



EDB

Postgres® for the AI Generation



Best of KubeCon Workshop Utrecht

15 May | Utrecht, The Netherlands

Joost Wasser

Senior Account Executive at EDB

Agenda

Start	End	Session
08:30	09:00	Inloop & Registratie
09:00	09:15	Welkom & Introductie Deelnemers
09:15	10:00	Use Case: Belastingdienst
10:00	10:15	Koffiebreak
10:15	11:15	"Best of KubeCon on Postgres" door Gabriele Bartolini
11:15	13:00	Hands-on Sessie & Live demo
13:00	14:00	Lunch & Informele Afsluiting





EDB

Postgres® for the AI Generation



Best of KubeCon Workshop Utrecht

15 May | Utrecht, The Netherlands

Rick Venema & Peter Broshuis

Belastingdienst



Belastingdienst

PostgreSQL bij de Belastingdienst

15-05-2025

Leuker kunnen we het niet maken, wel moderner

Rick Venema & Peter Broshuis
DBMS PostgreSQL





Wie ben ik: Rick Venema

Bij de Belastingdienst sinds April 2021

Sybase AIX

Db2 AIX

PostgreSQL op OpenShift

Bio informatica achtergrond

HBO Cyber Security Opleiding





Wie ben ik: Peter Broshuis

Bij de Belastingdienst sinds November 2021

- Db2 AIX
- PostgreSQL op OpenShift

Veel ervaring met productieautomatisering:

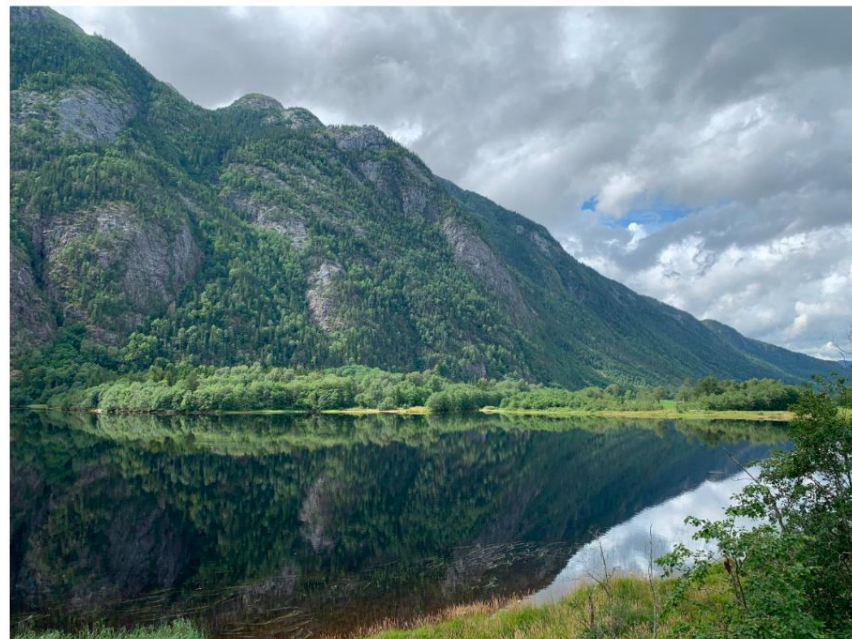
- Grolsch, Friesche Vlag, Reinaerd Deuren

Getrouwd, drie pubers thuis

Borne

Hobby's:

- Reizen in Europa
- Fotografie
- Eten koken





EDB

Postgres® for the AI Generation



Best of KubeCon Workshop Utrecht

15 May | Utrecht, The Netherlands

Gabriele Bartolini

VP, Chief Architect, Kubernetes at EDB

Why did running
Postgres in Kubernetes
go from
“no way” to “the way”?



What role did **EDB** and
CloudNativePG play in this
transformation?

And what does the **future** hold?





Gabriele Bartolini

VP, Chief Architect of Kubernetes at EDB

PostgreSQL user since ~2000

Ex 2ndQuadrant (co-founder)

PostgreSQL Contributor

DoK Ambassador

DevOps evangelist

Open source contributor

- Barman (2011)
- CloudNativePG (2022)



Blog: gabrielebartolini.it @_GBartolini_



Managing PostgreSQL in a devops environment



GABRIELE BARTOLINI | FEBRUARY 14, 2014

With every new release, PostgreSQL gets better at addressing the needs of **developers, database** and **system administrators**. If you are part of a dynamic business that delivers **high quality products or services**, Postgres is a candidate technology for managing your databases (in case you have any).



A few days ago, Marco Nenciarini and I presented at **FOSDEM 2014**, in

the PostgreSQL Devroom, the talk **"Managing Postgres in a devops environment"**. The slides of the talk are available on Prezi, under Creative Commons terms.



#1 Contributors to 

Creators of  **CloudNativePG**

enterprisedb.com
cloudnative-pg.io
postgresql.org



Agenda

- Introduction
- The Past
- The Present
- The Future
- Conclusions





EDB

Postgres® for the AI Generation

Introduction

What is PostgreSQL?

The world's most advanced database. Also known as **Postgres**. URL: postgresql.org

- **100% Open Source**
 - Widely used, extremely robust, and feature-rich.
- **Extensible and Customizable**
 - Support for custom data types, functions, and procedural languages.
- **Advanced features**
 - Includes replication, partitioning, full-text search, and JSON support.
- **ACID-Compliant**
 - Ensures Atomicity, Consistency, Isolation, and Durability for transactions.
- **Strong Community Support**
 - Backed by a large, active global community.



CloudNativePG leverages PostgreSQL's native physical replication to synchronise states across different locations, including cascading and synchronous replication at the transaction level, as well as Hot Standby.

File storage replication in PostgreSQL has gradually become obsolete, starting in 2005 with the introduction of Warm Standby.

Relying on storage replication for PostgreSQL in Kubernetes is considered bad practice.



Allow read only connections during recovery, known as Hot Standby.

[Browse files](#)

Enabled by `recovery_connections = on` (default) and forcing archive recovery using a `recovery.conf`. Recovery processing now emulates the original transactions as they are replayed, providing full locking and MVCC behaviour for read only queries. Recovery must enter consistent state before connections are allowed, so there is a delay, typically short, before connections succeed. Replay of recovering transactions can conflict and in some cases deadlock with queries during recovery; these result in query cancellation after `max_standby_delay` seconds have expired. Infrastructure changes have minor effects on normal running, though introduce four new types of WAL record.

New test mode "make standbycheck" allows regression tests of static command behaviour on a standby server while in recovery. Typical and extreme dynamic behaviours have been checked via code inspection and manual testing. Few port specific behaviours have been utilised, though primary testing has been on Linux only so far.

This commit is the basic patch. Additional changes will follow in this release to enhance some aspects of behaviour, notably improved handling of conflicts, deadlock detection and query cancellation. Changes to VACUUM FULL are also required.

Simon Riggs, with significant and lengthy review by Heikki Linnakangas, including streamlined redesign of snapshot creation and two-phase commit.

Important contributions from Florian Pflug, Mark Kirkwood, Merlin Moncure, Greg Stark, Gianni Ciolli, Gabriele Bartolini, Hannu Krosing, Robert Haas, Tatsuo Ishii, Hiroyuki Yamada plus support and feedback from many other community members.



master



REL_17_BETA2 ... REL_5_ALPHA3



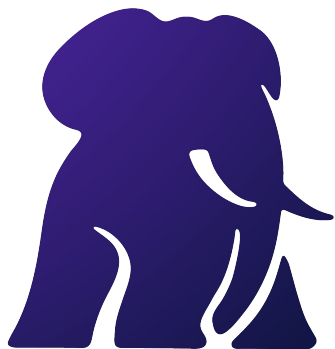
simonat2ndQuadrant committed on Dec 19, 2009

1 parent [78a0914](#) commit [efc16ea](#)

Kubernetes operators for PostgreSQL

Operator	Year	Technology	License	Copyright	Governance	Commits year avg	Stars
Crunchy PGO	2017	Based on Patroni and Statefulsets	Apache 2.0	Company	Company	~ 165	4.1k
Zalando	2018	Based on Patroni and Statefulsets	MIT	Company	Company	~ 100	4.7k
Stackgres	2020	Based on Stolon and Statefulsets	AGPL 3.0	Company	Company	~ 615	1.2k
Percona (<i>forked from Crunchy</i>)	2021	Based on Patroni and Statefulsets	Apache 2.0	Company	Company	~ 250	317
Kubegres	2021	Kubernetes native with Statefulsets	Apache 2.0	Company	Company	~ 10	1.3k
CloudNativePG	2022*	Kubernetes native with PVC	Apache 2.0	CNCF	Vendor Neutral	~ 800	6.0k
Cybertec (<i>forked from Zalando</i>)	2023	Based on Patroni and Statefulsets	Apache 2.0	Company	Company	~ 270	15





CloudNativePG

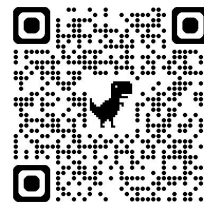
is now a CNCF Sandbox Project

the first relational database to enter since 2018
the first ever for PostgreSQL

Key adopters

IBM Cloud Pak, Google Cloud, Azure, Bitnami, Akamai, Novo Nordisk, Hitachi

Target: CNCF Incubation in 2025-2026

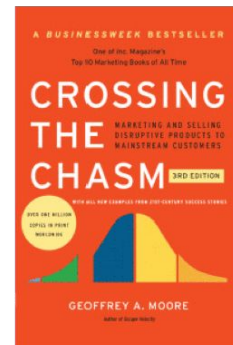
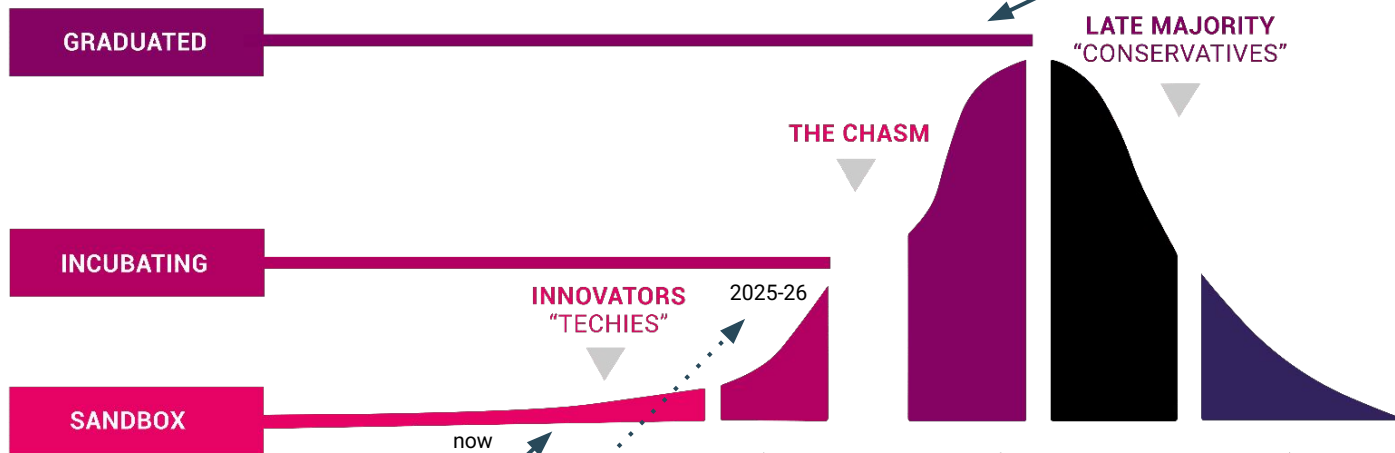


github.com/cloudnative-pg



The CNCF Project Maturity Levels

The Cloud Native Computing Foundation is part of the nonprofit Linux Foundation





PROJECT: CNCF (X)

Streaming & Messaging 

Page 10 of 10

Database 

BATING





The past

First impressions last

Kubernetes was initially focused on stateless workloads



Kelsey Hightower ✓

@kelseyhightower

...

Kubernetes has made huge improvements in the ability to run stateful workloads including databases and message queues, but I still prefer not to run them on Kubernetes.

[Traduci il Tweet](#)

3:04 PM · 13 feb 2018



Kelsey Hightower ✓

@kelseyhightower

Kubernetes supports stateful workloads; I don't.

3:26 PM · 13 feb 2018



First impressions last

It takes time to change the general perception



Kelsey Hightower ✓
@kelseyhightower

...

You can run databases on Kubernetes because it's fundamentally the same as running a database on a VM. The biggest challenge is understanding that running Kubernetes on Postgres won't turn it into Cloud SQL. 📖

[Traduci il Tweet](#)



Soham Dasgupta @thesobercoder · 10 feb

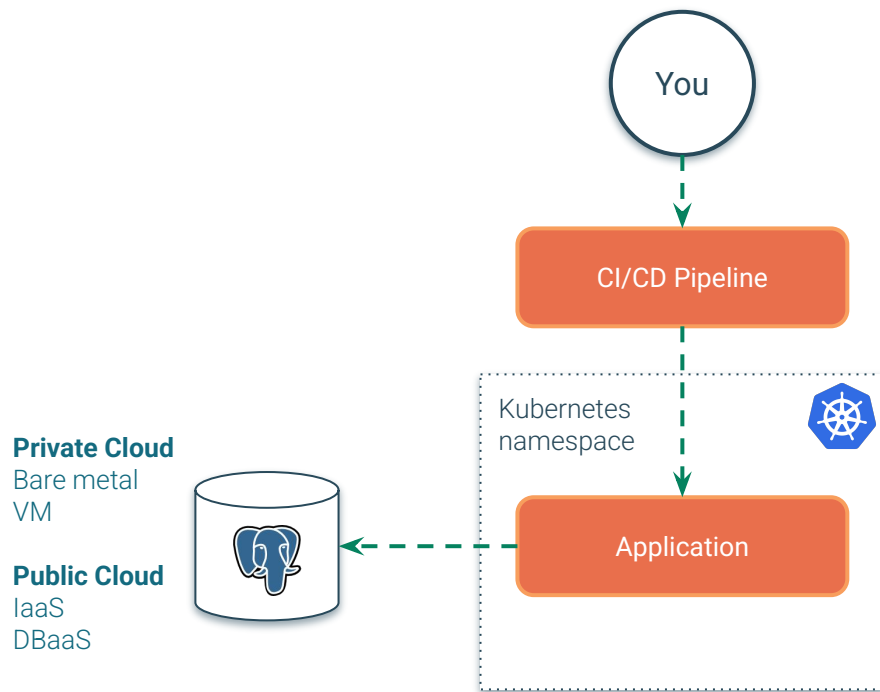
@kelseyhightower Bust a myth for us please - running any sort of database on a Kubernetes instance is bad idea. I've heard this enough times to actually start believing it. #kubernetes #mythbuster

[Mostra questa discussione](#)

5:21 PM **10 feb 2023** 318.944 visualizzazioni



Database outside your Kubernetes cluster
(Bare metal, VM, IaaS, and DBaaS approaches)



Evolution of PostgreSQL in containers

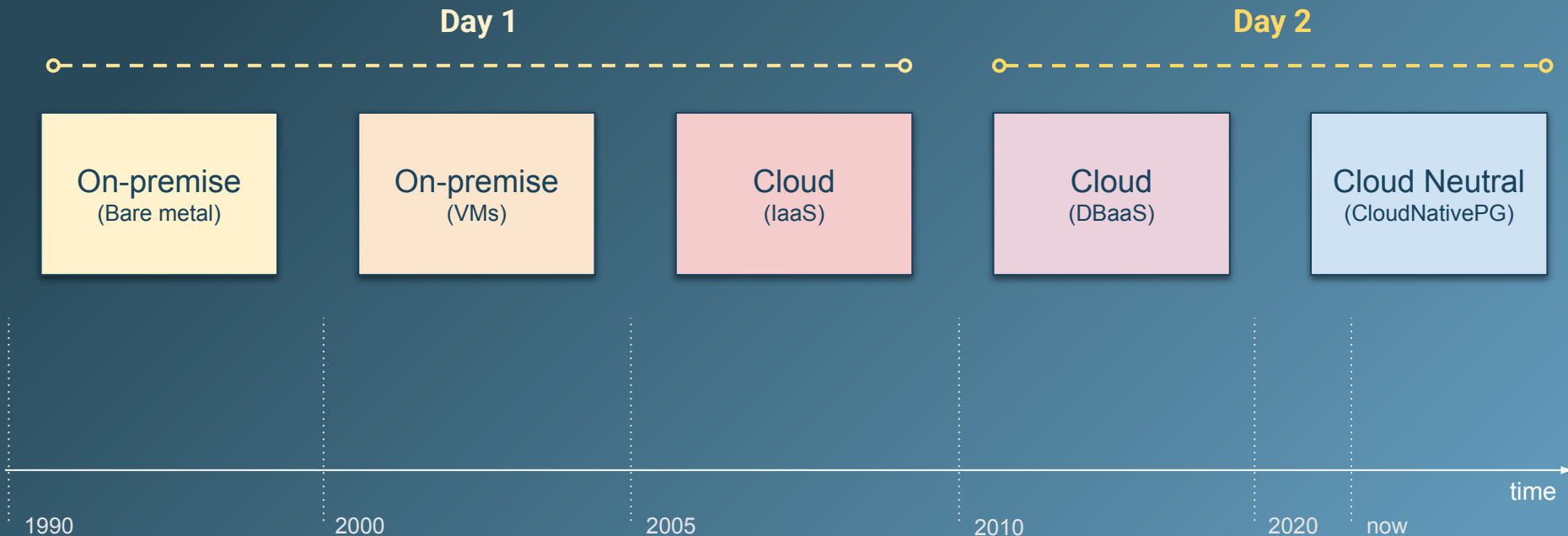
From Docker system containers to Kubernetes native databases with CloudNativePG

- **2013/3:** Docker is released. Postgres runs mainly for testing in system containers
- **2015/7:** Kubernetes 1.0 is released. Stateless applications only.
- **2016/11:** Operator pattern by CoreOS
- **2017/3:** Crunchy Data releases the first Postgres operator based on Patroni
- **2017/12:** Statefulsets are introduced in Kubernetes 1.9 (*1 year after beta in 1.5*)
- **2018/8:** Zalando releases their operator
- **2019/4:** Local persistent volumes are introduced in Kubernetes 1.14
- **2019/8:** The Cloud Native initiative at EDB (2ndQuadrant at that time) begins
- **2021/2:** EDB launches Cloud Native Postgres
- **2022/5: EDB open sources CloudNativePG**
- **2024/10:** CloudNativePG reaches 4500 stars on GitHub (#1 Postgres operator)
- **2025/1: CloudNativePG** becomes a **CNCF** project entering the **Sandbox**



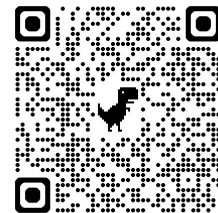
The evolution of Postgres use cases

From Handcrafted PostgreSQL to Cloud-Neutral Automation with GitOps & K8s



Suggested reading from the CNCF blog

Cloud Neutral Postgres Databases with Kubernetes and CloudNativePG

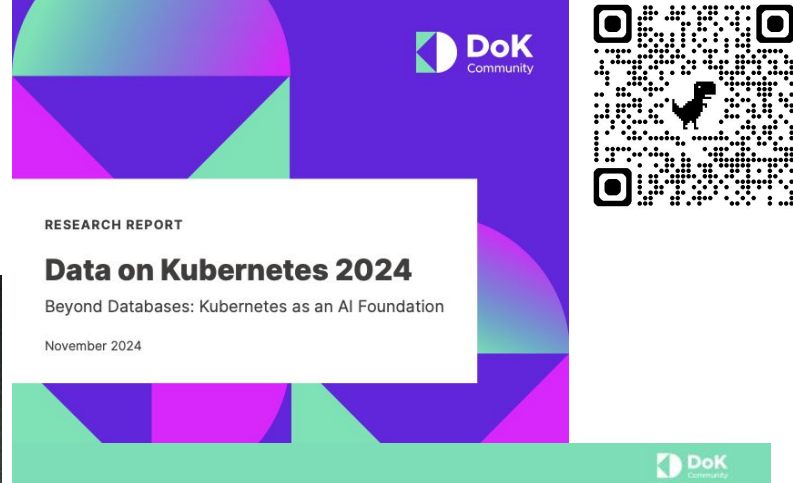




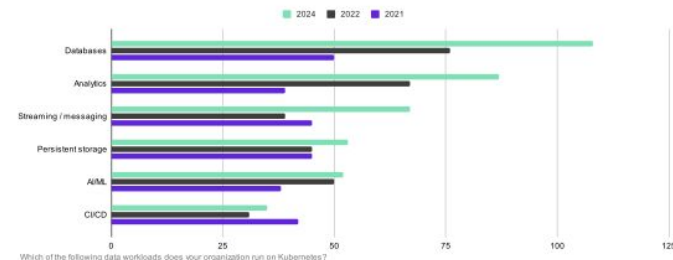
The present

Data on Kubernetes Community

Databases are #1 workload in Kubernetes



DoK Workload Types



Database Workloads: The Steady Foundation

Databases continue to be the cornerstone of DoK deployments. For the third consecutive year, databases remain the most common DoK workload, demonstrating the platform's reliability for critical data services. The consistency in database workload adoption demonstrates:

- 1. Platform Reliability:** Organizations trust Kubernetes for critical data services.
- 2. Operational Standardization:** Growing comfort with running databases on Kubernetes.
- 3. Deployment Confidence:** Increased willingness to run production database workloads.

Cloud **Neutral** PostgreSQL

Achieve cloud neutrality with the CloudNativePG stack (K8s, Postgres and CNPG)



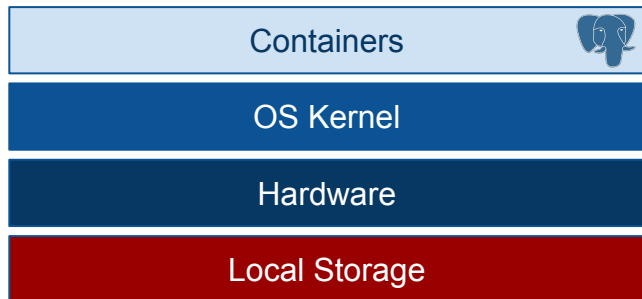
- **Leverage infrastructure portability of Kubernetes**
 - Private, public, multi-cloud, hybrid cloud
 - The rise of data sovereignty is revitalising on-premises data centres
- **Provide internal/external DBaaS services with CloudNativePG**
 - Extend Day-2 operations to PostgreSQL with CloudNativePG
 - Implement IaC and GitOps for your PostgreSQL databases
- **Fully exploit PostgreSQL for data portability**
 - Think about the European Data Act
 - Streaming replication, both physical and logical
- **Cattle vs Pets? no ... Elephants!**
 - Bare metal with local storage for shared nothing architectures and reduced VM costs!
 - Isolate PostgreSQL workloads with node taints (physical) and affinity rules (logical)
- **Free from any form of vendor lock-in**



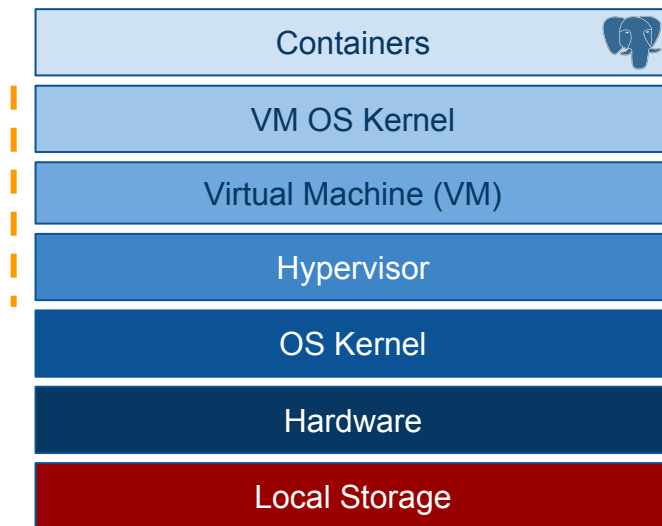
You can run Kubernetes on bare metal nodes

With locally attached and dedicated storage. Migrating “Postgres on VMs” to CloudNativePG on bare metal Kubernetes nodes.

Bare metal



VMs



The **4 pillars** of CloudNativePG that make it a **Kubernetes** **native database**

Seamless integration
with the Kubernetes
API server

Declarative
Configuration

Advanced
Observability

Secure by
default



CloudNativePG



github.com/cloudnative-pg



The main features of CloudNativePG

Overview of CloudNativePG's main features covering through Day 2 operations

- High Availability and Self-Healing
- Support for local PVCs
- Managed services for rw and ro workloads
- Continuous backup (including snapshots)
- Point In Time Recovery (incl. snapshots)
- Scale up/down of read-only replicas
- “Security by default”, including mTLS
- Native Prometheus exporter
- Logging to stdout in JSON format
- Rolling updates, incl. minor Postgres releases
- Synchronous replication
- Major upgrades of Postgres
- Online import of Postgres databases
- Separate volume for WALs
- Postgres tablespaces, including temporary
- Replica clusters and distributed topologies
- Declarative roles and database
- Declarative hibernation and fencing
- Connection pooling
- Postgres extensions (pgvector, PostGIS, ...)



Version 1.26

Currently RC3

- Startup probes for replicas
- Readiness probes for replicas
- Major offline in-place upgrades
- Declarative extension management
 - CREATE EXTENSION
- Declarative schema management
 - CREATE SCHEMA
- Timeouts for replicas
- Barman Cloud plugin (CNPG-I)
 - Deprecation of in-tree Barman Cloud support



The PostgreSQL `Cluster` resource

```
apiVersion: postgresql.cnpg.io/v1
kind: Cluster
metadata:
  name: clapton
spec:
  instances: 3
  affinity:
    nodeSelector:
      node-role.kubernetes.io/postgres: ""
  postgresql:
    synchronous:
      method: any
      number: 1
    storage:
      size: 40Gi
    walStorage:
      size: 10Gi
```



Highly Available PostgreSQL Cluster

K8s cluster

Read-Write Service

Read-Only Service

AZ #1

AZ #2

AZ #3

Worker node

PRIMARY

PGDATA PVC

WALs
PVC

postgres

Worker node

SYNCHRONOUS
STANDBY

PGDATA PVC

WALs
PVC

postgres

Worker node

POTENTIALLY
SYNCHRONOUS
STANDBY

PGDATA PVC

WALs
PVC

postgres



Automated failover (HA with very low RTO)

K8s cluster

Read-Write Service

Read-Only Service

AZ #1

AZ #2

AZ #3

Worker node

Worker node

Worker node

PRIMARY

POTENTIALLY
SYNCHRONOUS
STANDBY

PGDATA PVC

PGDATA PVC

WALs
PVC

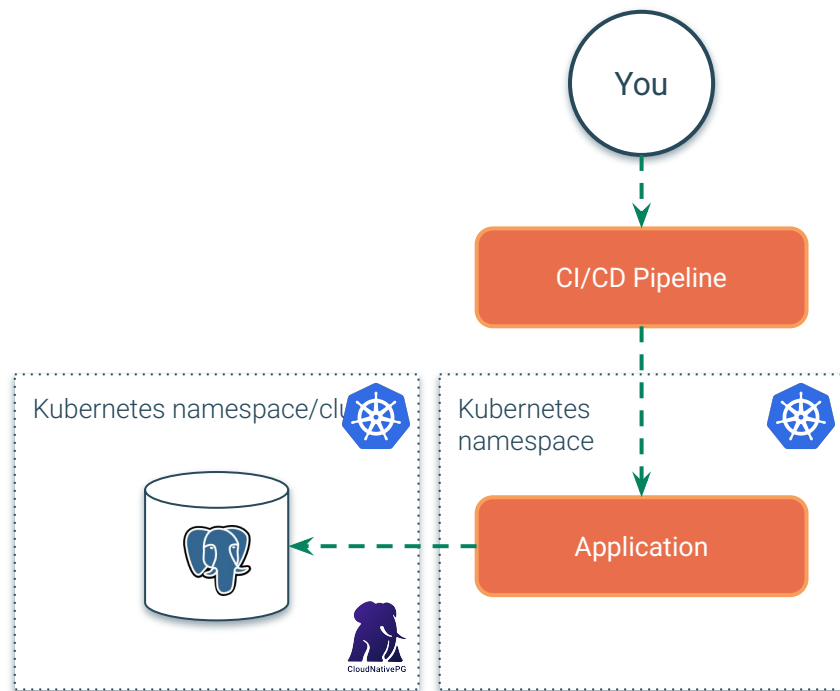
WALs
PVC

postgres

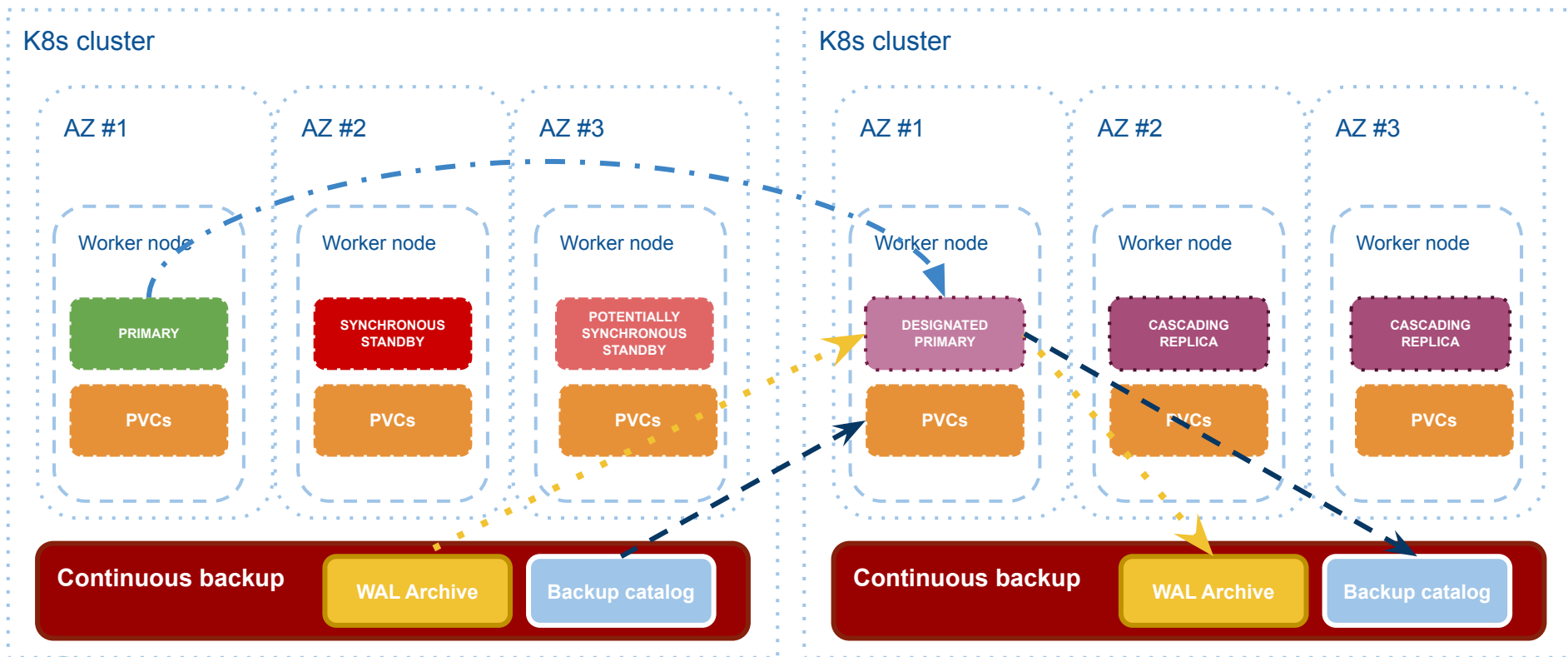
postgres



Database outside your Kubernetes namespace (**CloudNativePG internal DBaaS approach**)



Symmetric architecture on 2 Kubernetes clusters



Suggested reading from the CNCF blog



Recommended architectures for PostgreSQL in Kubernetes

BY GABRIELE BARTOLINI



CLOUD NATIVE
COMPUTING FOUNDATION





EDB
Postgres® for the AI Generation

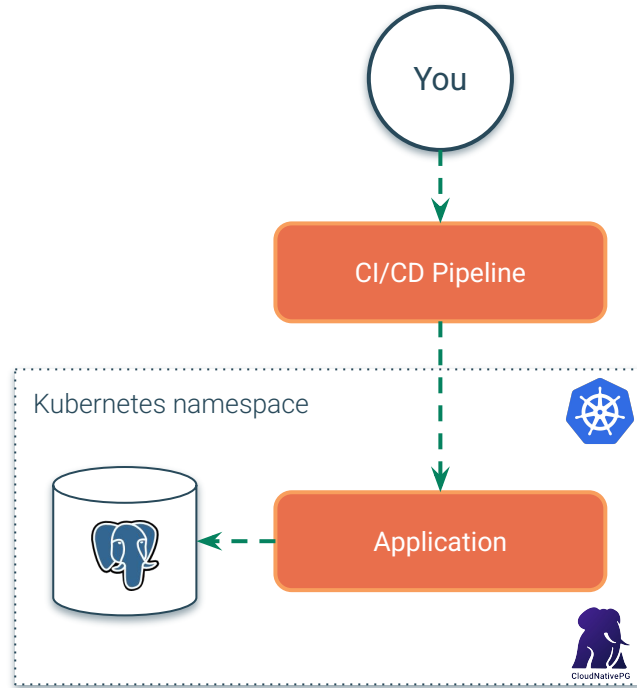
The future

Suggested reading from my blog

Maximizing Microservice Databases with Kubernetes, Postgres, and CloudNativePG

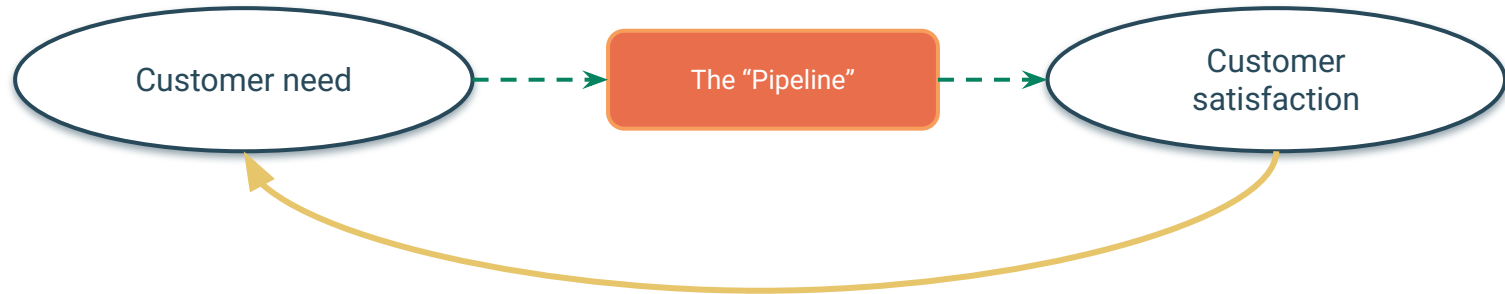


Database inside your Kubernetes namespace
(CloudNativePG microservice database)

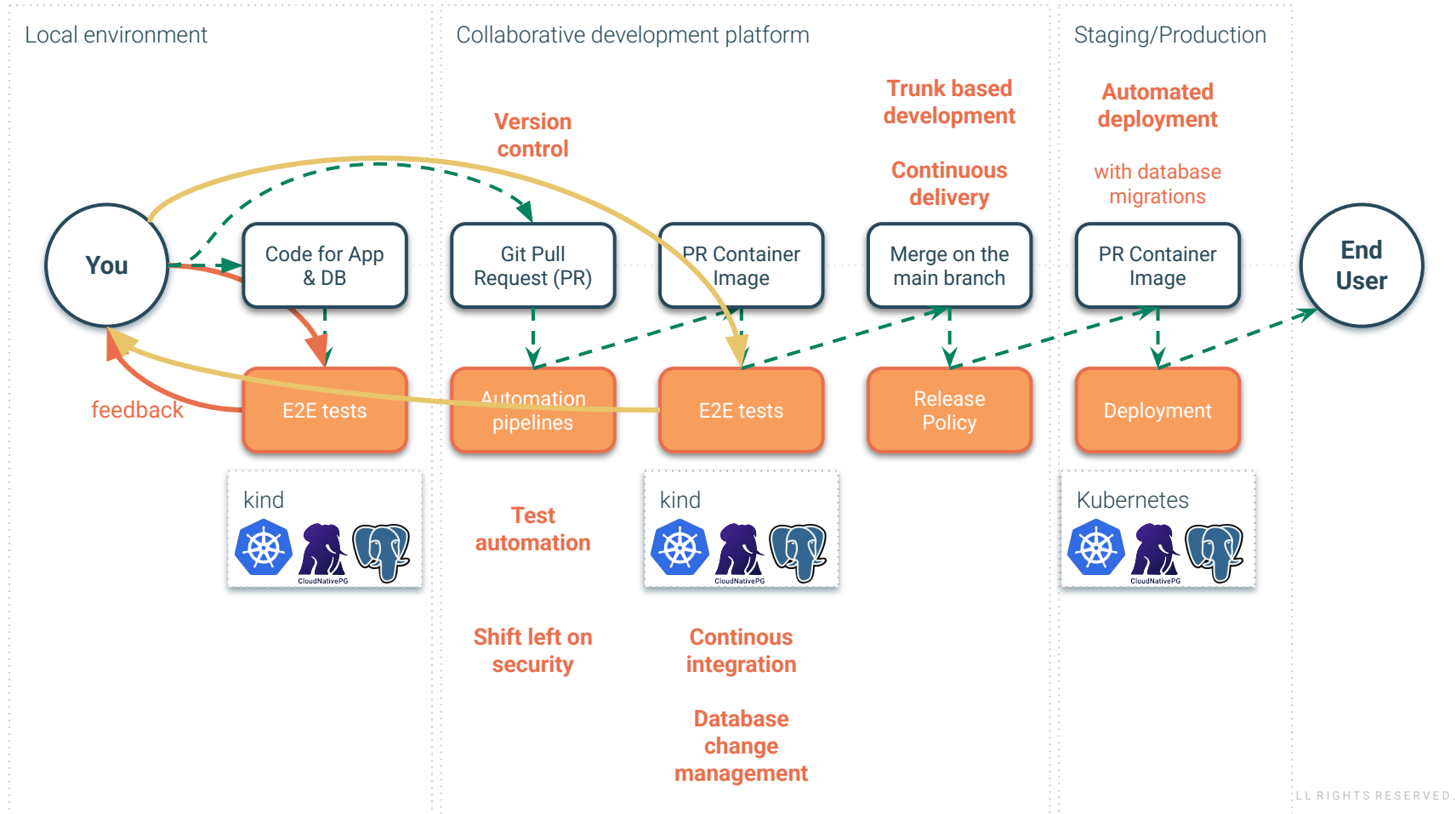


Stream aligned team

How any customer-facing software should be ideally developed



DevOps capabilities, CloudNativePG databases and automated pipelines



Leaders for PostgreSQL as part of the CNCF

Why the CNCF is strategic for CloudNativePG and EDB

- **The CNCF is the hub for cloud native innovation**
 - Kubernetes Certified Service Provider
- **CloudNativePG has access to services and resources from the CNCF**
 - Guidance on open source governance and best practices
 - Initiative on the Cyber Resilience Act
 - Linux Foundation Mentorship Program
 - “Foreign data wrappers” project accepted for 2025 term 2 (Jun/Aug)
- **CloudNativePG aims for Incubation**
 - Interview key production adopters
 - Integration with other CNCF projects
 - OTel, External Secrets, Keycloak (OAuth!!!), cert-manager, Kyverno, ...




[View Repository](#)
[View Site](#)

Go programming (operator development)

Kubernetes and CRDs (Custom Resource Definitions)

CNCF – CloudNativePG: Declarative Management of PostgreSQL FDWs (2025 Term 2)

openssf best practices in progress 15%

Terms

Term 2: Jun - Aug

This project aims to extend the CloudNativePG operator to support declarative configuration of foreign data wrappers through its Database custom resource. PostgreSQL supports the SQL/MED (Management of External Data) specification, enabling access to external data sources through standard SQL queries. These sources—known as foreign data—are accessed via foreign data wrappers (FDWs), which are libraries that handle the connection and data exchange with the...

[View More](#)
[Code of Conduct](#)

Applications Closed

Mentees

Mentors

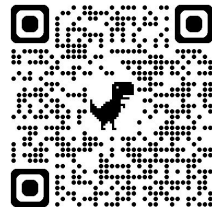


Sponsor Organizations



Roadmap

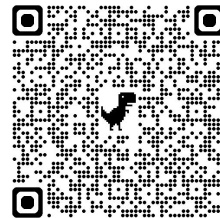
What lies ahead



- **CNCF Incubation**
- **Features**
 - **Dynamic Loading of Extensions**
 - **Isolation checker for the liveness probe of a primary**
 - **PostgreSQL 18 support**
 - Quorum Failover Protection
 - Make backup and recovery available via plugins only
 - including volume snapshots and volume group snapshots
 - `Role` resource (declarative role management)
 - Foreign Data Wrappers



Suggested reading



The Immutable Future of PostgreSQL Extensions in Kubernetes with CloudNativePG

3 March 2025 · 8 mins

kubernetes k8s cloudnativepg cnpg postgresql postgres dok data on kubernetes extensions
Container images sbom pgvector imagevolume extension_control_path





`extension_control_path`

The new GUC `extension_control_path` specifies a path to look for extension control files. The default value is `$system`, which looks in the compiled-in location, as before.

The path search uses the same code and works in the same way as `dynamic_library_path`.

Some use cases of this are: (1) testing extensions during package builds, (2) installing extensions outside security-restricted containers like Python.app (on macOS), (3) adding extensions to PostgreSQL running in a Kubernetes environment using operators such as CloudNativePG without having to rebuild the base image for each new extension.

There is also a tweak in `Makefile.global` so that it is possible to install extensions using PGXS into an different directory than the default, using `'make install prefix=/else/where'`. This previously only worked when specifying the subdirectories, like `'make install datadir=/else/where/share pkglibdir=/else/where/lib'`, for purely implementation reasons. (Of course, without the path feature, installing elsewhere was rarely useful.)

Author: Peter Eisentraut <peter@eisentraut.org>

Co-authored-by: Matheus Alcantara <matheusssilv97@gmail.com>

Reviewed-by: David E. Wheeler <david@justatheory.com>

Reviewed-by: Gabriele Bartolini <gabriele.bartolini@enterprisedb.com>

Reviewed-by: Marco Nenciarini <marco.nenciarini@enterprisedb.com>

Reviewed-by: Niccolò Fei <niccolo.fei@enterprisedb.com>

Discussion: <https://www.postgresql.org/message-id/flat/E7C7BFFB-8857-48D4-A71F-88B359FADCFD@justatheory.com>





Live demo

Website, docs, and preview version



Conclusions

KubeCon London 2025 - CNPG 2.0, Day 0



KubeCon



CloudNativeCon

Europe 2026

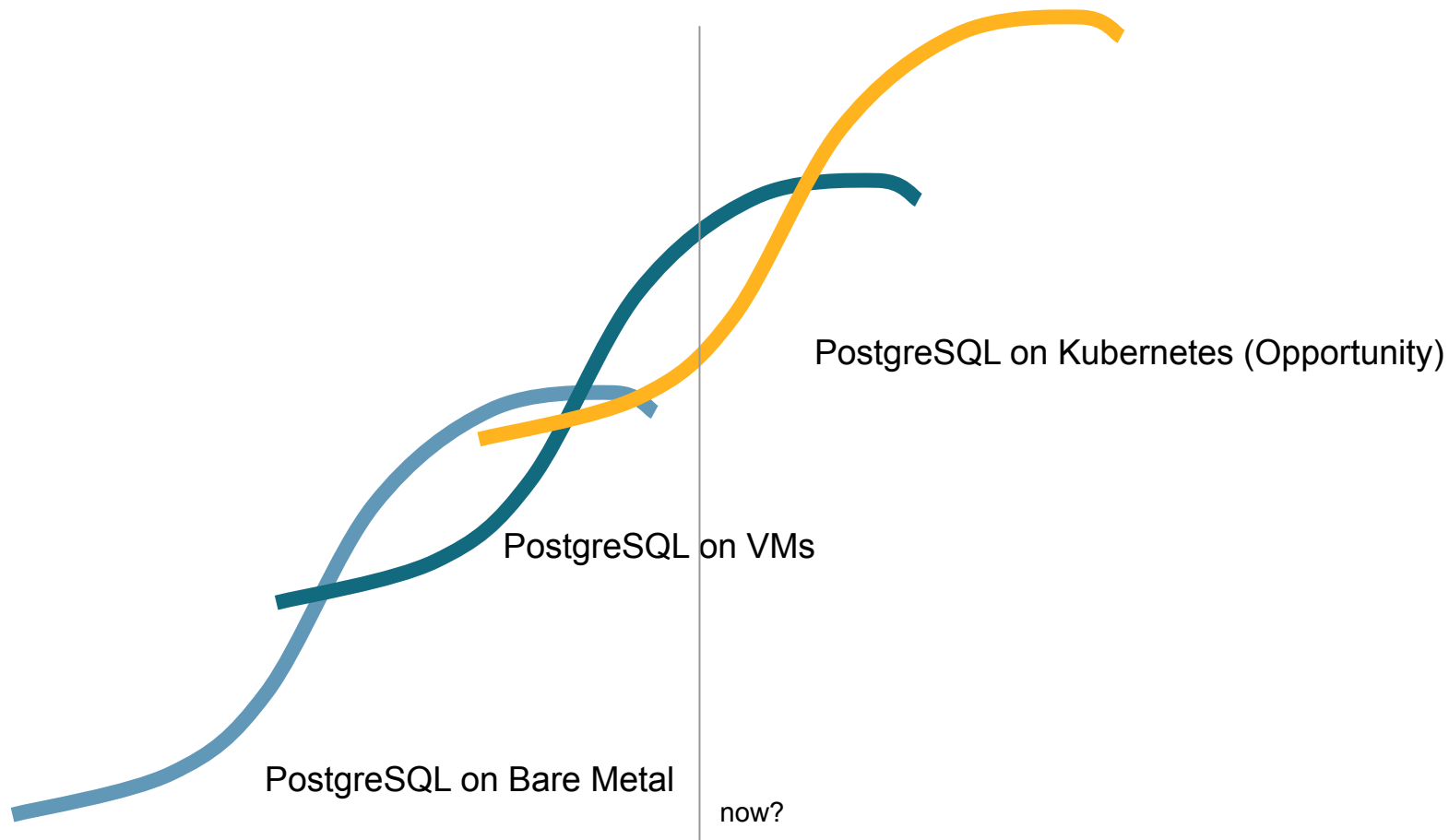
SAVE THE DATE!

23-26 MARCH

AMSTERDAM, THE NETHERLANDS

#KUBECON

#CLOUDNATIVECON



EDB and CloudNativePG

We are committed to make Postgres shine everywhere. Our focus now is Kubernetes.

- Pushing the boundaries databases in Kubernetes
 - Leading in both Postgres and Kubernetes communities
- Committed to an open core model
 - Cooperation with the Linux Foundation and CNCF
 - Linux Foundation Mentorship Program
 - Cyber Resilience Act
- Enterprise Level Differentiation by EDB on top of CloudNativePG
 - Long Term Support
 - Postgres Extended and EPAS
 - New Cloud Native Multi-Tiered Data Protection product (Q4 2025)



Cattle or pets? Better ... herds



"Pinnawala orphanage provides a lifeline to the orphaned baby elephants and orphaned elephants lost in the wilderness" by Puviraj Diluckshan



Key take aways

Your opportunity to run Postgres databases in Kubernetes starts today

- PostgreSQL is the most popular database
- From “Kubernetes is stateless” to “Databases are #1 workloads”
- CloudNativePG is the most popular operator for Postgres
- Internal/External DBaaS is the most popular use case for CNPG
 - Migration of VMs to bare metal K8s for license cost savings
 - ~0 cutover migrations/upgrades to CNPG via logical replication
- Cloud Neutrality for PostgreSQL databases
- EDB is your trusted leader in this space



Thank you

Maintainers

- Gabriele Bartolini
- Francesco Canovai
- Leonardo Cecchi
- Jonathan Gonzalez
- Marco Nenciarini
- Armando Ruocco
- Philippe Scorsolini

All the contributors, users and community members

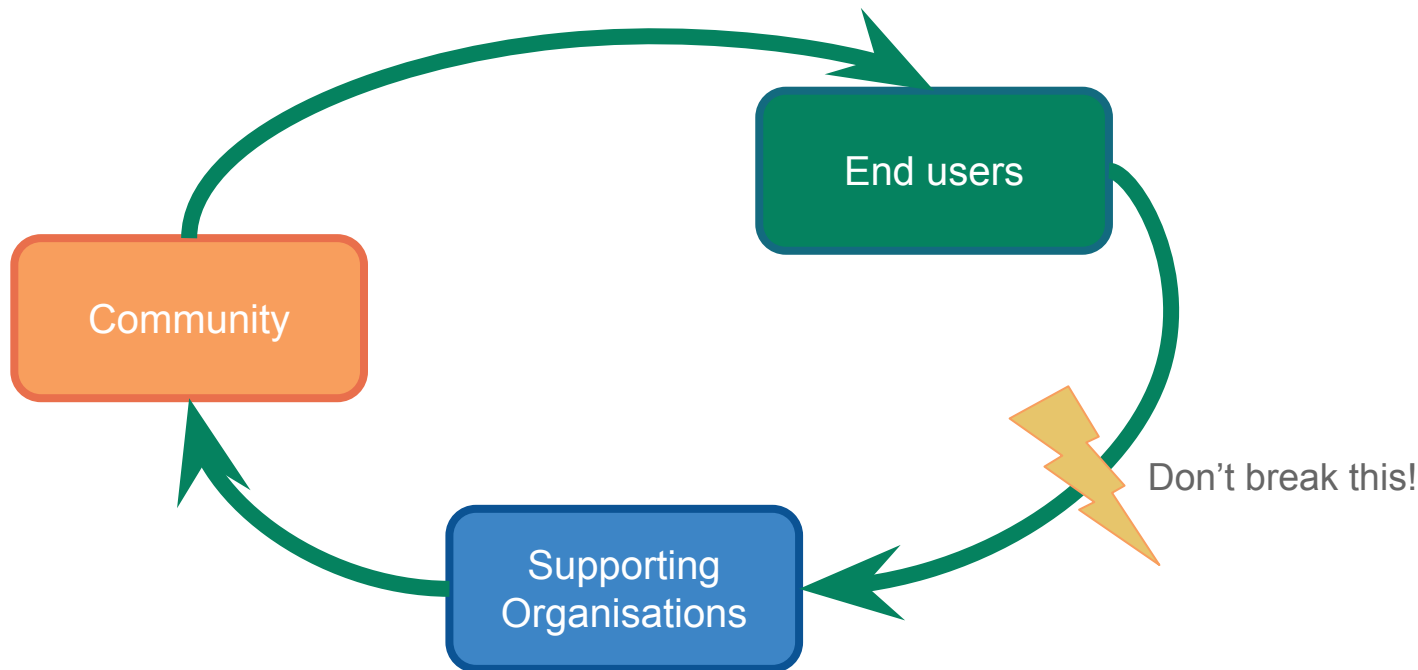
EDB

For generously donating the intellectual property for this project and for their decades of invaluable contributions to the broader PostgreSQL ecosystem.

Join our community and help us shape the future of Postgres in Kubernetes!

The virtuous cycle of open-source software sustainability

Help us innovate through open-source software!

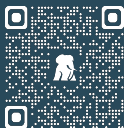


Questions?



Creators of  **CloudNativePG**

gabrielebartolini.it [@_GBartolini_](https://twitter.com/_GBartolini_)



enterprisedb.com

cloudnative-pg.io

postgresql.org

dok.community

cncf.io



Meet the Future of Postgres[®] and AI

Each day, 13 more enterprises choose to build their sovereign data and AI platform on Postgres.
Will June 17 be the day you do?

Register for the Webinar

June 17, 2025 | 11 AM CEST | 35 min

Scan the QR Code and join us for a big announcement

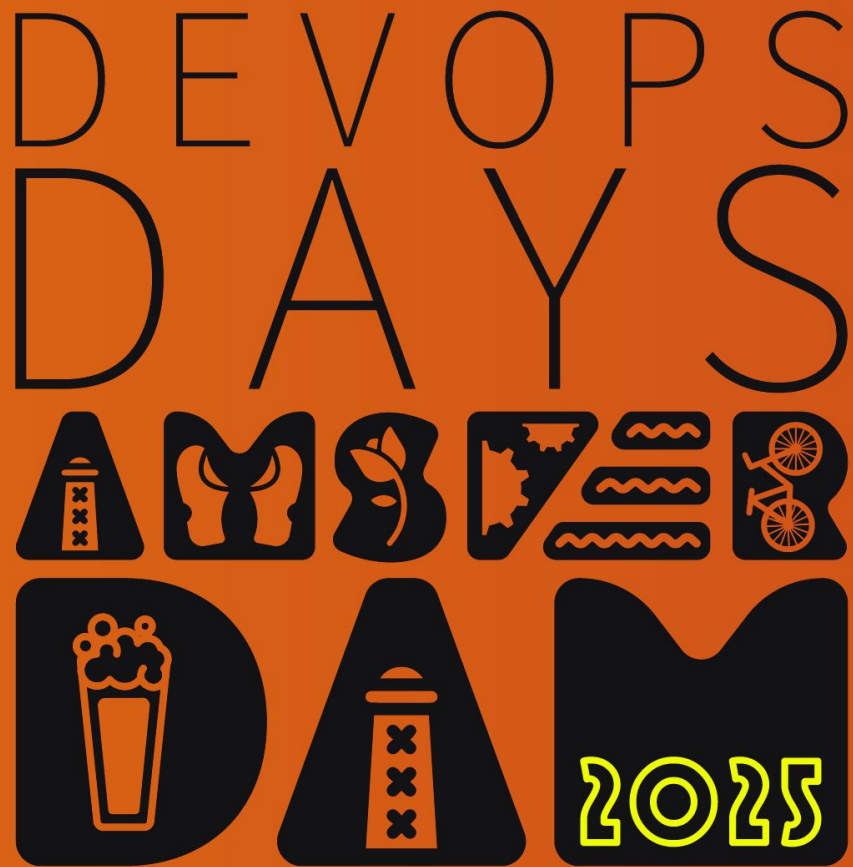


We're proud sponsors of DevOpsDays Amsterdam*

devopsdays.org/events/2025-amsterdam

June 18-20

** We have 25% discount codes, talk to us*



We're proud sponsors of KCD Utrecht*

kcdutrecht.nl

July 3

** We have discount codes, talk to us*



We're proud Partner sponsors of PGDay Lowlands

2025.pgday.nl

September 12



PGDAY
LOWLANDS
ROTTERDAM