WUVN

Arrow ECS Finland Oy - Education Services

TRAINING OFFERING

You can reach us at:

Arrow ECS Finland Oy, Lars Sonckin kaari 16, 02600 Espoo, Finland

Email: education.ecs.fi@arrow.com Phone: 0870 251 1000

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

CODE:	LENGTH:	PRICE:
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

Aikataulutamme kiinnostuksen mukaan. Ota yhteyttä

Additional Information

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