Why IBM for data warehouse systems?

In today’s era of big data, technology is allowing us to consume more data and generate new insights for competitive advantage. It is essential to have fast access to insights and to have the ability to rapidly respond to rapidly evolving analytic requirements. At IBM, we recognize you need solutions to respond to these needs and help you data warehouse architectures at the next level. Solutions formerly branded as Netezza appliances have evolved into IBM DB2 Warehouse (DB2) for Analytics (also called NetApp) that provide the speed, simplicity, scalability and power to capture your data warehouse and respond to today’s demands of big data.

In the spotlight

IBM Data Warehouse Systems

IBM Netezza “appliances” are now part of IBM PureSystems and the IBM PureSystems for Analytics has recently seen the announcement of a new offering in this strategy. The IBM Integrated Analytics System. This offering marks the same key design tenets from Netezza for ease of use, performance, scalability and embedded analytics.

IBM Integrated Analytics System

The IBM Integrated Analytics System drives the insights needed to maintain your competitiveness by matching accelerated development and deployment times for your data initiatives with high-performance, optimized and cloud-ready data platforms.

IBM PureData System for Analytics

Powered by Netezza technology, IBM PureData for Analytics helps simplify and optimize performance of data services for analytic applications, and runs complex algorithms in minutes instead of hours.

IBM DB2 Analytics Accelerator

A workload-optimized appliance that enables the integration of business insights into operational processes driving winning strategies.

Related solutions

IBM DB2 Warehouse on Cloud

A fully managed cloud data warehouse that enables you to get the best insights from your data by leveraging in-database analytics and massively parallel processing.

IBM DB2 Warehouse

IBM DB2 Warehouse (formerly DB2 on z/OS) is a DBaaS-on-a-chip, provisioned data warehouse for Db2 container supported infrastructures.

IBM Lift CLP

IBM Lift CLP makes it easy to quickly, securely and reliably, ingest your data from your private, on-premise data sources to an IBM cloud data property.

Resources

Data Warehouse solutions and the new world order of analytics

As an analyst, white paper where Claudia Eckert, PhD of Intelligent Solutions, Inc. demonstrates examples of compelling statistics on Data Warehouse solutions and the Extended Data Warehouse Architecture.

IBM Fluid Query

Learn how IBM Fluid Query a subset of the PureData System for Analytics with the IBM Fluid Warehouse.

The hybrid data warehouse: Fluid, flexible, and formidable

In this report, IBM explores the hybrid data warehouse, which operates in a world of legacy and premiers systems while exploiting the potential of cloud-native technologies and deployment styles.

Customer success

Obtain help/upgrade

Building on analytics platform to satisfy regulatory and shape data-driven outcomes.

Get connected

Funding IBM Systems | Data Warehouse blog | Data Warehouse community

Search