Jhonnatan Gil Chaves

DevOps Engineer at Globant

Observability Ecosystem in Kubernetes: Metrics, Logs, and Traces with open source tools

Conf42 Kube Native 2023

Thursday • September 28th • 5PM GMT



Who is JhonnyPong (Jhonnatan Gil)

Just a human who loves Linux, share knowledge and very passionate about tech in general especially with make more easy every life that needs deploy in local mode on prem or bare metal and any other environment



@jthan24







"Life is really simple, but we insist on making it complicated.."

Confucius





Observability Ecosystem in Kubernetes: Metrics, Logs, and Traces with open source tools

>



Table of contents

01

Introduction

02

Observability

03

CNCF

04

Open Source Tools

05

o11y Kubernetes

06

DEMO

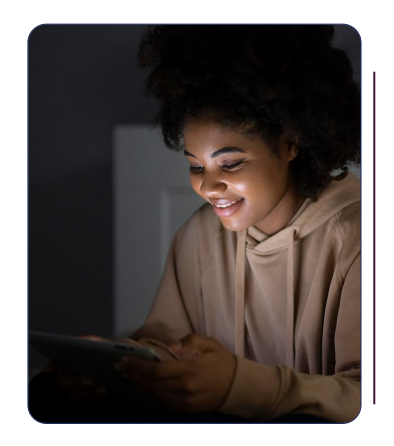










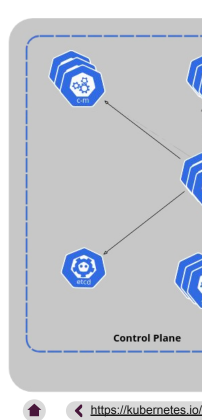


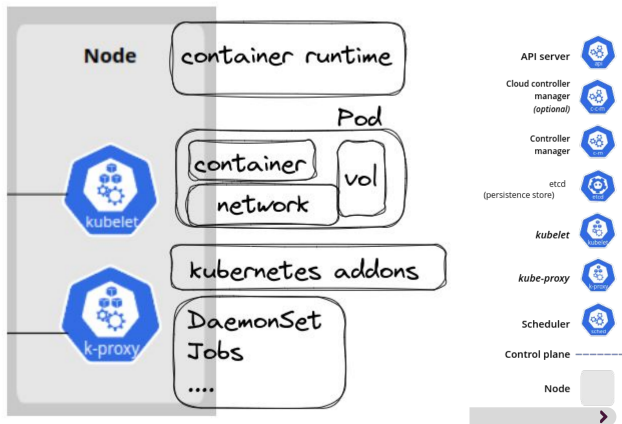


Introduction

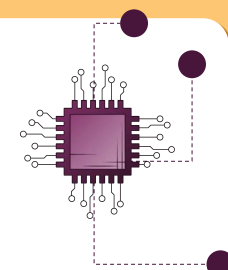












Observability





Observability

Observability is a system property that defines the degree to which the system can generate actionable insights. It allows users to understand a system's state from these external outputs and take (corrective) action.

o11y



>



o11y Golden triangle

Logs Unstructured data that provides a record of events and actions within a system.

Metrics Structured data that provides a quantitative measure of a system's performance or behavior

Traces A record of the interactions between components or services within a distributed system.

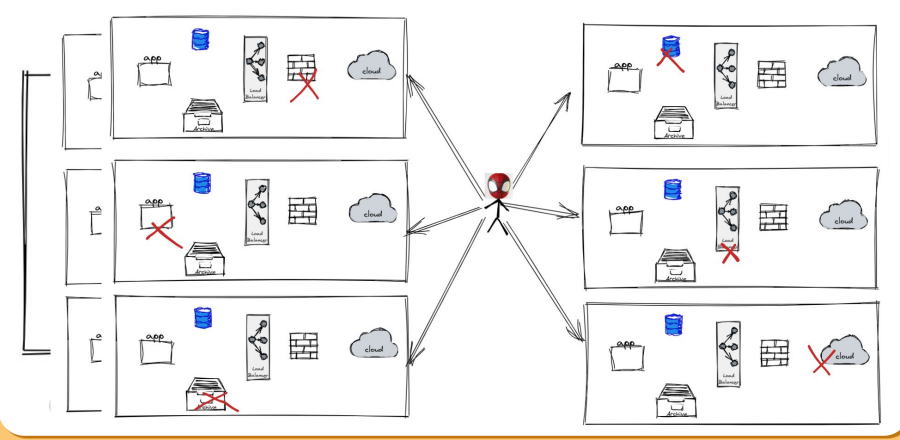


>





Why observability.....



Instrumentation

Instrumentation is a collective term for measuring instruments, used for indicating, measuring and recording physical quantities. It is also a field of study about the art and science about making measurement instruments, involving the related areas of metrology, automation, and control theory. The term has its origins in the art and science of scientific instrument-making.

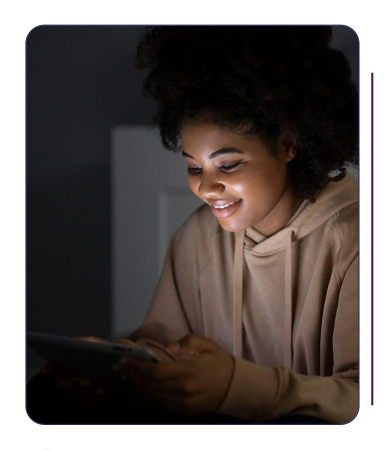




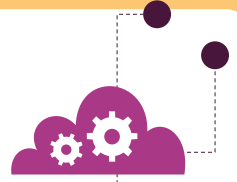
https://opentelemetry.io/docs/what-is-opentelemetry/







03 CNCF





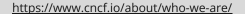


How they are

The Cloud Native Computing Foundation (CNCF) hosts critical components of the global technology infrastructure.

We bring together the world's top developers, end users, and vendors and run the largest open source developer conferences. CNCF is part of the nonprofit Linux Foundation.







https://landscape.cncf.io/card-mode?category=observability-and-analysis&grouping=category

Observability and Analysis - Monitoring (90)





















Observability and Analysis - Logging (21)

Observability and Analysis - Tracing (18)









Elastic APM Elastic



Grafana Tempo * 2.922 Grafana Labs Funding: \$535.2M



Helios Funding: \$5M Helios



Funding: \$148.9M Honeycomb



***** 535

Cloud Native Computing Funding: \$3M Foundation (CNCF)









Aspecto

OpenTracing * 3,459 Cloud Native Computing Funding: \$3M Foundation (CNCF)



Cloud Log Service

Tencent Cloud Log Service

Pinpoint * 12,712 SkyWalking Pinpoint



± 21,668 The Apache Software Foundation



SOFATracer ***** 1,047 Ant Group



Spring Cloud Sleuth * 1,687 VMware

Phlare



TelemetryHub by Scout APM Funding: \$8M TelemetryHub by Scout APM



Teletrace Cisco



LightStep

Tracetest ***** 504



Zipkin

Google Stackdriver

Google Stackdriver

Sumo Logic

Sumo Logic

Gradle Enterprise Funding: \$54.7M Grafana Gradle Inc. Grafana Labs

Grafana

***** 54,952 Funding: \$535.2M

Mimir Grafana Mimir ***** 3,058 Funding: \$535.2M Grafana Labs

Grafana Phlare Grafana Labs

* 2,034 Funding: \$535.2M

Graphite ***** 5,648 Graphite

Guance Cloud Funding: \$70.6M Guance Cloud

HEADLAHP Cloud Native Computing Funding: \$3M

Foundation (CNCF)

Honeybadger Honeybadger













Trink.io

Trink.io









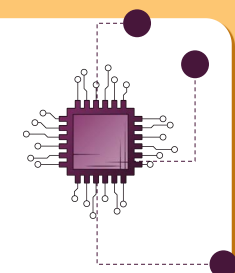












Open Source Tools





Open Source Tools

Instrumentation

logs

traces

opentelemetry

filelog

jaeger

metrics

analysis

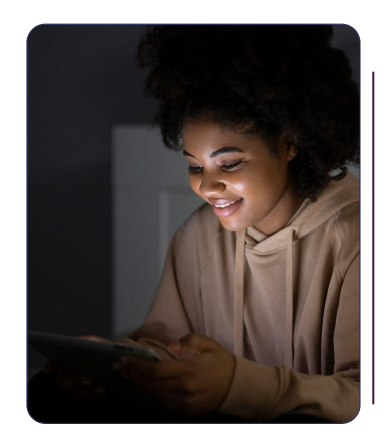
prometheus

grafana











o11y on kubernetes





o11y on kubernetes

OpenTelemetry vs. eBPF: Which Has the Advantage?

4	200	-
•		-
×		-

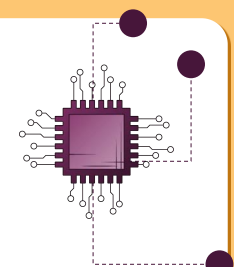
>

	OpenTelemetry	eBPF
Implementation		√
Efficiency		√
Compatibility	✓	
Ease of use	✓	





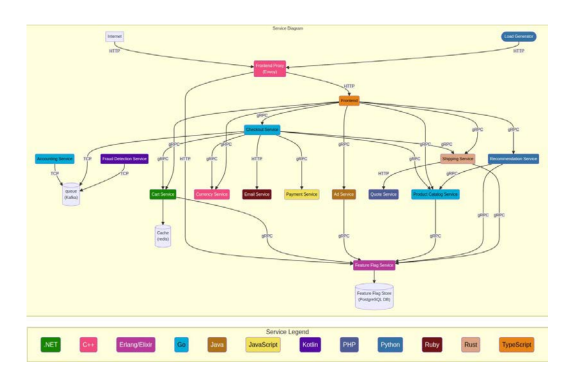
DEMO







Architecture

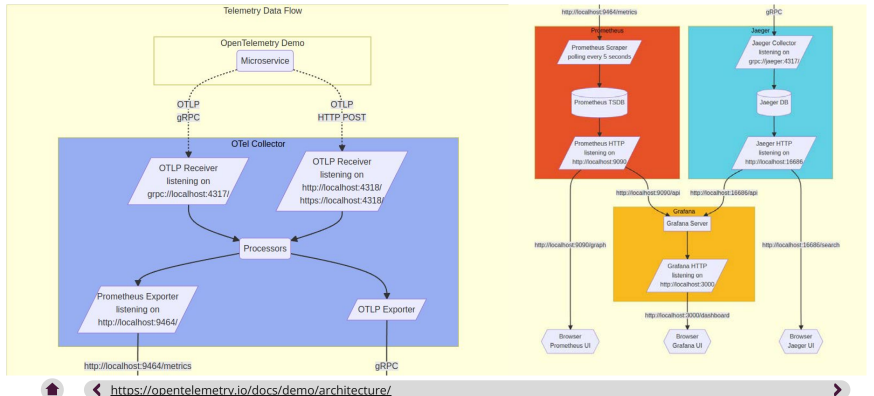


>



★ https://opentelemetry.io/docs/demo/architecture/

Ingest Flow



DEMO time



Don't run this on production



Brief resume

Metrics, Logs, and Traces with open source tools



- Kubernetes architecture
- Observability
 - What
 - Why
 - Where
 - How
 - Instrumentation
 - o Golden Triangle
- CNCF
- Open Source Tools



References

https://www.blameless.com/blog/sre-maturity-model

https://devops.com/metrics-logs-and-traces-the-golden-triangle-of-observability-in-monitoring/

https://www.oreilly.com/library/view/distributed-systems-observability/9781492033431/ch04.html

https://www.plutora.com/blog/observability-pillar-site-reliability-engineering

https://linkedin.github.io/school-of-sre/level101/metrics_and_monitoring/observability/

https://landscape.cncf.io/card-mode?category=observability-and-analysis&grouping=category

https://opentelemetry.io/

https://opentelemetry.io/docs/instrumentation/

https://grafana.com/

https://opentelemetry.io/docs/demo/kubernetes-deployment/

https://opentelemetry.io/docs/demo/architecture/

https://signoz.io/blog/kubernetes-observability/

https://www.itprotoday.com/it-operations-and-management/when-use-opentelemetry-and-ebpf-modern-observability





