Intro

This page will introduce you to an alternative to the current IDE for your GraphQL queries: GraphQL Playground.

What is Prisma's GraphQL Playground?

GraphQL Playground is a way for you to interact with the data your sources and plugins add as schemas. You will be interacting with this data a lot and the Playground will help you greatly with exploring this data.

Accessing the playground

To access this experimental feature utilizing GraphQL Playground with Gatsby, add GATSBY_GRAPHQL_IDE to your develop script in your package.json, like this:

```
"develop": "GATSBY_GRAPHQL_IDE=playground gatsby develop",
```

If you are on Windows then you should use:

```
"develop": "cross-env GATSBY_GRAPHQL_IDE=playground gatsby develop",
```

If you haven't installed **cross-env**, you can do it with:

```
npm install --save-dev cross-env
```

Use npm run develop instead of gatsby develop and access it when the development server is running on http://localhost:8000/ graphql

To still be able to use <code>gatsby develop</code> you would require the dotenv package to your gatsby-config.js file and add an <code>environment variable</code> file, typically called <code>.env.development</code>. Finally, add <code>GATSBY_GRAPHQL_IDE=playground</code> to the <code>.env.development</code> file.

An image pointing out where to find the GraphQL schema