

IBM DB2 SQL Performance Analyzer for z/OS, Version 3.1

Highlights

- ***Estimates the anticipated costs of queries without executing them***
- ***Provides guidance on writing more efficient SQL statements***
- ***Enables developers to improve IBM DB2® application design***
- ***Includes an alternate Easy Explain function, fully integrated in time-sharing option and batch mode***
- ***Provides user-modifiable thresholds that can set high-water marks, trigger warnings and alerts, and control Advisor message flow***
- ***Simultaneously supports DB2 for z/OS® Versions 7 and 8 in all modes***
- ***Provides a statistics collection and migration tool for all supported releases***

Performance optimization

Accessing IBM DB2 with structured query language (SQL) requires time and resources. Fortunately, a forecasting tool is available to help improve query performance: IBM DB2 SQL Performance Analyzer (DB2 SQL PA) for z/OS. This tool takes SQL statements from any input source and provides estimated query costs.

It also offers highly relevant advice, analyses and guidelines for writing more efficient SQL statements.

DB2 SQL PA can be deployed—before consuming any CPU resources—to help locate queries requiring enhancement and to better plan for the needed resources.

Improving DB2 application design

DB2 SQL PA enables application developers and database administrators to quickly and economically testdrive different “what if” scenarios to determine the performance of various database design alternatives and production volumes. These “what if” analysis capabilities include updating catalog statistics and creating new indexes.

Estimates of the anticipated query costs are available in monetary and query service units (Qunits) as well as in resource consumption terms.

DB2 SQL PA generates estimates and places them in concise, detailed reports that can be easily read and assimilated with minimal effort. The tool presents advice in easy-to-find and easy-to-read blocks of information embedded within each report.

Exploiting DB2, Version 8, to the fullest

The latest version of DB2 SQL PA contains full support for DB2 for z/OS, Versions 7 and 8—from compatibility to new function mode.

DB2 SQL PA allows users to fully exploit all product enrichments, including larger SQL statements, longer names and Unicode support.

The tool provides new parameters enabling developers to consider using materialized query tables (MQTs) as access path choices.

Time-sharing option (TSO) interactive system productivity facility (ISPF) enhancements include field-level help, the use of partitioned data sets for input and output, and dynamic trace enabling for diagnostics.

Statistics migration is enhanced with global wildcarding at the database, tablespace and table levels.

DB2 SQL PA runs in batch mode, under the TSO and the Query Management Facility (QMF™). It also can be called as a stored procedure.

Integration with other IBM tools

DB2 SQL PA is integrated with many IBM information management tools. It is easy to determine the cost of running SQL statements from a Web interface using IBM DB2 Web Query Tool or under TSO/ISPF using IBM DB2 Administration Tool and IBM DB2 Query Monitor. It also interfaces with IBM DB2 Path Checker to provide in-depth analyses for queries that have changed access paths.

IBM Tivoli® OMEGAMON® XE for DB2 Performance Expert and DB2 Performance Monitor are also integrated with DB2 SQL PA, allowing users to launch DB2 SQL PA using the OMEGAMON Classic end-user interface, and permitting them to forward the text to DB2 SQL PA for Explain.

Complete integration with Easy Explain in both TSO and batch modes allows users to compare the costs of old and new plans and to re-explain existing plans stored in any plan table. Programming language data sets can be scanned directly to extract SQL for study.

The DB2 SQL PA stored procedure capabilities come in two versions: one for address spaces managed by DB2 via CAF and another for address spaces controlled by MVS™ Workload Manager via Resource Recovery Services Attachment Facility (RRSAF), which is required for DB2, Version 8.

Getting the greatest value from DB2

DB2 SQL PA comes equipped with resources such as algorithms and estimating methods for predicting resource consumption, sample PL/I and COBOL stored-procedure access programs for DB2 and workload manager stored procedures, and predicate analysis for DB2, V7 and V8 SQL statements. A technical white paper on the tools' Web site helps users achieve maximum productivity quickly.

For more information

For more information about DB2 SQL Performance Analyzer and other IBM tools for DB2, please contact your IBM marketing representative or IBM Business Partner, or visit: ibm.com/software/data/db2imstools

When ordering IBM DB2 SQL PA, Version 3.1, please refer to product order number 5697-I04.



© Copyright IBM Corporation 2006

IBM Corporation
Silicon Valley Laboratory
555 Bailey Avenue
San Jose, CA 95141
U.S.A.

Produced in the United States of America
03-06
All Rights Reserved

DB2, IBM, the IBM logo, MVS, OMEGAMON, the On Demand Business logo, QMF, Tivoli and z/OS are trademarks of International Business Machines Corporation in the United States, other countries or both.

Other company, product and service names may be trademarks or service marks of others.

References in this publication to IBM products or services do not imply that IBM intends to make them available in all countries in which IBM operates.