

# **Enterprise Computing Solutions - Education Services**

# **TRAINING OFFERING**

Du kan nå oss här

Kronborgsgränd 7, 164 46 Kista

Email: edu.ecs.se@arrow.com Phone: +46 8 555 188 00



CODE: LENGTH: PRICE:

CM241G 32 Hours (4 days) kr32,380.00

## **Description**

Learn how to successfully implement and tune Information Management System (IMS) databases with IMS logical relationships. Examine in detail the various pointer options. Practice these skills in intensive machine-lab exercises.

## **Objectives**

- Code the DBDs and PSBs for databases involved in logical relationships, including those using recursive data structures
- Use IMS utilities to load and reorganize logically related databases
- · Choose logical relationship update rules based upon application processing requirements
- · Identify DBD coding parameters that are critical to the performance of logically related databases
- Interpret the results of logical relationship implementation choices using the reports provided by the IMS Monitor

#### **Audience**

People responsible for designing, implementing, maintaining, or tuning IMS databases using logical relationships.

## **Prerequisites**

You should have at least four months of experience using IMS and should be able to:

- • Use TSO/ISPF or PDF
- Demonstrate basic knowledge of:
  - OS/VS Job Control Language
  - VSAM access methods service utilities
  - DL/I application programming techniques
- Describe the characteristics and storage format of HISAM, HIDAM and HDAM databases and code their DBDs
- Understand the IMS DB Monitor and use its reports to resolve database performance concerns

These skills can be developed by attending:

- IMS Physical Organization of Databases Workshop (CM22)
- IMS Database Performance and Tuning Workshop (CM30)

## **Programme**

- · Introduction to Logical Relationships
- · Unidirectional Logical Relationships
- Unidirectional Logical Data Structures
- Bidirectional Logical Relationships
- Bidirectional Logical Data Structures
- Database Load and Reorganization
- · Recursive Structures
- ISRT Rules and Exercise
- Logical Relationship Performance
- Logical Relationship Tuning

• Design and Change Considerations

# **Session Dates**

På begäran, kontakta oss

# Ytterligare information

Denna utbildning finns också som utbildning på plats. Kontakta oss för mer information.