

## **Enabling Play**

Leveling up your DevEx Game



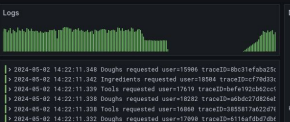
Overview

### Welcome to the QuickPizza SRE Demo!

This dashboard includes an overview of the architecture, as well as some high level stats about the application. It should serve as an entrypoint to view the health of the system at a quick glance.

You can try out the application at quickpizza-demo.grafana.fun

Service	Duration	Rate
catalog	0.842	120
сору	0.0818 Markey	42.2
frontend	3.09	41.9
recommendations	3.85	14.9



> 2024-05-02 14:22:11.331 Doughs requested user=15547 traceID=1c877c233d721

> 2024-05-02 14:22:11.324 Ingredients requested user=18647 traceID=5a72b52c





- Average response time - Requests

39.35 r/sec







### 🚆 Demo Data Dashboards



(i) What happens when I click install?

Clicking on install will add datasources and dashboards to your current instance. These dashboards will not overwrite any existing dashboards. You can then explore these datasources and dashboards to see how you can accomplish similar goals. You will not be billed for this example data.

### Weather Demo

This demo showcases Grafana's flexibility by visualizing non-technical data. It includes:

- · Live, real-time weather data from diverse locations worldwide
- · Historical weather data
- · Forecast information

### Install Dashboards



### **Kubernetes Monitoring Demo**

Explore our dynamic 2-node Kubernetes cluster demo to discover how our Kubernetes monitoring solution enhances visibility and control:

- . Get an overview of cluster information and drill down to see specific container-level information
- . Find out how to use just the right amount of resources, so you don't spend more than you need
- Compare resource usage to tweak and optimize your cluster's performance for peak efficiency

### ₩ Go to app

### Application Observability Demo

Explore Application Observability in Grafana Cloud with our demo. See firsthand how to visualize and manage 5 services, including 4 Go services and one PostgreSQL, all instrumented with OpenTelemetry (Otel):

- Get a clear view of each application's performance with tailored dashboards









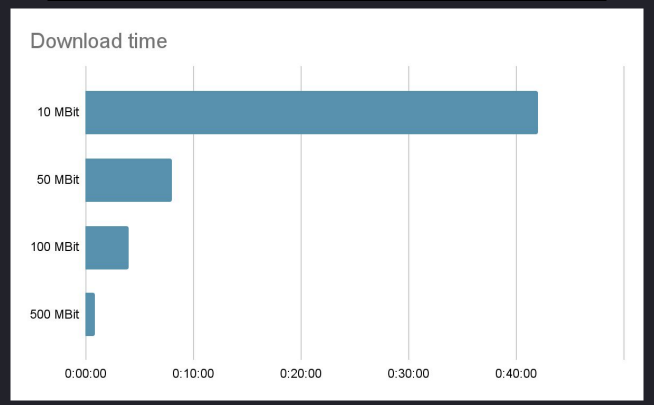
# rm -rf \$project



./configure && make



```
grafana/node_modules on // main [$?] on  dominik.suess@grafana.com
> du -sh
3.26 .
```





### Backend

Build and run the backend by running make run in the root directory of the repository. This command compiles the Go source code and starts a web server.

Troubleshooting: Are you having problems with too many open files?

By default, you can access the web server at http://localhost:3000/

Log in using the default credentials:

username	password
admin	admin

When you log in for the first time, Grafana asks you to change your password.

### Frontend

Before you can build the frontend assets, you need to install the related dependencies:

yarn install --immutable



If you get the error The remote archive doesn't match the expected checksum for a dependency pulled from a link (for example, "tether-drop": "https://github.com/torkelo/drop"): this is a temporary mismatch. To work around the error (while someone corrects the issue), you can prefix your yarn install --immutable command with YARN CHECKSUM BEHAVIOR=update.

After the command has finished, you can start building the source code:

yarn start



This command generates SASS theme files, builds all external plugins, and then builds the frontend assets.









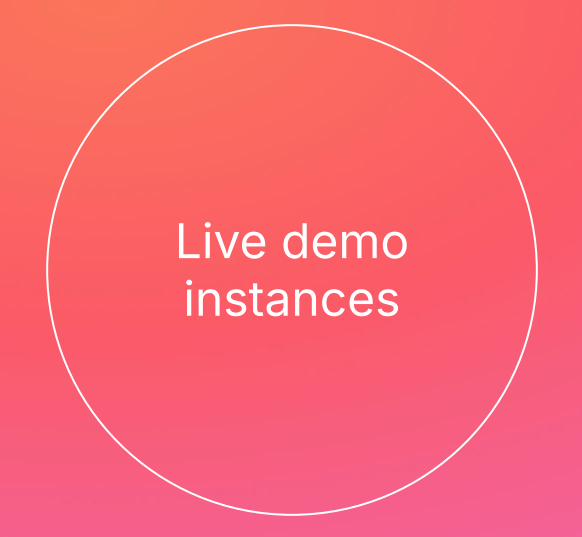






All checks have passed 10 successful checks	Hide a	all checks
✓ (Find End-to-End / Check for docs-only change (pull_request) Successful in 11s		Details
PR Validation / file-checks (pull_request) Successful in 4s		Details
✓ validate hugo / build (pull_request) Successful in 26s		Details
✓ ( KinD End-to-End / end-to-end (pull_request) Successful in 5m	Required	Details
PR Validation / go-lint (pull_request) Successful in 1m  Output  Successful in 1m	Required	Details
✓ PR Validation / test (pull_request) Successful in 2m	Required	Details



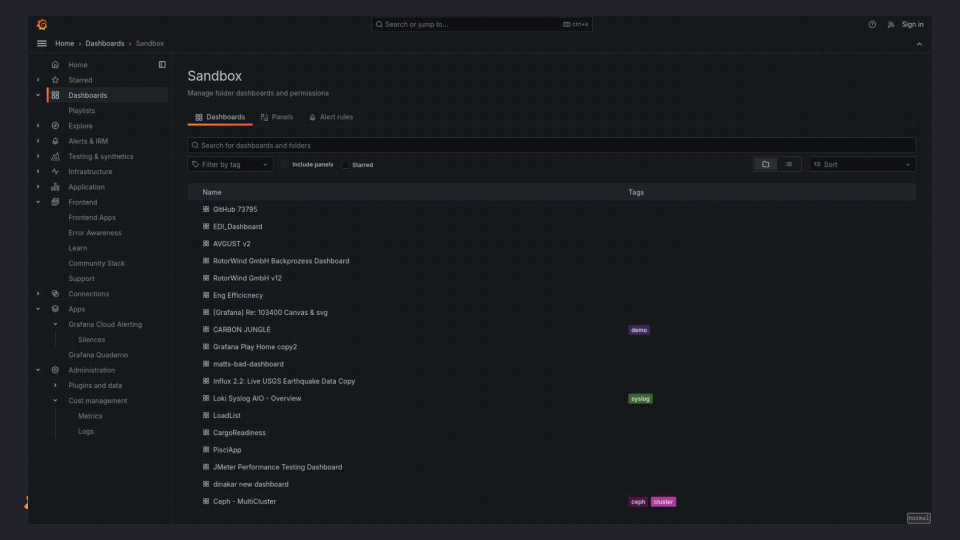




## **Opinionated Demos**







# 0 \* \* \* restart







### **Contribution Guidelines**

► Table of Contents

### Introduction

This document explains how to contribute changes to the Gitea project.

It assumes you have followed the installation instructions.

Sensitive security-related issues should be reported to <a href="mailto:security@gitea.io">security@gitea.io</a>.

For configuring IDEs for Gitea development, see the <u>contributed IDE configurations</u>.

### Issues

### How to report issues

Please search the issues on the issue tracker with a variety of related keywords to ensure that your issue has not already been reported.

If your issue has not been reported yet, open an issue and answer the questions so we can understand and reproduce the problematic behavior.

Please write clear and concise instructions so that we can reproduce the behavior — even if it seems obvious.

The more detailed and specific you are, the faster we can fix the issue.

It is really helpful if you can reproduce your problem on a site running on the latest commits, i.e. <a href="https://try.gitea.io">https://try.gitea.io</a>, as perhaps your problem has already been fixed on a current version.

Please follow the guidelines described in How to Report Bugs Effectively for your report.

Please be kind, remember that Gitea comes at no cost to you, and you're getting free help.

### Types of issues

Typically, issues fall in one of the following categories:

- bug : Something in the frontend or backend behaves unexpectedly
- security issue: bug that has serious implications such as leaking another users data. Please do not file such issues on the public tracker and send a mail to <a href="mailto:security@gitea.io">security@gitea.io</a> instead
- feature: Completely new functionality. You should describe this feature in enough detail that anyone who reads the issue can understand how it is supposed to be implemented
- enhancement : An existing feature should get an upgrade
- refactoring: Parts of the code base don't conform with other parts and should be changed to improve Gitea's maintainability







## I am new to GitHub and I have lots to say (self.github)

submitted 18 hours ago by

I DONT GIVE A FUCK ABOUT THE FUCKING CODE! i just want to download this stupid fucking application and use it https://github.com/sherlock-project/sherlock#installation

WHY IS THERE CODE??? MAKE A FUCKING .EXE FILE AND GIVE IT TO ME. these dumbfucks think that everyone is a developer and understands code. well i am not and i don't understand it. I only know to download and install applications. SO WHY THE FUCK IS THERE CODE? make an EXE file and give it to me. STUPID FUCKING SMELLY NERDS

6 comments share save hide report crosspost



Join

### please can I have a fucking exe?

- a) I don't fucking care about the intricacies of programming, in the same way that you don't (and shouldn't HAVE to) care about the intricacies of my work.
- b) it's YOUR job to make your programme usable, not mine! if you were writing novels rather than code, it would fall to YOU to produce a novel I can read, understand and enjoy. otherwise, i.e. if I still have to put everything together, you'd at best compile a dictionary, NOT a novel.
- c) I get that some geeks might want to enjoy the added benefit of compiling themselves. me, personally, I don't give a shit. and never will. can I please just have a fucking exe? PLEASE



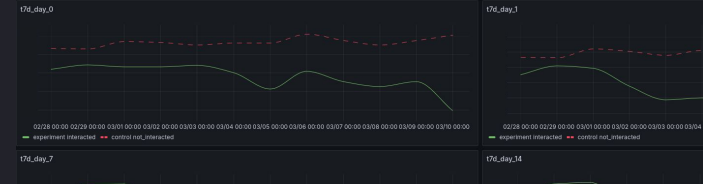


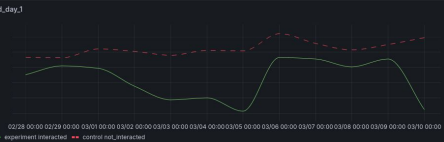


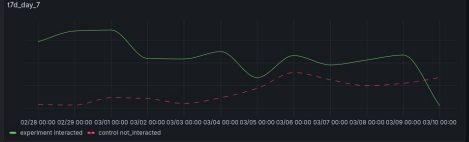


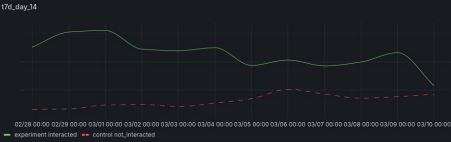
















## Thanks for participating!

Have more questions?

Join us at community.grafana.com

or Grafana slack slack.grafana.com

### Get involved:









community.grafana.com