

Exam 1Z0-045 study material

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Free 1Z0-045 Exam Preparation Questions

Exam 1Z0-045: Oracle Database 10g: New Features for Oracle8i OCPs

Question: 1

Consider the following command to add a new disk group called "tdgroupA" with two failover groups:
CREATE DISKGROUP tdgroupA NORMAL REDUNDANCY FAILOVERGROUP control01 DISK
'/devices/A1','/devices/A2','/devices/A3' FAILOVERGROUP control02 DISK
'/devices/B1','/devices/B2','/devices/B3';The disk "/devices/A1" is currently a member disk of a disk group
by name "tdgroup1". Which task would be accomplished by the command?

- A. This command would result in an error because a disk group can have only one failover group.
- B. This command would result in an error because the /devices/A1 disk is a member of another disk group tdgroup1.
- C. A new disk group called tdgroupA will be added with two failover groups and the /devices/A1 disk will get reattached to the new disk group without being detached from the existing one.
- D. A new disk group called tdgroupA will be added with two failover groups and the /devices/A1 disk will be ignored for the new disk group because it is a member of an existing disk group tdgroup1.
- E. A new disk group called tdgroupA will be added with two failover groups and the /devices/A1 disk gets detached from the existing disk group tdgroup1 and attached to the new disk group tdgroupA disk group.

Answer: B

Question: 2

In the server parameter file (SPFILE), the UNDO_TABLESPACE initialization parameter is set to UNDOTBS. You executed the following SQL statement to rename the UNDOTBS undo tablespace: ALTER TABLESPACE undotbs RENAME TO undotbs_old; Which statement is correct in this scenario?

- A. The tablespace will be renamed but the data file headers will not be updated.
- B. The above SQL statement will fail because you cannot rename an undo tablespace.
- C. The tablespace will be renamed and all the changes will be logged in the alert log file.
- D. The tablespace will be renamed but a message will be added to the alert log file indicating that you should change the corresponding initialization parameter files.
- E. To be able to rename the UNDOTBS undo tablespace, you would need to set the UNDO_TABLESPACE initialization parameter to some other tablespace name and then execute the above SQL command.

Answer: C

Question: 3

View the Exhibit.

Which two statements regarding the result of the query shown in the Exhibit are correct? (Choose two.)

```
SELECT  versions_xid AS VXID,
        versions_startscn AS FIRST_SCN,
        versions_endscn AS LAST_SCN,
        versions_operation AS OPERATION, ename
FROM emp
VERSIONS BETWEEN SCN MINVALUE AND MAXVALUE
AS OF SCN 6636300
WHERE empno=7126;
```

VXID	FIRST_SCN	LAST_SCN	O	ENAME
8C0031003A000000	6636289		I	Smith
8C0030003A000000	6636280		D	Jones
8C0028003A000000	6636252	6636280	I	Jones

- A. The LAST_SCN value in the first row is NULL, which means that version of the row still exists at SCN 6636300.
- B. The LAST_SCN value in the second row is NULL, which means that version of the row still exists at SCN 6636300.
- C. The LAST_SCN value in the second row is NULL, which means that version of the row no longer exists because it was deleted.
- D. The LAST_SCN value in the third row is 6636280, which means that version of the row exists above SCN 6636280.

Answer: A, C

Question: 4

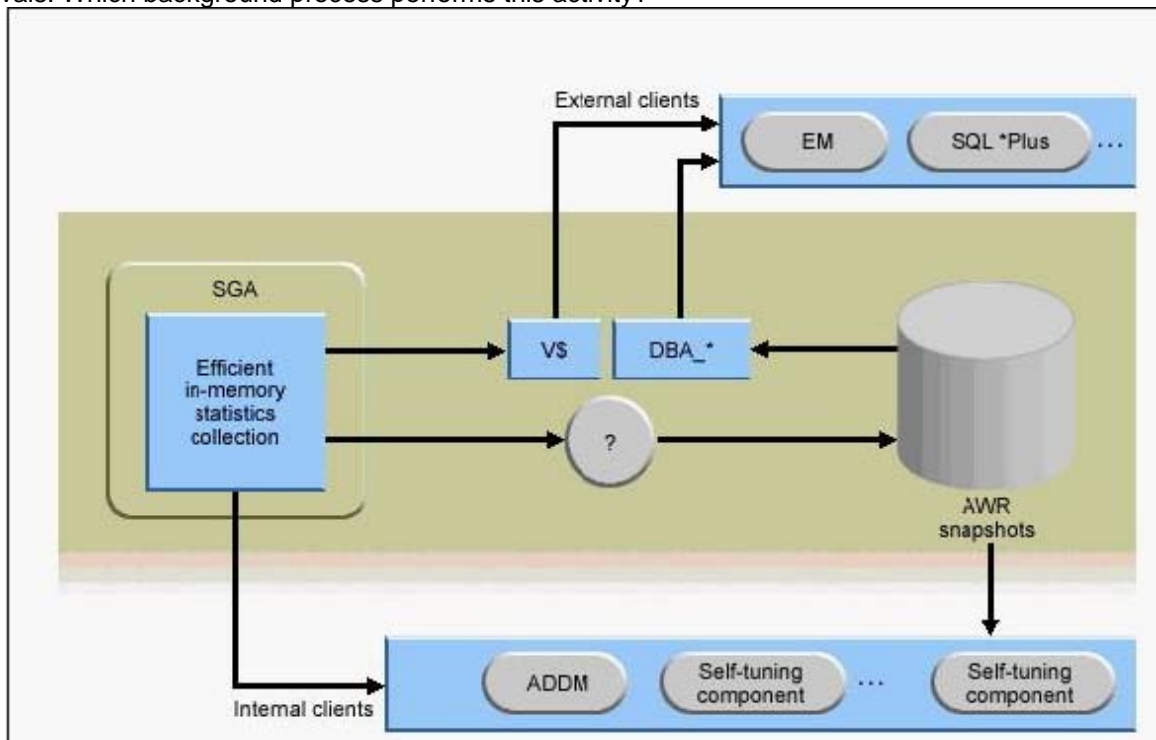
You have 100 segments in the USERS tablespace. You realize that the USERS tablespace is running low on space. You can use Segment Advisor to _____.

- A. add data files to the tablespace
- B. identify the segments that you should shrink
- C. modify the storage parameters for the tablespace
- D. automatically shrink the segments with unused space
- E. check the alerts generated for the tablespace that is running low on space

Answer: B

Question: 5

View the Exhibit. As shown in the diagram, in-memory statistics are transferred to the disk at regular intervals. Which background process performs this activity?



- A. CJQ
- B. CKPT
- C. MMAN
- D. SMON

- E. PMON
 - F. MMON
 - G. DBWR
- Answer: F**

Question: 6

You enabled block change tracking for faster incremental backups in your database. Which background process writes to the change tracking file?

- A. RBAL
 - B. CKPT
 - C. SMON
 - D. PMON
 - E. MMON
 - F. CTWR
 - G. DBWR
- Answer: F**

Question: 7

Identify three key features of ASM. (Choose three.)

- A. file striping
- B. file mirroring
- C. Segment Advisor
- D. automatic file creation
- E. automatic disk rebalancing
- F. automatic file size increment
- G. automatic undo management

Answer: A, B, E

Question: 8

Which three methods can you use to run an Automatic Database Diagnostic Monitor (ADDM) analysis over a specific time period? (Choose three.)

- A. Enterprise Manager GUI
- B. DBMS_TRACE package APIs
- C. DBMS_ADVISOR package APIs
- D. DBMS_MONITOR package APIs
- E. \$ORACLE_HOME/rdbms/admin/addmrpt.sql script

Answer: A, C, E

Question: 9

Which two statements regarding a SQL profile are true? (Choose two.)

- A. It is built by Automatic Tuning Optimizer.
- B. It cannot be stored persistently in the data dictionary.
- C. It can be used by the query optimizer automatically.
- D. It can be created manually by using the CREATE PROFILE command.

Answer: A, C

Question: 10

You created a database (using Database Configuration Assistant [DBCA]) by using one of the default templates. The default permanent tablespace for the non-system users, excluding DBSNMP and OUTLN users, will be set to _____.

- A. USERS
- B. SYSTEM
- C. SYSAUX
- D. EXAMPLE

Answer: A

Question: 11

Which three actions are required to configure the Flashback Database? (Choose three.)

- A. set Flash Recovery Area
- B. enable Flashback logging
- C. create FLASHBACK tablespace
- D. create a user called flashoper
- E. start the database in the ARCHIVELOG mode
- F. start the database in the NOARCHIVELOG mode

Answer: A, B, E

Question: 12

Consider an Oracle instance that is using Automatic Shared Memory Management. You set some of the System Global Area (SGA) parameters as shown below: SGA_TARGET=200 MB
SHARED_POOL_SIZE=20 MB DB_KEEP_CACHE_SIZE=30 MB Which two statements are correct in this scenario? (Choose two.)

- A. Shared pool size will never shrink below 20 MB.
- B. A maximum of 20 MB will be allocated to the shared pool.
- C. 230 MB will be allocated among the auto-tuned SGA components.
- D. 250 MB will be allocated among the auto-tuned SGA components.
- E. If SGA_TARGET is reduced to 150 MB, and then it will not affect the value of the DB_KEEP_CACHE_SIZE parameter.

Answer: A, E

Question: 13

Identify the three predefined server-generated alerts. (Choose three.)

- A. Drop User
- B. Privilege Grants
- C. Tablespace Space Usage
- D. Tablespace Reorganization
- E. Resumable Session Suspended
- F. Recovery Area Low On Free Space
- G. SYSTEM Tablespace Size Increment

Answer: C, E, F

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