No More Flying Blind -Unlock Observability for Smooth Sailing with GoFr

0

O

Srijan Rastogi | github.com/srijan-27

TOC

Overview What is observability Building blocks Benefits Metrics Logging Traces

Demonstration

Introducing GoFr

Getting started Implementing sample-api Features explained Metrics in GoFr Logs in GoFr Tracing in GoFr Benefits



Overview

In today's complex software landscape, ensuring optimal application performance and user experience is crucial.

Here's where observability steps in as a game-changer. This presentation will explore the significant benefits observability.

We'll delve into key concepts like logging and tracing, showcasing how they empower developers to build robust and scalable applications with GoFr.



What is Observability

Observability is not just about monitoring. It's about gaining deep insights into your system's behavior. It allows us to answer questions like:

- Is my application performing as expected?
- ✤ Why is this specific user experiencing an error?

♦ How is a particular code change impacting the overall system?

The Building Blocks of Observability

Metrics: Quantitative data points that measure system performance, such as request latency, memory usage, and CPU utilization.

Logs: Textual records of events that occur within the system, providing context for understanding system behavior.

Traces: Distributed tracing tracks the flow of a request across different components in a microservice architecture.



Benefits of Observability

Faster troubleshooting and problem resolution

- Improved application performance and stability
- ✤ Proactive identification and mitigation of potential issues
- Enhanced development and deployment processes



Getting Started with GoFr

GoFr is an open-source opinionated Go Framework with active community of developers.

Numerous resources are available to help you get started, including documentation, tutorials, and forums.

The GoFr community can provide valuable support and assistance.

Website: <u>https://gofr.dev</u>

GitHub: https://github.com/gofr-dev/gofr

GA	gofr-hello-a	ini 🗸	Version	contro

Project ~

renorm com

🗠 🖻 gofr-hello-api ~/go/projects/gofr-hello-ap

> 🗈 External 🕼 External

> 📑 Scratches and Consoles

Add Configuration... 🗸 🜔 🔅 🗄

Go to Type 第0 Go to File 企業0 Recent Files 業E

Switch View or Keymap

Search Everywhere Double 🏵

Drop files here to open them

ଏ ଜ ୧

🗖 gofr-hello-api

GoFr: Your Observability Powerhouse

GoFr offers features that are relevant to observability:

- 1. **Metrics collection**: GoFr can collect various metrics about your application's performance, such as response times and error rates.
- 2. **Logging**: GoFr provides built-in logging functionality, allowing you to record important events in your application's execution.
- 3. Built-in tracing: GoFr can trace requests as they travel through your microservices.



What are Metrics

Quantitative data points that measure the performance and health of your system.

Examples: Request latency, CPU utilization, memory usage, error rate, response times, throughput. Benefits of Metrics:

- Provide a high-level overview of system health.
- 2. Help identify trends and patterns in system behavior.
- 3. Allow for quick identification of potential issues.
- 4. Enable proactive monitoring and performance optimization.

GoFr collects metrics from various sources (applications, infrastructure, external tools).

GoFr also offers creation of custom metrics for specific use-cases.

Metrics are exported as per prometheus format.





Logging

Logs are textual records of events that occur within your application.

They provide valuable insights into application behavior, including:

- 1. Startup and shutdown events
- 2. User interactions and requests
- 3. Errors and exceptions
- 4. Application state changes

Logs offer real-time information, providing valuable insights and immediate visibility into the ongoing state and activities of the system.

It helps in identifying errors, debugging and troubleshooting, monitor performance, analyzing application usage, communications etc.

Benefits of GoFr logs:

- 1. Provide insights of application
- 2. Structured logging
- 3. Customizable log level
- 4. Support for remote configuration

- INFO [13:21:46] Loaded config from file: ./configs/.env
- INFO [13:21:46] connected to 'orders' database at 'localhost:2006'
- INFO [13:21:46] Migration 1712568232 ran successfully
- INFO [13:21:46] Starting server on port: 8081
- INFO [13:21:46] Starting metrics server on port: 2121
- INFO [13:21:54] 1e17f25a30219122637d342b15d193bc 201
- INF0 [13:21:59] 0d178f2241465c9e433630bbb864cb6a 201
- INFO [13:22:06] 04ce01f71ae4456e57cfea3889206516 200
- INF0 [13:22:07] 47554c8ebbc4cb6350cf5e6b83e5a300 200
- INF0 [13:22:11] b49c9a424b593fba7f291cc1f6e82a41 204
- ERR0 [13:22:26] 36c721cbec25f415e1753f7e9aacdb23 500

- 23316 μs POST /orders
- 3811µs POST /orders
- $10161 \mu \text{s}$ GET /orders/7a4288e6-2310-11ef-b06a-72525f9985f0
- 4166µs PUT /orders/7a4288e6-2310-11ef-b06a-72525f9985f0
- $6835 \mu s$ DELETE /orders/7a4288e6-2310-11ef-b06a-72525f9985f0
- $8316 \mu s$ GET /orders/7a4288e6-2310-11ef-b06a-72525f9985f0



Traces

Traces are records of the path a request takes through a distributed system, like GoFr.

They capture information about each step of the request, including:

- The service involved (e.g., authentication service, product service)
- The time it took to process the request at each service
- Any errors that occurred

Benefits of Tracing:

- 1. Debugging
- 2. Performance Monitoring
- 3. Service health monitoring
- 4. Incident management

GoFr can integrate with popular distributed tracing tools like Zipkin, Jaeger.

GoFr also has its own visualisation tool for traces.

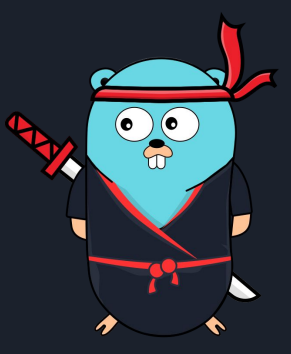
Each request is assigned a unique trace ID, which is propagated across all services involved.

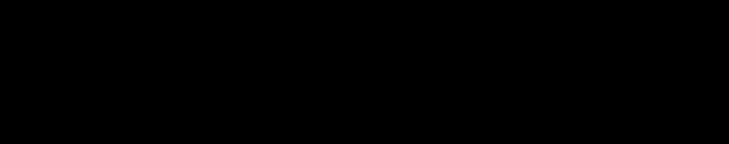
<i>Go</i> F	ř		c9f45a7d4c4c6d5c978b838	8c65a8b4a				n
order-fund	: POST /orders					Services	* 🔳 SPAN	TABLE
Duration 18.4	37ms Services 1 Total Spans 9	Trace ID c9/45a7d4c4c6d5	c978b83b8c65a8b4a					
Oms		6.146ms		91ms	18.437ms	Service name order-func	Span name gofr-router	
^			FOCUS ON SEL		•	Span ID a84/6131b78b769c	Parent ID 5421551242c678	Id
	Oms order-func: POST /orders	6.346ms		12.291ms	18.437ms 18.437ms	Tags		~
-	order-func: gofr-router				12.188ms	http.method	POST	
	order-func: http://localhost.8081/ord	ers			11.471ms	http.read_bytes	357	
-	order-func: http:getconn				3.799ms	http.scheme	357 http	
	order-func: http.dns				3.143ms		201	
	order-func; http.connect				208µs	http:status_code	201 /orders	
	order-func: http:headers		1		46µs	http:target		
	order-func: http:send				20µs	http.wrote_bytes	284	
order-func: http:receive	order-func: http:receive				119µs	net.host.name	localhost	
						net.host.port	8080	
						net.protocol.version	1.1	
						net.sock.peer.addr	:1	
						net.sock.peer.port	62382	
						service.name	order-func	
						user_agent.original	PostmanRuntime 3	/7.36.



Benefits of GoFr

- 1. Simplified observability
- 2. Faster troubleshooting
- 3. Improved development efficiency
- 4. Reduced costs





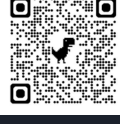
Thank you!

An Opinionated Go Framework

For accelerated microservice development

Get Started

You can find all the resources used in this presentation here: <u>https://github.com/srijan-27/conf-42-obs</u> <u>ervability</u>



•





Website

Discord