

HASURA docs v1.0

- Hasura GraphQL Engine
 - Getting started**
 - Heroku quickstart
 - Docker quickstart
 - Using an existing database
 - Making your first GraphQL query
 - Setting up your first event trigger
 - Schema
 - Queries
 - Mutations
 - Subscriptions
 - Remote schemas
 - Event triggers
 - Authentication / Access control
 - Migrations
 - Deploying
 - Hasura CLI
 - API Reference
 - How it works
 - Troubleshooting
 - Guides / Tutorials / Resources

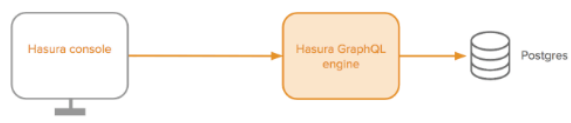
Getting started

Table of contents

- [Choose a getting started guide](#)
- [License](#)

To use the Hasura GraphQL engine, you need to:

1. Run the Hasura GraphQL engine with access to a Postgres database
2. Use the Hasura console (an admin UI) that connects to the Hasura GraphQL engine to help you build your schema and run GraphQL queries



HASURA docs v1.0

- Hasura GraphQL Engine
 - Getting started
 - Heroku quickstart
 - Docker quickstart
 - Using an existing database
 - Making your first GraphQL query
 - Setting up your first event trigger
 - Schema
 - Queries
 - Mutations
 - Subscriptions
 - Remote schemas
 - Event triggers
 - Authentication / Access control
 - Migrations
 - Deploying
 - Hasura CLI
 - API Reference
 - How it works
 - Troubleshooting
 - Guides / Tutorials / Resources

Choose a getting started guide

- [Using Heroku \(recommended\)](#): Get started in under 60 seconds with no setup required to host the Hasura GraphQL engine and Postgres on Heroku's free tier.
- [Using Docker](#): Run a **local development** setup that sets up both the Hasura GraphQL engine and Postgres using Docker.



Using an existing database

- [Using Heroku](#): Run on Heroku using an existing Heroku Postgres database.
- [Using Docker](#): Run as a docker container and connect to an existing Postgres database.
- [Using Kubernetes](#): Run on Kubernetes and connect to an existing Postgres database.

License

The Hasura GraphQL Engine is open source. View license [here](#).

« [previous](#) | [next](#) »

Was this page helpful?  



Want to contribute or report missing content? Check out the [github repo for docs](#).
Powered by [Sphinx](#). Copyright © 2019 [Hasura](#).