IBM - DB2 11 for z/OS Application Performance and Tuning

Skills Gained

- Design better indexes
- Determine how to live with the optimizer (avoid pitfalls, help when necessary)
- Avoid locking problems
- Use accounting trace information to find significant performance problems in an operational application

Who Can Benefit

This intermediate course is designed for DB2 for z/OS application developers, DB2 for z/OS DBAs, and anyone else who is responsible for application performance and tuning in a DB2 for z/OS environment.

Prerequisites

You should have:

- Familiarity with DB2 for z/OS application programming and SQL

Course Details

Course Outline

- Introduction to Application Performance and Tuning
- List common causes of application performance problems
- Evaluate different approaches for detecting the problems
• Describe possible solutions
• Performance Analysis Tools
• Understand components of local response time (LRT)
• Identify touch random (TR), touch sequential (TS), and fetch (F) time costs
• Utilize VQUBE3 to estimate local response time (LRT)
• Locate necessary time values in an accounting trace report
• Draw and interpret a bubble chart

Towards Better Indexes
• Understand DB2 index structure and usage
• Evaluate the cost of creating a new index or modifying an existing index
• Design the best possible index for a single table query
• Describe prefetch operations and multi-index access

Multiple Table Access
• Identify various join methods and join types
• Predict table join order
• Design the best indexes for joining tables
• Optimize correlated and non-correlated subqueries
• Utilize UNION, INTERSECT, and EXCEPT operations

Towards Better Tables
• Evaluate clustering alternatives
• Understand basic rules of normalization
• Consider conditions for denormalization
• Define materialized query tables

Learning to Live with the Optimizer
• Describe the limitations related to dangerous predicates
• Identify situations when the optimizer needs help with filter factor estimates

Massive Batch
• Detect performance problems with massive batch jobs
• Make batch jobs run faster

Locking Issues
• Describe DB2 serialization
• Understand transaction locking
• Avoid locking problems in application design

Course Summary
• Summarize the topics covered in this course

---

### Schedule (as of April 7 2018)

<table>
<thead>
<tr>
<th>Date</th>
<th>Location</th>
</tr>
</thead>
</table>

---
<table>
<thead>
<tr>
<th>Date Range</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>May 14, 2018 – May 18, 2018</td>
<td>Enroll</td>
</tr>
<tr>
<td>Jun 25, 2018 – Jun 29, 2018</td>
<td>Enroll</td>
</tr>
</tbody>
</table>

ExitCertified® Corporation and iMVP® are registered trademarks of ExitCertified ULC and ExitCertified Corporation and Tech Data Corporation, respectively.

Copyright ©2018 Tech Data Corporation and ExitCertified ULC & ExitCertified Corporation. All Rights Reserved.