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Oracle Database Administration II

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QUESTION 1

Which three statements are true about Automatic Workload Repository (AWR)?

- A. All AWR tables belong to the SYSTEM schema.
- B. The AWR data is stored in memory and in the database.
- C. The snapshots collected by AWR are used by the self-tuning components in the database.
- D. AWR computes time model statistics based on time usage for activities, which are displayed in the v\$SYS time model and V\$SESS_TIME_MODEL views.
- E. AWR contains system wide tracing and logging information.

Correct Answer: BCD

QUESTION 2

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.

Correct Answer: DE

QUESTION 3

Which three are true about Rapid Home Provisioning of Oracle software? (Choose three.)

- A. It can be used only on nodes with Oracle Grid Infrastructure installed.
- B. It can be used to patch existing Oracle software installations.
- C. It can be used to create templates of Oracle homes as gold images of only Oracle databases.
- D. It can be used to deploy new homes without disrupting active databases.



E. It can be used to create a single-instance Oracle Database in an already-installed Oracle home.

F. It can be used to upgrade only single-instance databases running on Oracle Restart.

Correct Answer: BDE

Rapid Home Provisioning can provision Oracle Database homes for Oracle Database 11.2 and later. Once the software is provisioned, a single RHP command will create a database with choices including

1.

Oracle Real Application Clusters (Oracle RAC)

2.

Oracle Real Application Clusters One Node (Oracle RAC One Node)

3.

single instance (with or without Grid Infrastructure or Oracle Restart on the target)

4.

using templates

5.

creating Oracle Multitenant Container Databases (CDBs)

6.

creating an Admin- or Policy-managed database <https://www.oracle.com/assets/rapid-home-provisioning-2405191.pdf>

Reference: <https://docs.oracle.com/en/database/oracle/oracle-database/12.2/sprhp/what-can-i-do-rapid-home-provisioning.html>

QUESTION 4

Which three are true about RMAN archival backups with the RESTORE POINT clause? (Choose three.)

A. All archive logs are retained after an archival backup is taken, until the next archival backup is taken of the same database.

B. The SPFILE is included in the archival backup.

C. They are never considered obsolete by RMAN.

D. Archive logs are retained if they are necessary to allow the database to be recovered to a consistent state when an archival backup is restored.

E. The ARCHIVAL attribute for a backup overrides the RMAN retention policy.

F. They can optionally be written to a fast recovery area (FRA).

G. Use of a recovery catalog is always required to support the creation and use of archival backups.



Correct Answer: BDE

QUESTION 5

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: BCF

Oracle Grid Infrastructure upgrades are always out-of-place upgrades. You cannot perform an in-place upgrade of Oracle Grid Infrastructure to existing homes. The same user that owned the earlier release Oracle Grid Infrastructure software must perform the Oracle Grid Infrastructure 19c upgrade.

<https://docs.oracle.com/en/database/oracle/oracle-database/19/cwlin/restrictions-for-oracle-grid-infrastructure-upgrades.html#GUID-76797070-C2C6-4817-902C-037A67A6EF94>

QUESTION 6

You want to create a duplicate database DUP_DB from your production database PROD on the same host. The PROD database uses Automatic Storage Management (ASM) for storage. Regular backups are taken using RMAN connected to a recovery catalog. You create an auxiliary instance and want to execute the command: RMAN> DUPLICATE TARGET DATABASE TO dup_db FROM ACTIVE DATABASE;

What is a prerequisite for the successful execution of this command?

- A. RMAN must be connected to the target database instance and the auxiliary instance.
- B. A most recent backup set of the PROD database must exist.
- C. Flashback must be enabled for the PROD database.
- D. The target database must be in MOUNT state.

Correct Answer: A

Assume that the source database prod is on host1 and stores its data files in a non-ASM file system. The control files for prod are located in / oracle/oradata/prod/.

You want to duplicate the source database to database dupdb on remote host host2.



You want to store the duplicate database files in ASM disk group +DISK1.

After connecting RMAN to the target, duplicate, and recovery catalog databases, run the following RMAN script to duplicate the database.

```
DUPLICATE TARGET DATABASE TO dupdb  
FROM ACTIVE DATABASE  
SPFILE  
PARAMETER_VALUE_CONVERT '/oracle/oradata/prod/\', +DISK1  
SET DB_CREATE_FILE_DEST +DISK1;
```

When the DUPLICATE command completes, the duplicate database is created, with data files, online redo log files, and control files in ASM disk group +DISK1.

References: Oracle Database, Backup and Recovery User's Guide, 12 Release 2 (January 2017), page 26-7

QUESTION 7

Which three are true about interpreting Recovery Manager (RMAN) error stacks returned to standard output? (Choose three.)

- A. Some messages in the error stack are not errors.
- B. If an RMAN command fails, the output will only identify the command that failed.
- C. If an RMAN command fails, the output will identify the channel ID where the failure occurred.
- D. Media Management errors appear as a line with "sbtio" and a number.
- E. Media Management errors appear as a line with "sbtio".
- F. Media Management errors appear as a line with "Additional information" and a number.

Correct Answer: ACF

C: RMAN-03009 provides channel ID.

F: The main information of interest returned by SBT 1.1 media managers is the error code in the "Additional information" line:

Reference: https://docs.oracle.com/cd/E15586_01/backup.1111/e10642/rcmtroub.htm
<https://docs.oracle.com/database/121/BRADV/rcmtroub.htm#BRADV89876>

QUESTION 8

Which three are true about backing up the control file? (Choose three).

- A. It cannot be backed up manually as a binary copy.



- B. It gets backed up automatically by RMAN as a trace file containing SQL statements for control file recreation when a database backup occurs.
- C. It can be backed up manually as a binary copy.
- D. It can get backed up automatically as a binary copy.
- E. It gets backed up automatically by RMAN when the BACKUP SPFILE command is used.
- F. It can be backed up manually as a trace file containing SQL statements for control file recreation.

Correct Answer: CDF

QUESTION 9

Which four are true about performing Tablespace Point -In-Time Recovery (TSPITR) using Recovery Manager (RMAN)?

- A. It can be performed using an auxiliary instance managed by a DBA.
- B. It can be used to recover a truncated table.
- C. RMAN automatically adds any required tablespaces to the recovery set to make it self-contained.
- D. RMAN always includes tablespaces containing undo segments in the recovery set.
- E. It can be performed repeatedly until the correct time is found without using an RMAN catalog.
- F. flashback database must be enabled for it to work.
- G. It can be used to recover a dropped tablespace.
- H. It can be performed using an auxiliary instance managed by RMAN.

Correct Answer: AEFH

QUESTION 10

Your container database, CDB1, has an application container, HR_ROOT, with an application PDB, HR_PDB1.

You have the required privilege to clone HR_PDB1 to container database CDB2, which does not contain HR_ROOT.

Which two are always true? (Choose two.)

- A. CDB1 and CDB2 must be in shared undo mode.
- B. A common user must exist in CDB2 with the CREATE PLUGGABLE DATABASE privilege.
- C. All transactions in HR_PDB1 of CDB1 must commit before the cloning process starts.
- D. Cloning HR_ROOT automatically clones HR_PDB1.
- E. The HR_PDB1 clone created in CDB2 will be in mount state when cloning ends.



Correct Answer: BE

After you create the application PDB, it is in mounted mode, and its status is NEW <https://docs.oracle.com/en/database/oracle/oracle-database/21/multi/creating-application-pdb.html#GUID-88E61123-F651-47D7-9977-B589268EBD29>

QUESTION 11

Which two are benefits of unified auditing in full mode? (Choose two)

- A. All audit data is written to both the traditional locations and to the unified location.
- B. The audit trail is in a single format.
- C. Pre 12c audit data is written to the traditional locations and new 12c audit data is written to the unified location.
- D. The audit trail is read-only.
- E. The audit trail uses less space.

Correct Answer: BD

QUESTION 12

In which two situations can you use threshold server-generated alerts to help diagnose and fix problems? (Choose two).

- A. when free space in a locally managed tablespace falls below a specified percentage
- B. when the number of logons per second exceeds a specific value
- C. when a database instance has been running for a period greater than a threshold value
- D. when the total number of locked user account exceeds a specific value
- E. when a database instance has been running for a period greater than a threshold value

Correct Answer: AB

QUESTION 13

Which three are true about actions that can or cannot be performed by users with the SYSBACKUP privilege? (Choose three.)

- A. They can view data from any data dictionary view or dynamic performance view.
- B. They cannot create restore points.
- C. They cannot drop tablespaces.
- D. They can create any table.



- E. They can drop any tablespace.
- F. They can view data from any user-defined tables.

Correct Answer: ADE

<https://docs.oracle.com/en/database/oracle/oracle-database/19/dbseg/configuring-privilege-and-role-authorization.html#GUID-BF12E37F-4606-42BB-B8B6-4CDC5A870EE7>

QUESTION 14

Which three are true about Automatic Workload Repository (AWR) snapshots? (Choose three.)

- A. They are generated if STATISTICS_LEVEL is set to TYPICAL.
- B. They are generated if STATISTICS_LEVEL is set to ALL.
- C. They are always created automatically.
- D. They are always created manually.
- E. They can be retained forever.
- F. They are generated if STATISTICS_LEVEL is set to BASIC.

Correct Answer: ABE

A - TRUE. Only STATISTICS_LEVEL=BASIC stops them being generated B - TRUE. Only STATISTICS_LEVEL=BASIC stops them being generated C - FALSE. You can create them manually. D - FALSE. The DB will, by default, create them automatically every hour E - TRUE. You can setup AWR Warehouse, allowing these reports to be kept, and queried, forever. F - FALSE. STATISTICS_LEVEL=BASIC stops them being generated

So, ABE is correct.

Ref: https://docs.oracle.com/en/database/oracle/oracle-database/19/refrn/STATISTICS_LEVEL.html

QUESTION 15

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

Correct Answer: BD

thegeekstuff.com/2014/11/oracle-rman-restore/

This is a complete recovery even though the database is opened with resetlogs option:

```
RMAN> STARTUP NOMOUNT;
```

```
RMAN> RESTORE CONTROLFILE FROM "/backup/rman/ctl_c-12345-20141003-03";
```

```
RMAN> RESTORE DATABASE;
```

```
RMAN> RECOVER DATABASE;
```

```
RMAN> ALTER DATABASE OPEN RESETLOGS;
```

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