

Oracle 1Z0-063 Exam

Volume: 175 Questions

Question No : 1

Which two are prerequisites for creating a backup-based duplicate database?

- A. connecting to the target database and a recovery catalog to execute the duplicate command
- B. creating a password file for an auxiliary instance
- C. connecting to an auxiliary instance
- D. matching the database identifier (DBID) of the source database and the duplicate database
- E. creating an SPFILE for the target database

Answer: A,B

Question No : 2

You are administering a multitenant container database (CDB) cdb1.

Examine the command and its output:

```
SQL>show parameterfile
```

```
NAMETYPEVALUE
```

```
db_create_file_deststring
```

```
db_file_name_convertstring
```

```
db_filesinteger200
```

You verify that sufficient disk space is available and that no file currently exists in the '/u01/app/oracle/oradata/cdb1/salesdb' location.

You plan to create a new pluggable database (PDB) by using the command:

```
SQL>CREATEPLUGGABLEDATABASESALESPDB
```

```
ADMINUSERsalesadmIDENTIFIED 3Y password
```

```
ROLES=(dba)
```

```
DEFAULTTABLESPACEsales
```

```
DATAFILE' /u01/app/oracle/oradata/cdb1/salesdb/sales01 .dbf'SIZE 250M AUTOEXTEND
```

```
ON
```

```
FILE_NAME_CONVERT=('/u01/app/oracle/oradata/cdb1/pdbseed',
```

```
'/u01/app/oracle/oradata/cdb1/salesdb')
```

```
STORAGE(MAXSIZE2G)
```

```
PATK_PREFIX='/u01/app/oracle/oradata/cdb1/SALESPDB';
```

Which statement is true?

- A. SALESPDB is created and is in mount state.

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- B. PDB creation fails because the `D3_file_name_convert` parameter is not set in the CDB.
- C. SALES PDB is created and is in read/write mode.
- D. PDB creation fails because a default temporary tablespace is not defined for SALES PDB.

Answer: B

Question No : 3

You are administering a multitenant container database (CDB) that contains multiple pluggable databases (PDBs). You are connected to `cdb$root` as the `sys` user. You execute the commands:

```
SQL> CREATE USER C##ADMIN IDENTIFIED BY orcl123;
SQL> CREATE ROLE C##CONNECT;
SQL> GRANT CREATE SESSION, CREATE TABLE, SELECT ANY TABLE TO
C##CONNECT;
SQL> GRANT C##CONNECT to C##ADMIN CONTAINER=ALL;
```

Which statement is true about the `c##connect` role?

- A. It is created only in `cdb$root` and cannot be granted to the `c##admin` user with the `container=all` clause.
- B. It is granted to the `c##admin` user only in the CDB.
- C. It is granted to the `c##admin` user in all PDBs and can be granted only to a local user in a PDB.
- D. It is granted to the `c##admin` user in all PDBs and can be granted object and system privileges for a PDB.

Answer: C

Question No : 4

Examine the command:

```
$expdp SYSTEM FULL=YES DUMPFILE=dpump_dir1:full1%U.dmp, dpump_dir2:full2% U.dmp,
dpump_dir3:full3%U.djnp FILESIZE=400M PARALLEL=3 JOB_NAME=expfull
```

Which statement is true about the execution of the command?

- A. It fails because the log file parameter is not specified.
- B. It fails because no absolute path is specified for the log file and dump file.
- C. It succeeds and exports the full database, simultaneously creating three copies of dump files at three different locations.

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D. It succeeds and exports the full database, simultaneously creating three dump files at three different locations, but the total number of dump files can exceed three.

Answer: B

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

Question No : 6

You are administering a database that supports data warehousing workload and is running in noarchivelog mode. You use RMAN to perform a level 0 backup on Sundays and level 1 Incremental backups on all the other days of the week.

One of the data files is corrupted and the current online redo log file is lost because of a media failure.

You want to recover the data file.

Examine the steps involved in the recovery process:

1. Shut down the database instance.
2. Start up the database instance in nomount state.
3. Mount the database.
4. Take the data file offline.
5. Put the data file online.
6. Restore the control file.
7. Restore the database.
8. Restore the data file.
9. Open the database with the resetlog option.
10. Recover the database with the noredo option.
11. Recover the data file with the noredo option.

Identify the required steps in the correct order.

A. 4, 8, 11, 5

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B. 1, 3, 8, 11, 9

C. 1, 2, 6, 3, 7, 10, 9

D. 1, 3, 7, 10, 9

E. 1, 2, 6, 3, 8, 11, 9

Answer: C

Question No : 7

Examine the command to create a pluggable database (PDB):

```
SQL> CREATE PLUGGABLE DATABASE pdb2 FROM pdb1  
FILE_NAME_CONVERT = ('/disk1/oracle/pdb1/', '/disk2/oracle/pdb2/')  
PATH_PREFIX= '/disk2/oracle/pdb2';
```

Which two statements are true?

A. The pluggable database pdb2 is created by cloning pdb1 and is in mount state.

B. Details about the metadata describing pdb2 are stored in an XML file in the '/disk2/oracle/pdb2/' directory.

C. The tablespace specifications of pdb2 are the same as pdb1.

D. All database objects belonging to common users in PD31 are cloned in PD32.

E. pdb2 is created with its own private undo and temp tablespaces.

Answer: A,C

Question No : 8

You execute the RMAN commands:

```
RMAN> BACKUP VALIDATE DATABASE;  
RMAN> RECOVER CORRUPTION LIST;
```

Which task is performed by these commands?

A. Corrupted blocks, if any, are repaired in the backup created.

B. Only those data files that have corrupted blocks are backed up.

C. Corrupted blocks in the data files are checked and repaired before performing the database backup.

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D. The database is checked for physically corrupt blocks and any corrupted blocks are repaired.

Answer: C

Question No : 9

In which three scenarios is media recovery required?

A. when a tablespace is accidentally dropped from a database

B. when archived redo log files are lost

C. when data files are lost

D. when one of the online redo log members is corrupted

E. when all control files are lost

Answer: A,C,E

Question No : 10

Examine the command to back up the ASM metadata:

```
ASMCMD>md_backup /backup/ASM_backup
```

In which three situations can you use the backup?

A. when one or more disks in an ASM disk group are lost

B. when the data file on an ASM disk group gets corrupted

C. when one of the disks in a disk group is accidentally unplugged

D. when one or more file directory paths are accidentally deleted from an ASM disk group

E. when all the ASM disk groups for the ASM instance are lost

Answer: B,C,D

Question No : 11

Your multitenant container database (CDB) cdb1, which has no startup triggers and contains multiple pluggable databases (PDBs), is started up by using the command:

```
SQL>STARTUP
```