

Nutanix and EDB Partner to Deliver a Modern Data Platform

May 21, 2024

With EDB on Nutanix Database Service, joint customers can accelerate their adoption of PostgreSQL to support transactional, analytical, and AI applications at scale.

BARCELONA, Spain--(BUSINESS WIRE)--May 21, 2024-- .NEXT Conference – Today, Nutanix (NASDAQ: NTNX), a leader in hybrid multicloud computing, and EnterpriseDB ("EDB"), a leader in accelerating PostgreSQL in the enterprise, announced an expanded partnership that aims to enable customers to harness the power of PostgreSQL to support their most data-intensive and highly secure applications and workloads.

The combined solution brings together Nutanix Database Service's (NDB) powerful developer self-service and database automation with EDB's performance and high availability, enterprise security, and Oracle compatibility capabilities. The solution aims to empower joint customers to accelerate their adoption of PostgreSQL to support both new cloud-native applications and existing enterprise applications at scale in on-premises datacenters and public clouds alike. EDB can also help expand functionality beyond transactional workloads to support analytics and Al-infused applications in the future.

"Nutanix Database Service automates provisioning, patching, cloning, and data protection to accelerate deployment, support day two operations, maintain compliance, and manage databases at scale," said Tarkan Maner, Chief Commercial Officer at Nutanix. "Our collaboration with EDB allows customers to deploy PostgreSQL in the most demanding enterprise environments while simultaneously increasing productivity for developers building applications on PostgreSQL."

"The expanded partnership between Nutanix and EDB promises a seamless path to migration from legacy systems and provides a competitive edge for the AI generation of applications with support for transactional, analytical and AI workloads," said Kevin Dallas, Chief Executive Officer at EDB. "EDB's future data and AI platform will catapult PostgreSQL into the world of data analytics and AI, providing businesses with a PostgreSQL-enabled, comprehensive data ecosystem."

Enterprises are increasingly turning to PostgreSQL, the world's most popular open-source relational database, to jumpstart innovation, reduce their reliance on expensive proprietary databases, and improve business agility. Developers love PostgreSQL's extensibility, customizability, and strong community ecosystem, while IT and operations teams praise its performance, scalability, and security capabilities.

With this expanded partnership, EDB becomes an officially supported database of Nutanix Database Service. EDB's performance enhancements, advanced security capabilities, and Oracle compatibility features coupled with NDB's API-driven developer integrations and database management capabilities will provide customers with more reliable database operations, more productive developers, and faster time-to-market.

Additional benefits for Nutanix and EDB joint customers include:

- Consistent Operations: Nutanix Database Service uses automation to simplify database provisioning and administration tasks like cloning, patching, and backups, allowing DBAs to manage an ever-growing number of databases while ensuring best practices are applied consistently across the entire fleet.
- Database-as-Code: NDB enables operations and platform engineering teams to seamlessly integrate EDB solutions into developer platforms, allowing developers to self-service deploy databases in minutes to hours instead of logging tickets and waiting days to weeks.
- **Simplified Migration:** With EDB's compatibility features and related migration tools, customers can run many applications written for commercial databases with minimal to no changes, helping to speed up and de-risk migrations and get developers up and running quickly on Postgres.
- Multicloud Infrastructure: IT and operations teams can run EDB solutions across private and public clouds on Nutanix hybrid multicloud infrastructure with centralized and coordinated support at the data layer.
- Enhanced Performance and Reliability: EDB includes advanced performance and security capabilities, such as parallel query processing, while Nutanix's modern infrastructure further optimizes database performance, scalability, and availability, making PostgreSQL suitable for a wider range of business-critical applications and workloads.
- End-to-End Customer Support: Customers get seamless, end-to-end enterprise support from the hardware to the database software and extensions including best practice advice, performance troubleshooting advice, and database engine bug fixes from both Nutanix and EDB.

EDB on NDB is available now. To learn more, please visit: http://nutanix.com/edb

About EDB

EDB provides a data and AI platform that enables organizations to harness the full power of Postgres for transactional, analytical, and AI workloads across any cloud, anywhere. EDB empowers enterprises to control risk, manage costs and scale efficiently for a data and AI led world. Serving more than 1,500 customers globally and as the leading contributor to the vibrant and fast-growing PostgreSQL community, EDB supports major government organizations, financial services, media, and information technology companies. EDB's data-driven solutions enable customers to modernize legacy systems and break data silos while leveraging enterprise-grade open-source technologies. EDB delivers the confidence of up to 99.999% high availability with mission critical capabilities built in such as security, compliance controls and observability. For more information, visit

www.enterprisedb.com.

EnterpriseDB and EDB are registered trademarks of EnterpriseDB Corporation; Oracle is a registered trademark of Oracle Corporation. PostgreSQL and PostgreSQL are registered trademarks of the PostgreSQL Community Association of Canada and used with their permission. All other trademarks are owned by their respective owners.

About Nutanix

Nutanix is a global leader in cloud software, offering organizations a single platform for running apps and data across clouds. With Nutanix, companies can reduce complexity and simplify operations, freeing them to focus on their business outcomes. Building on its legacy as the pioneer of hyperconverged infrastructure, Nutanix is trusted by companies worldwide to power hybrid multicloud environments consistently, simply, and cost-effectively. Learn more at www.nutanix.com or follow us on social media @nutanix.

© 2024 Nutanix, Inc. All rights reserved. Nutanix, the Nutanix logo, and all Nutanix product and service names mentioned herein are registered trademarks or unregistered trademarks of Nutanix, Inc. ("Nutanix") in the United States and other countries. Other brand names or marks mentioned herein are for identification purposes only and may be the trademarks of their respective holder(s). This press release is for informational purposes only and nothing herein constitutes a warranty or other binding commitment by Nutanix. This release may contain express and implied forward-looking statements, which are not historical facts and are instead based on Nutanix's current expectations, estimates and beliefs. The accuracy of such statements involves risks and uncertainties and depends upon future events, including those that may be beyond Nutanix's control, and actual results may differ materially and adversely from those anticipated or implied by such statements. Any forward-looking statements included herein speak only as of the date hereof and, except as required by law, Nutanix assumes no obligation to update or otherwise revise any of such forward-looking statements to reflect subsequent events or circumstances.

View source version on <u>businesswire.com</u>: <u>https://www.businesswire.com/news/home/20240521795349/en/</u>

Gabrielle Moynan pr@nutanix.com

Source: Nutanix