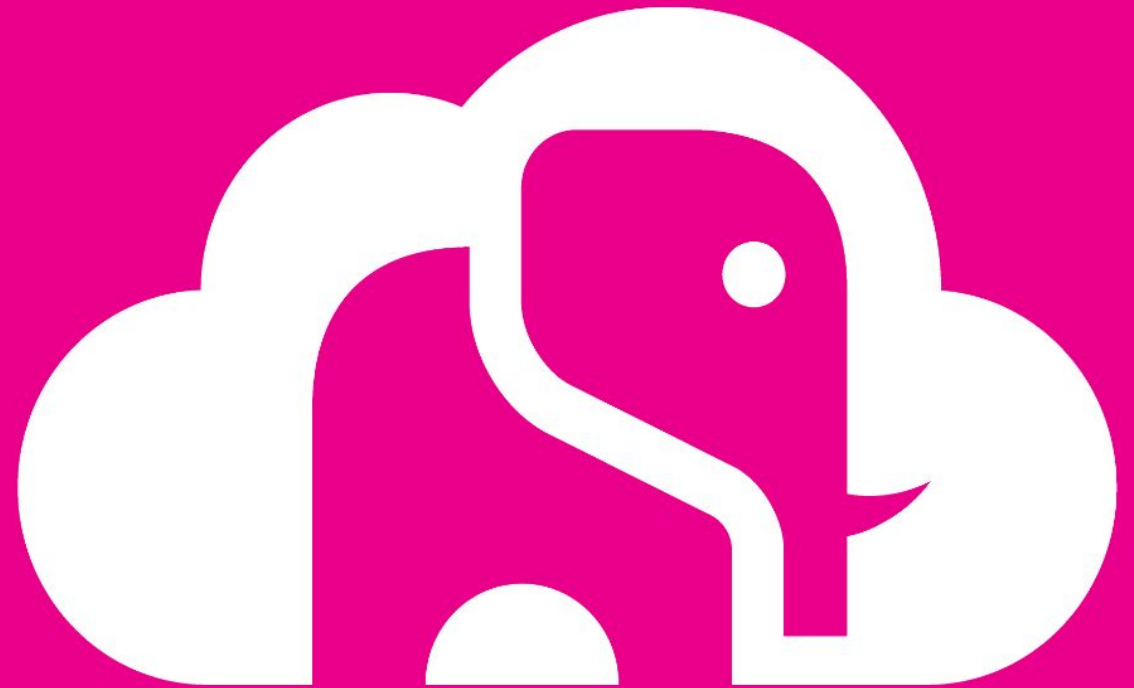


Lunch and Learn: Supercharge Business Agility and Your Applications with Fully Managed Postgres

July 12th, 2022
EDB



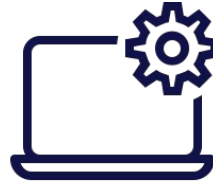
Agenda

- Cloud Database and Postgres Trends
- Introduction to Speakers
- Answering Your Questions

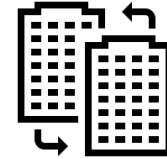
Cloud databases are driving innovation and transformation



Database spend has doubled since 2017 and ~50% of that is cloud



Cloud drives business innovation and digital transformation



Postgres leads open source database adoption

Our Speakers



Christina Wong

Senior Director, Cloud
Marketing



Sergio Romera

Senior Sales Engineer



David Sangha

Commercial Account
Executive and Team Lead
for BigAnimal

Let's talk!

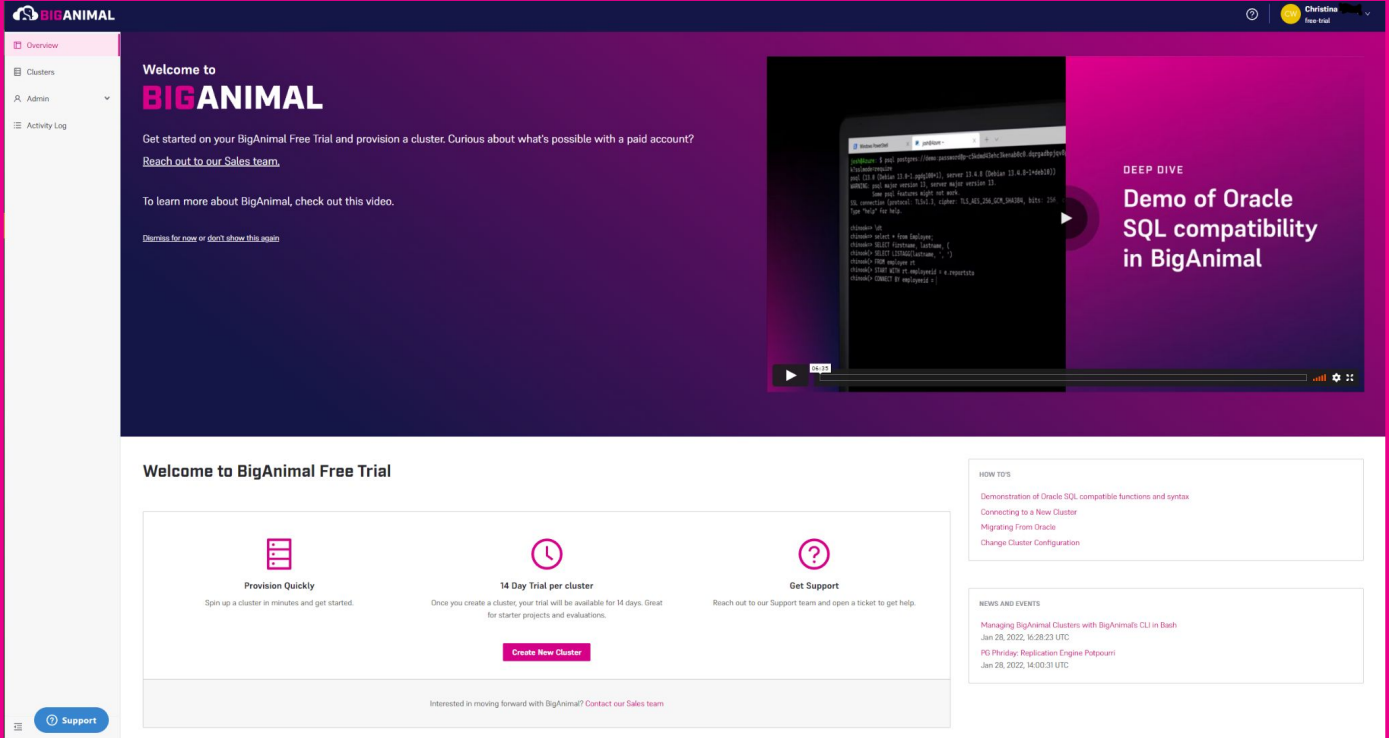
- This is an interactive discussion.
 - Raise your hand
 - Submit your questions in chat
- Turn on your camera if you are comfortable doing so.

- We will answer questions that you submitted to us..
- Also ask us additional questions!
- We will follow up on any questions we do not have time to get to today.

What's next? Try fully managed Postgres with **BigAnimal**

<https://portal.biganimal.com>

- [Free 14-day BigAnimal test drive](#)
 - No cloud account needed
- [Evaluate BigAnimal](#) for your project
 - 30-day zero-cost subscription
 - Deploy in your account
 - Work with EDB Customer Success
- Sign up for an [EDB account](#) to learn more
 - Postgres educational resources
 - Try other EDB products
- Contact us with your questions at biganimal@enterprisedb.com



The screenshot displays the BigAnimal portal interface. At the top, there's a navigation bar with 'Overview', 'Clusters', 'Admin', and 'Activity Log'. The main content area features a 'Welcome to BIGANIMAL' message with a 'Create New Cluster' button. Below this, there are three key features highlighted: 'Provision Quickly', '14 Day Trial per cluster', and 'Get Support'. A video player is embedded, showing a 'DEEP DIVE Demo of Oracle SQL compatibility in BigAnimal'. The bottom right corner contains 'HOW TO'S' and 'NEWS AND EVENTS' sections.

Thank you!

