

GraphQL Schema Language Cheat Sheet

The definitive guide to express your GraphQL schema succinctly

Last updated: 28 January 2017
Prepared by: Hafiz Ismail / @sogko

What is GraphQL Schema Language?

It is a shorthand notation to succinctly express the basic shape of your GraphQL schema and its type system.

What does it look like?

Below is an example of a typical GraphQL schema expressed in shorthand.

```
# define Entity interface
interface Entity {
  id: ID!
 name: String
# define custom Url scalar
scalar Url
# User type implements Entity interface
type User implements Entity {
 id: ID!
  name: String
 age: Int
  balance: Float
  is_active: Boolean
  friends: [User]!
 homepage: Url
# root Query type
type Query {
  me: User
   friends(limit: Int = 10): [User]!
# custom complex input type
input ListUsersInput {
  limit: Int
 since_id: ID
# root mutation type
type Mutation {
 users(params: ListUsersInput): [User]!
# GraphQL root schema type
schema {
 query: Query
 mutation: Mutation
  subscription: ...
```

SchemaGraphQL schema definitionqueryA read-only fetch operationmutationA write followed by fetch operationsubscriptionA subscription operation

(experimental)

Int Int Float String String Boolean Boolean ID

Type Definitions	
scalar	Scalar Type
type	Object Type
interface	Interface Type
union	Union Type
enum	Enum Type
input	Input Object Type

Type Modifiers	
String	Nullable String
String!	Non-null String
[String]	List of nullable Strings
[String]!	Non-null list of nullable Strings
[String!]!	Non-null list of non-null Strings

Input Arguments

Basic Input

```
type Query {
   users(limit: Int): [User]
}
```

Input with default value

```
type Query {
  users(limit: Int = 10): [User]
}
```

Input with multiple arguments

```
type Query {
   users(limit: Int, sort: String): [User]
}
```

Input with multiple arguments and default values

```
type Query {
  users(limit: Int = 10, sort: String): [User]
}

type Query {
  users(limit: Int, sort: String = "asc"): [User]
}

type Query {
  users(limit: Int = 10, sort: String = "asc"): [User]
}
```

Input Types

```
input ListUsersInput {
  limit: Int
  since_id: ID
}
type Mutation {
  users(params: ListUsersInput): [User]!
}
```

Custom Scalars

```
scalar Url
type User {
  name: String
  homepage: Url
}
```

Interfaces

Object implementing one or more Interfaces

```
interface Foo {
   is_foo: Boolean
}
interface Goo {
   is_goo: Boolean
}
type Bar implements Foo {
   is_foo: Boolean
   is_bar: Boolean
}
type Baz implements Foo, Goo {
   is_foo: Boolean
   is_goo: Boolean
   is_goo: Boolean
   is_goo: Boolean
}
```

Unions

Union of one or more Objects

```
type Foo {
   name: String
}
type Bar {
   is_bar: String
}
union SingleUnion = Foo
union MultipleUnion = Foo | Bar
type Root {
   single: SingleUnion
   multiple: MultipleUnion
}
```

Enums

```
enum USER_STATE {
  NOT_FOUND
  ACTIVE
  INACTIVE
  SUSPENDED
}
type Root {
  stateForUser(userID: ID!): USER_STATE!
  users(state: USER_STATE, limit: Int = 10): [User]
}
```