

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

Loading dashDB Tables Using the Command Line Processor

K04002G 4 Hours kr1,735.00

Description

This offering teaches cloud database support staff how to use a Command Line Processor (CLP) to load data into a dashDB for Analytics or dashDB for Transactions database.

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

Data Analysts or Data Administrators

Prerequisites

Knowledge of relational database fundamentals is required. Some experience creating relational database objects and load tables is recommended

Programme

Selecting tools for loading data into dashDB tables Cataloging a dashDB database Creating dashDB database objects using the CLP Table organization for dashDB tables Table compression for dashDB tables Using the IMPORT command to load data in dashDB Using the LOAD command to load data in dashDB LOAD recoverability and restart LOAD processing for row compressed tables Table statistics for newly loaded dashDB tables Using EXPORT to create files for loading data Loading a dashDB table directly from a query result Using database recovery history to review load processing

Session Dates

Date	Location	Time Zone	Language	Туре	Guaranteed	PRICE
19 Apr 2024			English	Web based Training		kr1,735.00

Ytterligare information

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