

CoolCram Demo For (70-028) SQL Server 7.0 Administering

You are the SQL Server 7.0 system administrator for your company and you have recently implemented a new database. You have been monitoring the database performance and usage, and you are concerned that the transaction log may become full. You have been performing frequent transaction log backups using the default backup settings, but the amount of data contained in the log file continues to increase.

Which of the following is the most likely reason?

- A. The log contains a long-running active transaction.
- B. You have not run the DBCC SHRINKDATABASE statement.
- C. You have not run the DBCC SHRINKFILE statement.
- D. The trunc.log on chkpt.database option is set to False.

Answer :A

You are the SQL Server 7.0 administrator for your company. You want to give your assistant Clarence the ability to add and remove database users and to assign statement and object permissions in a particular database. To which one of the following fixed database roles should you assign Clarence to give him this ability?

- A. db_accessadmin
- B. db_ddladmin
- C. db_owner
- D. db_securityadmin

Answer :C

You are a SQL Server 7.0 administrator for your company. The employees of the Sales department should be allowed to access only the ORDERS table in the ACCOUNTS database, and the employees of the Shipping department should be allowed to access only the PRODUCTS table in ACCOUNTS. There is a custom application that can be used to perform all the necessary actions in the database. Management requires that the employees should use only that application and that they should not access the ACCOUNTS database directly.

Which of the following solutions should you implement to meet these requirements?

- A. Grant the individual Windows NT user account of each Sales employee the appropriate permissions for the ORDERS table and grant the user account of each Shipping employee the appropriate permissions for PRODUCTS table.
- B. Create two Windows NT groups, Sales and Shipping, that include only the

members of the respective departments. Grant the Sales group the appropriate permissions for the ORDERS table and grant the Shipping group the appropriate permissions for PRODUCTS table.

- C. In the ACCOUNTS database, create two user-defined database roles. Grant one role the appropriate permissions for the ORDERS table and grant the other role the appropriate permissions for PRODUCTS table. Assign the Sales employees to the first role and assign the Shipping employees to the second role.
- D. Create two application roles in the ACCOUNTS database. Grant one role the appropriate permissions for the ORDERS table and grant the other role the appropriate permissions for the PRODUCTS table. Make the application use the roles.

Answer :D