# Standardized API Development

Nicolas De Smyter

**FDS** 

March 17, 2017

- Intro
- Installation and configuration
  - First setup
  - Configure database
  - Configure model
  - Start API server
- Query data

## Loopback

LoopBack is a highly-extensible, open-source Node.js framework that enables you to create dynamic end-to-end REST APIs with little or no coding.

# First setup

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

## Configure database

### \$ 1b datasource

- ? Enter the data-source name: postgres-db
- ? Select the connector for oracledb: PostgreSQL Connector specific configuration:
- ? Connection String url to override other settings: postgres://postgres:postgres@localhost/mantis
- ? host: localhost
- ? port: **5432**
- ? user: postgres
- ? password: \*\*\*\*\*\*
- ? database: mantis
- ? install loopback-connector-postgresql@^2.4 Yes

## Configure model

### \$ 1b model

- ? Enter the model name: dive
- ? Select the data-source to attach dive to:

## postgres-db

- ? Select model's base class PersistedModel
- ? Expose dive via the REST API? Yes
- ? Custom plural form (used to build REST URL):

## dives

? Common model or server only? common Let's add some dive properties now.

## Configure model properties

Enter an empty property name when done.

? Property name: id
invoke loopback:property

- ? Property type: number
- ? Required? Yes
- ? Default value [leave empty for none]:

## Link models

- \$ 1b relation ? Name of the model to create the
  relationship from: dive
  - ? Relation type: has many
- ? Name of the model to create a relationship with: participant
  - ? Name for the relation: participants
  - ? Custom foreign key: dive\_id
  - ? Whether a "through" model is required? No

## Start API server

\$ node .

In debugging mode:

\$ DEBUG=loopback:connector:postgresql node .

# Query data

## Use the built-in explorer: http://localhost:3000/explorer

dive		Show/Hide List Operations Expand Operations
PATCH	/dives	Patch an existing model instance or insert a new one into the data source.
GET	/dives	Find all instances of the model matched by filter from the data source.
PUT	/dives	Replace an existing model instance or insert a new one into the data source.
POST	/dives	Create a new instance of the model and persist it into the data source.
PATCH	/dives/{id}	Patch attributes for a model instance and persist it into the data source.
GET	/dives/{id}	Find a model instance by {{id}} from the data source.
HEAD	/dives/{id}	Check whether a model instance exists in the data source.
PUT	/dives/{id}	Replace attributes for a model instance and persist it into the data source.
DELETE	/dives/{id}	Delete a model instance by {(id)} from the data source.
GET	/dives/{id}/exists	Check whether a model instance exists in the data source.

# Query data - Request



# Query data - Response

### Curl

```
curl -X GET --header 'Accept: application/json' 'http://localhost:3000/api/dives'
```

#### Request URL

http://localhost:3000/api/dives

#### Response Body

```
{
    "id": 1,
    "name": "Kerstduik",
    "date": "2016-12-25T11:00:00.0002",
    "location_id": 1
},
{
    "id": 2,
    "name": "Oudejaarsduik",
    "date": "2016-12-31T22:00:00.0002",
    "location_id": 2
},
{
    "id": 3,
    "name": "Nieuwjaarsduik",
    "date": "2017-01-01T09:00:00.0002",
    "location_id": 3
},
```

### Response Code

200

## The End

Questions?

All code and presentation: https://github.com/ndsmyter/loopback-brownbag

Nicolas.DeSmyter@esfds.com