



Db2 12 for z/OS Basic Database Administration

Duration: 3 Days Course Code: CV844G

Overview:

This course will expose the beginning z/OS DBAs (Database Administrators) to fundamentals of Database Administration for a Db2 12 for z/OS. This course will teach the students how to physically implement a logical database design using DDL, and teaches considerations of referentially related tables. This course discusses the use of basic utilities, program preparation, serialization, and basic database security. This course does not cover distributed data processing, nor does it cover data sharing.

Target Audience:

>Students who will be performing the role of Db2 for z/OS database administrators who need to acquire the basic skills required to administer a Db2 database.

Objectives:	
■ In this course, you have the following course objectives:	Utility Categories
Unit 1 - Db2 Relational database concepts	Load Utility
Relational Database design	Check Data Utility
■ Data access	Unload Utility
■ Interacting with Db2	Runstats Utility

Unit 2 - SQL and SPUFI	Unit 6 - Commands and program preparation
Catalog and directory	Reorg Utility

SQL SELECT statement review	■ Db2 Command Structure
SQL INSERT, UPDATE, DELETE review	Display Command
SQL COMMIT and ROLLBACK review	Archiving Logs
Joining tables	Stop and Start Commands
Executing SQL using SPUFI	Executing Commands
- 11 h a - B1 a 11 h x /a	_ 5

Joining tables	Stop and Start Commands
Executing SQL using SPUFI	Executing Commands
Unit 3 - Db2 objects (Storage groups, databases, and table spaces)	Program Preparation
spaces)	Unit 7 - The Db2 system
Object concepts	System Parameters (zParms)
Storage Groups	Address Spaces
Databases	Address Spaces
	System Databases

	Address Spaces
Databases	•
Table Space	System Databases
Table Spaces	■ Buffer Pools
Unit 4 - Db2 Objects (Tables, indexes, and views)	
■ Tables	Logging
lables	Integrity
Aliases	
Table constraints	Security
- Table Constraints	

Unit 8 - Db2 Shutdown, startup, and recovery

- Primary key
- Foreign key
- Check
- Referential integrity
- Indexes
- Views
- Qualified names
- Implicit object creation
- Unit 5 Utilities

- Start and Stop Commands
- Db2 Shutdown Process
- Db2 Startup Phases
- System Recovery
- Object Recovery
- Copy Utility
- Recover Utility
- Appendix A Demonstration solutions

Prerequisites:

- Familiarity with the z/OS operating system, including TSO, ISPF, and SDSF
- Familiarity with SQL data manipulation statements (SELECT, INSERT, UPDATE, and DELETE) to access and change the contents of Db2 tables

Content:

Please refer to the course objectives.

Further Information:

For More information, or to book your course, please call us on 00 966 92000 9278

training@globalknowledge.com.sa

www.globalknowledge.com/en-sa/

Global Knowledge - KSA, 393 Al-Uroubah Road, Al Worood, Riyadh 3140, Saudi Arabia