



# Netezza Performance Server

2021 January Newsletter



## Dear Netezza Community,

We hope you're having a Happy New Year!

If this is the first time you're seeing this newsletter, make sure you're a member of the Netezza Community so you're in the loop. These quarterly newsletters have a round up of the technical articles, blogs, code samples and case studies on Netezza that were published by our Netezza experts, so you stay up-to-date with the latest releases and thought leadership.

## 2020 at-a-glance

We had an exciting 2020 with the launch of Netezza Performance Server on Cloud Pak for Data back in June, and have big plans in 2021!

In Q2 we announced Netezza on Cloud Pak for Data on IBM Cloud and AWS, followed by two minor releases in Q3. Shortly after that, in Q4, we released Netezza on Azure with version 11.2. And we have more exciting announcements coming in 2021.

### [Netezza Performance Server 11.2](#) was released on Dec 11<sup>th</sup>

#### Major Highlights

- [Netezza on Azure](#) - You can now deploy Netezza on Microsoft Azure cloud
- **Ability to scale compute and storage independently**
- **Netezza on System** – The launch included **in-field expansion** with offline data redistribution as well as the release of **Connector node**. This feature allows to use various storage options for Netezza Performance Server. The connector node is purpose-built to accelerate and improve performance by enabling the use of more storage arrays such as SAN, NAS and other lower cost storage options. For more details, see the site on [Connector node](#).



## Check it out – New resources to help you succeed

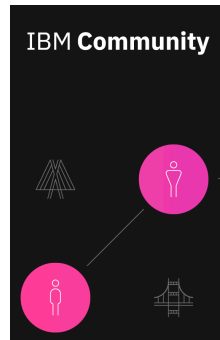
Just last week we launched the [IBM Netezza Developer Edition](#), a free trial edition that you can install on a Mac or Windows system and leverage the simplicity and superior features of the Netezza Performance engine in your own environment.

Try the the on-demand Data Governance & Virtualization with Netezza [Hands-on Lab](#).

## Please note, Netezza Performance Server has a 64-bit host now

You will be required to:

1. Upgrade dependent 64-bit artifacts (Like SQL Extension Toolkit, INZA).
2. Recompile UDX. To do this, follow the steps that are described in [Migrating UDX, INZA and SQL Extension Toolkit from IBM PureData System for Analytics](#).



Have specific questions?

[Reach out on the Netezza Community](#)

## Featured Articles

- [Access data from Cloud Object stores](#)
- [Predict energy prices with Netezza in-database analytics and Watson studio on Cloud Pak for Data](#)
- [Data science learning path](#)
- [Open-source drivers for Netezza](#)
- [Perform advanced ETL operations with DataStage](#)

## Additional Resources

- Netezza [Developer Resources](#)
- [Product Documentation](#)
- [Website](#)



© Copyright IBM Corporation 2021. IBM, the IBM logo, and ibm.com are trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the Web at "Copyright and trademark information" at [www.ibm.com/legal/copytrade.shtml](http://www.ibm.com/legal/copytrade.shtml). This document is current as of the initial date of publication and may be changed by IBM at any time. Not all offerings are available in every country in which IBM operates.

This document is current as of the initial date of publication and may be changed by IBM at any time. Not all offerings are available in every country in which IBM operates.

THE INFORMATION IN THIS DOCUMENT IS PROVIDED "AS IS" WITHOUT ANY WARRANTY, EXPRESS OR IMPLIED, INCLUDING WITHOUT ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND ANY WARRANTY OR CONDITION OF NON-INFRINGEMENT. IBM products are warranted according to the terms and conditions of the agreements under which they are provided.