

# Exploring GoFr - An Opinionated Golang Framework


## Steps to Follow:

### 1. Fork the GoFr GitHub Repository

 [GoFr GitHub Repo](#)


Hit that fork button and make it yours.

### 2. Clone Your Forked Version Locally

Clone your forked version of GoFr to your system. Navigate through the codebase — no rush, explore it like a tourist in a new city. 

### 3. Read the Docs

Visit the official GoFr documentation and Quickstart guide:

 <https://gofr.dev/docs>. Understand the structure, dependencies, and how services are spun up.

### 4. Run the Docker Setup

Try spinning up the containers mentioned in the Quickstart using Docker.

You'll find the required configurations in the documentation itself — don't skip!


### 5. Test the Sample Endpoints

Use **Postman** (or any API client you prefer) to hit the endpoints from the sample projects and see the responses live.

## Fun Activity (Not Optional


Explore the [examples/http-server](#) folder in the GoFr repo.

### Your mission:

Find and share a **screenshot of the longest trace** (observability data) you can uncover in the example. Yes, the longest one — we want the epic sagas of backend calls. 

### Pro Tip:

We won't be explaining what "trace" means here — if you follow the docs properly, you'll figure it out. Software engineering is about:

- Finding the right questions
- Understanding what they mean
- Hunting for the answers (...with a little help from AI )