

1Z0-067^{Q&As}

Upgrade Oracle9i/10g/11g OCA to Oracle Database 12c OCP

Pass Oracle 1Z0-067 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.passapply.com/1z0-067.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Oracle Official Exam Center

Instant Download After Purchase

- 100% Money Back Guarantee
- 🔅 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

Which two statements are true regarding an Automatic Storage Management (ASM) instance? (Choose two.)

A. An ASM instance mounts an ASM control file

B. An ASM instance uses the ASMB process for rebalancing of disks within a disk group

C. Automatic Memory Management is enabled in an ASM instance even when the MEMORY_TARGET parameters not set explicitly

D. An RDBMS instance gets connected to an ASM instance using ASMB as a foreground process when the database instance is started

Correct Answer: CD

QUESTION 2

You enable Flashback Data Archive for a table for which you want to track and save all transactions for four years. After some time, the requirement changes for keeping transactions from four to two years. You execute the following command to change the requirement:

SQL> ALTER FLASHBACK ARCHIVE fdal MODIFY RETENTION 2 YEAR;

What is the outcome?

A. An error is returned because the retention period cannot be reduced

B. All historical data older than two years, if any, is archived to flashback logs and the flashback archive is set to new retention time

C. All historical data older than two years, if any, is purged from the flashback archive FDA1.

D. All the flashback data archives are purged and the subsequently created flashback archives are maintained for two years

Correct Answer: C

QUESTION 3

The CATDB12C database contains an Oracle Database 12c catalog schema owned by the rc12c user.

The CATDB11 database contains an Oracle Database 11g catalog schema owned by the rc11 user.

A database with dbid=1423241 is registered in the catdb11

catalog. Both the recovery catalog databases are open.



In the CATDB12c database, you execute the commands:

\$rman

RKAN> CONNECT CATALOG rc12c/pass12c@catdb12c

RKAN> IMPORT CATALOG rc11/pwdcat11@catdb11 DBID=1423241;

What is the outcome of the import?

A. It fails because the target database and recovery catalog database are of different versions.

B. It succeeds and all global scripts in the RC11 catalog that have the same name as existing global scripts in the RCI2C catalog are automatically renamed.

C. It succeeds but the database is not automatically registered in the RC12C catalog.

D. It fails because RMAN is not connected to the target database with DBID=1423241

Correct Answer: B

QUESTION 4

You create a default Flashback Data Archive FLA1and enable it for the EMPLOYEES table in the HR

schema.

After a few days, you want to alter the EMPLOYEES table by executing the command:

SQL> ALTER TABLE EMPLOYEES ADD PHONE NUMBER(12);

Which statement is true about the execution of the command?

A. It gives an error because DDL statements cannot be executed on a table that is enabled for Flashback Data Archive.

B. It executes successfully and all metadata related to the EMPLOYEES table before altering the table definition is purged from Flashback Data Archive.

C. It executes successfully and continues to store metadata related to the EMPLOYEES table.

D. It executes successfully but Flashback Data Archive is disabled for the EMPLOYEES table.

Correct Answer: C

Flashback data archives retain historical data across data definition language (DDL) changes to the database as long as the DDL change does not affect the structure of the table. The one exception to this rule is that flashback data archives do retain historical data when a column is added to the table. References: https://docs.oracle.com/cd/B28359_01/server.111/b28286/statements_5009.htm

QUESTION 5



Which two are direct benefits of the multiprocess, multithreaded architecture of Oracle Database 12c when it is enabled?

- A. Reduced logical I/O
- B. Reduced virtual memory utilization
- C. Improved Serial Execution performance
- D. Reduced physical I/O
- E. Reduced CPU utilization

Correct Answer: BE

Latest 1Z0-067 Dumps

1Z0-067 PDF Dumps

1Z0-067 Braindumps