

It also includes RedisTimeSeries that allows for real-time monitoring, filtering and IoT use cases, with native integration with Grafana and RedisBloom. This includes a set of probabilistic data structures to support use cases like ad-serving, authentication, and leaderboards with a fraction of the memory footprint.

Xignite selects YugabyteDB to power its cloud-native market data solutions

Yugabyte has announced that market data distribution and management solutions provider Xignite has selected YugabyteDB as its database of choice to power its cloud-native financial data distribution and management solutions. It added that



Xignite selected Yugabyte's distributed SQL database based on YugabyteDB's high performance, on-demand scalability, and operational ease.

Dr Qin Yu, VP of engineering, Xignite, said, "Due to the nature of our business, performance and scalability are the two most important factors we look for in a database solution."

Financial data is ever changing, and we need to capitalise on that data to give our customers the most accurate, real-time view of the markets. The performance and scalability of YugabyteDB allows us to provide granular data in real-time to our high-profile clientele, combined with the Yugabyte platform, which greatly simplifies operations and management. In addition, we have come to rely on Yugabyte as key partners, providing us with a best-in-class distributed SQL platform and support."

Xignite said that as its business grows, so does the amount and granularity of data, creating the need to quickly scale the database tier. It added that scaling Microsoft SQL Server on AWS with Amazon RDS was very challenging, requiring manual partitioning of data at the application layer, which was time consuming and increased complexity.

The company stated: "After trying MySQL and considering NoSQL solutions, Xignite turned to Yugabyte to address its need for a database provider that could easily scale on demand, future proofing the company for continued growth. Yugabyte has seamlessly handled Xignite's performance requirements for both reads and writes, and enabled the company to add capacity and scale quickly, with operational ease and no downtime."

VNC and ownCloud enter strategic partnership

Open source software vendors ownCloud and VNC have agreed on a strategic partnership. They said that by integrating their digital collaboration and communication platforms, they will create comprehensive open source solutions as a basis for digital sovereignty.

Within the framework of the new strategic cooperation, ownCloud, headquartered at Nuremberg, Germany, and VNC, headquartered at Zug, Switzerland, will coordinate their sales activities for existing and new customers. The cooperation will range from the pre- to the post-sales phase. By integrating the ownCloud storage platform and the VNC lagoon communication platform, both partners will also market scalable end-to-end solutions and services for the enterprise sector.

Tobias Gerlinger, CEO of ownCloud, said, "With VNC we have gained a partner for whom data security is also a top priority. The integration of VNC's solutions is fully in line with our best-of-breed strategy. It provides another comprehensive, scalable offering that allows companies to emancipate themselves from US providers and retain complete control over their data."

NS1 releases open source tool for network visibility

NS1 has announced that pktvisor, an open source tool for real-time network visibility, is available on GitHub. It also announced that updates have been made to NS1's open source DNS testing tool, Flamethrower, which now supports DNS over HTTPS.



Shannon Weyrick, vice president of architecture at NS1, said, "NS1 created pktvisor to address our need for more visibility across our global anycast network. By efficiently summarising and collecting key metrics at all of our edge locations we gain a deep understanding of traffic patterns in real-time, enabling rich visualisation and fast automation, which further increase our resiliency and performance. We are big users of and believers in open source software. As this tool will benefit other organisations leveraging distributed edge architectures, we've made it open and we invite the developer community to help drive future updates and innovation."

In 2019, NS1 released Flamethrower, a lightweight, configurable open source tool for functional testing, benchmarking, and stress testing DNS servers and networks. Weyrick added, "Increasing concerns over privacy and security are driving adoption of recursive DNS over HTTPS. Flamethrower's new functionality allows organisations to simulate realistic traffic patterns over DoH to provide a better understanding of the impact of potential changes to applications and infrastructure in actual production situations."