Netezza Performance Server for IBM Cloud Pak for Data

Supercharged, powerful, optimized for Netezza

Upgrade with a single command — nz_migrate

Deliver scalable analytics and AI solutions that exceed modern business requirements with Netezza Performance Server for IBM® Cloud Pak® for Data. This solution integrates the market-leading data warehouse and in-database capabilities of legacy IBM PureData® Systems to run complex analytics on very large data volumes with speed and simplicity.

Upgrading to Netezza Performance Server for IBM Cloud Pak for Data is as simple as issuing a single "nz_migrate" command. It's a seamless lift and shift that's 100% compatible with existing Netezza appliances and saves your business time, effort and money.

A new and improved Netezza

3x

Up to 3x SQL performance over previous generation system

2x

Up to 2x concurrency performance over previous generation system

2x

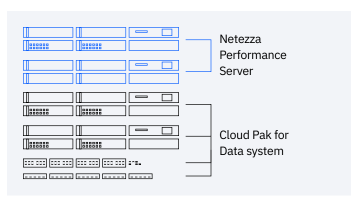
Up to 2x load performance over previous generation system

100%

3rd party tooling compatibility (all Netezza drivers)¹

1/5 the footprint and significant power and cooling cost savings

Netezza Performance Server is a part of your IBM Cloud Pak for Data System deployment.



Netezza Performance Server for IBM Cloud Pak for Data 1.0.7.8. Fully leverage Netezza DNA with speed, simplicity and sophistication.





- 1. All stats based on internal and customer-reported tests
- 2. Nz_*** tools supported and INZA (in database analytics) supported.

© Copyright IBM Corporation 2022. 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.

