Netezza Performance Server

2022 June Newsletter



Dear Netezza Community,

Can you believe we are almost halfway through the year? To close out Q2, we are excited to have more Netezza announcements and new content to share with you.

Announcing Netezza time travel and parquet support!

- Tech Preview Available Time Travel: Track and analyze the history of changes in your data to identify and forecast trends with Netezza Performance Server. The new time travel (temporal tables) feature will conduct data audits, analyze and calculate trends, and identify and rebuild data due to inadvertent changes and differences in data between two points in time. Learn more
- Tech Preview Coming Soon SQL on Parquet:
 Combine known structured data from your Netezza with unstructured exploratory data located in your data lake. Isolate, ingest, and query only the data you need to compliment your Netezza workloads with no physical data movement required. Query data from your data lake within minutes, rather than hours. Learn more in Netezza's June release coming soon.

Save up to 47% and accelerate analytics with Netezza Performance Server

Read the latest report from the analysts at Cabot Partners on the Total Value of Ownership of Netezza and compare the benefits of Netezza vs Snowflake:

- o NPSaaS is **up to 78% faster** than Snowflake
- Save up to 47% on licensing costs compared to Snowflake
- o Pay only for what you use with granular scaling
- o See the strength of NPSaaS Analytics-at-Scale

Read the full report here



Supercharged, powerful, optimized for Netezza

Webinar

Watch the March webinar recording for a in depth look at the new NPSaaS

Watch here!

Gartner Peer Insights

Looking to share your Netezza expertise? <u>Leave</u> <u>a review for Cloud</u> <u>Database Management</u> <u>Systems</u>

G2 highest user adoption award 2022
Netezza received the highest user adoption award from G2!
Checkout the latest
Netezza reviews on G2

Netezza Mako Clients:

End of support (<u>Japan</u>, <u>US</u>, <u>EMEA</u>, <u>APAC</u>, <u>LA</u>, <u>Canada</u>) is coming for Mako appliance. *What are my options?*

Run Netezza as you always have onpremises, or move to Cloud. Netezza Mako customers can enjoy risk-free frictionless upgrades with a **single command**. The core Netezza database engine remains the same across all deployment factors making the entire upgrade effort a simple lift-and-shift.

Ready to move to the cloud? NPS as a Fully Managed Service (NPSaaS) on Microsoft Azure, provides ultimate control with granular elastic scaling, consumption-based billing, simplicity, and faster time to value with vastly superior price-performance in the cloud. Watch the latest announcement from Netezza to learn more about the benefits of NPSaaS.

Looking to stay on premises? Upgrade to the next generation of Netezza Performance
Serverfor Cloud Pak for Data on premise,
Hammerhead. Fully optimized for Netezza,
Hammerhead is built for minimal administration and tuning, increased performance, and significantly reduced outages for maintenance. This all translates to a lower Total Cost of Ownership and increased stability and availability for critical Netezza workloads.

If this is the first time you're seeing this newsletter, make sure you're a member of the <u>Netezza Community</u>so you're in the loop.

7 Trends that will impact your Data Management strategy

See how Netezza provides your analytical workloads with simplicity, security, and real-time insights in the <u>latest blog from IBM</u> Hybrid Data Management.

Netezza What's New

Checkout the latest blogs, announcements, and whitepapers from Netezza in our What's New section of our website

Featured Articles

- Netezza Ground-to-Cloud Migration with nzbackup/nzrestore
- Netezza- It Just Works!
- Netezza keeps getting better... and better – now with more deployment options
- <u>Netezza Performance Server as a Fully Managed Service</u>
- <u>Netezza Architecture Enhanced with Public Cloud Functionality</u>

Additional Resources

- Netezza Developer Resources
- Product Documentation
- Website

