



Oracle

Exam Questions 1z0-083

Oracle Database Administration II

NEW QUESTION 1

Examine this configuration:

- > CDB1 is a container database.
- > PDB1 and PDB2 are pluggable databases in CDB1. You execute these commands successfully:

```
$ export ORACLE_SID=cdb1

$ sqlplus / as sysdba
SQL> SHUTDOWN IMMEDIATE
...
Oracle instance shut down.

SQL> STARTUP MOUNT
...
Database mounted.
```

Which two are true? (Choose two.)

- A. PDB1 and PDB2 are in MOUNT state.
- B. Redo logs are opened.
- C. PDB1 and PDB2 are in READ ONLY state.
- D. CDB\$ROOT is in MOUNT state.
- E. PDB\$SEED is in READ ONLY state.

Answer: BE

NEW QUESTION 2

A database is configured in ARCHIVELOG mode.

Full RMAN backups are taken and no backup to trace has been taken of the control file. A media failure has occurred.

In which two scenarios is complete recovery possible? (Choose two.)

- A. when any archived log from, before, or after the most recent backup is corrupt.
- B. after losing all copies of the control file
- C. after losing an archived log from after the most recent backup
- D. after losing an archived log from before the most recent backup
- E. after losing the SYSTEM tablespace

Answer: DE

NEW QUESTION 3

Examine these actions:

- * 1. Create a new database for a recovery catalog.
- * 2. Create a tablespace with sufficient space in the catalog database for the recovery catalog.
- * 3. Configure ARCHIVELOG mode for the catalog database.
- * 4. Create a user to own the recovery catalog schema with quota on the tablespace that will contain the catalog.
- * 5. Grant the RECOVERY_CATALOG_OWNER role to the recovery catalog schema owner.
- * 6. Grant the SYSBACKUP privilege to the recovery catalog schema owner.

Which are the minimum actions that must be performed before executing the CREATECATALOG command?

- A. 2, 4, 5, 6
- B. 1, 2, 3, 4, 5, 6
- C. 1, 2, 4, 5
- D. 2, 4, 5
- E. 1, 3, 4, 5

Answer: D

NEW QUESTION 4

Which three are true about backup, restore, and recovery operations done without using Recovery Manager (RMAN)? (Choose three.)

- A. Backing up a database in NOARCHIVELOG mode using O/S utilities requires that the database instance be started and the database be in the MOUNT state.
- B. Backing up a database in ARCHIVELOG mode using O/S utilities requires that the database instance be started and the database be in MOUNT state.
- C. An Oracle database can be restored from backup files copied using O/S utilities.
- D. Oracle data file backups, copied using an O/S utility, can be added to the RMAN catalog as IMAGE COPIES.
- E. Backing up a database in NOARCHIVELOG mode using O/S utilities requires that the database instance be shut down.
- F. Oracle archive log backups, copied using an O/S utility, can be added to the RMAN catalog as a backup set.
- G. Backing up a database in ARCHIVELOG mode using O/S utilities requires that the database instance be started and the database be in OPEN state.

Answer: BDE

NEW QUESTION 5

A container database called CDB1 is OMF-enabled.

PDB_FILE_NAME_CONVERT is not configured in CDB1. PDB1 was unplugged from CDB1 earlier in the week. Examine this command, which will be executed in CDB1:

CREATE PLUGGABLE DATABASE pdb1
 USING '/u01/app/oracle/oradata/pdb1.xml' SOURCE_FILE_NAME_CONVERT =
 ('/u01/app/oracle/oradata', '/u02/app/oracle/oradata/'); Which two are true? (Choose two.)

- A. PDB1 data files already exist in the correct location.
- B. DBMS_PDB.CHECK_PLUG_COMPATIBILITY must be run in CDB1 before executing the command.
- C. PDB_FILE_NAME_CONVERT must be set before executing the command.
- D. /u01/app/oracle/oradata/pdb1.xml does not contain the current locations of data files for PDB1.
- E. PDB1 must be dropped from CDB1.

Answer: AE

NEW QUESTION 6

Examine this configuration:

- > CDB1 is an Oracle Database 12c Release 2 database containing pluggable databases PDB\$SEED, PDB1, and PDB2.
- > PDB\$SEED is open READ ONLY
- > PDB1 is open READ WRITE
- > PDB2 is MOUNTED.
- > ORACLE_HOME is /u01/app/oracle/product/18.1.0/dbhome_1.

You execute these commands before upgrading the database to the current release:

```
$ . oraenv
ORACLE_SID = [cdb1] ? cdb1
The Oracle base remains unchanged with value /u01/app/oracle

$ $ORACLE_HOME/jdk/bin/java -jar preupgrade.jar TERMINAL TEXT
```

For which databases will fixup scripts be created?

- A. CDB1, PDB\$SEED, PDB1, and PDB2
- B. PDB\$SEED, PDB1, and PDB2 only
- C. CDB1 and PDB\$SEED only
- D. CDB1, PDB1, and PDB2 only
- E. CDB1, PDB\$SEED, and PDB1 only

Answer: E

NEW QUESTION 7

Which two are true about creating pluggable databases (PDBs) using snapshots in Oracle 19c and later releases? (Choose two.)

- A. A PDB snapshot is always a full copy of the source PDB.
- B. A PDB snapshot is always a sparse copy of the source PDB.
- C. A snapshot copy PDB depends on a storage snapshot which can only be stored on specific file systems.
- D. A PDB snapshot depends on a storage snapshot which can be stored on any file system.
- E. A PDB snapshot depends on a storage snapshot which can only be stored on specific file systems.
- F. A snapshot copy PDB depends on a storage snapshot which can be stored on any file system.
- G. A snapshot copy PDB can be created from a stand-alone clone PDB.

Answer: AE

NEW QUESTION 8

Examine this command:

```
$ rhpctl move database -sourcehome Oracle_home_path -destinationhome Oracle_home_path
```

For which two purposes can you use this command? (Choose two.)

- A. to switch an existing Oracle Database home to a newer release of Oracle software on the same server
- B. to switch to a read-only Oracle home
- C. to switch back to the previous Oracle home as part of a rollback operation
- D. to switch the Oracle Database home when using a centralized Rapid Home Provisioning server
- E. to switch to a patched Oracle Database home

Answer: CE

Explanation:

You can use the `rhpctl move gihome` command with the same syntax to switch from the current Oracle Grid Infrastructure home to a patched home. The `rhpctl` command enables you to switch from your current Oracle Grid Infrastructure or Oracle Database home to a patched Oracle home so that you can provision the new Oracle home as a gold image. You can also use the `rhpctl` command to switch back to the old Oracle home, if you want to roll back the operation.

NEW QUESTION 9

Which two are true about the character sets used in an Oracle database? (Choose two.)

- A. Single-byte character sets provide better performance than multibyte character sets.
- B. Unicode enables information from any language to be stored using a single character set.
- C. Unicode is the only supported character set for Oracle databases created using Database Configuration Assistant (DBCA).
- D. Single-byte character sets always use 7-bit encoding schemes.
- E. Multibyte character sets allow more efficient space utilization than single byte character sets.
- F. Single-byte character sets always use 8-bit encoding schemes.

Answer: AB

NEW QUESTION 10

Which three are true about Automatic Workload Repository (AWR), Automatic Database Diagnostic Monitor (ADDM), and the Manageability Monitor (MMON) background process? (Choose three.)

- A. ADDM can recommend shrinking the buffer cache.
- B. ADDM can recommend extending the buffer cache.
- C. By default, MMON creates an AWR snapshot every 30 minutes.
- D. ADDM performs its analysis only when a DBA requests it.
- E. By default, AWR snapshots are automatically purged after eight days.
- F. AWR snapshots must be deleted when no longer required by ADDM.

Answer: AEF

NEW QUESTION 10

Oracle Managed Files (OMF) is enabled in a CDB and this command is successfully executed:

```
CREATE PLUGGABLE DATABASE app1
AS APPLICATION CONTAINER
ADMIN USER admin1 IDENTIFIED BY app_123 ROLES=(CONNECT);
```

Which three are true? (Choose three.)

- A. Application PDBs that are subsequently created in the APP1 application container will be cloned from APP1\$SEED.
- B. An application seed PDB is created for APP1.
- C. An application root PDB is created for APP1.
- D. A default service is created for the application root APP1.
- E. Application PDBs that are subsequently created in the APP1 application container will be cloned from PDB\$SEED.
- F. APP1 can never be unplugged.

Answer: ABE

NEW QUESTION 12

You must transport the UNIVERSITY tablespace from one database to another. The UNIVERSITY tablespace is currently open read/write. The source and destination platforms have different endian formats. Examine this list of actions:

- * 1. Make the UNIVERSITY tablespace read-only on the source system.
- * 2. Export the UNIVERSITY tablespace metadata using EXPDP.
- * 3. Convert the UNIVERSITY tablespace data files to the destination platform format using RMAN on the source system.
- * 4. Copy the UNIVERSITY tablespace data files to the destination system.
- * 5. Copy the Data Pump dump set to the destination system.
- * 6. Convert the UNIVERSITY tablespace data files to the destination platform format using RMAN on the destination system.
- * 7. Import the UNIVERSITY tablespace metadata using IMPDP.
- * 8. Make the UNIVERSITY tablespace read/write on the destination system.

Which is the minimum number of actions required, in the correct order, to transport the UNIVERSITY tablespace?

- A. 1, 2, 4, 5, 7, 8
- B. 1, 2, 4, 6, 7, 8
- C. 1, 2, 3, 4, 5, 7, 8
- D. 1, 2, 3, 4, 5, 6, 7, 8
- E. 2, 4, 5, 6, 7

Answer: B

NEW QUESTION 13

Which three are true about monitoring waits for sessions and services? (Choose three.)

- A. V\$SESSION_EVENT displays all waits for all past and existing sessions if the wait has occurred at least once for a session.
- B. V\$SERVICE_EVENT displays all waits for all services if the wait has occurred at least once for a service.
- C. V\$SESSION_WAIT_CLASS displays waits broken down by wait class only for waiting sessions.
- D. V\$SESSION_WAIT and V\$SESSION both contain details of the event on which a non-waiting session last waited.
- E. V\$SESSION_EVENT displays all waits for all past sessions if the wait has occurred at least once for a session.
- F. V\$SESSION_WAIT and V\$SESSION both contain details of the event on which a session is currently waiting.

Answer: BDE

NEW QUESTION 17

Which two are true about unplugging an application container from a container database and plugging it into a different container database?

- A. It requires local undo mode in both container databases.
- B. It requires only local undo mode in the database where the application container will be unplugged.
- C. Plugging the application root into a different CDB plugs in all its application PDBs.
- D. Application PDBs in the application container must be unplugged before the application root is unplugged.
- E. Unplugging the application root from a CDB unplugs all its application PDBs.
- F. The application root of an application container should be plugged into the other CDB before its application PDBs are plugged in.

Answer: DE

NEW QUESTION 22

Which three are true In Oracle 19c and later releases?

- A. Tablespaces always remain In read/write mode during transportable tablespace operations.
- B. Simultaneous data pump jobs can be limited at thepluggable database (PDB) level.
- C. Tablespaces never remain In read/write mode during transportable tablespace operations.
- D. An ordinary data pump export of a table with encrypted columns will always encrypt the same columns when imported.
- E. A transportable data pump import can leave a plugged-in tablespace in read-only mode.
- F. A transportable data pump import can leave a plugged-in tablespace In read/write mode.

Answer: ADE

NEW QUESTION 26

A database is configured in ARCHIVELOG mode.

A full RMAN backup exists but no control file backup to trace has been taken. A mediafailure has occurred. In which two scenarios is incomplete recovery required? (Choose two.)

- A. after losing a SYSAUX tablespace data file
- B. after losing all members of an INACTIVE online redo log group
- C. after losing all members of the CURRENT onlineredo log group
- D. after losing all copies of the control file
- E. after losing an UNDO tablespace that is in use

Answer: BD

NEW QUESTION 28

For which two requirements can you use the USER_TABLESPACE clause with the CREATE PLUGGABLE DATABASE command? (Choose two.)

- A. to specify a default tablespace in a PDB cloned from another PDB in the same CDB.
- B. to exclude all tablespaces except SYSTEM, SYSAUX, and TEMPwhen plugging in a PDB
- C. to include specific user tablespaces only when relocating a PDB
- D. to specify the list of user tablespaces to include when moving a non-CDB to a PDB
- E. to exclude a temp tablespace when plugging in a PDB
- F. to specify the list oftablespaces to include when creating a PDB from the CDB seed

Answer: BD

NEW QUESTION 32

Which three are true about the SQL Tuning Advisor? (Choose three.)

- A. It checks each query being analyzed for stale statistics.
- B. It checks each query being analyzed for missing statistics.
- C. It only recommends syntactic changes to SQL statements.
- D. It can recommend semantic changes to SQL statements.
- E. It considers all SQLstatements being analyzed by the advisor task as a group.
- F. It builds SQL profiles for each poorly performing SQL statement to prevent regressions.

Answer: ABF

NEW QUESTION 34

Examine these queries and their output:

```
SQL> select log_mode from v$database;
```

```
LOG_MODE
```

```
-----  
ARCHIVELOG
```

```
SQL> select property_name, property_value  
2 from database_properties where property_name like '%UNDO%';
```

```
PROPERTY_NAME          PROPERTY_VALUE
```

```
-----  
LOCAL_UNDO_ENABLED FALSE
```

```
SQL> select p.name, f.file#, t.name  
2 from v$containers p, v$datafile f, v$tablespace t  
3 where p.con_id=f.con_id  
4 and p.com_id=t.con_id  
5 and t.ts#=f.ts#  
6 order by 1, 2;
```

```
NAME          FILE#          NAME
```

NAME	FILE#	NAME
CDB\$ROOT	1	SYSTEM
...		
PDB1	24	SYSTEM
...		
PDB2	16	SYSTEM

After a system crash, an instance restart and an attempted opening of the PDBs result in:

```
SQL> startup quiet  
ORACLE instance started.  
Database mounted.  
Database opened.  
SQL> alter pluggable database all open;  
alter pluggable database all open  
*  
ERROR at line 1:  
ORA-01157: cannot identify/lock data file 24 - see DBWR trace file  
ORA-01110: data file 24:  
'/u01/oradata/V122CDB1/516000726D464D04E054000C29704164/datafile/o1_mf_system_dmj30kld_.dbf'
```

Which two are true? (Choose two.)

- A. Data file 24 can be recovered while PDB2 is opened.
- B. Data file 24 must be recovered while the CDB is opened.
- C. Data file 24 can be recovered while CDB\$ROOT and PDB\$SEED are opened.
- D. Data file 24 cannot be recovered while the CDB is opened.
- E. Data file 24 must be recovered while PDB2 is closed.

Answer: AB

Explanation:

* 19c: PDB SYSTEM or UNDO Tablespace Recovery: The CDB and all other PDBs can be left opened. 1. Connect to PDB 2. Shutdown abort the PDB, if its not automatically done. sqlplus sys@sales_pdb as sysdba sql> SHUTDOWN ABORT; OR ALTER PLUGGABLE DATABASE CLOSE ABORT; rman target sys@slaes_pdb rman> restore database; rman> recover database; rman> alter pluggable database sales_pdb open;

NEW QUESTION 36

Which two are true about the execution of operating system scripts starting from Oracle Database 19c? (Choose two.)

- A. orainstRoot.sh can be executed automatically by the Database installer by using sudo or root credentials.
- B. root.sh can be executed automatically by the Database Installer only if it is provided with root credentials.
- C. The sudo password can be specified in a response file.
- D. root.sh can be executed automatically by the Database installer only by using sudo credentials.
- E. The sudo password must be specified in a response file.
- F. The root password cannot be specified in a response file.

Answer: AF

NEW QUESTION 40

You plan to install Oracle Grid Infrastructure for a Standalone Server and Oracle Database for the first time on a server. Examine this command and its outcome:

```
# id oracle
uid=54321 (oracle) gid=54321(oinstall) groups=54321(oinstall), 54322 (dba)
```

Which two are true? (Choose two.)

- A. oracle will be an owner of the Oracle Inventory.
- B. oracle must be the owner of every Oracle Database installation.
- C. oracle can own an OracleDatabase installation but not an Oracle Grid Infrastructure installation.
- D. oracle will be granted the SYSASM privilege when installing the Oracle Database software.
- E. The user account, oracle, and group, oinstall, can be used for all Oracle software installations.

Answer: CD

NEW QUESTION 41

Which two are true about creating RMAN backups for an Oracle container database? (Choose two.)

- A. Tablespaces from different PDBs with identical names must be backed up by connecting RMAN separately to each PDB to back up the tablespaces.
- B. The BACKUP DATABASE command will create a pluggable database (PDB) backup when RMAN is connected to a PDB.
- C. SPFILEbackups can be created while connected to an application root PDB.
- D. The BACKUP DATABASE PLUS ARCHIVELOG command will back up archive logs when RMAN is connected to a PDB.
- E. The BACKUP PLUGGABLE DATABASE command can be used to back up CDB\$ROOT.

Answer: AB

NEW QUESTION 43

Which three methods can be used for heap table data migration after upgrading a database? (Choose three.)

- A. using Database Replay
- B. using SQL Developer
- C. using Oracle Data Pump
- D. using operating system file copy utilities
- E. using Database Upgrade Assistant
- F. using the CREATE TABLE AS SELECT SQLstatement

Answer: DEF

NEW QUESTION 44

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