

# **Enterprise Computing Solutions - Education Services**

# **TRAINING OFFERING**

You can reach us at:

Arrow ECS, Woluwedal 30, 1932 Sint-Stevens-Woluwe

Email: education.ecs.benelux@arrow.com Phone: +32 2 332 19 57



# dashDB SQL for Functions, Grouping, Union, Subqueries and Updates

CODE: LENGTH: PRICE:

K04003G 8 Hours €245.00

# **Description**

This course teaches developers, database administrators, and system programmers various features of SQL, including column functions, grouping, unions, subqueries, and maintaining data.

**Note:** Guided eLearning is a self-paced offering which includes web-based content for self-study and videos (including audio) that demonstrate activities.

If you are enrolling in a Self Paced Virtual Classroom or Web Based Training course, before you enroll, please review the Self-Paced Virtual Classes and Web-Based Training Classes on our Terms and Conditions page, as well as the system requirements, to ensure that your system meets the minimum requirements for this course. http://www.ibm.com/training/terms

# **Objectives**

Please refer to course overview

#### **Audience**

Developers, Database Administrators, System Programmers

## **Prerequisites**

dashDB SQL for Basic Queries or equivalent experience or knowledge

## **Programme**

1. dashDB environment2. Column functions and grouping SQL functions Beware of NULLs GROUP BY and HAVING Important rule for column functions Restrictions Conceptual execution of a SELECT SQL challenges SQL challenges - solutions3. UNION Single report UNION rules UNION vs UNION ALL SQL challenges SQL challenges - solutions4. Using subqueries Subqueries Subquery predicates Restrictions and reminders SQL challenges SQL challenges - solutions5. Maintaining data Working data Views Working with the data Prototyping change SQL with a unit of work Reminders SQL challenges SQL challenges - solutions

## **Session Dates**

On request. Please Contact Us

#### **Additional Information**

This training is also available as onsite training. Please contact us to find out more.