# ISLEVER

# A2090-731

Assessment: DB2 9 DBA for LUW-Assessment

**DEMO** 

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#### **QUESTION NO: 1**

Given the following CREATE TABLE statement:

```
CREATE TABLE employee

(
empno CHAR(6) NOT NULL,
firstnmeVARCHAR(12),
midinit CHAR(1),
lastnameVARCHAR(15),
workdept CHAR(3)
)
```

Which of the following statements prevents two employees with the same first name, middle initial, and last name from being inserted into the table, but allows NULL values?

- A. CREATE INDEX e1 ON employee(firstnme, midinit, lastname)
- **B.** CREATE UNIQUE INDEX e1 ON employee(firstnme, midinit, lastname)
- C. ALTER TABLE employee ADD CONSTRAINT const1UNIQUE(firstnme, midinit, lastname)
- **D.** ALTER TABLE employee ADD CONSTRAINT const1PRIMARY KEY(firstnme, midinit, lastname)

Answer: B Explanation:

## **QUESTION NO: 2**

A database administrator needs to benchmark a database for both SQL and XOUERY. What utility can be used to accomplish this task?

- A. db2batch
- B. db2explain
- C. db2analyze

**D.** db2benchmark **Answer: A Explanation: QUESTION NO: 3** Given the following statements: CREATE TABLESPACE tbsp1 MANAGED BY DATABASE USING (FILE conta 10000) CREATE TABLESPACE tbsp2 MANAGED BY DATABASE USING (FILE contb 10000) CREATE TABLESPACE tbsp3 MANAGED BY DATABASE USING (FILE contc 10000) CREATE TABLE part\_tab (c0 INT, c1 INT) PARTITION BY (c0) (PART part1 STARTING FROM (1) ENDING at (10000), PART part2 STARTING FROM (10001) ENDING at (20000), PART part3 STARTING FROM (20001) ENDING at (20010), PART part4 STARTING FROM (20011) ENDING at (20020)) CREATE INDEX idx1\_part\_tab on partjab (c0)

In which of the following table spaces would the index be placed?

- A. TBSP1
- B. TBSP2
- C. TBSP3
- D. USERSPACE1

Answer: A			
Explanation:			

### **QUESTION NO: 4**

Which of the following commands will re-initialize the commit counter reported by the snapshot monitor?

- A. RESET MONITOR ALL
- **B.** ZERO MONITOR COUNTERS
- C. ZERO MONITOR FOR COMMIT
- D. RESET MONITOR FOR COMMIT

Answer: A Explanation:

#### **QUESTION NO: 5**

A database named QA that was using archival logging crashed. An attempt

to restart it failed with error code SOL0290N. Examination of the db2diag.log shows that the disk drive containing the system catalog table space SYSCATSPACE is not responding. Backup images of both the QA database and the SYSCATSPACE table space exist. After replacing the failed disk drive, what is the quickest method to bring the QA database back online?

- **A.** Restore the QA database from the latest off-line backup image.
- **B.** Restore the QA database from the latest off-line backup image and rollforward to end of logs.
- **C.** Restore the System Catalog table space from the latest SYSCATSPACE backup image without rolling forward.
- **D.** Restore the System Catalog table space from the latest SYSCATSPACE backup image and rollforward to end of logs.

Answer: D Explanation: