

InfiniDB 4.5 Makes Getting Started with Hadoop Faster with New Integration Capabilities and Adds Enterprise Manager for Scale Out Performance Monitoring and Optimization

InfiniDB 4.5 speeds data loading for HDFS, incorporates scoop integration and expands ETL support, but most popular features reside with new InfiniDB Enterprise Manager that makes complex system management easier with centralized control.

Santa Clara, CA and Frisco, TX – February 11, 2014 – InfiniDB, a leading provider of high-performance analytic data platforms, announced a new version of its fourth generation columnar data platform. InfiniDB® 4.5 includes several enhancements to help companies integrate, manage and control copious numbers of data sources and servers.

Key features in version 4.5 include:

- **Expanded ETL support** InfiniDB now supports a fully parallel extract capability, enabling easy ETL operations on data already loaded into InfiniDB.
- New Hadoop capabilities Fastest bulk load rate available for HDFS, sqoop integration with parallel extract for bi-directional data load/unload.
- InfiniDB Enterprise Manager console With the complexity of Big Data, InfiniDB has a new unified way to monitor and manage various data sources.
- **Easy interoperability** A rich set of REST APIs allows the integration into other enterprise systems that organizations may already have in place.

"Companies quickly realize the value that can be achieved with the speed and performance of the InfiniDB platform. But as additional data systems are migrated to InfiniDB and Big Data volumes begin to grow exponentially, there comes a time where centralized control of data sources, nodes and clusters is desired. InfiniDB 4.5 features new data source integrations and an Enterprise Manager that provides an enriched experience for monitoring, managing and optimizing the InfiniDB environment," said Bob Wilkinson, chief operation officer at InfiniDB.

InfiniDB Enterprise Manager Console

The new InfiniDB Enterprise Manager console includes a framework and the tools to manage systems as they become more complex. Popular features surround the ability to quickly provision new clusters, easily manage multiple clusters, and monitor and tune performance bottlenecks with root-cause analysis across systems.

Provisioning is made easy with the ability to install new clusters from within InfiniDB Enterprise Manager. This provides a single point for centralized updates to the system. Additionally, there is no need to bootstrap on a remote machine as new systems are provisioned.

Management includes one centralized dashboard to view InfiniDB clusters. Users can configure the clusters and data objects as one comprehensive system, or drill into the clusters for more finite levels of customization. This allows for the configuration of servers and data sources with monitors, alarms, and locks in ways that are most useful for the organization and can be readily changed as needed.

Monitoring can be down at the system, application, and query level for deep root-cause analysis. Even with the fastest applications, one improperly configured query can bog-down

systems. InfiniDB Enteprise Manager empowers drill-down analysis into specific applications, queries, and threads to find problems where the instance occurs.

The InfiniDB data platform is recognized for its exceptional scaling and speed for real-time, Big Data analytics. InfiniDB is 100% open source, MySQL® accessible, and available on premise, as InfiniDB for the Cloud, and InfiniDB for Apache Hadoop™. The platform provides IT with the flexibility it needs to deploy Big Data applications with the confidence that their existing investments in hardware, software, and know-how that will grow with their data.

For more information about InfiniDB and the InfiniDB platform, visit http://www.infiniDB.co and keep updated by following @InfiniDB.

Tweet this: News: @InfiniDB announces v4.5 for #scoop & tighter #hdfs #integration. #performance monitoring of 4th gen #MPP #database. #Analytics #hadoop

About InfiniDB

InfiniDB empowers organizations to solve problems and create new solutions with powerful Big Data analytics. The company's platform is a fourth-generation massive parallel processing (MPP) column-oriented data technology that is known for its rapid implementation, simplicity and extraordinary value. InfiniDB, InfiniDB for the Cloud, and InfiniDB for Apache™ Hadoop® are built for today's growing enterprise. These organizations demand speed, scale and efficiency in their analytics platforms where leveraging traditional and emerging data technologies, structures and architectures are required. InfiniDB products are licensed as GPL-2.0 with complementary consulting services, maintenance and support agreements.

For more information, to join the community, and download software, visit www.InfiniDB.co and follow @InfiniDB.

###

Contact:

Mark Peterson
Peterson Communications for InfiniDB
831.626.4400
mark@petersoncom.com