw err;
   console.log(result);
});
db.end();
```

4# Delete Data

```
const mysql = require('mysql');
const db = mysql.createConnection({
   host : 'localhost',
   user : 'lintang',
   password: '12345',
   database : 'toko'
});
db.connect();
var nama = 'Budi';
var sql = 'DELETE from karyawan WHERE nama=?';
db.query(sql, nama, (err, result)=>{
if(err) throw err;
console.log(result);
});
db.end();
```

5a# Update Data

```
const mysql = require('mysql');
const db = mysql.createConnection({
   host : 'localhost',
   user : 'lintang',
   password : '12345',
   database : 'toko'
});
db.connect();
var nama = 'Andi';
var sql = 'UPDATE karyawan SET nama="Zizi" WHERE nama=?';
db.query(sql, nama, (err, result)=>{
if(err) throw err;
console.log(result);
});
db.end();
```

5b# Update Data

```
const mysql = require('mysql');
const db = mysql.createConnection({
   host : 'localhost',
   user : 'lintang',
   password : '12345',
   database : 'toko'
});
db.connect();
var x = 'Yaya';
var y = 'Caca'
var sql = 'UPDATE karyawan SET nama=? WHERE nama=?';
db.query(sql, [x,y], (err, result)=>{
if(err) throw err;
console.log(result);
});
db.end();
```





#Basic

```
const express = require('express');
const app = express();
const mysql = require('mysql');
const db = mysql.createConnection({
      host : 'localhost',
      user : 'lintang',
      password : '12345',
     database : 'toko'
});
db.connect();
# # # # # # route here # # # # # #
app.listen(3000, ()=>{
console.log('Server @port 3000')
});
```

#GET Route to Select All Data

```
app.get('/data', function(req,res){
  var sql = 'SELECT * FROM karyawan';
  db.query(sql, (err, result)=>{
     if(err) throw err;
     console.log(result);
     res.send(result);
  });
});
                    localhost:3000/data
                   → C (i) localhost:3000/data
                 [{"nama":"Andi","usia":25,"id":null},
                 {"nama": "Budi", "usia": 26, "id": null},
                 {"nama": "Caca", "usia": 22, "id": null},
```

{"nama": "Dedi", "usia": 23, "id": null},

{"nama":"Euis", "usia":25, "id":null},

#GET Route to Select Spesific Data

```
app.get('/data/:id', function(req,res){
var sql = `SELECT * FROM karyawan WHERE nama =
'${req.params.id}'`;
db.query(sql, (err, result)=>{
   if(err) throw err;
   console.log(result);
   res.send(result);
});
});
                   | localhost:3000/data/andi ×
                   → C (i) localhost:3000/data/andi
                   [{"nama":"Andi","usia":25,"id":null}]
```

#GET Route to Insert Data

```
app.get('/input', function(req,res){
  var data = {nama:"Siti", usia:21};
  var sql = 'INSERT INTO karyawan SET ?';
  db.query(sql, data, (err, result)=>{
    if(err) throw err;
    console.log(result);
    res.send('Data sukses diinput!')
 });
});
                  localhost:3000/input
                   C | (i) localhost:3000/input
      Then see
                 Data sukses diinput!
       data on
       /data or
       MySQL!
```

### **Express & MySQL Hosting**

# express

Free MySQL Hosting



#### **Back-End Development**

# Connecting

#13a Express & MySQL





