# ISLEVER

# C2090-312

IBM DB2 11 DBA for z/OS Exam

DEMO

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### **QUESTION NO: 1**

Given this statement:

RUNSTATS TABLESPACE DB1 TS1 RESET ACCESSPATH HISTORY ACCESSPATH

Which statement is FALSE?

A. It resets all real-time statistics (RTS) for DB1TS1.

- **B.** It resets all access path statistics for DB1TS1 in the catalog.
- C. It invalidates the dynamic statement cache for table space DB1TS1.
- D. It externalizes current access paths statistics for DB1 TS1 to HIST catalog tables.

Answer: C Explanation:

### **QUESTION NO: 2**

What is the least disruptive way of externalizing real-time statistics for table space DB1TS1?

- A. -SET LOG LOGLOAD(O)
- **B.** -DISPLAY DB(DB1)SPACENAM(TS1)
- **C.** RUNSTATS TABLESPACE DB1TS1
- D. -ACCESS DB(DB1) SPACENAM(TSI) MODE(STATS)

Answer: C Explanation:

### **QUESTION NO: 3**

Which statement is true for data in columns defined with data type XML?

- A. Data stored in XML columns cannot be indexed.
- **B.** It is possible to define the XML column with an INLINEJ.ENGTH.
- C. You can partially UPDATE, DELETE from, and INSERT into an XML document.

**D.** If you want to change an existing XML document, you have to replace the whole document in the XML column.

### Answer: C

### **Explanation:**

### **QUESTION NO: 4**

Assuming you are the SYSADM, what is the effect of executing the EXPLAIN STMTCACHE ALL statement?

**A.** The table DSN\_STATEMENT\_CACHE\_TABLE table contains a row for each SQL statement in the Local Dynamic Statement Cache.

**B.** The PLAN\_TABLE contains the access path of each SQL statement in the Local Dynamic Statement Cache.

**C.** The PLAN\_TABLE contains the access path of each SQL statement in the Global Dynamic Statement Cache.

**D.** The table DSN\_STATEMENT\_CACHE\_TABLE table contains a row for each SQL statement in the Global Dynamic Statement Cache.

### Answer: D

### Explanation:

### **QUESTION NO: 5**

Which two options can be specified in order to access a system-period temporal table for a specific point in time guaranteeing accurate results?

A. A period-specification placed in the FROM clause of a subselect.

**B.** A period-specification placed in the WHERE clause of a subselect

C. A SELECT statement predicate against the transaction start ID of the base table.

**D.** A predicate against the start and end columns of the base table placed in the WHERE clause of a subselect.

**E.** A SET of the CURRENT TEMPORAL SYSTEM\_TIME special register to a non-null value prior to a SELECT against the temporal table.

Answer: C,E Explanation:

### **QUESTION NO: 6**

As part of a health check, it is determined that the statistics feedback should be externalized more

frequently. Optimizer statistics recommendations can be immediately externalized to the DB2 catalog by performing what action?

- A. Issue the ACCESS command with appropriate keywords.
- **B.** Issue the ARCHIVE command with the appropriate keywords.
- **C.** Issue the STOP command for the appropriate set of statistics.
- **D.** Issue the ALTER command with the appropriate memory location.

# Answer: A

Explanation:

### **QUESTION NO: 7**

Prefetch I/Os are executed under a service request block in which address space?

A. IRLMB. DBM1C. MSTRD. User address space

### Answer: B Explanation:

### **QUESTION NO: 8**

A hotel prices its rooms differently at different times of the year. For example, Room 101 rents for \$100 per night January through March, \$150 per night April through September, and \$80 per night October through December.

Which type of table could be used to implement the time-based rate changes?

- A. A rate-period temporal table
- **B.** A range-based temporal table
- C. A system-period temporal table
- D. An application-period temporal table

Answer: D Explanation: