Db2 11 for z/OS New Features

Course Summary

Description

Db2 11 contains new innovations that lower the total cost of ownership and increase availability, security and scalability. New analytic functions, SQL improvements and enhancements to development functionality allow applications to be built and deployed faster.

The class describes the new features of Db2 11 along with the current best practices for Db2. Hands-on exercises are used to reinforce new features for SQL, application development and utilities.

Course Objectives

After successfully completing this course, you will be able to:

- Understand the scalability, data sharing and availability enhancements in Db2 11
- Use the SQL enhancements in Db2 11
- Understand the connectivity, administration and security enhancements in Db2 11
- Identify and use the utility enhancements in Db2 11
- Identify the performance enhancements in Db2 11
- Know the migration considerations for moving to Db2 11

Topics

- Course overview
- Scalability
- Availability
- System z and data sharing
- SQL Enhancements
- Application enablement and XML
- Connectivity and administration
- Security
- Utilities
- Performance
- Detailed summary of changes
- Migration considerations

Audience

This course is designed for Db2 database administrators and application developers.

Prerequisites

Students should have prior experience with Db2, preferably Db2 10 for z/OS.

Duration

Three days or 5 half-day sessions
Db2 11 for z/OS New Features

Course Outline

I. Course overview
   A. Subsystem improvements
   B. New application functions
   C. Operations and performance

II. Scalability
   A. Extended RBA and LRSN
   B. NOT LOGGED for DGTT
   C. More open datasets
   D. PBG mapping tables

III. Availability
   A. Online schema changes
   B. Automatic recovery of indexes
   C. Altering limit keys
   D. Work file enhancements
   E. Controlling parallel utility execution
   F. Break-in to idle and persistent threads

IV. System z and data sharing
   A. Using zIIP specialty processors
   B. Reduced need for REORG
   C. DFSMS storage tiers
   D. Improved data sharing write performance and index availability

V. SQL Enhancements
   A. Global variables and array data type
   B. New built-in functions
   C. More temporal support
   D. CUBE, ROLLUP and GROUPING SETS
   E. Later table drop column

VI. Application enablement and XML
   A. Ensuring application compatibility
   B. Transparent archiving of temporal data
   C. Big data support
   D. Scoring adapter for predictive analytics
   E. JSON support
   F. Suppressing null indexes
   G. XML enhancements

VII. Connectivity and administration
   A. Cancel thread and SQL improvements
   B. Continuous block fetching
   C. Local stored proc enhancements
   D. ADMIN_COMMAND_MVS stored procedure
   E. Driver, client, & connectivity requirements

VIII. Security
   A. Exit authorization checking
   B. Program authorization
   C. Column masking

IX. Utilities
   A. Online REORG enhancements
   B. Statistics and USE PROFILE
   C. Backup and recovery
   D. Load and unload

X. Performance
   A. System level performance
   B. Reduced need for Reorg
   C. Buffer pool simulation
   D. Optimizer enhancements
   E. IFCID changes
   F. Stored procedure monitoring

XI. Detailed summary of changes
   A. Catalog changes
   B. Command changes
   C. Utility changes
   D. Deprecated features
   E. Removed features

XII. Migration considerations
   A. Currency of versions
   B. Prerequisites
   C. Installation changes
   D. Subsystem parameters
   E. Release incompatibilities

Due to the nature of this material, this document refers to numerous hardware and software products by their trade names. References to other companies and their products are for informational purposes only, and all trademarks are the properties of their respective companies. It is not the intent of ProTech Professional Technical Services, Inc. to use any of these names generically.