



Découvrons ensemble la relève de l'observabilité
avec les logs et traces : Quickwit

BDX/IO à Bordeaux, 08/11/2024

Qui suis-je ?

Idriss Neumann

CEO de comwork.io

SRE/Platform Engineer

Contributeur OSS (incluant les intégrations à l'éco-système CNCF pour Quickwit)



idrissneumann

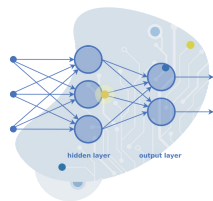
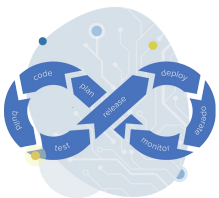


idriss_neumann

Qui sommes nous ?

ESN et éditeur de logiciel basé à Paris et Tunis

4 zone d'expertise: devops & cloud, IOT, full stack dev et AI/ML



Comwork «

Cloud Platform
cloud.comwork.io

- Dashboard
- Projects
- Buckets
- Registries
- Instances
- K8s applications
- Serverless
- Emails
- Over Chat
- Manage support
- Manage users
- Environments
- Kubernetes
- Manage projects
- Manage buckets
- Manage registries
- Manage instances
- Manage DNS
- Serverless
- IOT

Arguments

#	Argument name	Actions
1	name	
2	surname	

Environment variables

Callbacks

Low Code Code

Blockly

```
graph TD; Logic[Logic] --> Loops[Loops]; Loops --> Math[Math]; Math --> Text[Text]; Text --> Lists[Lists]; Lists --> Variables[Variables]; Variables --> Environment[Environment]; Environment --> Functions[Functions]; Functions --> HTTP[HTTP]; HTTP --> JSON[JSON]; JSON --> FaaS[FaaS];
```

set argument with key name
and value name
set argument with key surname
and value surname
call sync serverless function
with ID c115c89e-8a8c-4682-bd44-b05e4305ecb
and arguments
set result in variable response
set entity to get value response from key entity
set content to get value entity from key content
set result to get value content from key result
return result

SAVE

Site web : comwork.io



Rappel sur l'observabilité

Rappel sur les 3 piliers de l'observabilité

L'**observabilité** est la capacité de mesurer l'état courant d'un système à partir des données qu'il produit qui peuvent être de différentes natures comme les **logs**, les **métriques** et les **traces**.

Logs

Il s'agit d'enregistrements datés et produits par une application afin de fournir des éléments contextuels permettant d'investiguer en cas d'incident

Métriques

Représentation numérique de données mesurées dans un interval de temps

Traces

Représentation de la relation causal entre plusieurs événements dans un système distribué

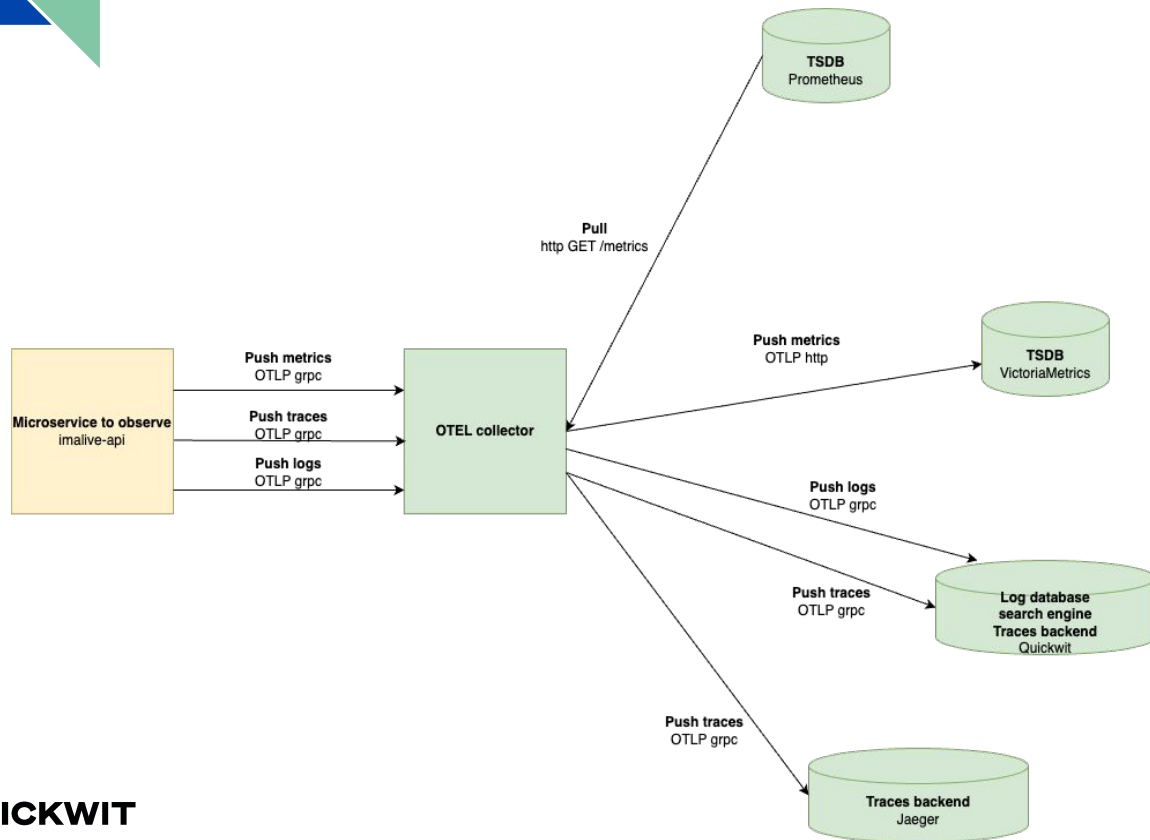
Observability landscape

Classement des outils d'observabilité les plus célèbres



Qu'est-ce qu'OpenTelemetry ?

Un standard d'observabilité interopérable pour les logs, traces et métriques

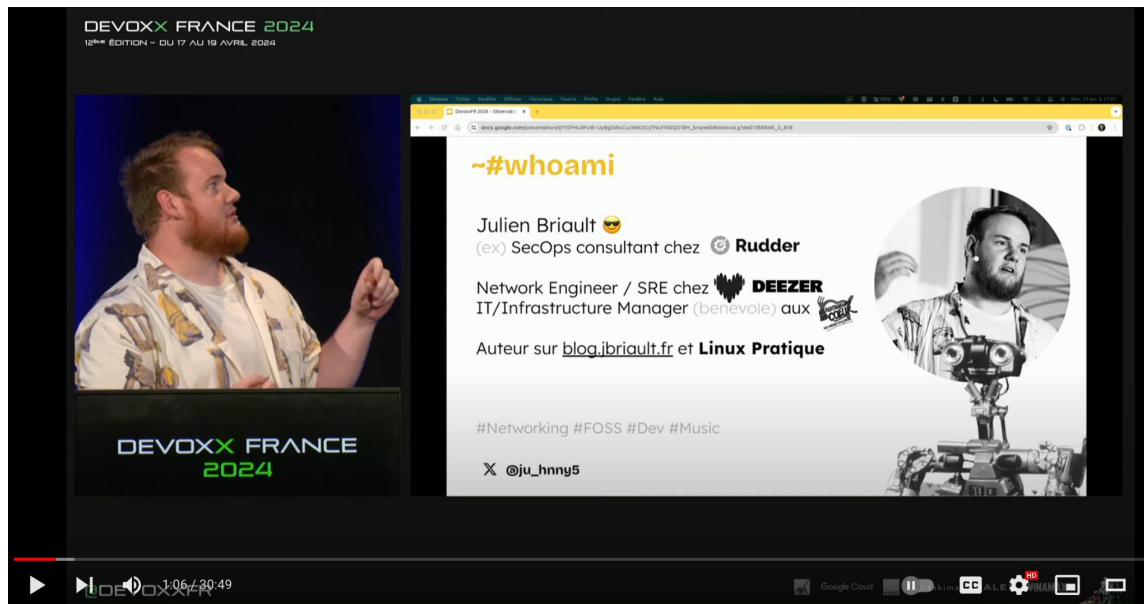


Site web : opentelemetry.io



Qu'est-ce que VictoriaMetrics ?

Petite parenthèse pour aller voir le talk de Julien



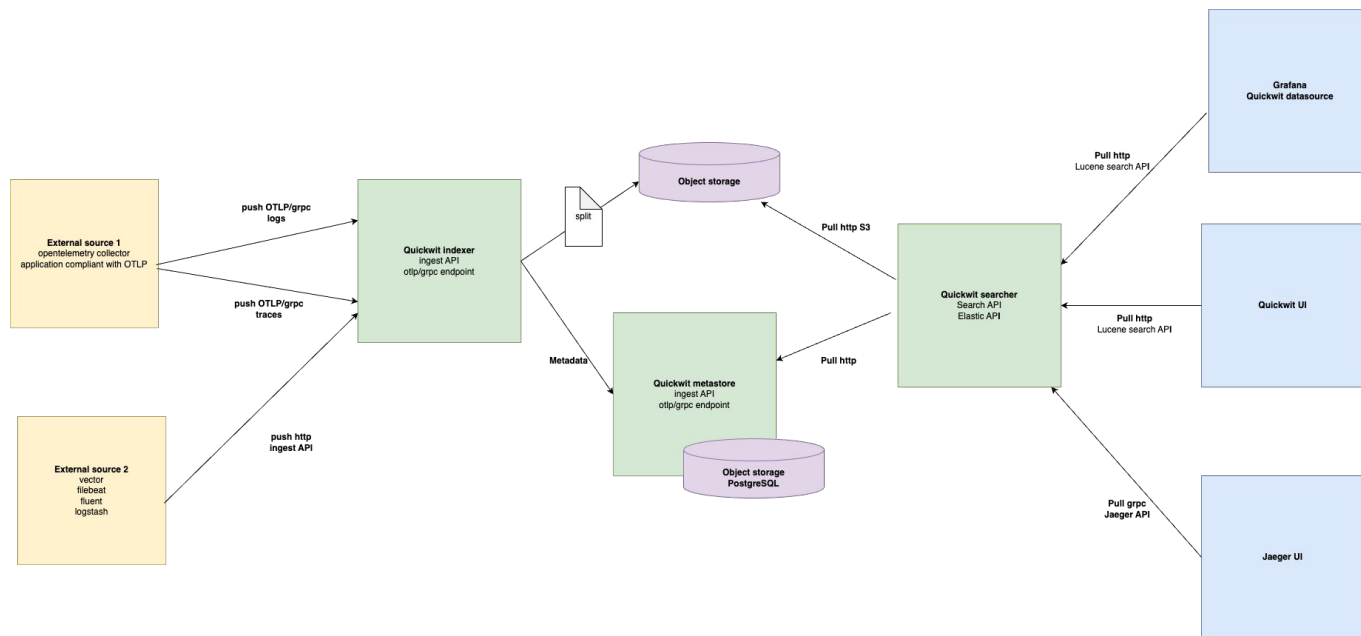
Talk de Julien "Observabilité :
dépoussiérer Prometheus
avec VictoriaMetrics":
youtu.be/bzLfWjUj2k0



Qu'est-ce que Quickwit ?

Solution de moteur de recherche concurrente à Elasticsearch, OpenSearch et Grafana Loki

Un peu le meilleur des deux mondes réunis



Site web : quickwit.io



Pourquoi choisir Quickwit ?

Les raisons de notre choix de cette solution



Comwork Cloud Comwork IOT Our Team

Jobs Training Events Blog

English

Search Loading...

Recent posts

The Serverless state of art in 2024

Pulumi, the best IaC tool in 2024?

Quickwit, the next generation of modern observability

Docker in production, is it really bad?

Kubernetes or not, that's the question

Quickwit, the next generation of modern observability

September 4, 2024 - 6 min read



Idriss Neumann
CEO comwork.io

In this blog post, I'll try to explain why we moved from [ElasticStack](#) to [Quickwit](#) and [Grafana](#) and why we choosed it over other solutions.

First, we've been in the observability world for quite some time and have been using ElasticStack for years. I personally used Elasticsearch for more than 10 years and [Apache Solr](#) before for logging and observability usecases even before Elasticsearch's birth!

We also succeed to use ElasticStack for *IoT (Internet of Things)* projects and rebuilt our own images of Kibana and Elasticsearch for ARM32 and ARM64 before *Elastic* (the company) starts to release official images. We had a lot of fun with it.

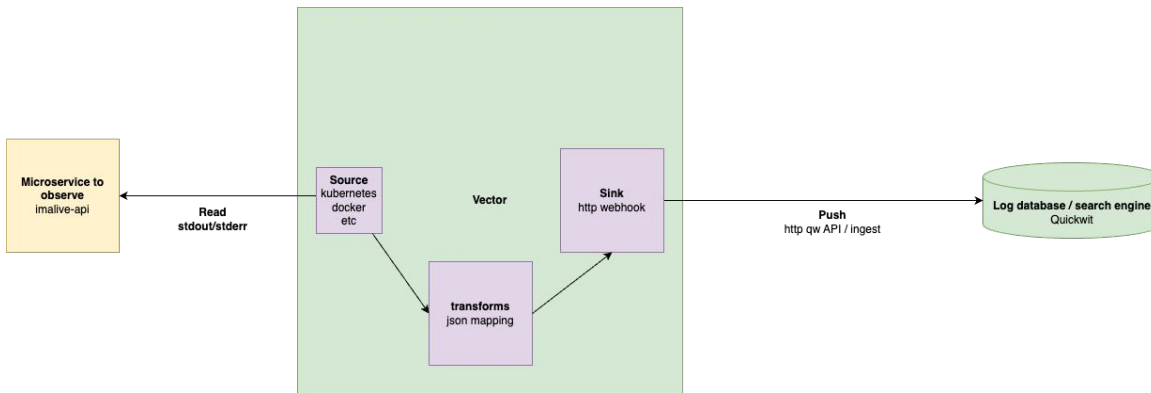


Lien : comwork.io/blog/quickwit

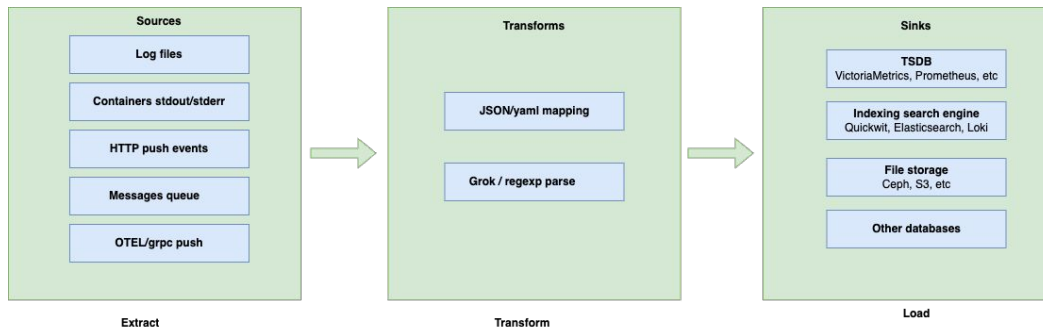


Qu'est-ce que vector ?

Agent de collecte de logs et pipelines d'observabilité / ETL
Très rapide, écrit en Rust par datadog

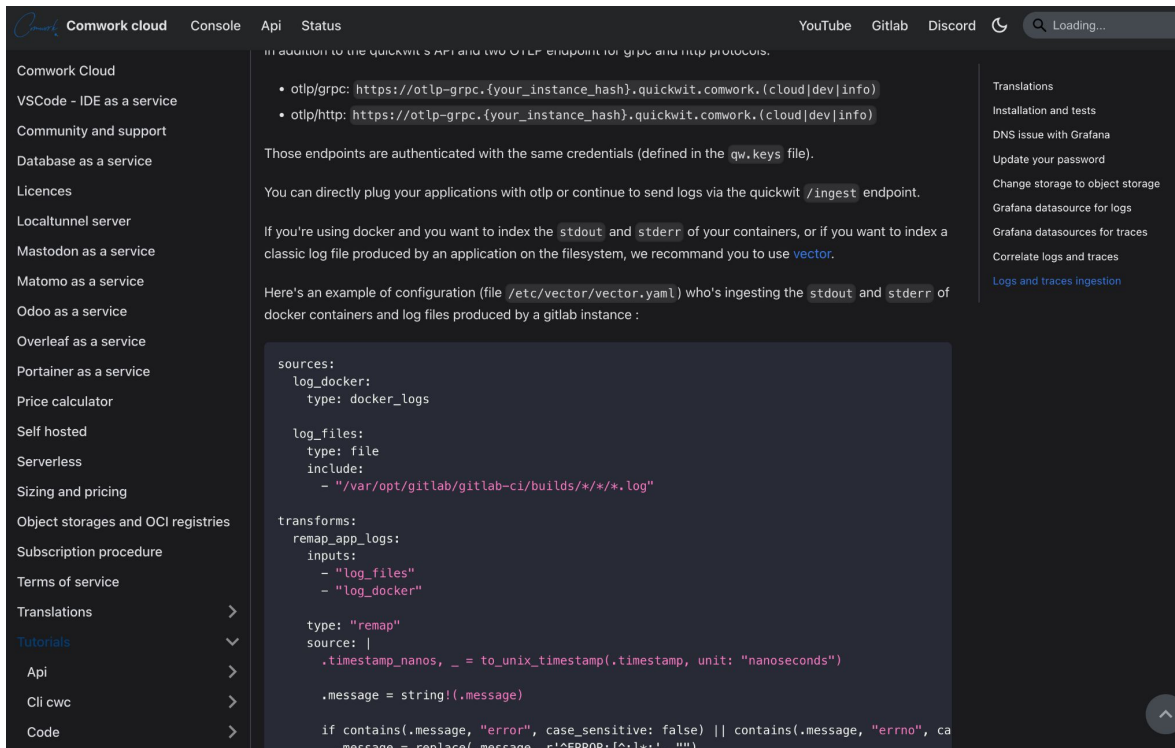


Site web : vector.dev



Comment utiliser Vector avec Quickwit ?

Tutoriel pour rendre les logs avec la définition de l'indexe otel-logs par défaut



Comwork Cloud Console Api Status YouTube Gitlab Discord Loading...

Comwork Cloud

- VSCoDe - IDE as a service
- Community and support
- Database as a service
- Licences
- Localtunnel server
- Mastodon as a service
- Matomo as a service
- Odoo as a service
- Overleaf as a service
- Portainer as a service
- Price calculator
- Self hosted
- Serverless
- Sizing and pricing
- Object storages and OCI registries
- Subscription procedure
- Terms of service
- Translations
- Tutorials**
- Api
- Cli cwc
- Code

In addition to the Quickwit's API and two OTLP endpoints for gRPC and HTTP protocols:

- otlp/gRPC: `https://otlp-grpc.{your_instance_hash}.quickwit.comwork.{cloud|dev|info}`
- otlp/http: `https://otlp-grpc.{your_instance_hash}.quickwit.comwork.{cloud|dev|info}`

Those endpoints are authenticated with the same credentials (defined in the `qw.keys` file).

You can directly plug your applications with OTLP or continue to send logs via the Quickwit `/ingest` endpoint.

If you're using Docker and you want to index the `stdout` and `stderr` of your containers, or if you want to index a classic log file produced by an application on the filesystem, we recommend you to use **vector**.

Here's an example of configuration (file `/etc/vector/vector.yaml`) who's ingesting the `stdout` and `stderr` of Docker containers and log files produced by a GitLab instance :

```
sources:
  log_docker:
    type: docker_logs

  log_files:
    type: file
    include:
      - "/var/opt/gitlab/gitlab-ci/builds/*/*/*.log"

transforms:
  remap_app_logs:
    inputs:
      - "log_files"
      - "log_docker"

    type: "remap"
    source: |
      .timestamp_nanos, _ = to_unix_timestamp(timestamp, unit: "nanoseconds")

      .message = string!(.message)

      if contains(.message, "error", case_sensitive: false) || contains(.message, "errno", case_sensitive: false) {
        .message = replace(.message, r'^(ERROR|ERRNO):', '')
      }
```

Translations

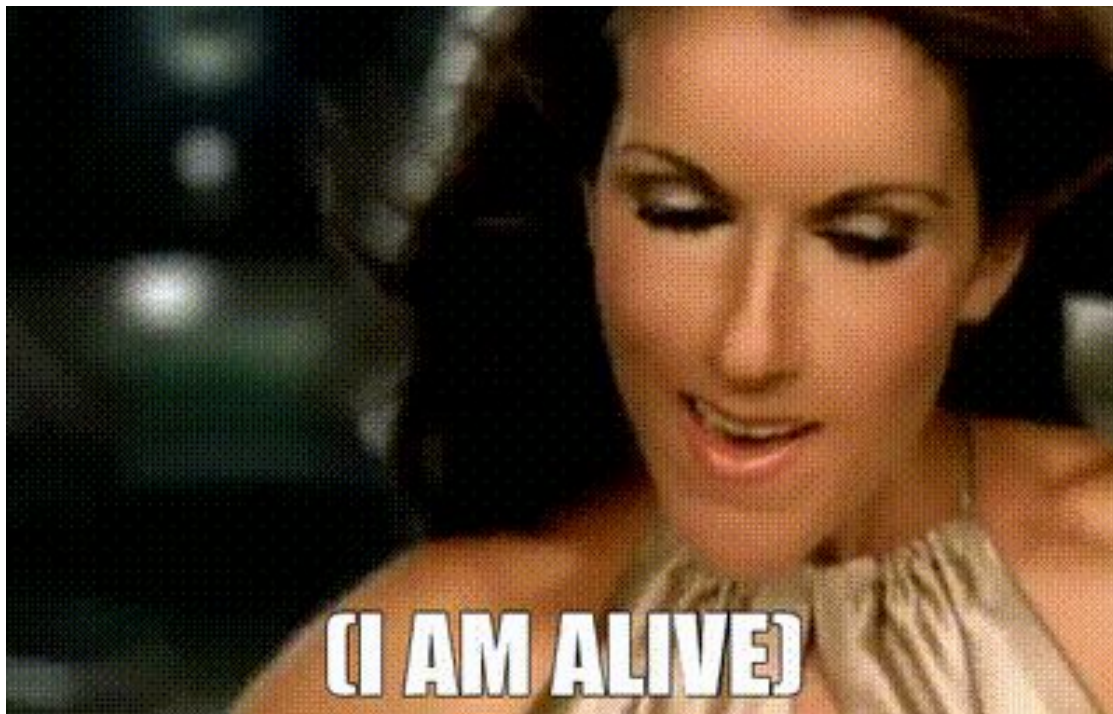
- Installation and tests
- DNS issue with Grafana
- Update your password
- Change storage to object storage
- Grafana datasource for logs
- Grafana datasources for traces
- Correlate logs and traces
- Logs and traces ingestion

Tutoriel :
doc.cloud.comwork.io/docs/tutorials/quickwit#logs-and-traces-ingestion



Qu'est-ce que imalive ?

Microservice qui exporte les métriques d'une machines (RAM, CPU, Disk)
Compatible Prometheus, OpenTelemetry et écrit également des logs sur stdout
Produit un heartbeat également ainsi qu'une liste de healthcheck configurables



Repo :
gitlab.comwork.io/oss/imalive



Démo

Et si on passait aux choses sérieuses ?

QUICKWIT quickwit-default-cluster Docs

Discover

</> Query editor

Admin

Indexes

Cluster

Node info

</> API

Index ID: otel-traces-v0_7

Fields

- trace_id
- trace_state
- service_name
- resource_attributes
- resource_dropped_attributes_count
- scope_name
- scope_version
- scope_attributes
- scope_dropped_attributes_count
- span_id
- span_kind
- span_name
- span_fingerprint
- span_start_timestamp_nanos
- span_end_timestamp_nanos
- span_duration_millis
- span_attributes

RUN

1

13 hits found in 0.01 seconds

```

> 2024/09/13 12:49:27 resource_attributes: {"telemetry.sdk.language": "python", "telemetry.sdk.name": "opentelemetry", "telemetry.sdk.version": "1.27.0"} scope_name: ut
ils.otel service_name: imalive-grafana-imalive span_duration_millis: 0 span_end_timestamp_nanos: 1726231767360967000 span_fingerprint: imaliv
e-grafana-imaliveimalive-monitors span_id: b46321d8f2dd395 span_kind: 1 span_name: imalive-monitors span_start_timestamp_nanos: 17262317673
60749000 trace_id: 81fbcf36439d3d3e5992aa29287f781

> 2024/09/13 12:49:17 resource_attributes: {"telemetry.sdk.language": "python", "telemetry.sdk.name": "opentelemetry", "telemetry.sdk.version": "1.27.0"} scope_name: ut
ils.otel service_name: imalive-grafana-imalive span_duration_millis: 0 span_end_timestamp_nanos: 1726231757359066000 span_fingerprint: imaliv
e-grafana-imaliveimalive-monitors span_id: 5c260beccf43853e span_kind: 1 span_name: imalive-monitors span_start_timestamp_nanos: 17262317573
58842000 trace_id: 6b7b1853261adf860a32af423a769b80

> 2024/09/13 12:49:09 resource_attributes: {"telemetry.sdk.language": "python", "telemetry.sdk.name": "opentelemetry", "telemetry.sdk.version": "1.27.0"} scope_name: ut
ils.otel service_name: imalive-grafana-imalive span_duration_millis: 0 span_end_timestamp_nanos: 1726231749134299000 span_fingerprint: imaliv
e-grafana-imaliveimalive-monitors span_id: 01c3689c0339860e span_kind: 1 span_name: imalive-monitors span_start_timestamp_nanos: 17262317491
34210000 trace_id: 0d28b1a648607fd70111228f81402cd

> 2024/09/13 12:48:59 resource_attributes: {"telemetry.sdk.language": "python", "telemetry.sdk.name": "opentelemetry", "telemetry.sdk.version": "1.27.0"} scope_name: ut
ils.otel service_name: imalive-grafana-imalive span_duration_millis: 0 span_end_timestamp_nanos: 1726231739133437000 span_fingerprint: imaliv
e-grafana-imaliveimalive-monitors span_id: 63d19a6d1db9c536 span_kind: 1 span_name: imalive-monitors span_start_timestamp_nanos: 17262317391
33196000 trace_id: c218f0db67641f9b6c561f58b8b331

> 2024/09/13 12:48:59 resource_attributes: {"telemetry.sdk.language": "python", "telemetry.sdk.name": "opentelemetry", "telemetry.sdk.version": "1.27.0"} scope_name: ut
ils.otel service_name: imalive-grafana-imalive span_duration_millis: 12026 span_end_timestamp_nanos: 1726231751149173000 span_fingerprint: im
alive-grafana-imaliveimalive-heartbit span_id: 6aafa72599e44088 span_kind: 1 span_name: imalive-heartbit span_start_timestamp_nanos: 1726231
739122791000 trace_id: c14a04ea75ce818f7ae949e627a80665

> 2024/09/13 12:48:52 resource_attributes: {"telemetry.sdk.language": "python", "telemetry.sdk.name": "opentelemetry", "telemetry.sdk.version": "1.27.0"} scope_name: ut
ils.otel service_name: imalive-grafana-imalive span_duration_millis: 0 span_end_timestamp_nanos: 1726231732709895000 span_fingerprint: imaliv
e-grafana-imaliveimalive-monitors span_id: d7e4dc5a0740055c span_kind: 1 span_name: imalive-monitors span_start_timestamp_nanos: 17262317327
09803000 trace_id: d0d133bbe08aa19464e33d539f559b8b

```

Repo :

gitlab.comwork.io/comwork_public/talks/bdx-quickwit



A blue parallelogram and a light green parallelogram are positioned in the upper-left corner of the slide.

Comwork

Merci !
