IBM C2090-318 Exam

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 altering a table to use colum	nn access control?
A. Restrict the access to specific rows for all or some users B. Hide column definitions from the DB2 catalog table SYSIBM.SYSCOLUMN. C. Pre-materialize a view with the changed values provided by the column r D. Modify the values returned for table columns based on column masking	mask
	Answer: D
Question: 2	
Which of the following is an advantage of role-based security?	
A. If you DROP a role that owns objects, those objects will also be dropped B. Within a trusted connection. DB2 allows multiple roles to be associated point in time C. Roles are used to provide a more flexible technique than security grassigning and controlling authorization D. If a role creates an object, a user requires no additional privileges to a uses that role as the object owner in the SQL statement	roup definitions or userids in
	Answer: A
Question: 3 For best DB2 lock avoidance, which of the following BIND/REBIND optio REBIND command execution? A. ACQUIRE(USE)ISOLATION(CS) B. ACQUIRE(USE)ISOLATION(RR) C. CURRENTDATA(NO)ISOLATION(CS) D. CURRENTDATA(YES) ISOLATION(CS)	ns should be included in the
	Answer: C

Ехр	lanation:

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.ht ml

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.