

Exploring GraphQL APIs

This lesson covers

- Using GraphQL's in-browser IDE to test GraphQL requests
- Exploring the fundamentals of sending GraphQL data requests
- Exploring read and write example operations from the GitHub GraphQL API
- Exploring GraphQL's introspective features



The GraphiQL editor

```
SWAPI GraphQL API
                                                                                                                                                             ☆ * ¥ £ :
              graphql.org/swapi-graphql/
 GraphiQL
                       Prettify
                                  Merge Copy History
                                                                                                                                                                      < Docs
 1 # Welcome to GraphiQL
 3 # GraphiQL is an in-browser tool for writing, validating, and
 4 # testing GraphQL queries.
 6 # Type queries into this side of the screen, and you will see intelligent
 7 # typeaheads aware of the current GraphQL type schema and live syntax and
 8 # validation errors highlighted within the text.
10 # GraphQL queries typically start with a "{" character. Lines that start
11 # with a # are ignored.
12 #
13 # An example GraphQL query might look like:
14 #
16
             field(arg: "value") {
17 #
               subField
18 #
19 #
20 #
21 # Keyboard shortcuts:
22 #
23 # Prettify Query: Shift-Ctrl-P (or press the prettify button above)
24 #
25 # Merge Query: Shift-Ctrl-M (or press the merge button above)
26 #
27 # Run Query: Ctrl-Enter (or press the play button above)
28
29 #
         Auto Complete: Ctrl-Space (or just start typing)
31
32
     QUERY VARIABLES
```



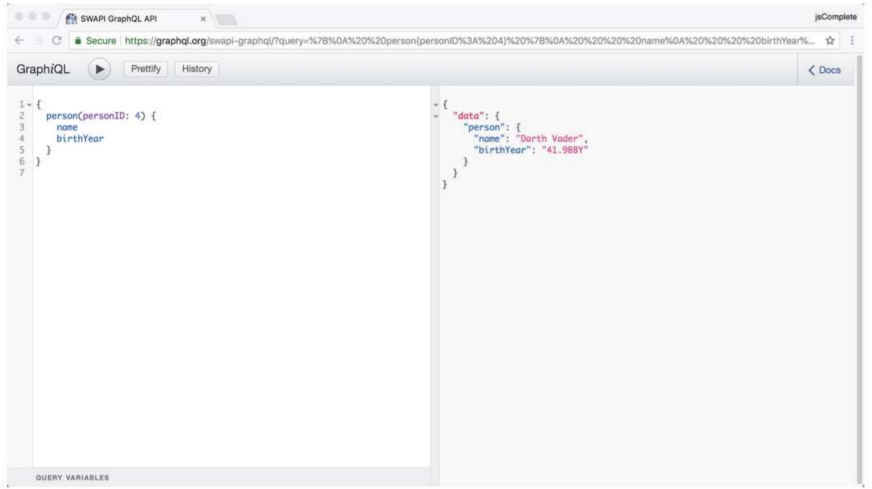
The GraphiQL editor

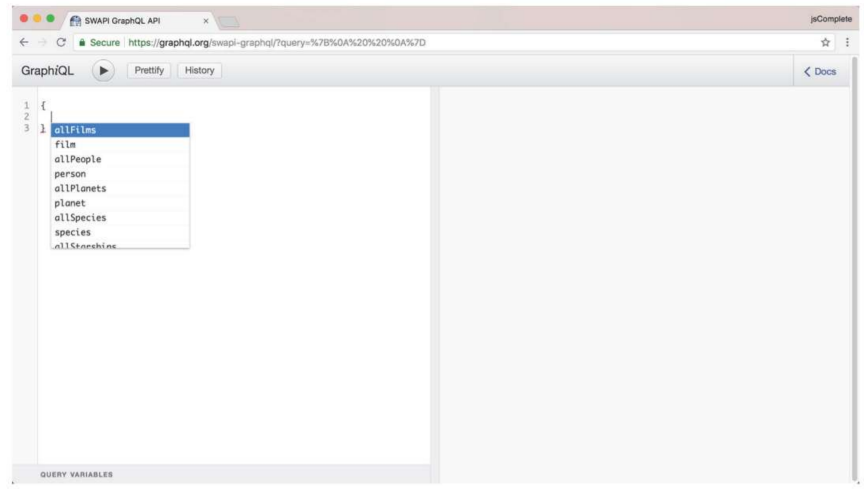
Go ahead and type the following simple GraphQL query in the editor

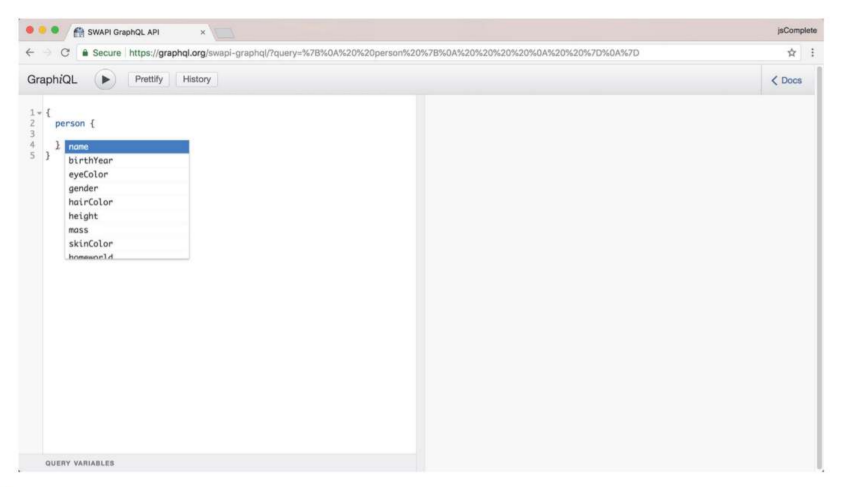
A query for the person field

```
{
  person(personID: 4) {
   name
   birthYear
  }
}
```









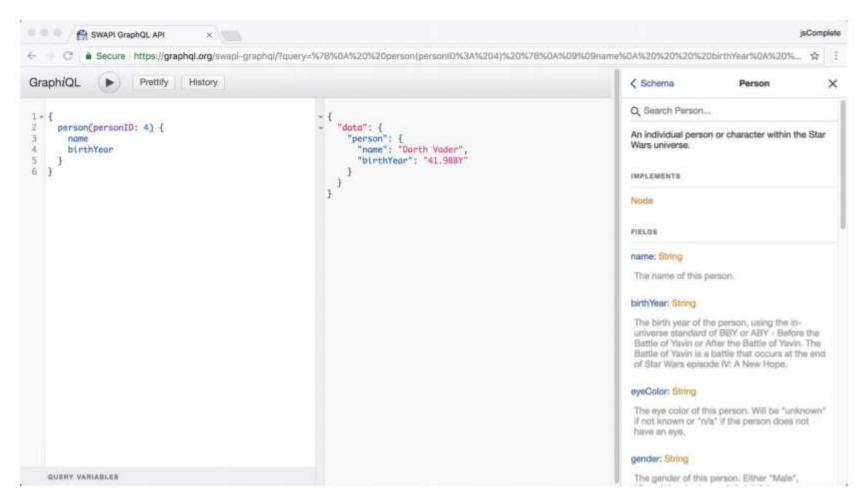


```
"errors": [
    "message": "must provide id or personID",
    "locations": [
       "line": 2,
       "column": 3
      "path": [
        "person"
  "data": {
    "person": null
```

NEARNING VOYAGE

The GraphiQL editor







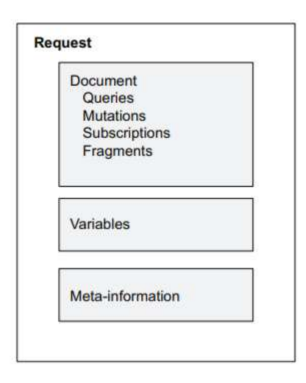
The basics of the GraphQL language

Requests

- At the core of a GraphQL communication is a request object, The source text of a GraphQL request is often referred to as a document.
- A document contains text that represents a request through operations like queries, mutations, and subscriptions.
- In addition to the main operations, a GraphQL document text can contain fragments that can be used to compose other operations,



The structure of a GraphQL request



VOYAGE

```
query GetEmployees($active: Boolean!) {
   allEmployees(active: $active) {
        ...employeeInfo
   }
}

query FindEmployee {
   employee(id: $employeeId) {
        ...employeeInfo
   }
}

fragment employeeInfo on Employee {
   name
   email
   startDate
}
```

VOYAGE

• Since this document uses generic variables (the ones starting with the \$ sign), we need a JSON object to represent values specific to a request.

```
{
   "active": true,
   "employeeId": 42
}
```



 Also, since the document contains more than one operation (GetEmployees and FindEmployee), the request needs to provide the desired operation to be executed.

operationName="GetEmployees"



Here is a hypothetical example of a mutation operation.

```
mutation RateStory {
   addRating(storyId: 123, rating: 5) {
     story {
       averageRating
     }
   }
}
```



Here is a hypothetical example of a subscription operation.

```
subscription StoriesRating {
  allStories {
    id
     averageRating
  }
}
```



Fields

- One of the core elements in the text of a GraphQL operation is the field.
- The simplest way to think about a GraphQL operation is as a way to select fields on objects.
- A field always appears within a selection set (inside a pair of curly brackets), and it describes one discrete piece of information that you can retrieve about an object.



Fields

 Here is an example GraphQL query with different types of fields

```
{
    me {
        email
        birthday {
            month
            year
        }
        friends {
            name
        }
    }
}
```



Some typical examples of root fields include references to a currently logged-in user. These fields are often named viewer or me. For example:

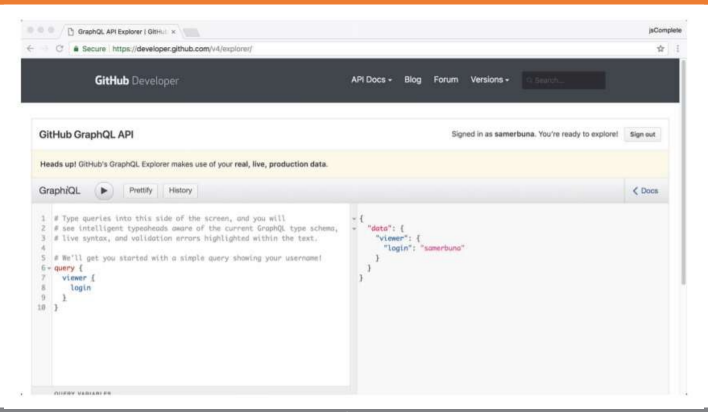
```
{
    me {
      username
      fullName
    }
}
```

Root fields are also generally used to access certain types of data referenced by a unique identifier. For example:

```
# Ask for the user whose ID equal to 42
{
  user(id: 42) {
   fullName
  }
}
```



Examples from the GitHub API



LEARNING

Reading data from GitHub

 For example, here is a query to see information about the most recent 10 repositories that you own or contribute to.

```
{
  viewer {
    repositories(last: 10) {
      nodes {
         name
         description
    }
  }
}
```



Reading data from GitHub

 Here is another query to see all the supported licenses in GitHub along with their URLs.

```
licenses
name
url
}
```



Reading data from GitHub

```
{
  repository(owner: "facebook", name: "graphql") {
   issues(first: 10) {
    nodes {
      title
      createdAt
      author {
      login
      }
   }
  }
}
```

VOYAGE

```
mutation {
  addStar(input: { starrableId: "MDEwOlJlcG9zaXRvcnkxMjU20DEwMDY=" }) {
    starrable {
      stargazers {

        totalCount
      }
    }
  }
}
```



- The input for this mutation is a simple object that has a starrableld value, which is the node identifier for the graphql-in-action repository.
- I was able to find that value using this query

```
{
  repository(name: "graphql" , owner: "jscomplete") {
   id
  }
}
```



```
query GetIssueInfo {
  repository(owner: "jscomplete", name: "graphql" ') {
    issue(number: 1) {
     id
      title
    }
}
```



 Now execute the following mutation, which uses that id value.

```
mutation AddCommentToIssue {
   addComment(input: {
     subjectId: "MDU6SXNzdWUzMDYyMDMwNzk=",
     body: "Hello from California!"
   }) {
     commentEdge {
        node {
           createdAt
      }
   }
}
```



Introspective queries

- GraphQL APIs support introspective queries that can be used to answer questions about the API schema.
- This introspection support gives GraphQL tools powerful functionality, and it drives the features we have been using in the GraphiQL editor.
- For example, the awesome type-ahead list in GraphiQL is sourced with an introspective query.

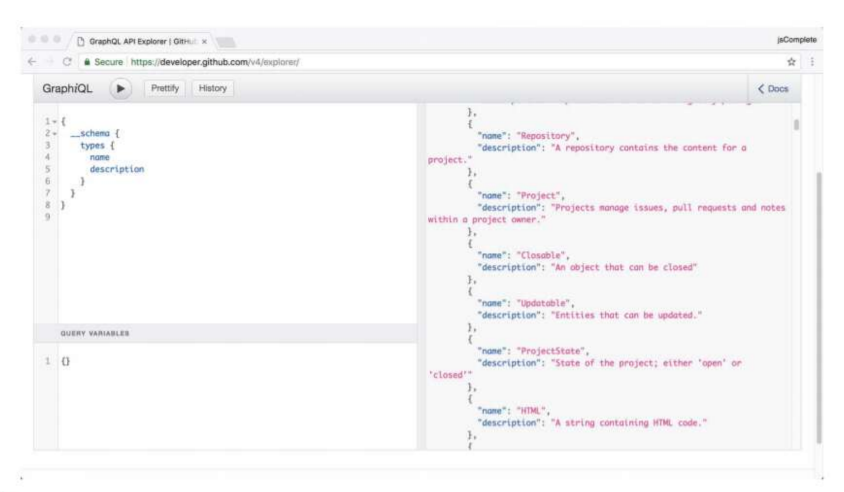


Introspective queries

 Let's ask the GitHub API schema what types it supports. Here is an introspective query to do that

```
{
    __schema {
      types {
         name
         description
      }
    }
}
```

NE ARNING VOYAGE



Introspective queries

 For example, here is a query to find all the supported fields under the type Commit along with any arguments they accept.

```
{
    __type(name: "Commit") {
     fields {
        name
        args {
           name
        }
     }
}
```



Summary

- GraphiQL is an in-browser IDE for writing and testing GraphQL requests.
- It offers many great features to write, validate, and inspect GraphQL queries and mutations.
- These features are made possible thanks to GraphQL's introspective nature, which comes with its mandatory schemas.
- A GraphQL request consists of a set of operations, an object for variables, and other meta-information elements as needed.



"Complete Lab"

