Gatsby v2 introduces a simple way to integrate any GraphQL API into Gatsby's GraphQL. You can integrate both third-party APIs, like GitHub's, APIs of services like GraphCMS or your custom GraphQL API.

Basic example

First install the plugin.

```
npm install gatsby-source-graphql
```

Provided there is a GraphQL API under a url, adding it to an API requires adding this to the config.

See all configuration options in the <u>plugin docs</u>

Third-party APIs will be available under the fieldName specified, so you can query through it normally.

```
{
  # Field name parameter defines how you can access a third-party API
  swapi {
    allSpecies {
       name
     }
  }
}
```

Note that types of the third-party API will be prefixed with ${\epsilon}_{\text{upeName}}$. You need to prefix it too, e.g. when using variables or fragments.

```
{
    # Field name parameter defines how you can access third-party API
    swapi {
        allSpecies {
            ... on SWAPI_Species {
                name
            }
        }
}
```

```
}
}
}
```

Creating pages dynamically through third-party APIs

You can also create pages dynamically by adding a createPages callback in gatsby-node.js . For example you can create a page for every Star Wars species.

```
const path = require(`path`)
exports.createPages = async ({ actions, graphql }) => {
 const { data } = await graphql(`
   query {
     swapi {
       allSpecies {
        id
         name
     }
   }
 data.swapi.allSpecies.forEach(({ id, name }) => {
   actions.createPage({
     component: path.resolve(`./src/components/Species.js`),
     context: {
       speciesId: id,
     },
   })
 })
```

Further reading

- gatsby-source-graphql docs
- Example with GitHub API
- Example with GraphCMS
- Example with Hasura
- Example with AWS AppSync
- Example with Dgraph
- Example with Drupal