

Enterprise Computing Solutions - Education Services

TRAINING OFFERING

You can reach us at:

9201 Dry Creek Rd. Centennial, CO 80112, United States

Email: arrow_learning@arrow.com

Phone: 303 790 2330



CODE: LENGTH: PRICE:

CL810G 8 Hours (1 day) \$700.00

Description

This course teaches database administrators how to plan, implement and manage Db2 11.1 databases using the High Availability Disaster Recovery HADR) feature. The lectures cover the processing performed for a Db2 Primary and Standby Db2 database. The Db2 database configuration options that define and control the HADR function are covered. The option to define and operate multiple HADR standby databases will be explained. The course also covers the special considerations for allowing read only access by applications to a HADR Standby database. Students will learn the Db2 commands like TAKEOVER, START HADR and STOP HADR that are used to control HADR primary and standby database activity. The monitoring for HADR status of the primary and standby databases using the db2pd commands will be presented. The course also presents usage of HADR with Db2 pureScale databases.

Objectives

Please refer to course overview

Audience

• This course is intended for students that will manage Db2 11.1 databases using the High Availability Disaster Recovery feature.

Prerequisites

- A working knowledge of Db2 11.1 database server management including backup and recovery operations, Db2 utility execution and database monitoring with db2pd commands.
- Use basic Linux OS functions such as file management, file permissions, and text file editing.
- These skills can be developed by taking:
 - o CL207 Db2 11.1 Administration Workshop for Linux or
 - CL487 Db2 11.1 quickstart for experienced relational DBAs

Programme

• Db2 HADR Concepts and implementation• Db2 HADR Standby database management• Db2 HADR for pureScale

Session Dates

On request. Please Contact Us

Additional Information

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