opentext

Data sheet



Coffers **DBIntegrator**

support for SAP[®] Crystal Reports[®] 9, 10 and 11 and Microsoft[®] Office

Provides an optimized query processor

Ensures XML support for import and export of data using XML data structures



Includes ODBC/ JDBC drivers

List of associated OpenText products the component works with

- OpenText[™] Gupta TD Mobile
- OpenText[™] Gupta Team Developer (TD)
- OpenText[™] Gupta Accell/SQL
- OpenText[™] Gupta Vision

∃ Learn more

OpenText Gupta DataServer

Powerful enterprise data management system for mission-critical, transactional applications

OpenText[™] Gupta DataServer is a database platform that offers organizations a complete data management solution. Scaling as business needs and requirements change, it ensures high reliability across a variety of applications and is ideal for use in high-volume production environments. With ease of use, minimal maintenance and memory requirements, compliance with standards and low infrastructure, thousands of organizations worldwide reduce their costs with Gupta DataServer.

Key features

- Stored procedures and triggers
- Supports:
- Unicode
- XML
- Multi-processor computers
- Row-level locking
- Linux°, Unix° and Microsoft° Windows°
- OpenText[™] Gupta ACCELL/SQL and OpenText[™] Gupta ACCELL/Web for the current releases of Oracle[°], Sybase[°] and Informix[°]
- ODBC and JDBC drivers
- Industry standard outer join functionality for SQL, ODBC and JDBC connectivity
- Multi-threading with shared memory and multi-processor libraries
- Displays all database queries currently running, along with metrics for each query, the text of the last prepared query and the number of seconds it has been running
- Error log for lengthy queries
- Hash folding algorithm for hash index creation and selection
- Native locking
- Immediate database shutdown
- Datetime data type, integration with ACCELL and math in queries

New in OpenText Gupta DataServer 9.2

• Supports more than 2,147,483,647 rows per table

opentext.com/contact Twitter | LinkedIn