Wizards Training

DB2-UDB-9 Training Course Curriculum
Duration: Six Weekends / (Sat & Sun: 1:30 pm- 5:30pm) - Approx. 60hrs

DB2 UDB 9 on Linux/Unix/Windows (LUW) Database Administration Curriculum
☐ DB2 Products and Editions Overview
□ DB2 Tools Overview
□ DB2 Big Picture
o DB2 UDB Architecture
o Create Instance, Database, Bufferpools, Tablespaces, Tables, Indexes
o Catalog Database
□ DB2 Servers & Clients: Installation & Configuration
o DB2 Instance Creation & Upgrades, Administration Server (DAS)
o Environmental & Configuration Parameters
o DB2 Client/Server Connectivity, DB2 Connect
o Memory Management, Self Tuning Memory Management (STMM)
o Storage Model
o Process Model
□ DB2 Security
o Authentication, Authorization, & Privileges
□ DB2 Objects In-depth
o Types of Tablespaces, Tables, Indexes, Views, Identity Columns,
Sequence Objects
o Bufferpool Considerations
o In-built & User-defined Data Types
o Referential Constraints (Foreign Keys), Check Constraints,
□ DB2 Storage Management In-depth
O Database Directory Structure
O Automatic Storage, System Temporary Storage
o DMS vs. SMS
o Clustering Index, Multi-Dimentional Clustering (MDC), Summary Tables
(MQTs), Table Partitioning, Row Compression Considerations
□ Database Access & Programming Techniques
o DDL, DML, & DCL
o Inbuilt Functions
O SQL Stored Procedures, User-defined Functions (Scalar & Table), &
Triggers Consent of Consent
o Concept of Cursors
O Common Table Expressions
O Global Temporary Tables
O Understanding Unit of Work/ Transaction
o Isolation Levels, Lock Compatibility, & Deadlocks
O XML storage & querying capabilities of DB2 UDB 9
□ Performance Monitoring & Tuning
o DB2 Optimizer and Data Access Paths

Training Location: 1039 Sterling Road, Ste. 103, Herndon-VA-20170. USA. Ph: 703-263-7278, 703-968-6268 Fax: 703-935-8849 training @wizardsedu.com (Behind Fuddruckers @ Cross Roads of Dulles on Elden Street)

Wizards Training

DB2-UDB-9 Training Course Curriculum

Duration: Six Weekends / (Sat & Sun: 1:30 pm- 5:30pm) - Approx. 60hrs

- o Transactional vs. DSS Workload Considerations
- o Snapshot Monitor, Event Monitor,
- o DB2 Performance Monitoring Tools
- o Explain, Visual Explain, db2batch, db2explain
- **□ Debugging Tools & Facilities**
- o db2diag.log, Notification Log, Trap Files, Dump Files
- o INSPECT Command, db2pd, db2dart, db2support Utilities
- ☐ DB2 Utilities Data Movement & Data Maintenance
- o Export, Import, Load, db2move, db2look
- o RUNSTATS, REORG, REORGCHK, REBIND
- o Various Tablespace States and How to resolve Them
- o Utility Throttling
- ☐ DB2 Backup & Recovery
- o Recovery Strategies
- o Types of Logs and Logging
- o Various Types of BACKUP
- o Various Types of RESTORE
- o User-exits and Log Shipping
- High Availability through HADR
- ☐ Multi-Partitioned Databases (DB2 ESE)
- Parallel Database Architectures
- o Inter-partition & Intra-partition Parallelism
- o DB2 UDB Partitioned Environment Installation Examples
- o Database Partition Groups, Partitioning Maps, Partitioning Keys
- How Joins Work on Multi-Partitioned Databases
- o Backup & Recovery Considerations for Multi-Partitioned Database
- o Query Patroller
- **□ SQL Replication Overview**
- o Infrastructure Requirements
- o Configuration of Servers for SQL Replication
- o Operating CAPTURE & APPLY Programs
- **□ DB2 Certifications**
- o Roadmap on various Certifications offered by IBM
- o Information on Study Guides & Taking the Test
- Tutorials