

Exercise (Instructions): Setting up a Server using json-server

Exercise Resources

[db.json](#)
[images.zip](#)

Objectives and Outcomes

The Node module, *json-server*, provides a very simple way to set up a web server that supports a full-fledged REST API server. We will talk about REST API in the next lesson. It can also serve up static web content from a folder. This lesson will leverage these two features to provide the back-end for your Angular application. In this exercise, you will configure and start a server using *json-server* to enable serving your application data to your Angular application. At the end of this exercise, you will be able to:

- Configure and start a simple server using the json-server module
- Configure your server to serve up static web content stored in a folder named *public*.

Installing json-server

- json-server is a node module, and hence can be installed globally by typing the following at the command prompt:

```
npm install json-server -g
```

If you are using OSX or Linux, use **sudo** at the front of the command. This will install json-server that can be started from the command line from any folder on your computer.

Configuring Server Folder

- At any convenient location on your computer, create a new folder named **json-server**, and move to this folder.
- Download the db.json file provided above to this folder.
- Move to this folder in your terminal window, and type the following at the command prompt to start the server:

```
json-server --watch db.json
```

- This should start up a server at port number 3000 on your machine. The data from this server can be accessed by typing the following addresses into your **browser address bar**:

```
http://localhost:3000/dishes  
http://localhost:3000/promotions
```

```
http://localhost:3000/leadership  
http://localhost:3000/feedback
```

- Type these addresses into the browser address and see the JSON data being served up by the server. This data is obtained from the `db.json` file

Serving up the Images

- The `json-server` also provides a static web server. Any resources that you put in a folder named **public** in the `json-server` folder above, will be served by the server at the following address:

```
http://localhost:3000/
```

- Shut down the server by typing **ctrl-C** in the terminal window.
- Create a **public** folder in your `json-server` folder.
- Download the `images.zip` file that we provide above, unzip it and move the images folder containing the images to the `public` folder.
- Restart the `json-server` as we did before. Now your server will serve up the images for our Ionic app. You can view these images by typing the following into your browser address bar:

```
http://localhost:3000/images/<image name>.png
```

Conclusions

In this exercise, you learnt how to configure and start a simple server using the **json-server** node module.