

# **Oracle**

# Exam 1z0-067

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

Version: 6.0

[ Total Questions: 176 ]

# Oracle 1z0-067: Practice Test

# **Question No: 1**

Which two statements are true about scheduling operations in a pluggable database (PDB)?

- A. Scheduler jobs for a PDB can be defined only at the container database (CDB) level.
- **B.** A job defined in a PDB runs only if that PDB is open.
- **C.** Scheduler attribute setting is performed only at the CDB level.
- **D.** Scheduler objects created by users can be exported or imported using Data Pump.
- **E.** Scheduler jobs for a PDB can be created only by common users.

Answer: C,D

# **Question No: 2**

A complete database backup to media is taken for your database every day. Which three actions would you take to improve backup performance?

- **A.** Set the backup\_tape\_io\_slaves parameter to true.
- **B.** Set the dbwr\_io\_slaves parameter to a nonzero value if synchronous I/O is in use.
- **C.** Configure large pool if not already done.
- **D.** Remove the rate parameter, if specified, in the allocate channel command.
- **E.** Always use RMAN compression for tape backups rather than the compression provided by media manager.
- **F.** Always use synchronous I/O for the database.

Answer: B,D,F

Reference: http://docs.oracle.com/cd/B19306 01/backup.102/b14191/rcmtunin.htm

# **Question No: 3**

For which three pieces of information can you use the RMAN list command?

- **A.** stored scripts in the recovery catalog
- B. available archived redo log files
- C. backup sets and image copies that are obsolete
- **D.** backups of tablespaces



Oracle 1z0-067: Practice Test

E. backups that are marked obsolete according to the current retention policy

# Answer: A,C,D

Reference:http://docs.oracle.com/cd/B19306\_01/backup.102/b14192/bkup007.htm

#### **Question No: 4**

You noticeperformancedegradation in your production Oracle 12c database. You want toknow what caused this performance difference.

Which method or feature should you use?

- A. Database Replay
- B. Automatic Database Diagnostic Monitor (ADDM) Compare Period report
- C. Active Session History (ASH) report
- D. SQL Performance Analyzer

#### **Answer: B**

Reference:http://docs.oracle.com/cd/E24628\_01/server.121/e17635/tdppt\_degrade.htm

# **Question No: 5**

Which three statements are true about a job chain?

- A. It can contain a nested chain of jobs.
- **B.** It can be used to implement dependency-based scheduling.
- **C.** It cannot invoke the same program or nested chain in multiple steps in the chain.
- **D.** It cannot have more than one dependency.
- **E.** It can be executed using event-based or time-based schedules.

# Answer: A,B,E

Reference:http://docs.oracle.com/cd/B28359\_01/server.111/b28310/scheduse009.htm#AD MIN12459



# **Question No: 6**

Because of logical corruption of data in a table, you want to recover the table from an RMAN backup to a specified point in time.

Examine the steps to recover this table from an RMAN backup:

- 1. Determine which backup contains the table that needs to be recovered.
- 2.Issue the recover table RMAN command with an auxiliary destination defined and the point in time specified.
- 3. Import the Data Pump export dump file into the auxiliary instance.
- 4.Create a Data Pump export dump file that contains the recovered table on a target database.

Identify the required steps in the correct order.

**A.** 1, 4, 3

**B.** 1, 2

**C.** 1, 4, 3, 2

**D.** 1, 2, 4

**Answer: C** 

# **Question No:7**

Examine the command:

SQL> RECOVER DATABASE USING BACKUP CONTROLFILE UNTIL CANCEL;

In which two scenarios is this command required?

- **A.** The current online redo log file is missing.
- **B.** A data file belonging to a noncritical tablespace is missing.
- **C.** All the control files are missing.
- **D.** The database backup is older than the control file backup.
- **E.** All the data files are missing.

Answer: A,B

# **Question No:8**

Which two are prerequisites for setting up Flashback Data Archive?

- **A.** Fast Recovery Area should be defined.
- **B.** Undo retention guarantee should be enabled.
- **C.** Supplemental logging should be enabled.
- **D.** Automatic Undo Management should be enabled.
- **E.** All users using Flashback Data Archive should have unlimited quota on the Flashback Data Archive tablespace.
- **F.** The tablespace in which the Flashback Data Archive is created should have Automatic Segment Space Management (ASSM) enabled.

# Answer: D,F

Reference:http://www.oracle.com/technetwork/database/focus-areas/storage/total-recall-whitepaper-171749.pdf(page 8)

# **Question No:9**

The environmental variable oracle\_Base is set to /u01/app/oracle and oracle\_home is set to /u01/app/oracle/product/12.1.0/db 1.

You want to check the diagnostic files created as part of the Automatic Diagnostic Repository (ADR). Examine the initialization parameters set in your database.

NAMETYPEVALUE
audit_file_deststring/u01/app/oracle/admin/eml2rep/adump
background_dump_deststring
core_dump_deststring
db_create_file_deststring

#### Oracle 1z0-067: Practice Test

db\_recovery\_file\_deststring/u01/app/oracle/fast\_recovery\_area

diagnostic\_deststring

What is the location of the ADR base?

- A. It is set to/u01/app/oracle/product:/12.1.0/db\_1/log.
- **B.** It is set to /u01/app/oracle/admin/enl2r&p/adump.
- **C.** It is set to /u01/app/oracle.
- **D.** It is setto /u01/app/oracle/flash\_recovery\_area.

**Answer: D** 

# **Question No: 10**

You want to export the pluggable database (PDB) hr pdb1 from the multitenant container database (CDB)CDB1and import it into the cdb2 CDB as the emp\_pdb1 PDB.

Examine the list of possible steps required to perform the task:

- 1.Create a PDB named emp\_pdb1.
- 2.Export the hr\_pdb1PDB by using the full clause.
- 3.Open the emp\_pdb1PDB.
- 4.Mount the emp\_pdb1PDB.
- 5. Synchronize the emp\_pdb1PDB in restricted mode.
- 6. Copy the dump file to the Data Pump directory.
- 7. Create a Data Pump directory in the emp\_pdb1PDB.
- 8.Import data into emp\_pdb1with the full and remap clauses.
- 9. Create the same tablespaces in emp\_pdb1as in hr\_pdb1for new local user objects.

Identify the required steps in the correct order.

**A.** 2, 1, 3, 7, 6, and 8

**B.** 2, 1, 4, 5, 3, 7, 6, 9, and 8

**C.** 2, 1, 3, 7, 6, 9, and 8 **D.** 2, 1, 3, 5, 7, 6, and 8

**Answer: C** 

#### **Question No: 11**

You wish to create jobs to satisfy these requirements:

- 1. Automatically bulk load data from a flat file.
- 2. Rebuild indexes on the SALES table after completion of the bulk load.

How would you create these jobs?

- **A.** Create both jobs by using Scheduler raised events.
- **B.** Create both jobs using application raised events.
- **C.** Create one job to rebuild indexes using application raised events and another job to perform bulk load using Scheduler raised events.
- **D.** Create one job to rebuild indexes using Scheduler raised events and another job to perform bulk load by using events raised by the application.

Answer: D

# **Question No: 12**

Your Oracle 12c multitenant container database (CDB) contains multiple pluggable databases (PDBs). In the PDB hr\_pdb, the common user c##admin and the local user b admin have only the connect privilege.

You create a common role c##role1 with the create table and select any table privileges.

You then execute the commands:

SQL> GRANTc##role1 TOcMadmin CONTAINER=ALL;

SQL>CONNsys/oracle@HR\_PDB assysdba

SQL> GRANTc##role1TO b admin CONTAINER=CURRENT;



Which two statements are true?

**A.** C##admin can create and select any table, and grant the c##role1 role to users only in the root container.

Oracle 1z0-067: Practice Test

- **B.** B\_admin can create and select any table in both the root container and kr\_pdb.
- C. c##admin can create and select any table in the root container and all the PDBs.
- **D.** B\_admin can create and select any table only in hr\_pdb.
- **E.** The grant c=»role1 to b\_admin command returns an error because container should be set to ALL.

**Answer: C** 

#### **Question No: 13**

Examine the commands executed in the root container of your multitenant container database (CDB) that has multiple pluggable databases (PDBs):

SQL> CREATE USER c##a admin IDENTIFIED BYorcl123;

SQL> CREATE ROLE c##role1 CONTAINER=ALL;

SQL> GRANT CREATE VIEW TO C##roleI CONTAINER=ALL;

SQL> GRANT c##role1 TO c##a\_admin CONTAINER=ALL;

SQL> REVOKE c##role1 FROM c##a\_admin;

What is the result of the revoke command?

- **A.** It executes successfully and the c##role1 role is revoked from the c##a\_admin user only in the root container.
- **B.** It fails and reports an error because the container=all clause is not used.
- **C.** It executes successfully and the c##rocl1role is revoked from the c##a\_adminuser in the root database and all the PDBs.
- **D.** It fails and reports an error because the comtainer=currentclause is not used.

**Answer: C** 

**Question No: 14** 



Examine the RMAN command:

RMAN> CONFIGURE ENCRYPTION FOR DATABASE ON;

RMAN> BACKUP DATABASE PLUS ARCHIVELOG;

Which prerequisite must be met before accomplishing the backup?

- **A.** The password for the encryption must be set up.
- **B.** Oracle wallet for the encryption must be set up.
- **C.** All the tablespacesin the database must be encrypted.
- D. Oracle Database Vault must be enabled.

#### **Answer: C**

Reference:http://docs.oracle.com/cd/E25054\_01/backup.1111/e10642/rcmbckad.htm#CEG EJABH

# **Question No: 15**

A database is running in archivelog mode. The database contains locally managed tablespaces. Examine the RMAN command:

RMAN> BACKUP

AS COMPRESSED BACKUPSET

**SECTION SIZE 1024M** 

DATABASE;

Which statement is true about the execution of the command?

- **A.** The backup succeeds only if all the tablespaces are locally managed.
- **B.** The backup succeeds only if the RMAN default device for backup is set to disk.
- **C.** The backup fails because you cannot specify section size for a compressed backup.
- **D.** The backup succeeds and only the used blocks are backed up with a maximum backup piece size of 1024 MB.

**Answer: D** 



# **Question No: 16**

In your database, the tbs percent used parameter is set to 60 and the tbs percent free parameter is set to 20.

Which two storage-tiering actions might be automated when using Information Lifecycle Management (ILM) to automate data movement?

- **A.** The movement of all segments to a target tablespace with a higher degree of compression, on a different storage tier, when the source tablespace exceeds tbs percent used
- B. Setting the target tablespace to read-only after the segments are moved
- **C.** The movement of some segments to a target tablespace with a higher degree of compression, on a different storage tier, when the source tablespace exceeds T3S percent used
- **D.** Taking the target tablespace offline after the segments are moved
- **E.** The movement of some blocks to a target tablespace with a lower degree of compression, on a different storage tier, when the source tablespace exceeds the percent used

Answer: A,B

# **Question No: 17**

You want to consolidate backup information and centrally manage backup and recovery scripts for multiple databases running in your organization.

Which two backup solutions can be used?

- A. RMAN recovery catalog
- **B.** RMAN Media Management Library
- C. Enterprise Manager Cloud Control
- D. Enterprise Manager Database Express
- E. Oracle Secure Backup

**Answer: A**