CHEAT HERO

GraphQL API Cheatsheet

A comprehensive cheatsheet covering GraphQL syntax, queries, mutations, schema definition, and best practices for designing and implementing GraphQL APIs.



GraphQL Basics

Core	Concepts
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GraphQL vs REST

GraphQL	REST
Single endpoint.	Multiple endpoints.
Client specifies the data required.	Server defines the data returned.
Strongly typed schema.	Loosely defined data structures.
Efficient data fetching (no over-fetching or under-fetching).	Potential for over-fetching and under-fetching.

GraphQL Schema Definition Language (SDL)

data, including the types, fields, and relationships.

what data the client needs, and nothing more.

GraphQL: A query language for your API and a server-side runtime for executing queries by using a type system you define for your data.

Schema: The backbone of any GraphQL API. It defines the structure of the

Query: Used to request data from the GraphQL API. Queries specify exactly

Mutation: Used to modify data on the server. Mutations can create, update,

Resolver: A function attached to a field in the GraphQL schema. It fetches

Defining Types

or delete data.

the data for that field.

Queries and Mutations in Schema

Interfaces and Unions

Use SDL to define the structure and types of your data.	Define entry points for querying and mutating data.	Interface:	Defines a set of fields that concrete types must implement.
type User {	type Query {		interface Node {
id: ID!	user(id: ID!): User		id: ID!
name: String!	posts: [Post!]		}
email: String	}		
posts: [Post!]			type User implements Node {
}	type Mutation {		id: ID!
	<pre>createUser(name: String!, email:</pre>		name: String!
type Post {	String): User		}
id: ID!	<pre>updatePost(id: ID!, title: String):</pre>		
title: String!	Post	Union:	Defines a set of possible types a field
content: String	}		can return.
author: User!			union SearchResult = User
}			Post
Scalars: Basic data types like Int , Float ,			type Query {
String, Boolean, and ID.			<pre>search(term: String!):</pre>
Non-Null: Use !! to indicate a field cannot be			[SearchResult]
null.			}
Lists: Use [] to indicate a field is a list of values.			

GraphQL Queries

Basic Query Structure

```
A GraphQL query specifies what data to fetch.
query {
    user(id: "123") {
        id
        name
        email
        posts {
            title
        }
     }
     The query selects the user with id: "123"
     and requests the id, name, email, and
     posts (including their title).
```

Arguments

```
Pass arguments to fields to filter or modify the
results.

query {
   posts(limit: 10, orderBy:
   "createdAt_DESC") {
    id
    title
    content
   }
}
The query fetches the 10 most recently created
posts.
```

GraphQL Mutations

Basic Mutation Structure

A GraphQL mutation modifies data on the server. mutation {
 createUser(name: "John Doe", email:
 "john.doe@example.com") {
 id
 name
 email
 }
 }
This mutation creates a new user with the
provided name and email, and returns the id,
 name, and email of the newly created user.

Aliases

Use aliases to rename fields in the response, especially when querying the same field with different arguments.

query { recentPosts: posts(limit: 5) {

```
title
}
featuredPosts: posts(orderBy:
"likes_DESC", limit: 3) {
   title
}
```

```
}
```

Variables

{

}

Variables:

}

{

}

id

name

email

"name": "Jane Smith",

to create a new user.

"email": "jane.smith@example.com"

This mutation uses variables name and email

This query fetches both the 5 most recent posts and the 3 most liked posts, each with their own alias.

Use variables to make mutations dynamic.

mutation CreateUser(\$name: String!,

createUser(name: \$name, email: \$email)

\$email: String!) {

Fragments

Use fragments to reuse field selections across multiple queries.

```
fragment PostFields on Post {
    id
    title
    content
}
query {
    recentPosts: posts(limit: 5) {
        ...PostFields
    }
    featuredPosts: posts(orderBy:
"likes_DESC", limit: 3) {
        ...PostFields
    }
}
```

The **PostFields** fragment is used in both (recentPosts) and featuredPosts queries.

Updating and Deleting Data

```
Mutations can also be used to update and delete
data.
 mutation UpdatePost($id: ID!, $title:
 String) {
   updatePost(id: $id, title: $title) {
     id
     title
     content
   }
 }
 mutation DeletePost($id: ID!) {
   deletePost(id: $id) {
     id
   }
 }
These mutations update the title of a post and
delete a post, respectively.
```