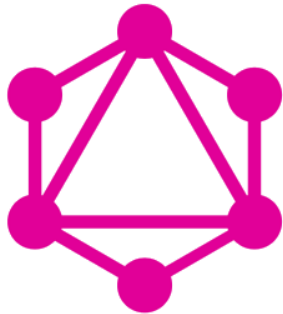


GRAPHQL ATTACK

Date: 01/04/2021

Team: Sun* Cyber Security Research



GraphQL

Agenda

- What is this?
- REST vs GraphQL
- Basic Blocks
- Query
- Mutation
- How to test

What is the GraphQL?

GraphQL is an open-source data query and manipulation language for APIs, and a runtime for fulfilling queries with existing data. GraphQL was developed internally by Facebook in 2012 before being publicly released in 2015.

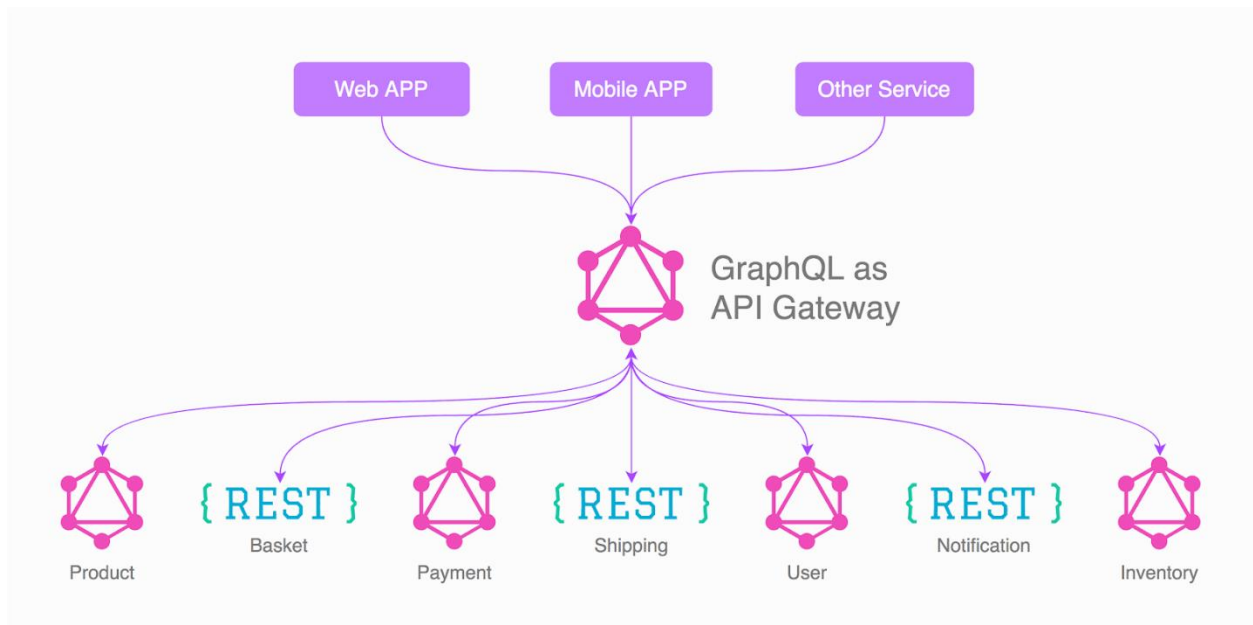
- Powerful & Flexible
 - Leaves most other decisions to the API designer
 - GraphQL offers no requirements for the network, authorization, or pagination.

REST vs GraphQL

Over the past decade, REST has become the standard (yet a fuzzy one) for designing web APIs. It offers some great ideas, such as *stateless servers* and *structured access to resources*. However, REST APIs have shown to be too inflexible to keep up with the rapidly changing requirements of the clients that access them.

GraphQL was developed to cope with the need for more flexibility and efficiency! It solves many of the shortcomings and inefficiencies that developers experience when interacting with REST APIs.

REST	GraphQL
<ul style="list-style-type: none">• Multi endpoint• Over fetching/Under fetching• Coupling with front-end• Filter down the data• Perform waterfall requests for related data• Aggregate the data yourself	<ul style="list-style-type: none">• Only 1 endpoint• Fetch only what you need• API change do not affect front-end• Strong schema and types• Receive exactly what you ask for• No aggregating or filtering data



Basic blocks

Resolver Functions

```
function Query_me(request) {  
  return request.auth.user;  
}  
  
function User_name(user) {  
  return user.getName();  
}
```

```
type Query {  
  me: User  
}  
  
type User {  
  id: ID  
  name: String  
}
```

Schema & Types

```
{  
  me {  
    name  
  }  
}
```

Result

```
{  
  "me": {  
    "name": "Luke Skywalker"  
  }  
}
```

Query (Mutation, Subscription)

Schemas and Types

```
type Character {  
  name: String!  
  appearsIn: [Episode!]!  
}
```

```
enum Episode {  
  NEWHOPE  
  EMPIRE  
  JEDI  
}
```

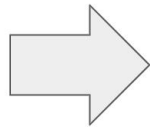
```
type Starship {  
  id: ID!  
  name: String!  
  length(unit: LengthUnit = METER): Float  
}
```

```
schema {  
  query: Query  
  mutation: Mutation  
}
```

- Schema
- Types
 - Scalar types: Int, Float, Boolean, String
 - Sub-types
 - Enum
 - Union
 - ...
- ! : not nullable
- Fields
 - Required field
 - Optional field

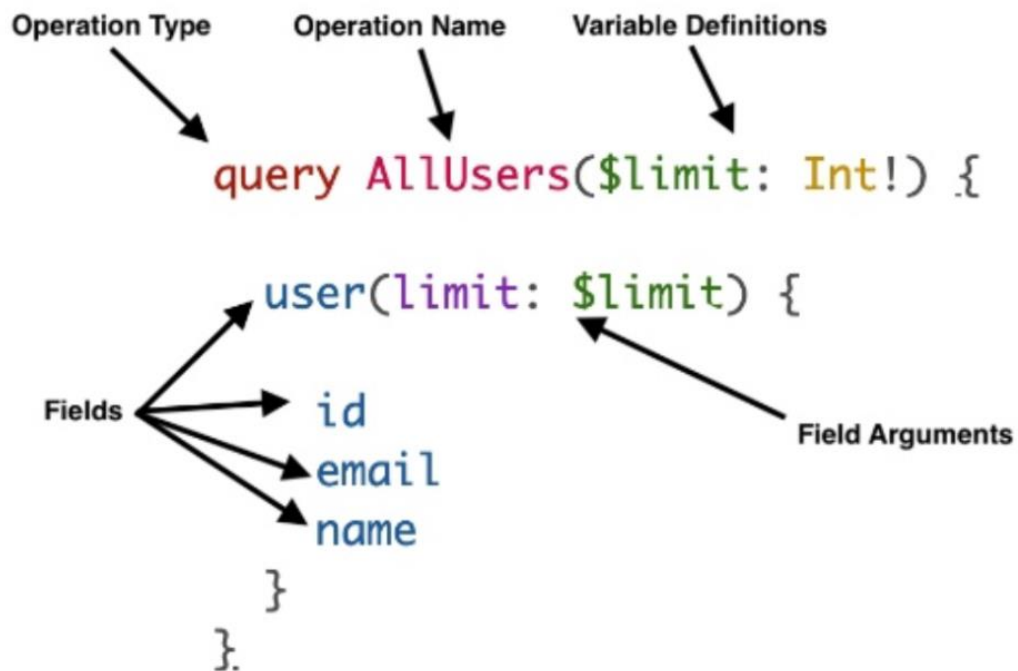
Schemas and Types (2)

```
interface Character {  
  id: ID!  
  name: String!  
  friends: [Character]  
  appearsIn: [Episode]!  
}
```



```
type Human implements Character {  
  id: ID!  
  name: String!  
  friends: [Character]  
  appearsIn: [Episode]!  
  starships: [Starship]  
  totalCredits: Int  
}  
  
type Droid implements Character {  
  id: ID!  
  name: String!  
  friends: [Character]  
  appearsIn: [Episode]!  
  primaryFunction: String  
}
```

GraphQL Query



Queries

- Arguments:

If the only thing we could do was traverse objects and their fields, GraphQL would already be a very useful language for data fetching. But when you add the ability to pass arguments to fields, things get much more interesting:

<pre>{ human(id: "1000") { name height(unit: FOOT) } }</pre>	<pre>{ "data": { "human": { "name": "Luke Skywalker", "height": 5.6430448 } } }</pre>
<pre>{ empireHero: hero(episode: EMPIRE) { name } jediHero: hero(episode: JEDI) { name } }</pre>	<pre>{ "data": { "empireHero": { "name": "Luke Skywalker" }, "jediHero": { "name": "R2-D2" } } }</pre>

- Aliases:

If you have a sharp eye, you may have noticed that, since the result object fields match the name of the field in the query but don't include arguments, you can't directly query for the same field with different arguments:

<pre>{ leftComparison: hero(episode: EMPIRE) { ...comparisonFields } rightComparison: hero(episode: JEDI) { ...comparisonFields } } fragment comparisonFields on Character { name appearsIn friends { name } }</pre>	<pre>{ "data": { "leftComparison": { "name": "Luke Skywalker", "appearsIn": ["NEWHOPE", "EMPIRE", "JEDI"], }, "friends": [{ "name": "Han Solo" }, { "name": "Leia Organa" }, { "name": "C-3PO" },], } }</pre>
---	---

- **Fragments:**

Fragments let you construct sets of fields, and then include them in queries where you need to. Here's an example of how you could solve the above situation using fragments

```
query HeroNameAndFriends($episode: Episode) {
  hero(episode: $episode) {
    name
    friends {
      name
    }
  }
}
```

VARIABLES

```
{
  "episode": "JEDI"
}
```

```
{
  "data": {
    "hero": {
      "name": "R2-D2",
      "friends": [
        {
          "name": "Luke Skywalker"
        },
        {
          "name": "Han Solo"
        },
        {
          "name": "Leia Organa"
        }
      ]
    }
  }
}
```

```
mutation CreateReviewForEpisode($ep: Episode!, $review: ReviewInput!) {
  createReview(episode: $ep, review: $review) {
    stars
    commentary
  }
}
```

VARIABLES

```
{
  "ep": "JEDI",
  "review": {
    "stars": 5,
    "commentary": "This is a great movie!"
  }
}
```

```
{
  "data": {
    "createReview": {
      "stars": 5,
      "commentary": "This is a great movie!"
    }
  }
}
```

Mutations

GraphQL is similar - technically any query could be implemented to cause a data write. However, it's useful to establish a convention that any operations that cause writes should be sent explicitly via a mutation.

```
mutation CreateReviewForEpisode($ep: Episode!, $review: ReviewInput!) {
  createReview(episode: $ep, review: $review) {
    stars
    commentary
  }
}
```

VARIABLES

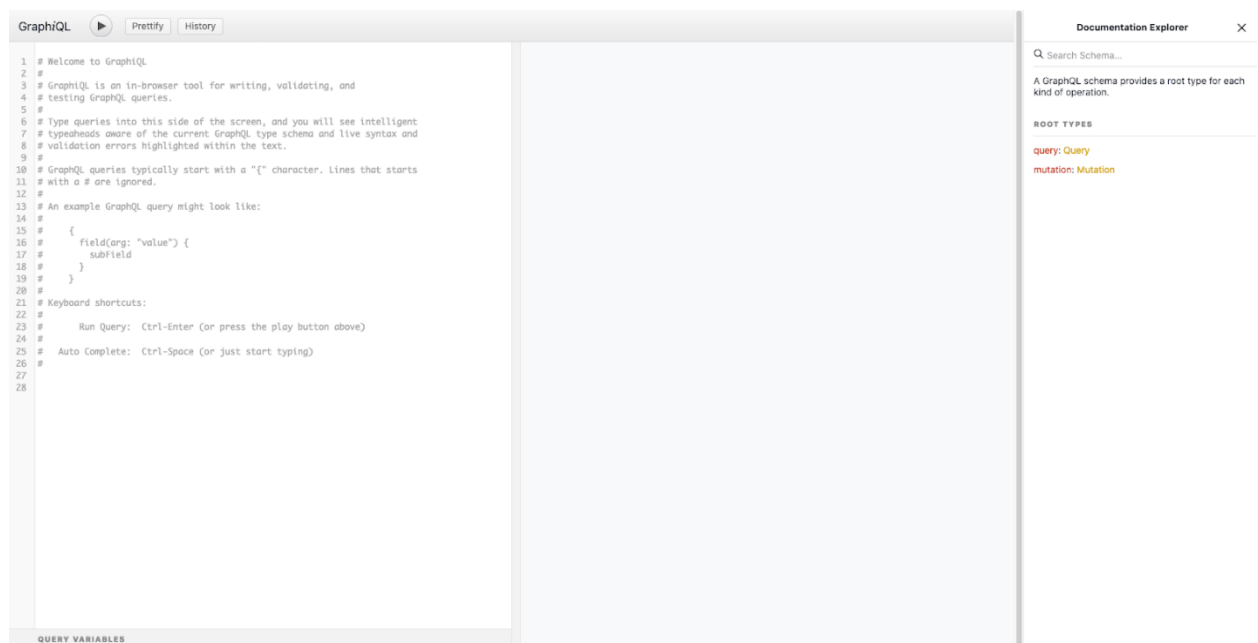
```
{
  "ep": "JEDI",
  "review": {
    "stars": 5,
    "commentary": "This is a great movie!"
  }
}
```

```
{
  "data": {
    "createReview": {
      "stars": 5,
      "commentary": "This is a great movie!"
    }
  }
}
```

How to exploit?

Enumerate endpoints:

- /graphql
- /playground
- /graphiql
- /graphql.php
- /graphql/console
- /altair
- ...

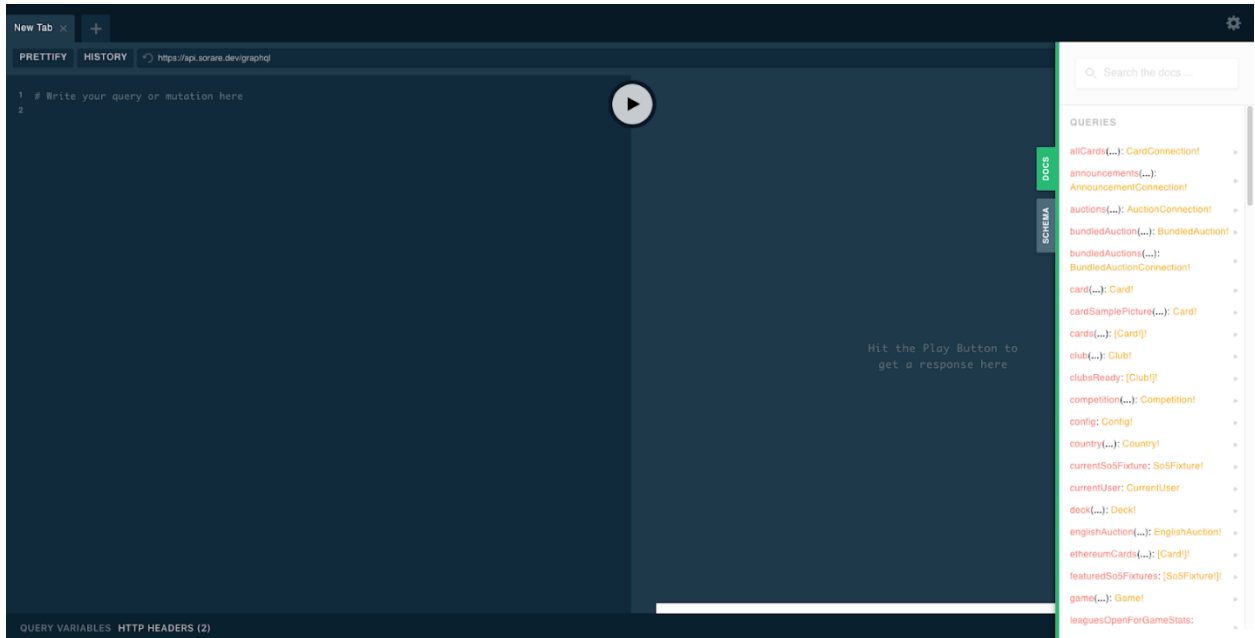


The screenshot displays the GraphQL Playground interface. The main editor area contains the following text:

```
1 # Welcome to GraphiQL
2 #
3 # GraphiQL is an in-browser tool for writing, validating, and
4 # testing GraphQL queries.
5 #
6 # Type queries into this side of the screen, and you will see intelligent
7 # typeheads aware of the current GraphQL type schema and live syntax and
8 # validation errors highlighted within the text.
9 #
10 # GraphQL queries typically start with a "{" character. Lines that starts
11 # with a # are ignored.
12 #
13 # An example GraphQL query might look like:
14 #
15 #   {
16 #     field(arg: "value") {
17 #       subfield
18 #     }
19 #   }
20 #
21 # Keyboard shortcuts:
22 #
23 #   Run Query:  Ctrl-Enter (or press the play button above)
24 #
25 #   Auto Complete:  Ctrl-Space (or just start typing)
26 #
27 #
28 #
```

At the bottom of the editor, there is a section labeled "QUERY VARIABLES".

On the right side, the "Documentation Explorer" is visible, featuring a search bar and a list of "ROOT TYPES" including "Query" and "Mutation".



Tools to enumerate: <https://github.com/APIs-guru/graphql-apis>

Information leak:

- Introspection Query
 - Non public document fields
- Error
 - File path
 - Database schema
 - ...

```
{
  readError
}
```

```
{
  "data": {
    "readError": null
  },
  "errors": [
    {
      "message": "ENOENT: no such file or directory, open '/does/not/exist'",
      "path": [
        "readError"
      ],
      "extensions": {
        "code": "INTERNAL_SERVER_ERROR",
        "exception": {
          "errno": -2,
          "code": "ENOENT",
          "syscall": "open",
          "path": "/does/not/exist",
          "stacktrace": [
            "Error: ENOENT: no such file or directory, open '/does/not/exist'",
            "    at Object.fs.openSync (fs.js:646:18)",
            "    at Object.fs.readFileSync (fs.js:551:33)",
            "    at readError (/Users/evans/Downloads/app/server.js:32:10)",
            "    at resolveFieldValueOrError (/Users/evans/Downloads/app/node_modules/graphql/execution/execute.js:531:18)",
            "    at resolveField (/Users/evans/Downloads/app/node_modules/graphql/execution/execute.js:495:16)",
            "    at /Users/evans/Downloads/app/node_modules/graphql/execution/execute.js:364:18",
            "    at Array.reduce (<anonymous>)",
            "    at executeFields (/Users/evans/Downloads/app/node_modules/graphql/execution/execute.js:361:42)",
            "    at executeOperation (/Users/evans/Downloads/app/node_modules/graphql/execution/execute.js:289:122)",
            "    at executeImpl (/Users/evans/Downloads/app/node_modules/graphql/execution/execute.js:154:14)"
          ]
        }
      }
    ]
  }
}
```

Attacks on Underlying APIs:

- Path Traversal break out of context

```
getAsset: {
  type: GraphQLString,
  args: {
    name: {
      type: GraphQLString
    }
  },
  resolve: async (_root, args, _context) => {
    let filename = args.name;
    let results = await axios.get(`http://localhost:8081/assets/${filename}`);
    return results.data;
  }
}
```

```
query ReadSecretFile {
  getAsset(name: "../secret");
}
```

List tools to check

- Burp Extension
 - [InQL](#)
 - [GraphQL Raider](#)
- Altair GraphQL Client
 - <https://altair.sirmuel.design/>
 - proxy to Burp: --proxy-server=http://127.0.0.1:8080
- GraphQL Path Enum
 - <https://gitlab.com/dee-see/graphql-path-enum>
 - How to reach a specific Type from query
 - Demo
- GraphQL Voyager
 - <https://apis.guru/graphql-voyager/>
- <https://github.com/gwen001/pentest-tools/blob/master/graphql-introspection-analyzer.py>

References

- <https://www.bugcrowd.com/resources/webinars/rest-in-peace-abusing-graphql-to-attack-underlying-infrastructure/>
- <https://www.slideshare.net/NeeluTripathy2/pentesting-graphql-applications>
- <https://graphql.org/learn/>
- <https://medium.com/@localh0t/discovering-graphql-endpoints-and-sqli-vulnerabilities-5d39f26cea2e>
- <https://book.hacktricks.xyz/pentesting/pentesting-web/graphql>
- <https://carvesystems.com/news/the-5-most-common-graphql-security-vulnerabilities/>
- <https://github.com/swisskyrepo/PayloadsAllTheThings/tree/master/GraphQL%20Injection>