

Neo-App

- [Neo-App](#)
 - [Intro](#)
 - [Sample Application Screenshots](#)
 - [UI Setup](#)
 - [Express Server](#)
 - [Neo-App REST API](#)
 - [Basic CURL commands to exercise the API](#)
 - [Source Code - Employee Files](#)

Neo-App

Intro

Simple web application which can be used to drive the project REST API. The application was built using Angular CLI (7.1.2), and leverages a few Angular web frameworks, for aesthetics, including ngx-admin, and nebular. The GIT project consists of a base ngx-admin application, with additions for the implementation of an Employee table. The app is deployed to a Tomcat web server on the EC2 instance. A dashboard web component exists which contains a single table with actions that communicate with the backend services via port 4114.

Application URL: <http://ec2-18-222-116-18.us-east-2.compute.amazonaws.com:8080/>

GIT Repository: <https://github.com/bciano/neo-app>

Neo4j Browser: <http://ec2-18-222-116-18.us-east-2.compute.amazonaws.com:7474/browser/>

Sample Application Screenshots

neo4j-App

Themes

Billy Ciano

Employee Table

Actions		ID	Name
<div>+</div>		<div>ID</div>	<div>Name</div>
<div></div>	<div></div>	10	Chris
<div></div>	<div></div>	9	mom
<div></div>	<div></div>	4	Billy Ciano
<div></div>	<div></div>	11	Bob Jones
<div></div>	<div></div>	99	Steve

\$ Match (n:Employee) return n

Graph

Table

Text

Code

*(5)

Employee(5)

Bob Jones

Billy Ciano

mom

Chris

Steve

Displaying 5 nodes, 0 relationships.

UI Setup

If you would like to setup the Express server locally, follow these steps:

1. Have the latest stable versions of node/npm and git installed in your dev environment
2. clone the git repo for this project
3. `node install`
4. `ng start`

Express Server

If you would like to setup the Express server locally, follow these steps:

1. Have the latest stable versions of node/npm and git installed in your dev environment
2. clone the git repo for this project
3. `node install`
4. `cd server`
5. `node index.js`

The Express server will startup on port 4114. You can test that it is running by following this URL:

<http://localhost:4114/api/employee>

Neo-App REST API

The Middle Tier server is implemented using NodeJS/Express, and the Neo4J Bolt Driver to access the database. REST implementations for the EMPLOYEE resources were created for GET, POST, PUT, and DELETE.

If you are familiar with PostMan, I have published the API documentation, which can be accessed on their public repository at: <https://documenter.getpostman.com/view/6011757/RzfiJUyp> (see screenshots of PostMan at the bottom of this doc)

Basic CURL commands to exercise the API

- GET All Employees:

```
curl --location --request GET "http://ec2-18-222-116-18.us-east-2.compute.amazonaws.com:4114/api/employee/"
```

- Create Employee:

```
curl --location --request PUT "http://ec2-18-222-116-18.us-east-2.compute.amazonaws.com:4114/api/employee/" \
--header "Content-Type: application/x-www-form-urlencoded" \
--data "id=65&name=bob%20smith"
```

- Remove Employee:

```
curl --location --request DELETE "http://ec2-18-222-116-18.us-east-2.compute.amazonaws.com:4114/api/employee/65" \
--data ""
```

- Update Employee:

```
curl --location --request POST "http://ec2-18-222-116-18.us-east-2.compute.amazonaws.com:4114/api/employee/65" \
--header "Content-Type: application/x-www-form-urlencoded" \
--data "id=55&name=Robert%20Jones"
```

NewImportRunnerMy WorkspaceInviteUpgrade

DEL Delete EmployeePUT Create EmployeeGET Get All EmployeesPOST Update EmployeeLOCAL

Get All EmployeesExamples (0)

GEThttp://ec2-18-222-116-18.us-east-2.compute.amazonaws.com:4114/api/employee/SendSave

ParamsAuthorizationHeadersBodyPre-request ScriptTestsCookiesCode

KEY	VALUE	DESCRIPTION	Bulk Edit
Key	Value	Description	

BodyCookiesHeaders (7)Test ResultsStatus: 200 OKTime: 101 msSize: 289 BSaveDownload

PrettyRawPreviewJSON

```
1 {
2   "results": [
3     {
4       "id": 55,
5       "name": "Robert Jones"
6     }
7   ]
8 }
```

BuildBrowse

NewImportRunnerMy WorkspaceInviteUpgrade

DEL Delete EmployeePUT Create EmployeeGET Get All EmployeesPOST Update EmployeeLOCAL

Create EmployeeExamples (0)

PUThttp://ec2-18-222-116-18.us-east-2.compute.amazonaws.com:4114/api/employee/SendSave

ParamsAuthorizationHeaders (1)BodyPre-request ScriptTestsCookiesCode

☐ none ☐ form-data ☒ x-www-form-urlencoded ☐ raw ☐ binary

KEY	VALUE	DESCRIPTION	Bulk Edit
<input checked="" type="checkbox"/> id	65		
<input checked="" type="checkbox"/> name	bob smith		
Key	Value	Description	

BodyCookiesHeaders (7)Test ResultsStatus: 200 OKTime: 34 msSize: 275 BSaveDownload

PrettyRawPreviewJSON

```
1 {
2   "message": "employee created."
3 }
```

BuildBrowse

NewImportRunnerMy WorkspaceInviteLOCAL

DEL Delete EmployeePUT Create EmployeeGET Get All EmployeesPOST Update Employee

Update EmployeeExamples (0)

POSThttp://ec2-18-222-116-18.us-east-2.compute.amazonaws.com:4114/api/employee/65SendSave

ParamsAuthorizationHeaders (1)BodyPre-request ScriptTestsCookiesCode

noneform-datax-www-form-urlencodedrawbinary

	KEY	VALUE	DESCRIPTION		Bulk Edit
<input checked="" type="checkbox"/>	id	55			
<input checked="" type="checkbox"/>	name	Robert Jones			
	Key	Value	Description		

BodyCookiesHeaders (7)Test ResultsStatus: 200 OKTime: 39 msSize: 275 BSaveDownload

PrettyRawPreviewJSON

1 {

2 "message": "employee updated."

3 }

BuildBrowse

NewImportRunnerMy WorkspaceInviteLOCAL

DEL Delete EmployeePUT Create EmployeeGET Get All EmployeesPOST Update Employee

Delete EmployeeExamples (0)

DELETEhttp://ec2-18-222-116-18.us-east-2.compute.amazonaws.com:4114/api/employee/65SendSave

ParamsAuthorizationHeaders (1)BodyPre-request ScriptTestsCookiesCode

noneform-datax-www-form-urlencodedrawbinary

	KEY	VALUE	DESCRIPTION		Bulk Edit
<input checked="" type="checkbox"/>	id	66			
	Key	Value	Description		

BodyCookiesHeaders (7)Test ResultsStatus: 200 OKTime: 68 msSize: 275 BSaveDownload

PrettyRawPreviewJSON

1 {

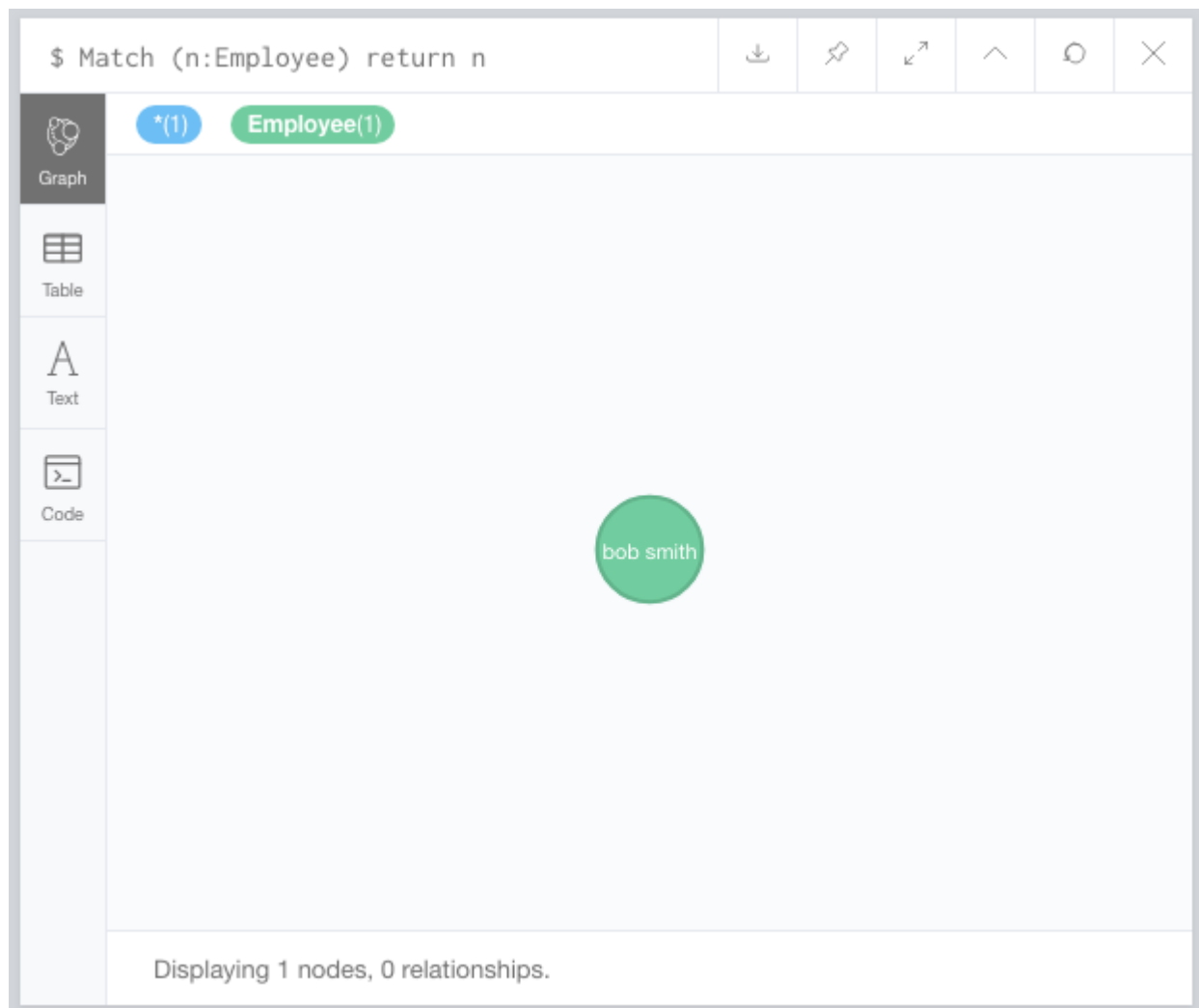
2 "message": "employee deleted."

3 }

BuildBrowse

Neo4j Browser: http://ec2-18-222-116-18.us-east-2.compute.amazonaws.com:7474/browser/

6 / 7



Source Code - Employee Files

- neo-app/server/index.js (Express REST API)
- neo-app/src/app/pages/dashboard/dashboard.component.ts
- neo-app/src/app/pages/dashboard/dashboard.component.html
- neo-app/src/app/@core/data/employee.service.ts