

IBM DB2 12 System Administrator for z/OS Exam

Questions & Answers Demo

Version: 4.0

| Question: 1 | |
|---|---|
| Which of the following can be accomplished by alter | ring a table to use column access control? |
| A. Restrict the access to specific rows for all or some B. Hide column definitions from the DB2 catalog tab C. Pre-materialize a view with the changed values pt D. Modify the values returned for table columns bas | le SYSIBM.SYSCOLUMNS rovided by the column mask |
| | Answer: D |
| Question: 2 | |
| Which of the following is an advantage of role-based | I security? |
| point in time C. Roles are used to provide a more flexible tech assigning and controlling authorization | e roles to be associated with any given thread at any nique than security group definitions or userids in Iditional privileges to access the object if the access |
| | Answer: A |
| Question: 3 For best DB2 lock avoidance, which of the following REBIND command execution? A. ACQUIRE(USE)ISOLATION(CS) B. ACQUIRE(USE)ISOLATION(RR) C. CURRENTDATA(NO)ISOLATION(CS) D. CURRENTDATA(YES) ISOLATION(CS) | ng BIND/REBIND options should be included in the |
| | Answer: C |

| Lvn | lanation: | |
|-------------------|-----------|--|
| $\Gamma \times U$ | ananon. | |
| -/\P | | |

https://www.ibm.com/support/knowledgecenter/SSEPEK_12.0.0/perf/src/tpc/db2z_chooseisolationoption.html

Question: 4

Which authority prevents unintended access to user data but allows installation or migration of a DB2 subsystem?

- A. SYSADM
- B. SYSCTRL
- C. Installation SYSADM
- D. Installation SYSOPR

Answer: D

Explanation:

https://www.ibm.com/support/knowledgecenter/SSEPEK 12.0.0/inst/src/tpc/db2z requiredauth4install ation.html

You are not required to use the SYSADM or installation SYSADM authority to install or migrate a Db2 subsystem. Instead, you can use the installation SYSOPR authority to perform all installation or migration tasks while preventing unintended access to user data.

Question: 5

Which of the following is TRUE about the SYSCTRL authority?

- A. It is designed to allow access to all data directly in DB2
- B. It is designed not to be a part of the administrative authorizations
- C. It is designed so group privileges cannot be granted to SYSCTRL
- D. It is designed to be an administrator in a system with sensitive data

Answer: D

Explanation:

https://www.ibm.com/support/knowledgecenter/SSEPEK_10.0.0/seca/src/tpc/db2z_sysctrlauthority.html

The SYSCTRL authority is designed for administering a system that contains sensitive data. With the SYSCTRL authority, you have nearly complete control of the DB2® subsystem. However, you cannot access user data directly unless you are explicitly granted the privileges to do so.

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