Exam : 510-014

Title : Ase 12.0 Server

Administration Associate

Version: DEMO

- 1. A manual checkpoint issued in a user database:
- A. Writes a checkpoint record to each user log cache.
- B. Flushes the tempdb database.
- C. Writes dirty log and dirty data pages of the current database to disk.
- D. Commits all current transactions.

Answer: C

- 2. After issuing the dbcc engine(offline) command, if that engine tasks cannot be migrated to another engine within approximately 5 minutes, then:
- A. The tasks are killed.
- B. The command is aborted.
- C. Only an error message is returned.
- D. The tasks are put into a state of recv sleep.

Answer: A

3. Given the following command: create database test

Which master database table will be affected by this command?

- A. sysobjects
- B. syscomments
- C. sysindexes
- D. sysdatabases

Answer: D

- 4. Which of the following can NOT be done with segments to improve performance?
- A. You can place heavily used objects on physical disks dedicated to those objects.
- B. You can split large tables across several disks.
- C. You can put a heavily used table on one disk and its nonclustered indexes on a separate disk.
- D. You can put a heavily used table on one disk and its clustered index on a separate disk.

Answer: D

- 5. Cursors outside a stored procedure are optimized and compiled when:
- A. the program starts
- B. they are declared
- C. they are opened
- D. the first row is fetched

Answer: C

- 6. The minimum size of a named cache is
- A. 512 Kb

- B. 1024 Kb
- C. 5.0 Mb
- D. 10 extents
- E. There is no enforced minimum size

Answer: A

- 7. Which databases are required for a properly functioning ASE 12.0?
- A. master, model, tempdb, sybsystemprocs, sybsystemdb
- B. master, model, tempdb, sybsystemprocs, sybsecurity
- C. master, model, tempdb, sybsystemdb, sybsecurity, dbccdb
- D. master, model, tempdb, dbccdb, sybsystemprocs

Answer: A

- 8. ASE has the following locking schemes: (Choose 3)
- A. allpages index page(s) and data page(s) are locked for the duration of the modification transaction
- B. datapages locks just data page(s) for the duration of the modification transaction
- C. datapages locks just data page(s) and index row(s) for the duration of the modification transaction
- D. datarows locks only data row(s) and index row(s) for the duration of the modification transaction
- E. datarows locks only data row(s) for the duration of the modification transaction

Answer: ABE

- 9. The database sybsystemdb provides support for:
- A. advanced security
- B. high availability failover
- C. java classes and stored procedures
- D. distributed transaction management
- E. system stored procedures

Answer: D

- 10. To change the locking scheme for an existing table you must:
- A. unload target database using bcp out, use alter database, load the data back using bcp in
- B. use the alter table command
- C. change the server configuration for locking schemes
- D. none of the above

Answer: B

- 11. The premium features in ASE 12.0 consist of:
- A. Java in the database, High Availability, Distributed Transaction Management, Advanced Security Mechanisms

- B. Java in the database, High Availability, Distributed Transaction Management, Server to Server Communications
- C. Distributed Transaction Management, Advanced Security Mechanisms, Server to Server Communications
- D. High Availability, Distributed Transaction Management, Advanced Security Mechanisms, Homogeneous Component Integration Services

Answer: A

- 12. Which system database is used to store intermediate results from queries?
- A. master
- B. model
- C. tempdb
- D. sybsystemprocs

Answer: C

- 13. When the server has an additional connection attempt beyond what you are licensed for, what action does the license monitor take?
- A. the connection hangs until someone else disconnects
- B. ASE sends an error to the user notifying them of the license restriction, and asks them to try later
- C. ASE executes an extended stored procedure that pages the local SYBASE sales rep, but allows the connection attempt to succeed
- D. ASE locks the violating login from using the server until an SSO unlocks this violating login
- E. none of the above

Answer: E

- 14. Which three segments are created when a database is created? (Choose 3)
- A. system
- B. logsegment
- C. dbdevice D

default

Answer: ABD

- 15. What is the default user-defined ole behavior at login time?
- A. All the user-defined roles are OFF.
- B. All the user-defined roles are ON.
- C. Only user-defined roles with password are ON.
- D. Only user-defined roles without password are ON.

Answer: A

- 16. Which databases are required for a properly functioning ASE?
- A. master, model, tempdb, sybsystemprocs, sybsystemdb
- B. master, model, tempdb, sybsystemprocs, sybsecurity
- C. master, model, tempdb, sybsystemdb, sybsecurity, dbccdb
- D. master, model, tempdb, dbccdb, sybsystemprocs

Answer: A

- 17. When are data pages written from memory to disk?
- A. when a user issues a begin transtatement
- B. when a user issues a save transtatement
- C. when a user issues a commit transtatement
- D. when a checkpoint occurs
- E. when the user ends the client connection

Answer: D

- 18. To perform a routine backup of the transaction log for a critical production database called prod_db use
- A. dump transaction prod db
- B. dump transaction prod db with no truncate C.
- dump transaction prod_db with truncate_only D.
- dump transaction prod db with no log
- E. Set the database option 'trunc log on chkpt' to true so that the transaction log will automatically be backed up

Answer: A

- 19. Table A has the following characteristics: Datarows locking No indexes 5000 rows 400 data pages no partitions Table B has the following characteristics: Allpages locking No indexes 5000 rows 400 data pages no partitions Using default session settings, which of the following queries will run successfully? (Choose 3)
- A. select * from A at isolation 1
- B. select * from B at isolation 0
- C. select * from B at isolation 1
- D. select * from A at isolation 0

Answer: ACD

20. Given:

Create table A (a int, b int)

This table has 10,000 rows

Which of the following is the most log-intensive activity?

- A. insert A values (5, 7)
- B. truncate table A
- C. delete A
- D. select * into B from A
- E. The initial 'create table' command

Answer: C

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