5 - 6 MAY, 2025

POSTGRESQL CONFERENCE **NEPAL 2025**



CONFERENCE HIGHLIGHTS

- KeyNotes
- Talks
- Workshops
- Participants-100 plus

PRE-EVENT TRAINING Introduction to Postgresgl 15 3 - 4 MAY, 2025





CONFERENCE **NEPAL 2025**

5-6 MAY, 2025

VENUE

Kathmandu University, Dhulikhel, Nepal For more information: https://pgconf.org.np

CO-ORGANIZED BY

Kathmandu University





TALKS



YOGESH JAIN

ENTERPISEDB

Unified Observability: Monitoring Postgres Anywhere with OpenTelemetry



Unified Observability: Monitoring Postgres Anywhere with OpenTelemetry

PgConf Nepal 2025

Yogesh Jain Staff SDE, EDB



Yogesh Jain Staff SDE @ EDB

Curious One | Full Stack Developer

- Building a Hybrid Control Plane for managing
 Postgres across platforms
- Focused on observability: collecting & visualizing metrics/logs from Postgres and microservices
- Enabling a **single pane of glass** for **observability** across all deployments



Key Challenges in Monitoring Modern Apps

Modern applications span **hybrid**, **distributed** systems – from **mobile** apps to **cloud** services, containers, and even mainframes.

- With Common Challenges:
 - One of end-to-end visibility
 - Multiple Tools Most orgs rely on 4–7 disconnected monitoring tools, making it complex to detect and resolve issues.
 - **Generated monitoring data** Logs, metrics, & traces are collected separately increasing complexity & **reducing correlations**.

Solution - Unified frameworks like **OpenTelemetry** provide a **vendor-neutral**, open standard for collecting all telemetry signals.

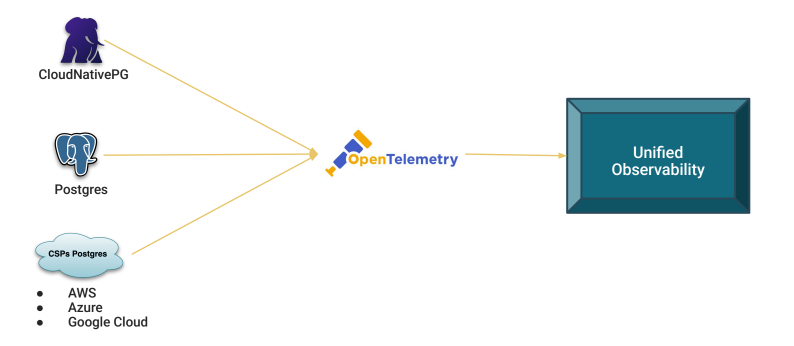


Agenda

- Observability
- Monitoring PostgreSQL
- CloudNativePG
- OpenTelemetry
- Monitoring Postgres Anywhere with OpenTelemetry
- Demo



Goal









©EDB 2025 – ALL RIGHTS RESERVED.



Observability is the ability to <u>understand a system's internal state</u> by examining its external outputs – also known as telemetry data.

This includes three core pillars:

- **Metrics** Numerical data that reflects the system's health and performance.
- **Logs** Text records that capture events and state changes.
- **I** Traces Detailed records of request flows across services.



Making a System Observable

• To achieve observability, a **system must be instrumented** – that means the application <u>code</u>

must emit logs, metrics, or traces.

• Once instrumented, this telemetry data is sent to an <u>observability backend</u>, where it can be

analyzed to gain insights, detect issues, and optimize performance.







The World's Most Advanced Open Source Relational Database



©EDB 2025 – ALL RIGHTS RESERVED.

PostgreSQL - Monitoring - Metrics



We can **capture critical metrics** over time to identify trends and perform root cause analysis, for example:

- **H** Resource Usage: Track CPU, memory, disk I/O, storage usage
- Query Performance: Monitor slow queries, locks, & execution plans
- Connections: Track active sessions, connection limits, & idle connections
- State and the provided the set of the set of
- **Errors:** Keep an eye on failure rates, & warnings



PostgreSQL - Monitoring - Logs



PostgreSQL logs provide a rich source of information to help **monitor** the **database's health**, **performance**, **and security**.

Some Key Logs to Monitor:

- Error Logs: Capture critical errors and crashes like deadlock detected.
- Warning Logs: Flag potential issues like slow queries or low resources.
- **Connection Logs:** Track connections and **failed login** attempts.
- Statement Logs: Record SQL queries for auditing and troubleshooting.







CloudNativePG



CloudNativePG is a <u>CNCF Sandbox project</u> – an **open-source Kubernetes operator** for managing <u>PostgreSQL</u> workloads in <u>Kubernetes</u>.

🔧 Kubernetes-Native by Design

- Defines a custom k8s resource: Cluster represents a PostgreSQL cluster with one primary & optional replicas.
- **Fully declarative** & integrates directly with the Kubernetes API.

🚀 Full Lifecycle Management

- Manages deployment, **scaling**, **failover**, and updates.
- Uses native streaming replication for high availability (primary/standby architecture)
- Does not rely on StatefulSets. Manages its own **PVCs** for storing **PGDATA**.



CloudNativePG - Monitoring



CloudNativePG integrates seamlessly with observability stacks using Prometheus and Kubernetes-native logging.

Metrics Export

- Exposes native Prometheus metrics
- Each PostgreSQL instance includes a dedicated exporter
- Predefined metrics included & Custom queries can be added for deeper insights

Logging

- Outputs JSON-formatted logs (including PostgreSQL logs) to stdout
- No disk persistence improves security and statelessness







OpenTelemetry (OTel)



OpenTelemetry is an <u>open-source</u> **Observability Framework** &

toolkit for: Generating \rightarrow Collecting \rightarrow Processing \rightarrow Exporting telemetry data:

- Metrics
- 📄 Logs
- 🧵 Traces

🔥 Important to Note:

OpenTelemetry is <u>not an observability backend</u> – it **does not store** or **visualize** telemetry data. Instead, it **standardizes and transports** it to the backend of your choice.



OTel - Key Characteristics



🔽 Open Source

- Nendor-Neutral & Tool-Agnostic
- Pluggable with multiple backends:
 - Open source Tools (e.g., Prometheus, Loki, Jaeger)
 - Commercial platforms (e.g., Grafana Cloud, Datadog, New Relic)

Or Built for Easy & Consistent Instrumentation

Works across:

- Multiple **Programming Language**
- 👚 <u>Any **Infrastructure**</u> Kubernetes, Bare-metal, VMs



OTel - Data Pipeline



% Instrumentation

App emits telemetry data:

• 📊 Metrics • 📄 Logs • 🧵 Traces

Collector

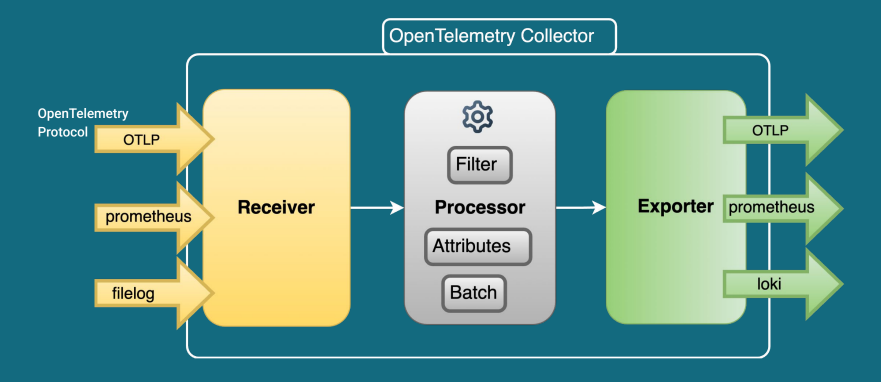
OTel Collector **Receives** \rightarrow **Processes** \rightarrow **Exports** telemetry data.

Data can be sent to any preferred **observability backend**:

- 📬 Prometheus, Loki
- la Datadog, Grafana Cloud, etc.



OTel Collector Design

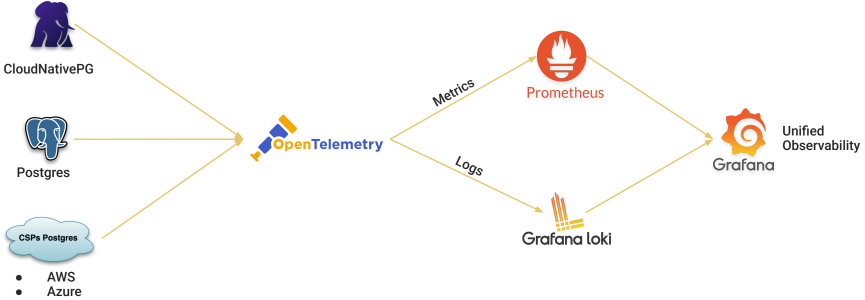


EDB FORGet for the Al Gen

Monitoring Postgres Anywhere with OpenTelemetry



Monitoring Postgres Anywhere with OTeL



Google Cloud



OTel - Config - Overview for Postgres

A simple pipeline to collect, process, and export PostgreSQL telemetry:

📥 Receivers

- **hostmetrics** Gathers system-level metrics
- postgresql Collects PostgreSQL metrics
- prometheus Scrapes metrics from Prometheus postgres exporters
- filelog Reads PostgreSQL logs

Processors

- attributes Adds, updates, deletes custom labels
- filter Keeps only relevant metrics/logs (save storage cost)
- batch Batches telemetry data for performance

📥 Exporters

- prometheusremotewrite Sends metrics to Prometheus-compatible backends
- loki Streams logs to Grafana Loki
- otlp Exports to any OpenTelemetry-compatible observability backend



OTel - Config - Pipeline Example



service:
pipelines:
metrics:
receivers: [postgresqlreceiver, hostmetricsreceiver, prometheus]
<pre>processors: [attributes, filter, batch]</pre>
exporters: [prometheusremotewrite, oltp]
logs:
receivers: [filelogreceiver]
<pre>processors: [filter, batch]</pre>
exporters: [loki, oltp]



Unified Observability – Metrics & Logs

ov Home > Explore > Prometheus Loki	Q Search or jump to 📼 🛚 🖛 + 🗸 😗 🖨 👹
	🗿 Query history 🗠 😪 Share 🗸
🤮 ~ 🛛 X Close Add ~ 🕐 - 🖉 😋 🗸	🚎 🖕 🗸 🔂 Go queryless 🛛 🕐 V 🖓 😋 🖸 💌 Þ 🗄
I→ Metric Label filters postgresql_backends ∨ resource_id ∨ = ∨ local-mac ∨ × + + Operations	Deduplication None Exact Numbers Signature Display results Newest first Oldest first Common labels: exporter=0TLP service_name=unknown_service Line limit: 1000 (3 displayed) Total bytes processed: 2.67 kB ★ Download ~ Line limit: 1000 (3 displayed) Total bytes processed: 2.67 kB ★ ("body": "2025-05-04 14:29:55.077 IST [99697] STATEMENT: generating error s;", "attributes": { "log_file.name": "postgresql.log", "resource_id": "local-mac", "source: "external"
<pre>postgresql_backends{resource_id="local-mac"}</pre>	
Options Legend: Auto Format: Time series Step: auto Type: Range Exemplars: false H Add query Query inspector	
Graph Lines Bars Points Stacked lines Stacked bars	
	<pre>> { "body": "2825-85-84 14:29:55.077 IST [99697] ERROR: syntax error at or n ear \"generating\" at character 1", "attributes": { "log.file.name": "postgresql.log", "resource_id": "local-mac", "source": "external" } } {</pre>
8	
14:26:00 14:27:00 14:28:00 14:29:00 14:30:00 - {name_=*postgresql_backends*, resource_id=*local-mac*, source=*external*})) (and

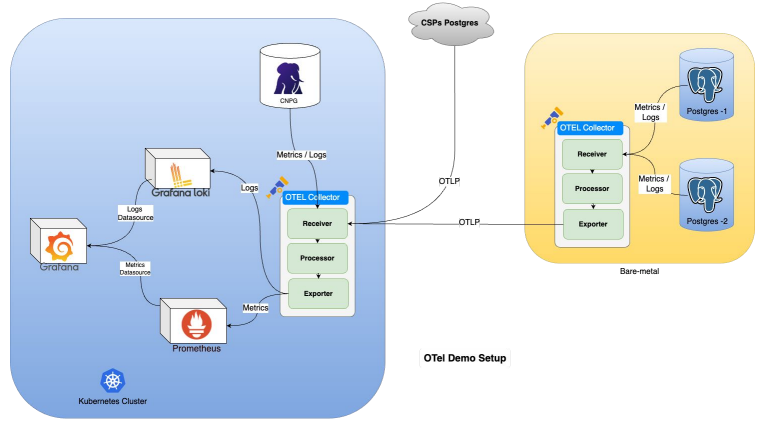






©EDB 2025 - ALL RIGHTS RESERVED.

Demo Setup Overview



EDB Postgres for the AI Generation

Resources/ Useful Links



- <u>CloudNativePG(CNCF Sandbox Project</u>)
- <u>CloudNativePG Monitoring</u>
- <u>OpenTelemetry</u> (<u>CNCF Incubating Project</u>)
 - OpenTelemetry Receivers List
 - OpenTelemetry Processors List
 - OpenTelemetry Exporter List
- Prometheus (CNCF Graduated Project)
- <u>Loki</u>
- <u>Grafana</u>





Yogesh Jain Staff SDE @ EDB

Let's connect to talk about:

- Observability
- Postgres
- Kubernetes
- Open Source Softwares

Scontact:

- contactyogeshjain@gmail.com
- LinkedIn yogeshjain96
- <u>Blog curiousone.in</u>

