

Exam C2090-320

DB2 11 Fundamentals for z/OS exam

Version: Demo

[Total Questions: 10]

Question No:1

Which of the following are advantages of DB2 for z/OS data sharing over a standalone DB2 subsystem implementation? (Choose two.)

- A. Reduced active logs
- B. Reduced storage use
- C. Higher transaction rates
- D. Reduced lock contention
- E. Increased data availability

Answer: C,E

Question No: 2

What are two major encoding schemes? (Choose two.)

- A. UNIX
- **B.** Linux
- C. CCSID
- D. Unicode
- E. EBCDIC

Answer: D,E

Explanation:

References:

Question No: 3

Consider the following scenario:

User1 creates table USER1.TABLE1 in DATABASE1

User1 grants ALL PRIVILEGES on TABLE1 to User2

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User2 grants ALL PRIVILEGES on TABLE1 to User3

User1 revokes ALL PRIVILEGES on TABLE1 to User2

User3 has DBCTRL authority on DATABASE1

Is User3 able to retrieve rows from TABLE1?

- A. No
- B. Yes
- C. No, if the revoke used INCLUDING DEPENDENT PRIVILEGES
- D. Yes, if User3 was granted DBCTRL prior to the creation of table USER1.TABLE1

Answer: B

Question No: 4

Which of the following actions can you take in order to prevent users from obtaining implicit privileges as a result of object ownership?

- **A.** Create the object in a trusted context that is defined with the ROLE AS OBJECT OWNER AND QUALIFIER clause
- B. Create the object after activating the SEPARATE_SECURITY=YES DSNZPARM
- C. Let somebody with SYSCTRL authority create the object
- **D.** Create the object after activating an audit policy that will apply to the table that you are about to create

Answer: A

Explanation: References:

Question No:5

A summary table can be easily maintained using which of the following?

- A. An auxiliary table
- B. A partitioned table
- C. A bi-temporal table

D. A materialized query table

Answer: D

Explanation: References:

Question No: 6

Which privilege will user smith be able to grant to another user on table emp when the following SQL is executed?

GRANT ALL ON TABLE emp TO smith WITH GRANT OPTION;

- A. BIND
- **B.** REORG
- C. TRIGGER
- D. EXECUTE

Answer: D

Question No:7

Which package level privileges does the user smith have when the following statement is executed?

GRANT ALL ON PACKAGE clct1.pkg1 TO smith;

- A. GRANT, COPY, BIND, RUN
- B. BIND, EXECUTE, COPY, RUN
- C. CREATE, COPY, RUN, EXECUTE
- D. COPY, BINDADD, SQL, EXECUTE

Answer: B

Explanation: References:

Question No:8

A clone table can only be created in which of the following?

- A. A simple table space
- B. A universal table space
- C. An auxiliary table space
- D. A classic segmented table space

Answer: B

Explanation: References:

Question No:9

Which of the following can be defined on the basis of a query?

- A. An alias
- B. A base table
- C. An accelerator-only table
- D. A materialized query table

Answer: D

Explanation: References:

Question No: 10

How can a stored procedure be invoked?

- A. Via an SQL SELECT statement
- B. Via a CALL statement using SPUFI
- C. Directly via a RUN PROGRAM command
- D. Via a CALL statement from within an application program

Answer: D

Explanation: References: