Training: IBM
IMS Database Performance and Tuning

<table>
<thead>
<tr>
<th>FORM OF TRAINING</th>
<th>MATERIALS</th>
<th>PRICE</th>
<th>DURATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Traditional</td>
<td>Digital materials</td>
<td>2790 EUR</td>
<td>5 days</td>
</tr>
<tr>
<td>Traditional</td>
<td>CTAB Tablet</td>
<td>2890 EUR</td>
<td>5 days</td>
</tr>
</tbody>
</table>

LOCATIONS
Krakow - 5 Tatarska Street, II floor, hours: 9:00 am - 4:00 pm
Warsaw - 17 Bielska Street, hours: 9:00 am - 4:00 pm

TRAINING GOALS:

Learn how to tune Information Management System (IMS) databases for use in IMS/Batch, IMS/Data Communications (DC), CICS-Local-Data Language One (DL/I), and Data Base Control (DBCTL) environments.

Explore the IMS database features that affect performance such as data set considerations and buffers for VSAM and OSAM. You will also practice a method for estimating performance before implementation. Plus, you will reinforce the skills you have learned with seven machine labs.

IACET Continuing Education Units: 4.0

- Analyze performance data about the IMS database environment
- Choose IMS access methods that provide the best database performance
- Improve performance by selecting database buffer pools and buffer pool options and with the correct data set access method and storage attributes
- Implement the optimum performance options for VSAM data sets at define and execute time
- Evaluate the need for secondary indexes and select implementation options to improve their performance
- Choose physical database implementation options to improve performance
- Select HDAM randomizing parameters that can improve the key randomization process

This intermediate course is for individuals interested in the performance of the IMS Database System.

CONSPECT:

- Introduction to IMS database tuning
- Introduction to the lab project
○ Review of the IMS access methods
○ Measuring IMS database performance
○ Lab 1: The base case
○ Lab 2: Using IMS Reports
○ Tuning VSAM buffers
○ Lab 3: Tuning VSAM buffers
○ Tuning VSAM data sets
○ Lab 4: Tuning VSAM data sets
○ Additional performance issues
○ Tuning secondary indexes
○ Lab 5: Tuning secondary indexes
○ Tuning HDAM
○ Lab 6: Tuning HDAM
○ Tuning OSAM data sets and buffers
○ Lab 7: OSAM data sets and buffers
○ Other tuning considerations
○ Database tuning summary

REQUIREMENTS:

You should complete:

○ *IMS Physical Organization of Databases Workshop (U3722)*

or have four to six months experience with the IMS database system.

For additional prerequisites visit our Web site and search on U3720.

○ Describe the physical storage and processing characteristics of Hierarchial Indexed Sequential Access Method (HISAM), Hierarchial Indexed Direct Access Method (HIDAM), and Hierarchial Direct Access Method (HDAM) access methods.

○ Code the Data Base Definitions (DBD) and Program Specification Blocks (PSB) macros to implement secondary indexing, HISAM, HIDAM, and HDAM physical databases.

○ Describe the physical storage characteristics of secondary indexes.

○ Describe the PSB and programming requirements and processing characteristics when using a secondary index.

○ Use the IMS utilities to load and reorganize logically related databases with secondary indexes.

○ Use Virtual Storage Access Method (VSAM)s access method services to delete and define the Key-Sequenced Data Set (KSDS) and Entry-Sequenced Data Set (ESDS) data sets needed to support the database environment.
Use reports created by the database tool's program, DBD/PSB/ACB Mapper
Specify buffers for VSAM data set supported databases

Difficulty level