Back-End Development

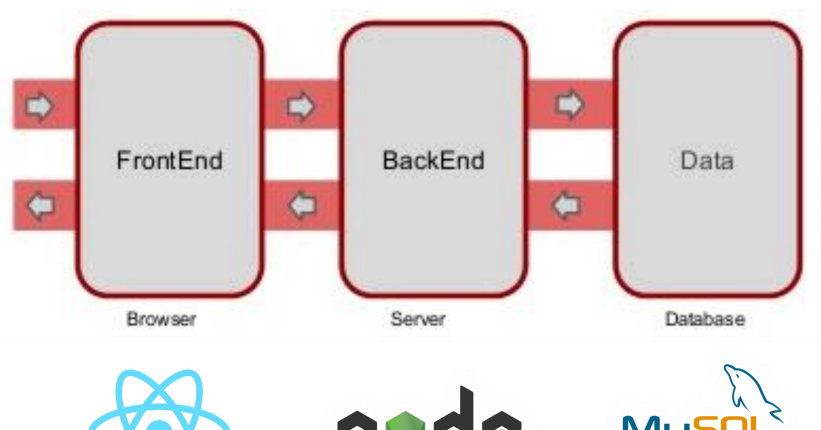
Connecting

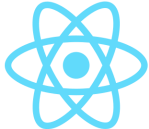
#12b Loopback & MongoDB





Web App Architecture









Loopback & MongoDB







#1 Activate MongoDB Server

Open terminal:

```
$ cd C:\Program Files\MongoDB\Server\3.6\bin
$ mongod -dbpath C:\data\db //jika belum//
$ mongod
```

- If OK, it will show "Waiting for connections on port 27017". Then open new terminal:
- \$ cd C:\Program Files\MongoDB\Server\3.6\bin
- \$ mongo



#2 Create Db, User & Collection

Membuat db toko:

```
$ use toko
```

Membuat db user:

```
$ db.createUser({user:"lintang",
pwd:"1234", roles:["readWrite",
"dbAdmin"]});
```

Membuat collection "karyawan":

```
$ db.createCollection('karyawan')
```



#3 Create Loopback App

Create a Loopback application:

```
$ npm install -g loopback-cli
$ lb
$ cd lin_loopback
```

- Comment line server.enableAuth(); on /server/boot/authentication.js
- Activate its server by run \$ node .

```
Web server listening at:
http://localhost:3000

Browse your REST API at
http://localhost:3000/explorer
```

#4 Set MongoDB Connector

Install MongoDB connector:

\$ 1b datasource

```
? Enter the datasource name: mongo //up to you!
? Select the connector for mongo: MongoDB (StrongLoop)
? Connection String url to override other settings:
    mongodb://lintang:1234@localhost:27017/toko
? host: localhost
? port: 27017
? user: lintang
? password: 1234
? database: toko
```

\$ npm install --save loopback-connector-mongodb



#5 Create Loopback Model

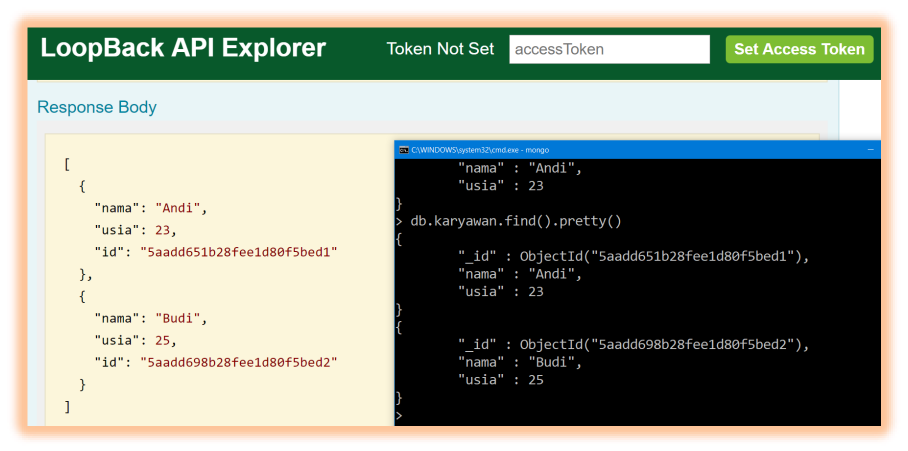
On directory project, type: \$ lb model

```
> [?] Enter model name: karyawan //model = collection
> [?] Select datasource to attach to: mongo (mongoDB)
> [?] Select model`s base class (PersistedModel)
> [?] Expose person via the REST API? Yes
> [?] Custom plural form (used to build REST URL):
> [?] Common model or server only? Common
Let's add some person properties now.
Enter an empty property name when done.
> [?] Property name: id
> [?] Property type: (Use arrow keys) number
\triangleright [?] Required? (y/N) y
```



#6 Try to POST & GET

Run \$ node. then try to POST & GET directly on Loopback explorer (karyawan model) or using Postman, then see your MongoDB collections (karyawan collection)!





Loopback & mLab







Back-End Development

Connecting

#12b Loopback & MongoDB



