

Lab 4: Setting up GraphQL with Express.js



This lab explains the installation process for Express.js, as well as the configuration of our GraphQL endpoint. We will quickly go through all the essential features of Express.js.

This lab covers the following points:

- Express.js installation
- Routing in Express.js
- Middleware in Express.js
- Binding Apollo Server to a GraphQL endpoint
- Serving static assets with Express.js
- Back end debugging and logging

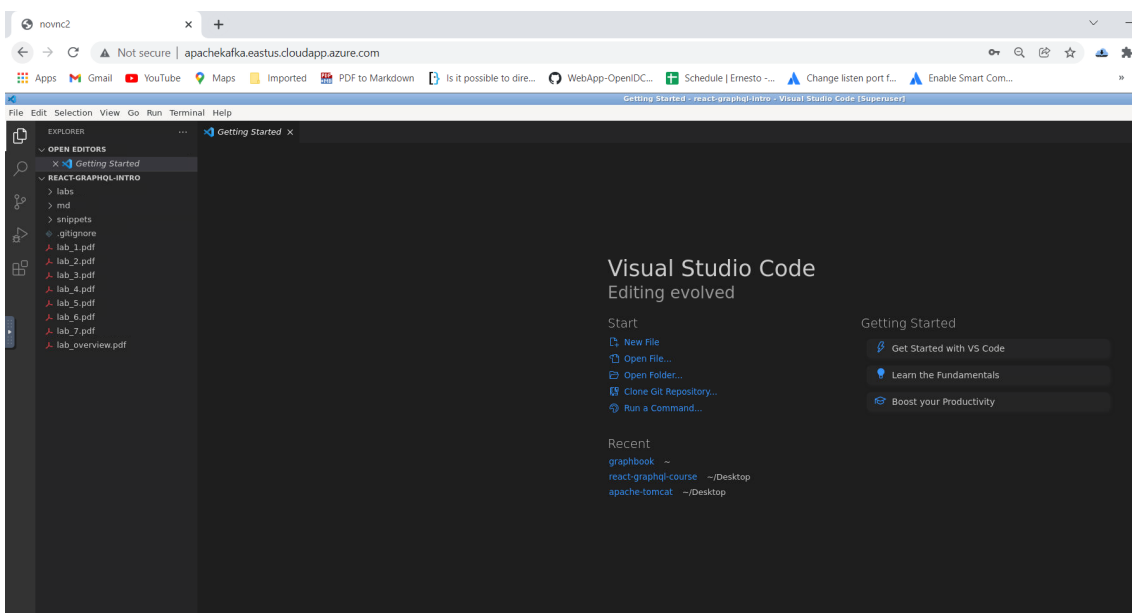
Lab Solution

Complete solution for this lab is available in the following directory:

```
cd ~/Desktop/react-graphql-intro/labs/Lab04
```

Run following command to install all required packages:

```
npm install
```



Running Solution

Run following commands to run application:

```
npm run client:build
```

```
npm run server
```

Open `http://localhost:8000/` in Midori browser to access application.

Node.js and Express.js

Note: You can use project created in Lab 1.

Installing Express.js is pretty easy. We can use npm in the same way as in the previous lab:

```
cd ~/graphbook

npm install --save express@4.16.4
```

In the previous lab, we created all JavaScript files directly in the [src/client] folder. Now, let's create a separate folder for our server-side code. This separation gives us a tidy directory structure. We will create the folder with the following command:

```
mkdir src/server
```

We can now continue with the configuration of Express.js.

Setting up Express.js

As always, we need a root file loaded with all the main components that combines them to a real application.

Create an `index.js` file in the [server] folder. This file is the starting point for the back end. Here's how we go about it:

1. First, we import [express] from [node_modules], which we just installed. We can use [import] here since our back end gets transpiled by Babel.

```
import express from 'express';
```

2. We initialize the server with the [express] command. The result is stored in the [app] variable. Everything our back end does is executed through this object.

```
const app = express();
```

3. Then, we specify the routes that accept requests. For this straightforward introduction, we accept all HTTP [GET] requests matching any path, by using the [app.get] method. Other HTTP Methods are catchable with [app.post], [app.put], and so on.

```
app.get('*', (req, res) => res.send('Hello World!'));
app.listen(8000, () => console.log('Listening on port 8000!'));
```

To match all paths, you use an asterisk, which generally stands for [any] in the programming environment, as we have done it in the preceding [app.get] line.

Note: After doing the changes, your `index.js` file should like this:

```
import express from 'express';
const app = express();
```

```
app.get('*', (req, res) => res.send('Hello World!'));
app.listen(8000, () => console.log('Listening on port 8000!'));
```

This is the easiest setup we can have for Express.js.

Running Express.js in development

To launch our server, we have to add a new script to our [package.json].

We will add the following line to the [scripts] property of the [package.json] file:

```
"server": "nodemon --exec babel-node --watch src/server src/server/index.js"
```

As you can see, we are using a command called [nodemon]. We need to install it first:

```
npm install --save nodemon@1.18.7
```

Nodemon is an excellent tool for running a Node.js application. It can restart your server when the source changes.

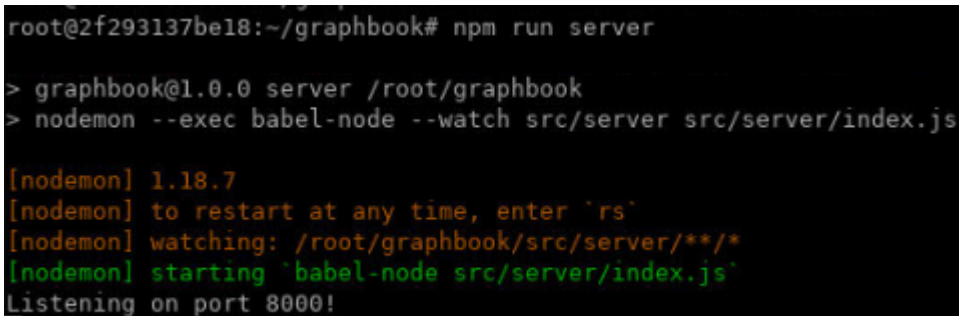
For example, to get the above command working follow the steps below:

1. Furthermore, we must install the [@babel/node] package, because we are transpiling the back end code with Babel, using the [--exec babel-node] option. It allows the use of the [import] statement:

```
npm install --save-dev @babel/node@7.0.0
```

2. Start the server now:

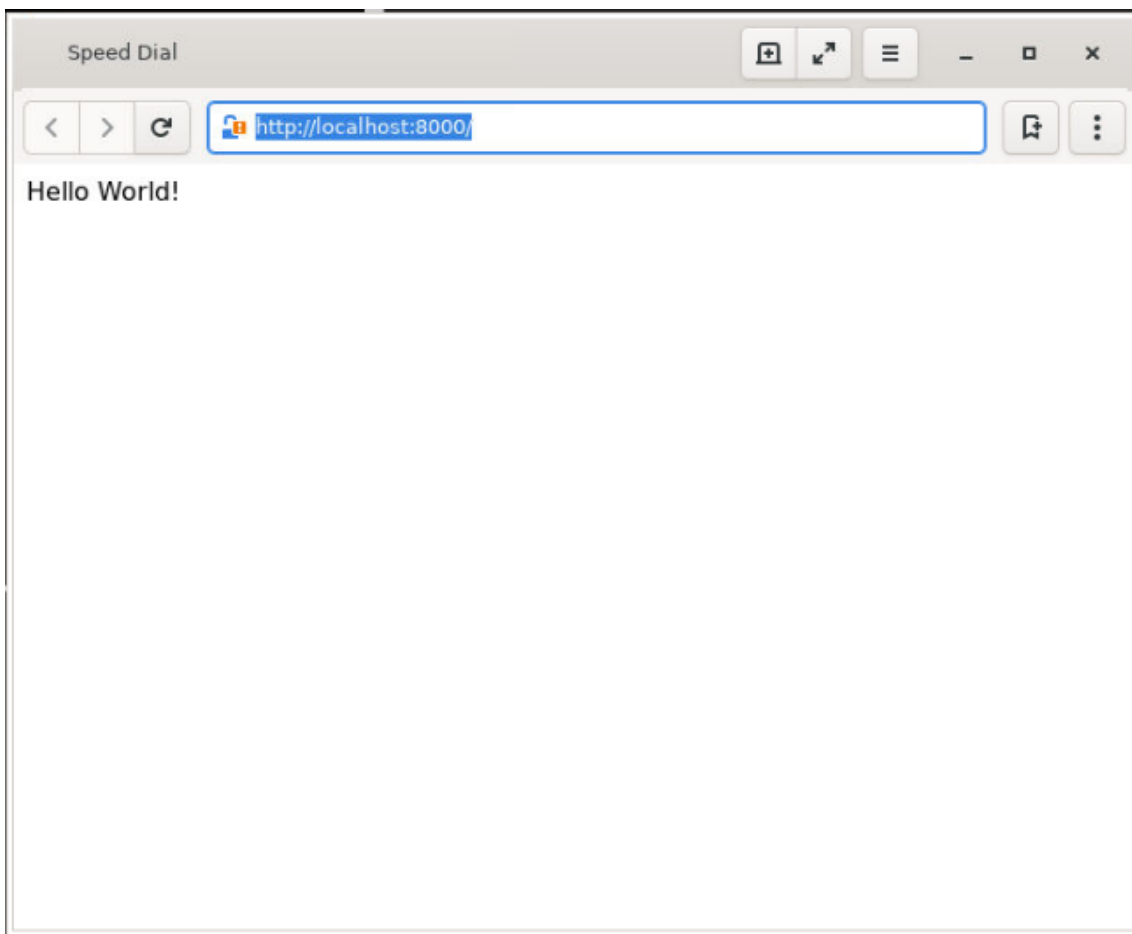
```
npm run server
```



```
root@2f293137be18:~/graphbook# npm run server
> graphbook@1.0.0 server /root/graphbook
> nodemon --exec babel-node --watch src/server src/server/index.js

[nodemon] 1.18.7
[nodemon] to restart at any time, enter `rs`
[nodemon] watching: /root/graphbook/src/server/**/*.js
[nodemon] starting `babel-node src/server/index.js`
Listening on port 8000!
```

When you now go to your browser and enter <http://localhost:8000>, you will see the text [Hello World!] from our Express.js callback function.

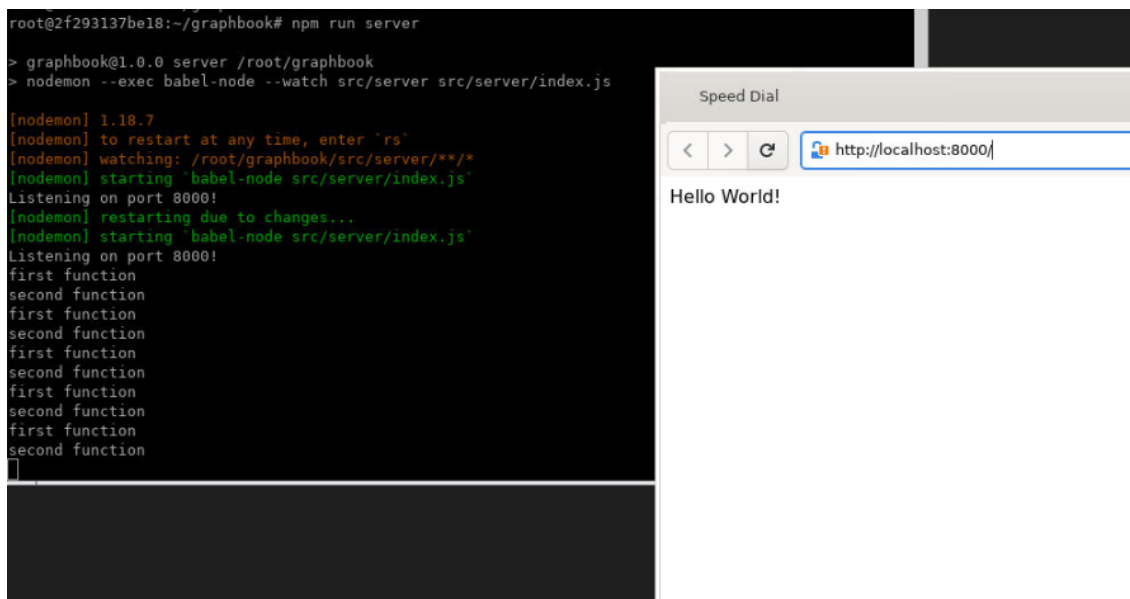


Routing in Express.js

In Express.js, one path can respond to different HTTP methods and can have multiple handler functions. These handler functions are executed one by one in the order they were specified in the code. A path can be a simple string, but also a complex regular expression or pattern.

Here is a simple example. Replace this with the current [app.get] line:

```
app.get('/', function (req, res, next) {  
  console.log('first function');  
  next();  
}, function (req, res) {  
  console.log('second function');  
  res.send('Hello World!');  
});
```



When you look at the server logs in the terminal, you will see both [first function] and [second function] printed. If you remove the execution of [next] and try to reload the browser tab, the request will time out. This problem occurs because neither [res.send] nor [res.end], or any alternative is called. The second handler function is never executed when [next] is not run.

Serving our production build

We can serve our production build of the front end through Express.js. This approach is not great for development purposes but is useful for testing the build process and seeing how our live application will act.

Build Client Application

Firstly, open `webpack.client.build.config.js` and `webpack.client.config.js`. And replace line `const outputDirectory = 'dist';` with following snippet:

```
const buildDirectory = 'dist';
const outputDirectory = buildDirectory + '/client';
```

Run following command to build react application:

```
npm run client:build
```

Express Server

Again, replace the previous routing example with the following:

```
import express from 'express';
import path from 'path';

const app = express();
const root = path.join(__dirname, '../..');

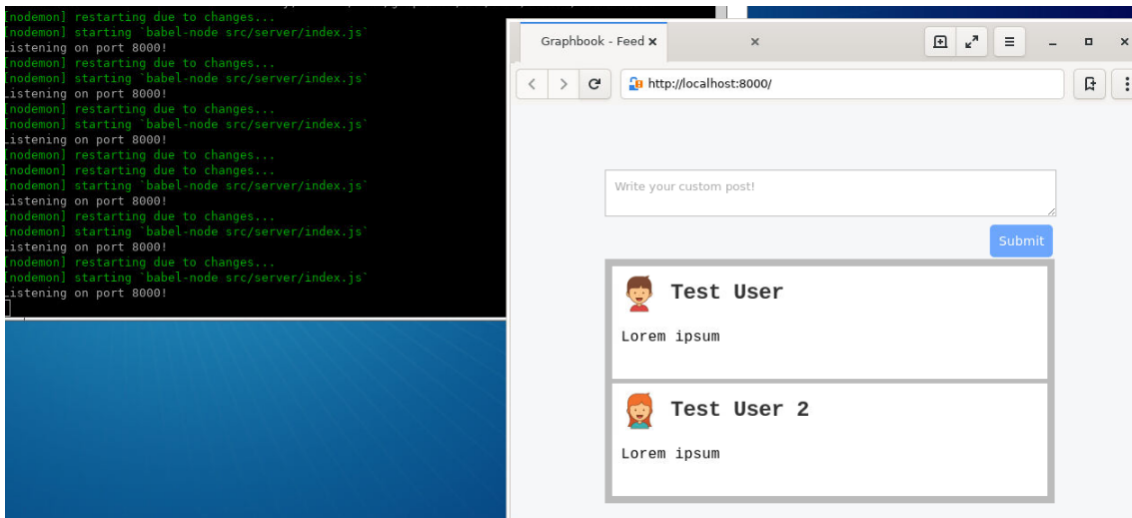
app.use('/', express.static(path.join(root, 'dist/client')));
app.use('/uploads', express.static(path.join(root, 'uploads')));
```

```
app.get('/', (req, res) => {
  res.sendFile(path.join(root, '/dist/client/index.html'));
});

app.listen(8000, () => console.log('Listening on port 8000!'));
```

Be sure to execute `npm run client:build` first. Otherwise, you will receive an error message that these files were not found. Furthermore, when running `npm run client`, the `[dist]` folder is deleted, so you have to rerun the build process.

Refreshing the browser now presents you with the *post* feed and form from Lab 1.



Using Express.js middleware

For our application, we have already used one built-in Express.js middleware: `[express.static]`. Throughout this course, we continue to install further middleware:

```
npm install --save compression@1.7.3 cors@2.8.5 helmet@3.15.0
```

Now, execute the `[import]` statement on the new packages inside the server `index.js` file so that all dependencies are available within the file:

```
import helmet from 'helmet';
import cors from 'cors';
import compress from 'compression';
```

Let's see what these packages do and how we can use them.

Express Helmet

Helmet is a tool that allows you to set various HTTP headers to secure your application.

We can enable the Express.js Helmet middleware as follows in the server `index.js` file:

```
app.use(helmet());
app.use(helmet.contentSecurityPolicy({
  directives: {
    defaultSrc: ["'self'"],
    scriptSrc: ["'self'", "'unsafe-inline'"],
    styleSrc: ["'self'", "'unsafe-inline'"],
    imgSrc: ["'self'", "data:", "*.amazonaws.com"]
  }
}));
app.use(helmet.referrerPolicy({ policy: 'same-origin' }));
```

It is important to initialize Helmet very high in your Express router so that all responses are affected.

Compression with Express.js

Enabling compression for Express.js saves you and your user bandwidth, and this is pretty easy to do. The following code must also be added to the server `index.js` file:

```
app.use(compress());
```

This middleware compresses all responses going through it. Remember to add it very high in your routing order so that all requests are affected.

CORS in Express.js

Allow **CORS (Cross-origin resource sharing)** requests with the following command to the `index.js` file:

```
app.use(cors());
```

We can move on now and finally set up a GraphQL server.

Note: After doing the above changes, you can compare your `server/index.js` file with the solution file:

```
/root/Desktop/react-graphql-intro/labs/Lab04/src/server/index.js
```

Combining Express.js with Apollo

First things first; we need to install the Apollo and GraphQL dependencies:

```
npm install --save apollo-server-express@2.3.3 graphql@14.0.2 graphql-tools@4.0.3
```

Create a separate folder for services. A service can be GraphQL or other routes:

```
mkdir src/server/services/
mkdir src/server/services/graphql
```

Create `index.js` file in `graphql` directory.

Our GraphQL service must handle multiple things for initialization. Let's go through all of them one by one:

1. We require the [apollo-server-express] and [graphql-tools] packages.

```
import { ApolloServer } from 'apollo-server-express';
import { makeExecutableSchema } from 'graphql-tools';
```

2. We must combine the GraphQL schema with the [resolver] functions. We import the corresponding schema and resolver functions at the top from separate files. The GraphQL schema is the representation of the API, that is, the data and functions a client can request or run. Resolver functions are the implementation of the schema. Both need to match 100 percent. You cannot return a field or run a mutation that is not inside the schema.

```
import Resolvers from './resolvers';
import Schema from './schema';
```

3. The [makeExecutableSchema] function of the [graphql-tools] package merges the GraphQL schema and the resolver functions, resolving the data we are going to write. The [makeExecutableSchema] function throws an error when you define a query or mutation that is not in the schema. The resulting schema is executable by our GraphQL server resolving the data or running the mutations we request.

```
const executableSchema = makeExecutableSchema({
  typeDefs: Schema,
  resolvers: Resolvers
});
```

4. We pass this as a [schema] parameter to the Apollo Server. The [context] property contains the [request] object of Express.js. In our resolver functions, we can access the request if we need to.

```
const server = new ApolloServer({
  schema: executableSchema,
  context: ({ req }) => req
});
```

5. This `index.js` file exports the initialized server object, which handles all GraphQL requests.

```
export default server;
```

Note: After doing the changes, your `graphql/index.js` file should like this:

```
import { ApolloServer } from 'apollo-server-express';
import { makeExecutableSchema } from 'graphql-tools';
import Resolvers from './resolvers';
import Schema from './schema';

const executableSchema = makeExecutableSchema({
  typeDefs: Schema,
  resolvers: Resolvers,
});

const server = new ApolloServer({
  schema: executableSchema,
  context: ({ req }) => req,
});

export default server;
```


Now that we are exporting the Apollo Server, it needs to be imported somewhere else, of course. Create an `index.js` file in the `[services]` folder and enter the following code:

```
import graphql from './graphql';

export default {
  graphql,
};
```

The preceding code requires our `index.js` file from the `graphql` folder and re-exports all services in one big object. We can define further services here if we need them.

To make our GraphQL server publicly accessible to our clients, we are going to bind the Apollo Server to the `/graphql` path.

Import the services `index.js` file in the `[server/index.js]` file as follows:

```
import services from './services';
```

The `[services]` object only holds the `graphql` index. Now we must bind the GraphQL server to the Express.js web server with the following code:

```
const serviceNames = Object.keys(services);

for (let i = 0; i < serviceNames.length; i += 1) {
  const name = serviceNames[i];
  if (name === 'graphql') {
    services[name].applyMiddleware({ app });
  } else {
    app.use(`/${name}`, services[name]);
  }
}
```

For convenience, we loop through all indexes of the `services` object and use the index as the name of the route the service will be bound to. The path would be `/example` for the `example` index in the `services` object. For a typical service, such as a REST interface, we rely on the standard `app.use` method of Express.js.

Since the Apollo Server is kind of special, when binding it to Express.js, we need to run the `applyMiddleware` function provided by the initialized Apollo Server and avoid using the `app.use` function of Express.js. Apollo automatically binds itself to the `/graphql` path because it is the default option.

Two things are missing now: the schema and the resolvers. The schema is next on our to-do list.

Writing your first GraphQL schema

Let's start by creating a `schema.js` inside the `graphql` folder. You can also stitch multiple smaller schemas to one bigger schema. This would be cleaner and would make sense when your application, types, and fields grow. For this course, one file is okay and we insert the following code into the `schema.js` file:

```
const typeDefinitions = `
  type Post {
    id: Int
    text: String
```

```

    }

    type RootQuery {
      posts: [Post]
    }

    schema {
      query: RootQuery
    }
  `;

  export default [typeDefinitions];

```

The preceding code represents a basic schema, which would be able to at least serve the fake posts array from Lab 1, excluding the users. The last thing missing here is the implementation of our resolvers.

Implementing GraphQL resolvers

Now that the schema is ready, we need the matching resolver functions.

Create a [resolvers.js] file in the `graphql` folder as follows:

```

const resolvers = {
  RootQuery: {
    posts(root, args, context) {
      return [];
    },
  },
};

export default resolvers;

```

The [resolvers] object holds all types as a property. We set up [RootQuery], holding the [posts] query in the same way as we did in our schema. The [resolvers] object must equal the schema but recursively merged. If you want to query a subfield, such as the user of a post, you have to extend the [resolvers] object with a [Post] object containing a [user] function next to [RootQuery].

If we send a query for all posts, the [posts] function is executed. There, you can do whatever you want, but you need to return something that matches the schema. So, if you have an array of [posts] as the response type of [RootQuery], you cannot return something different, such as just one post object instead of an array. In that case, you would receive an error.

Our [posts] query will return an empty array, which would be a correct response for GraphQL. We will come back to the [resolver] functions later, but it is okay for the moment. You should be able to start the server again.

Sending GraphQL queries

We can test this query using Postman:

You can test our new function when you send the following JSON as a [POST] request to [\[http://localhost:8000/graphql\]](http://localhost:8000/graphql):

```

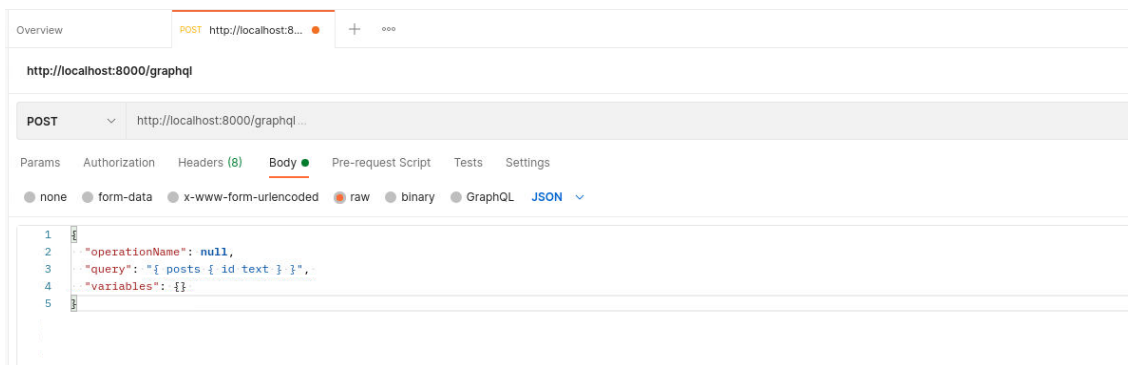
{
  "operationName": null,

```

```

"query": "{ posts { id text } }",
"variables": {}
}

```



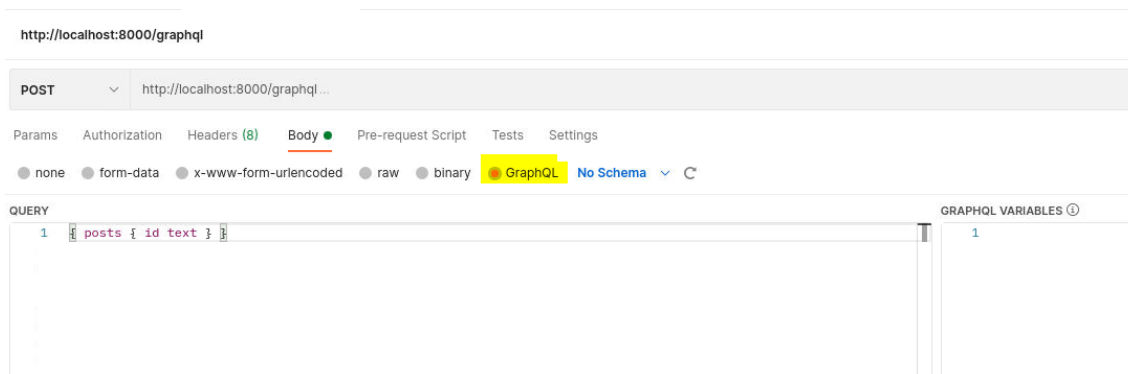
The `operationName` field is not required to run a query, but it is great for logging purposes.

The `query` object is a JSON-like representation of the query we want to execute. In this example, we run the `RootQuery` posts and request the `id` and `text` fields of every post. We do not need to specify `RootQuery` because it is the highest layer of our GraphQL API.

The `variables` property can hold parameters such as user the ids by which we want to filter the posts, for example. If you want to use `variables`, they need to be defined in the query by their name too.

Note:

Postman has special tab for `GraphQL` where we can place the query directly as shown in screenshot below:



GraphQL Playground

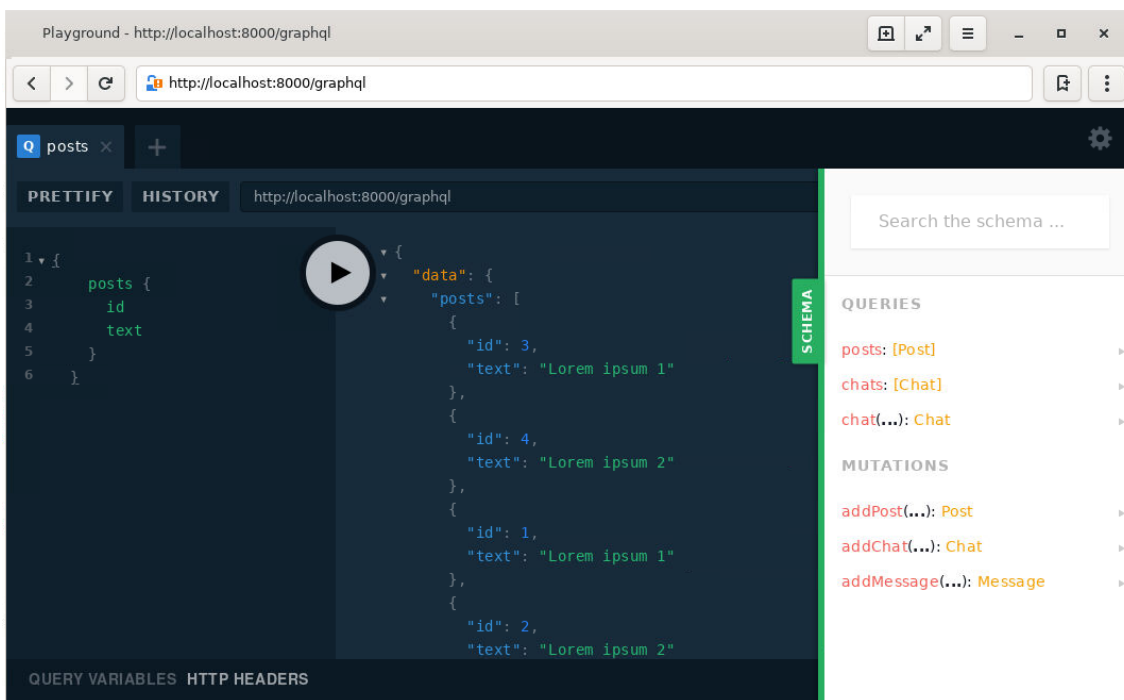
There is also the option to open the GraphQL endpoint in a separate browser tab. Here, you can insert the content of the `[query]` property and hit the play button. Because we set up Helmet to secure our application, we need to deactivate it in development. Otherwise, it's not going to work. Just wrap the Helmet initialization inside this `[if]` statement:

```

if (process.env.NODE_ENV === 'development' || true)

```

This short condition only activates Helmet when the environment is in development. Now you can send the request with playground or any HTTP client.



The resulting answer of [POST] will look like the following code snippet:

```
{
  "data": {
    "posts": []
  }
}
```

We received the empty posts array as expected.

Going further, we want to respond with the fake data we statically wrote in our client to come from our back end. Copy the [posts] array from [App.js] above the [resolvers] object. We can respond to the GraphQL request with this filled [posts] array.

Replace the content of the [posts] function in the GraphQL resolvers with this:

```
return posts;
```

You can rerun the [POST] request and receive both fake posts. Apparently, the response does not include the user object we have in our fake data. We must define a user property on the [post] type in our schema to fix this issue.

Using multiples types in GraphQL schemas

Let's create a [User] type and use it with our posts. First, add it somewhere to the schema:

```
type User {
  avatar: String
  username: String
}
```

Now that we have a [User] type, we need to use it inside the [Post] type. Add it to the [Post] type as follows:

```
user: User
```

The [user] field allows us to have a sub-object inside our posts with the post's author information.

Our extended query to test this looks like the following:

```
"query": "{ posts { id text user { avatar username } } }"
```

You cannot just specify the user as a property of the query. Instead, you need to provide a sub-selection of fields. This is required whenever you have multiple GraphQL types stacked inside each other. Then, you need to select the fields your result should contain.

We have made good progress with querying data, but we also want to be able to add and change data.

Writing your first GraphQL mutation

One thing our client already offered was to add new posts to the fake data temporarily. We can realize this in the back end by using GraphQL mutations.

Starting with the schema, we need to add the mutation as well as the input types as follows:

```
input PostInput {
  text: String!
}

input UserInput {
  username: String!
  avatar: String!
}

type RootMutation {
  addPost (
    post: PostInput!
    user: UserInput!
  ): Post
}
```

GraphQL inputs are not more than types. Mutations can use them as parameters inside requests. They may look weird, because our current output types look almost the same. However, it would be wrong to have an [id] property on [PostInput], for example, since the back end chooses the id and the client cannot give it. Consequently, it does make sense to have separate objects for input and output types.

The [addPost] function receiving our two new required input types---[PostInput] and [UserInput], is a new feature here. Those functions are called mutations, since they mutate the current state of the application. The response to this mutation is an ordinary [Post] object. When creating a new post with the [addPost] mutation, we will directly get the created post from the back end in response.

The [RootMutation] type corresponds to the [RootQuery] type and is an object that holds all of our GraphQL mutations.

The last step is to enable the mutations in our schema for the Apollo Server:

```
schema {
  query: RootQuery
```

```
mutation: RootMutation
}
```

The [addPost] resolver function needs to be implemented now in the [resolvers.js] file.

Add the following [RootMutation] object to the [RootQuery] in [resolvers.js]:

```
RootMutation: {
  addPost(root, { post, user }, context) {
    const postObject = {
      ...post,
      user,
      id: posts.length + 1,
    };
    posts.push(postObject);
    return postObject;
  },
},
```

This resolver extracts the `post` and `user` objects from the mutation's parameters, which are passed in the second argument of the function. Then, we build the `postObject` variable. We want to add our `posts` array as property by destructuring the `post` input and adding the `user` object. The `id` field is just the length of the `posts` array plus one.

The `postObject` variable looks like a `post` from the `posts` array now. Our implementation does the same as the front end is already doing. The return value of our `addPost` function is the `postObject`. To get this working, you need to change the initialization of the `posts` array from `const` to `let`. Otherwise, the array will be static and unchangeable.

You can run this mutation via your preferred HTTP client like this:

Remove line breaks from query field using an online tool first. i-e; <https://www.textfixer.com/tools/remove-line-breaks.php>

```
{
  "operationName": null,
  "query": "mutation addPost($post : PostInput!, $user: UserInput!) {
    addPost(post : $post, user: $user) {
      id
      text
      user {
        username
        avatar
      }
    }
  }",
  "variables": {
    "post": {
      "text": "You just added a post."
    },
    "user": {
      "avatar": "/uploads/avatar3.png",
      "username": "Fake User"
    }
  }
}
```

```
}  
}  
}
```

Query the posts again, and you will see that there are now three posts. Great, it worked!

Back end debugging and logging

Let's get started with logging.

Logging in Node.js

The most popular logging package for Node.js is called [winston]. Configure [winston] by following the steps below:

1. Install [winston] with npm:

```
npm install --save winston@3.1.0
```

2. We create a new folder for all of the helper functions of the back end:

```
mkdir src/server/helpers
```

3. Then, insert a [logger.js] file in the new folder with the following content:

```
import winston from 'winston';  
  
let transports = [  
  new winston.transports.File({  
    filename: 'error.log',  
    level: 'error',  
  }),  
  new winston.transports.File({  
    filename: 'combined.log',  
    level: 'verbose',  
  }),  
];  
  
if (process.env.NODE_ENV !== 'production') {  
  transports.push(new winston.transports.Console());  
}  
  
const logger = winston.createLogger({  
  level: 'info',  
  format: winston.format.json(),  
  transports,  
});  
  
export default logger;
```

This file can be imported everywhere where we want to log.

To test this, we can try the [winston] logger in the only mutation we have.

In [resolvers.js], add this to the top of the file:

```
import logger from '../../helpers/logger';
```

Now, we can extend the [addPost] function by logging the following:

```
logger.log({ level: 'info', message: 'Post was created' });
```

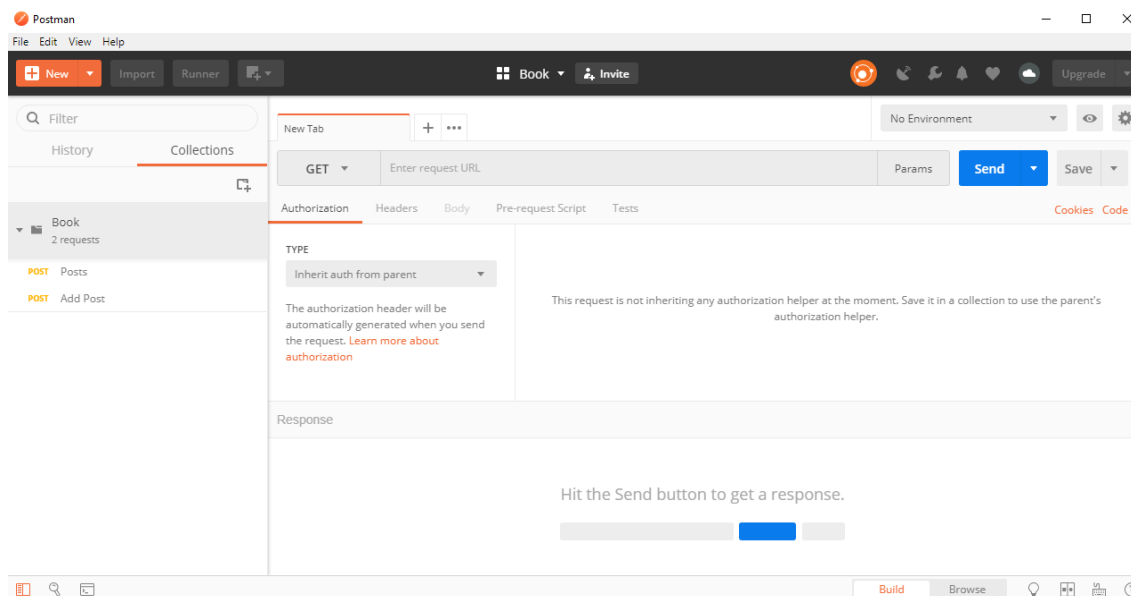
When you send the mutation now, you will see that the message was logged to the console.

Furthermore, if you look in the root folder of your project, you will see the [error.log] and [combined.log] files. The [combined.log] file should contain the log from the console.

Now that we can log all operations on the server, we should explore Postman to send requests comfortably.

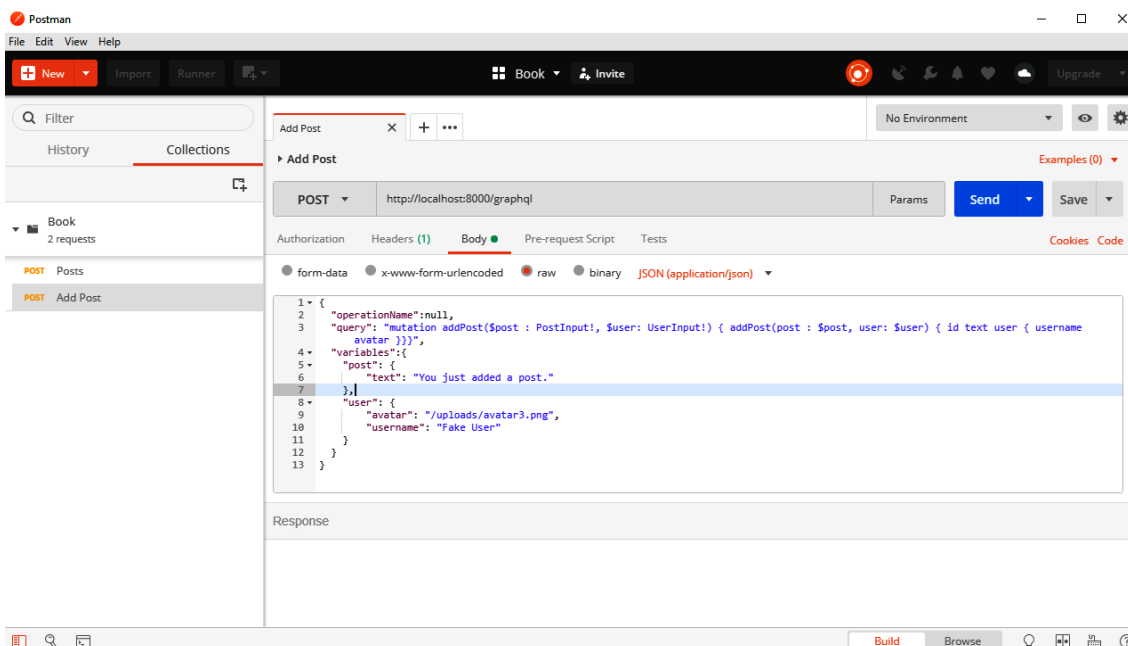
Debugging with Postman

Postman is already installed. Start application from icon on desktop, it should look something like this:



As you can see, I have already created a collection called [Book] in the left-hand panel. This collection includes our two requests: one to request all posts and one to add a new post.

As an example, the following screenshot shows you how the [Add Post] mutation looks in Postman:



The request body looks pretty much like what we saw before.

ProTip

You might need to write the query inline if Postman is not able to handle multi-row text inside JSON. If this is not the case for you, please ignore it.

Be sure to select [application/json] as [Content-Type] next to the [raw] format.

The URL is localhost, including port [8000] as expected.

Summary

At this point, we have set up our Node.js server with Express.js and bound Apollo Server to respond to requests on a GraphQL endpoint. We are able to handle queries, return fake data, and mutate that data with GraphQL mutations.

Furthermore, we can log every process in our Node.js server. Debugging an application with Postman leads to a well-tested API, which can be used later in our front end.