

Db2 12 for z/OS Introduction to System Administration (CV853G)

ID CV853G Prix CHF 2 400,- (Hors Taxe) Durée 3 jours

A qui s'adresse cette formation

This course is intended for z/OS system administrators, database administrators, or other technical individuals who will be managing Db2 12 for z/OS.

Pré-requis

- Understanding of the objects (such as databases, table spaces, tables, indexes, and so forth) used in a Db2 subsystem
- Basic knowledge of SQL
- At least one year as a z/OS systems programmer or equivalent knowledge

OR

• At least one year as a Db2 for z/OS Database Administrator

Contenu

Starting, stopping, and accessing Db2

- • Starting Db2 as part of the z/OS IPL process
- Data set allocation and APF authorization
- The START DB2 and STOP DB2 commands
- zParms, DSNTIJUZ, and DSNZPARM
- Address spaces
- • IRLM and lock storage

Db2 components and processes

- • BSDS and logging
- Catalog and directory
- • Program preparation and execution
- Transaction execution
- Data sharing in the sysplex

System security

- • Protecting Db2 data sets
- • Controlling connections to Db2

- • Db2 authorization exits
- • Trusted context and roles
- · · Securing an application server

Db2 authorization

- • Authorizations
- · · Controlling access for dynamic and static SQL
- Access control authorization exits
- Distributed security

Program flow for all environments

- · · Connection types and language interfaces
- Program flow

TSO and batch environments

- • TSO
- Utilities

Transaction flow in IMS and CICS (optional)

- · Transaction processing
- • Thread reuse
- SIGNON exit

CICS - Db2 environment (optional)

- CICS connections to Db2
- DSNC transaction

IMS - Db2 environment (optional)

- • IMS-Db2 introduction
- • IMS TM
- • IMS/DLI batch environment

Distributed - Db2 environment

- • Distributed attachment
- Location aliases
- • DDF profiling
- Block fetch

Db2 12 for z/OS Introduction to System Administration (CV853G)

• Db2 REST services

Logging

- The Db2 log
- • Log commands
- Archiving considerations
- • BSDS

Db2 utilities

- • Categorization
- DSNJU003 and DSNJU004
- • BACKUP and RESTORE SYSTEM

Operations (monitoring and controlling Db2)

- • Issuing Db2 commands
- Basic workload controls
- Monitoring and controlling utilities
- OISPLAY commands
- • Starting / stopping databases

Recovery

- • Planning for recovery
- • Table space recovery
- • Log considerations
- • DISPLAY and SET LOG commands
- • Recovery considerations

System recover/restart

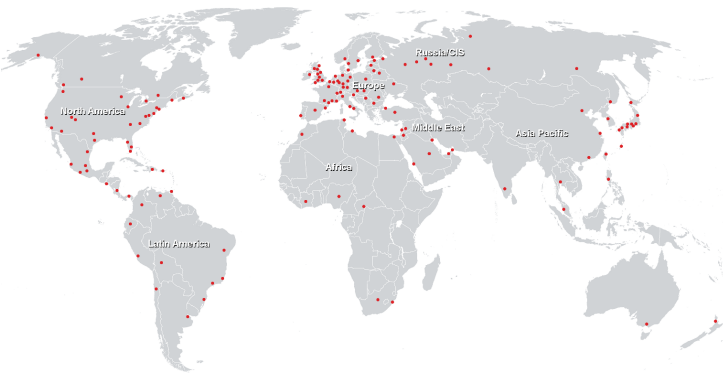
- • System checkpoints
- • System restart after normal shutdown
- • Page externalization
- • Two-phase commit processing
- • System restart after system failure
- • Recovery considerations

Java with Db2 (optional)

Java

Administrative task scheduler (optional)

- • Overview
- Routines
- Scheduling features
- Life cycle
- Syncronization
- Commands



Centres de formation dans le monde entier



Fast Lane Institute for Knowledge Transfer (Switzerland) AG

Husacherstrasse 3 CH-8304 Wallisellen Tel. +41 44 832 50 80

info@flane.ch, https://www.flane.ch