

npm package 5.0.6 docker pulls 220k code style prettier renovate app chat 847 online

GraphQL Inspector outputs a list of changes between two GraphQL schemas. Every change is precisely explained and marked as breaking, non-breaking or dangerous. It helps you validate documents and fragments against a schema and even find similar or duplicated types.

You may like GraphQL Hive as well!

It's an open-source performance monitoring tool and schema registry for GraphQL.

GraphQL Hive is currently available as a hosted service but it offers self-hosting as well.

Use GraphQL Inspector however you want:

- **GitHub Application**
- **GitHub Action**
- **CLI**
- **Programmatic API**

Features

- **Compares schemas**
- **Detect breaking or dangerous changes**
- **Schema change notifications**
- **Use serverless functions validate changes**
- **Validates Operations and Fragments against a schema**
- **Finds similar / duplicated types**
- **Schema coverage based on Operations and Fragments**
- **Serves a GraphQL server with faked data and GraphiQL**
- **Docker Image**

Use on GitHub



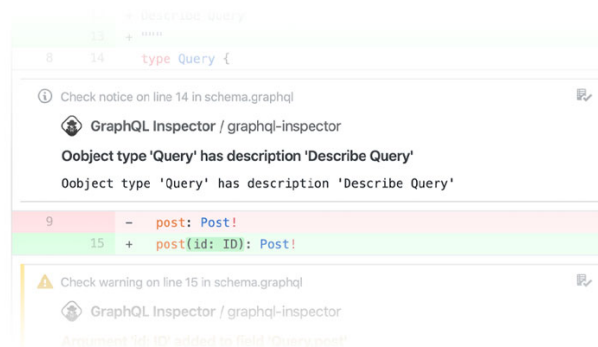
- GitHub Application
- GitHub Action



STATUS CHECK

✓ graphql-inspector Successful in 5s — Everything looks good

ANNOTATIONS



Use everywhere



Installation and Usage

Visit our website [**graphql-inspector.com**](https://graphql-inspector.com) to learn more about the project.

Documentation

Documentation is available at [**graphql-inspector.com/docs**](https://graphql-inspector.com/docs).

Related

Some part of the library was ported to NodeJS from Ruby's GraphQL Schema Comparator

Contributions

Contributions, issues and feature requests are very welcome. If you are using this package and fixed a bug for yourself, please consider submitting a PR!

And if this is your first time contributing to this project, please do read our Contributor Workflow Guide before you get started off.

Code of Conduct

Help us keep GraphQL Inspector open and inclusive. Please read and follow our Code of Conduct as adopted from Contributor Covenant

License

MIT © Kamil Kisiela