TRAINING GOALS:

This course provides students with an introduction to the skills and knowledge needed to administer a Db2 12 for z/OS system.

After completing this course, students should be able to:

- Start and stop a Db2 subsystem
- Use the SET SYSPARM command
- Access the system log to gather information about the subsystem initialization, operation, or shutdown
- Describe the components and address space structure of a Db2 subsystem
- Explain the use of RACF (or another external security program) for Db2 connection security
- Explain the use of Roles and Trusted Contexts
- Implement security procedures for a Db2 subsystem
- Explain Db2 program flow for all environments
- Explain parameter setting for the IRLM
- Invoke and utilize Db2 TSO facilities
- Use the Db2 Catalog to monitor subsystem authorizations
- Work with the Active Log data sets
- Explain Db2 logging
- Use SET LOG SUSPEND and SET LOG RESUME
- Use DSNJU004 to print log map and interpret the results
○ Use DSNJU003 to rename Db2 data sets  
○ Plan for recovery of a BSDS failure  
○ Monitor and control a Db2 subsystem  
○ Explain transaction flow in IMS and CICS environments (optional)  
○ Describe the CICS and DB2 environment (optional)  
○ Explain the difference between JDBC and SQLJ  
○ And much more

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

CONSPORT:

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  
• zParm, 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 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
• DISPLAY 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
• Synchronization
• Commands

REQUIREMENTS:

• 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

Difficulty level

[Blank] [Blank] [ ]