

CA Plan Analyzer® for DB2 for z/OS



At a Glance

CA Plan Analyzer® for DB2 for z/OS (CA Plan Analyzer) is designed to improve DB2 performance by efficiently analyzing SQL and utilizing expert rules to offer SQL performance improvement recommendations. CA Plan Analyzer offers analysis capabilities that go beyond the plan and package level. Any SQL can be analyzed—from a single statement to an entire application. CA Plan Analyzer uses rules to evaluate the SQL statements and the underlying physical objects and makes recommendations for improving performance to help determine how plans will perform in production—before they go live.

Key Benefits/Results

- **Analyzes SQL.** Explains SQL from multiple sources
- **Provides SQL performance recommendations.** Identifies problems and provide recommendations for SQL, plans and predicates
- **Comparison processing.** Identifies changes to access path and SQL cost
- **IBM DB2 Accelerator.** Manages queries to facilitate processing on the IBM DB2 Accelerator

Key Features

- **SQL statement sources.** Analyzes SQL from multiple sources for SQL statement and access path changes
- **Advanced EXPLAIN services.** Describes the SQL access paths chosen by DB2 and provides the output in an easy-to-understand format
- **Historical database services.** Saves SQL source, EXPLAIN data and expert system rules violations into the historical database for reporting and comparison against modified SQL sources
- **Expert rules system.** Applies built-in or customized rules to your SQL and makes recommendations for improvement
- **Optimization hints.** Influences the DB2 optimizer access path selection by implementing statement-level and plan table optimization hints
- **Reporting services.** Provides detailed analysis results for plans, packages, objects, statements and queries

Business Challenges

When a change in SQL performance is uncovered, database administrators (DBAs) need to find the cause and potential solution before it enters production. However, analyzing SQL statements and complex access paths to find the subset of statements is a time-consuming process, requiring DBAs to read and interpret PLAN_TABLE output or collect statistics and dependency information to determine which access path DB2 has chosen and why. To complicate matters further, DBAs do not want to introduce changes that will create problems on your production system.

Solution Overview

CA Plan Analyzer features advanced EXPLAIN services to help streamline SQL analysis and reporting through predefined options. It also enables EXPLAIN processing on a production DB2 subsystem for a plan or package that resides on a test system. In addition, access path analysis includes the access path chosen and the factors that led to its choice. DBAs can save the SQL source, EXPLAIN data and expert system rules violations into the historical database for reporting and comparison against modified SQL sources.

CA Plan Analyzer compares old and new versions of SQL, SQL costs and EXPLAIN data to highlight changes that may affect performance. Differences in the SQL text, DB2 SQL costs or access paths are shown even when the SQL is unchanged. The compare options—cost margin milliseconds (ms), cost margin service units (su) and cost margin timerons (tm)—enable you to compare SQL costs and set a threshold to trigger notification when a cost change that is outside of the threshold has taken place.

Critical Differentiators

- **Explain analysis of multiple SQL sources.** Logically group SQL sources for explain processing. For example, group the plans in your payroll system into one explain. Add collections, packages, queries, SQL statements and file or library input and create a re-executable and modifiable strategy with these sources. The EXPLAIN results are provided in detailed reports.
- **Influence the access path.** Create and maintain statement-level optimization hints, which help influence the access path that the DB2 optimizer selects for processing SQL statements. These hints can help control SQL statement costs.
- **Virtual Index services.** Logically create or drop indexes to simulate affect when Explaining a statement or package and not impact executing SQL.

Critical Differentiators (continued)

- **Comprehensive reporting.** In addition to plan, packages, objects and statement reporting, CA Plan Analyzer generates catalog-based reports about data contained in the access path repository. Also, comparison reporting identifies SQL changes that will result in degraded access paths. Multiple filters limit the report data.
- **Leverage the IBM DB2 Accelerator.** Generate accelerator-related explain data, which helps you assess whether queries are accelerator-eligible. ACCEL profiles also help verify that queries which meet certain cost thresholds are processed on the IBM DB2 Accelerator.
- **Capture access path information for SQL that references temporary objects.** Use Future Explain to obtain access path information for SQL that references temporary objects. For example, you can explain the SQL that uses declare global temporary tables. You can also execute other statement types, including INSERT to populate the table and CREATE INDEX to mimic the temporary application-defined objects. You can also supply application-defined objects such as special registers for execution before a Future Explain.

Related Products/Solutions

CA Plan Analyzer integrates with these CA Technologies products:

- **CA Detector.** Enables SQL statements to be passed directly to CA Plan Analyzer for EXPLAIN analysis.
- **CA SQL-Ease® for DB2 for z/OS.** Generate, edit, syntax check, and allows you to do Predicate analysis and standardize SQL text with access to EXPLAIN and Expert System Rules processing within CA Plan Analyzer

For more information, please visit ca.com/db2

CA Technologies (NASDAQ: CA) creates software that fuels transformation for companies and enables them to seize the opportunities of the application economy. Software is at the heart of every business, in every industry. From planning to development to management and security, CA is working with companies worldwide to change the way we live, transact and communicate – across mobile, private and public cloud, distributed and mainframe environments. Learn more at ca.com.