



# DB/IQ QA Quality Assurance

QA

QA+

IA

WL

PM

MA

QA analyzes, explains and performs checks on all SQL code; whether in source form, in a DBRM resulting from the DB2 pre-processor, in all Catalog-based SQL (plans, packages, views, MQTs, triggers etc.) or as dynamically executed SQL.

## QA Features

- More than 250 optional checks. Enforce additional individual checking.
- Enforce IX access and restrict the number of joins, sorts, UNIONS, sub selects or cost factor values.
- Document index and Referential Integrity maintenance as well as "Trigger Cascading" involved with DML
- Reject violations of standards - the use of object qualifiers, superfluous cursors and objects, Cartesian Products and DELETES or UPDATES without WHERE predicates.
- Reject programming violations - the use of DDL, SELECT \*, arithmetic in predicates, non-matching host variables, join predicates, and many more.
- Interactive quality control and full explain functionality for all SQL statements

## QA Facilities

- All SQL statements easily benchmarked together with their DB2 access paths and scan magnitude displayed with all relevant optimizer statistics.
- Captures all or just cached SQL activities during execution. Navigating through the traced application's SQL reveals the most frequent and most costly SQL.
- Production or manipulated values of RUNSTATS can be set to influence DB2 access paths and simulate future situations as data volumes change
- SQL statements can be automatically compared with previous versions to indicate any changes in access paths selected by DB2.

## QA Benefits

- Reliability or performance problems can be detected before they occur in production saving significant time (and money) of DBAs, users, and clients while saving CPU.
- New code can be automatically evaluated before being moved into production. Problems are revealed early in the development phase. Improvement or deterioration in the quality of all DB2 applications can be monitored.
- Performance evaluations can be made with different data volumes for active databases.
- QA checks all SQL - regardless of origin. The SQL Monitor captures all SQL, both static and dynamic, including such from home-grown applications, client-server, web-based, QMF, ERP applications

CDB Software, Inc. has partnered with Insoft Software GmbH to give you the tools you need to manage the performance and quality of your DB2 SQL throughout the application development cycle.

## CDB Software

- Customer Driven Innovative Solutions
- Focus on DB2
- Designed for Highly Demanding Environments
- Outstanding Customer Support
- Price Performance and ROI



## Insoft

- Outstanding Support and Consultancy Services
- Customer Focused
- Quality Driven Products
- Mainframe and Client/Server



FOR MORE INFORMATION CALL 800-627-6561 OR VISIT [WWW.CDBSOFTWARE.COM](http://WWW.CDBSOFTWARE.COM)