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Oracle Database Administration II

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QUESTION 1

Which two are true about SQL Performance Analyzer (SPA)? (Choose two.)

- A. It is integrated with the SQL Access Advisor.
- B. It predicts the impact of system changes on SQL workload response time.
- C. It provides before and after execution statistics for each SQL statement in the analysis task
- D. It offers fine-grained analysis of all the SQL statements in the analysis task as a group.
- E. SQL statements that were originally run concurrently are run concurrently by SPA.

Correct Answer: BD

Section: (none)

Reference: <https://www.oracle.com/technetwork/database/manageability/spa-ow09-131455.pdf> (4)

QUESTION 2

Which three are true about RMAN persistent configuration settings, administration, and their effects? (Choose three.)

- A. A target database's persistent RMAN configuration settings are always stored in the target's control file
- B. Backup older than the recovery window retention policy are always deleted automatically if the backup location has insufficient space.
- C. Backups written to the fast recovery area (FRA) that are obsolete based on the redundancy retention policy can be deleted automatically to free space.
- D. The RMAN SHOW ALL command displays only settings with nondefault values.
- E. A target database's persistent RMAN configuration settings are always synchronized automatically with the RMAN catalog.
- F. The V\$RMAN_CONFIGURATION view displays only settings with values that have been modified.
- G. A DBA must specify either a redundancy retention policy or a recovery window retention policy.

Correct Answer: ABF

Section: (none)

Reference: [https://books.google.com.pk/books?id=pUEkAAAAQBAJandpg=PA114andlpg=PA114anddq=V\\$RMAN_CONFIGURATION+view+displays+only+settings+with+values+that+have+been+modifiedandsource=blandots=fhC9A7ULeXandsig=ACfU3U2cGhTjmAOpCZhviL5R4j6ixLRAwandhl=enandsa=Xandved=2ahUKEwjJzfWmtnoAhXT8eAKHQ9uBG8Q6AEwAHoECAwQJg#v=onepageandq=V%24RMAN_CONFIGURATION%20view%20displays%20only%20settings%20with%20values%20that%20have%20been%20modifiedandf=false](https://books.google.com.pk/books?id=pUEkAAAAQBAJandpg=PA114andlpg=PA114anddq=V$RMAN_CONFIGURATION+view+displays+only+settings+with+values+that+have+been+modifiedandsource=blandots=fhC9A7ULeXandsig=ACfU3U2cGhTjmAOpCZhviL5R4j6ixLRAwandhl=enandsa=Xandved=2ahUKEwjJzfWmtnoAhXT8eAKHQ9uBG8Q6AEwAHoECAwQJg#v=onepageandq=V%24RMAN_CONFIGURATION%20view%20displays%20only%20settings%20with%20values%20that%20have%20been%20modifiedandf=false)

QUESTION 3

How do you configure a CDB for local undo mode?

- A. Open the CDB instance in upgrade mode. In cdb\$root, execute alter database local undo on, and then restart the CDB instance.
- B. Open the CDB in read-only mode. In cdb\$root, execute alter database local undo on, and then change the CDB to read/write mode.
- C. Open the CDB instance in restricted mode. In cdb\$root, execute alter database local undo on. create an undo tablespace in each PDB, and then restart the CDB instance
- D. Open the CDB instance in restricted mode. In cdb\$root, drop the undo tablespace. Execute alter database local undo on in each PDB, and then restart the CDB instance.
- E. Open the CDB instance in upgrade mode. In each PDB, execute alter database local undo on, create an undo tablespace, and then restart the CDB instance.

Correct Answer: D

Section: (none)

QUESTION 4

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 CREATE CATALOG 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

Correct Answer: D

Section: (none)

QUESTION 5

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 SQL statements being analyzed by the advisor task as a group.

F. It builds SQL profiles for each poorly performing SQL statement to prevent regressions.

Correct Answer: ABF

Section: (none)

Reference: https://docs.oracle.com/database/121/TGSQL/tgsql_sqltune.htm#TGSQL540

QUESTION 6

Which three are true about upgrading Oracle Grid Infrastructure? (Choose three.)

A. A direct upgrade can be performed only from the immediately preceding Oracle Grid Infrastructure version.

B. The newer version is installed in a separate Oracle Grid Infrastructure home on the same server as the existing version.

C. An existing Oracle base can be used.

D. The upgrade process will automatically install all mandatory patches for the current version of Oracle Grid Infrastructure.

E. Existing Oracle Database instances must be shut down before starting the upgrade.

F. Only the grid user can perform the upgrade.

Correct Answer: DEF

Section: (none)

Reference: <https://docs.oracle.com/database/121/CWLIN/procstop.htm#CEGEDCDB>

QUESTION 7

Which three are true about an application container?

- A. It must have an application root PDB.
- B. It can contain multiple applications.
- C. An application PDB can belong to multiple application containers.
- D. Two application containers can share an application seed PDB.
- E. It can contain a single application.
- F. It must have an application seed PDB.

Correct Answer: BDE

Section: (none)

QUESTION 8

While backing up to the Oracle Fast Recovery Area (FRA), you determined the backup is taking too long and suspect a performance bottleneck.

Which three are true about diagnosing and tuning these problems? (Choose three.)

- A. If an RMAN BACKUP VALIDATE command takes roughly the same time as an actual backup, then both read and write I/O are likely bottlenecks.
- B. Setting DBWR_IO_SLAVES to a non zero value can improve backup performance when using synchronous I/O.
- C. If an RMAN BACKUP VALIDATE command takes noticeably less than an actual backup, then write I/O is a likely bottleneck.
- D. If an RMAN BACKUP VALIDATE command takes roughly the same time as an actual backup, then read I/O is a likely bottleneck.
- E. Data files with a high value in V\$BACKUP_SYNC_IO.DISCRETE_BYTES_PER_SECOND are a potential performance bottleneck when synchronous I/O is used.
- F. Setting DBWR_IO_SLAVES to a non zero value can improve backup performance when using asynchronous I/O.
- G. Data files with a high value in V\$BACKUP_ASYNC_IO.SHORT_WAITS are a potential performance bottleneck when asynchronous I/O is used.

Correct Answer: BCE

Section: (none)

Reference: <https://web.stanford.edu/dept/itss/docs/oracle/10gR2/backup.102/b14191/rcmtunin003.htm>

QUESTION 9

Which four are true about RMAN backup sets? (Choose four.)

- A. A backup piece can belong to only one backup set.
- B. A data file can be split into multiple sections stored in different backup sets.
- C. A data file can be split into multiple sections stored in different backup pieces in the same backup set.
- D. Blocks from multiple data files can be contained in one backup piece,
- E. A backup set can contain only one backup piece.
- F. A backup set must be written to media.
- G. A backup set must be written to disk.
- H. Blocks from multiple data files can be contained in one backup set,

Correct Answer: BEFH

Section: (none)

QUESTION 10

Examine this configuration:

1.
CDB1 is an Oracle Database 12c Release 2 database containing pluggable databases PDB\$SEED, PDB1, and PDB2.
2.
PDB\$SEED is open READ ONLY
3.
PDB1 is open READ WRITE
4.
PDB2 is MOUNTED.
5.
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

Correct Answer: E

Section: (none)

QUESTION 11

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.

Correct Answer: CD

Section: (none)

Reference: <http://anjaniappsdba.blogspot.com/2016/09/oracle-database-12102c-hot-cloning-of.html>

QUESTION 12

Which two are true about diagnosing Oracle Database failure situations using Data Recovery Advisor? (Choose two.)

- A. Using the Data Recovery Advisor LIST FAILURE command always requires that the database for which failures are to be listed is in MOUNT state.
- B. A failure can be closed only when it has been repaired.
- C. Data Recovery Advisor can be used if a database is closed.
- D. The Data Recovery Advisor CHANGE FAILURE command can be used only to change failure priorities.
- E. Data Recovery Advisor can proactively check for failures.

Correct Answer: DE

Section: (none)

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