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QUESTION 1

Your multitenant container database (CDB) CDB1 has two pluggable databases, PDB1 and PDB2. The local net service name CDB1 connects to the root database, and the service names PDB1 and PDB2 connect to the pluggable databases (PDBs), PDB1 and PDB2, respectively.

Examine the commands to change the value of the PDB modifiable initialization parameter:

\$> sqlplus sys/oracle_4U@pdb1 AS SYSDBA

SQL> ALTER SYSTEM SET optimizer use sql plan baselines=FALSE SCOPE=BOTH;

SQL> CONN sys/oracle_4U@pdb2 AS SYSDBA

SQL> ALTER SYSTEM SET optimizer_use_sql_plan_baselines=TRUE SCOPE=BOTH;

SQL> CONN sys/oracle_4U@pdb1 AS SYSDBA

SQL> ALTER SYSTEM SET optimizer_use_sql_plan_baselines=TRUE SCOPE=BOTH;

Which statement is true about the OPTIMIZER_USER_SQL_PLAN_BASELINES parameter? (Choose the best answer.)

A. It gives an error because it cannot be set for the root database.

B. It is set to TRUE for the root database and the pluggable database PDB2, because values can be set for this parameter at the PDB level in a PDB.

C. It is set to TRUE for the root database and all the PDBs, because the value set at the root level has higher precedence.

D. It is set to TRUE for the root database and all the PDBs, but is effective only when CDB is restarted and the PDBs are reopened.

Correct Answer: B

Reference: https://oracle-base.com/articles/12c/multitenant-connecting-to-cdb-and-pdb-12cr1

QUESTION 2

Examine the parameters for your database instance:

NAME TYPE VALUE

optimizer_adaptive_reporting_onlyboolean FALSE optimizer_capture_sql_plan_baselinesboolean FALSE optimizer_dynamic_samplinginteger 2 optimizer_features_enablestring 12.1.0.1

Which three statements are true about the process of automatic optimization by using statistics feedback?

A. The optimizer automatically changes a plan during subsequent execution of a SQL statement if there is a huge

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difference in optimizer estimates and execution statistics.

- B. The optimizer can re optimize a query only once using cardinality feedback.
- C. The optimizer enables monitoring for cardinality feedback after the first execution of a query.
- D. The optimizer does not monitor cardinality feedback if dynamic sampling and multicolumn statistics are enabled.
- E. After the optimizer identifies a query as a re-optimization candidate, statistics collected by the collectors are submitted to the optimizer.

Correct Answer: ACD

- C: During the first execution of a SQL statement, an execution plan is generated as usual.
- D: if multi-column statistics are not present for the relevant combination of columns, the optimizer can fall back on cardinality feedback. (not B)* Cardinality feedback. This feature, enabled by default in 11.2, is intended to improve plans for repeated executions.

optimizer_dynamic_sampling optimizer_features_enable

Dynamic sampling or multi-column statistics allow the optimizer to more accurately estimate selectivity of conjunctive predicates.

Note:

* OPTIMIZER DYNAMIC SAMPLING controls the level of dynamic sampling performed by the optimizer. Range of values. 0 to 10

Cardinality feedback was introduced in Oracle Database 11gR2. The purpose of this feature is to automatically improve plans for queries that are executed repeatedly, for which the optimizer does not estimate cardinalities in the plan properly. The optimizer may misestimate cardinalities for a variety of reasons, such as missing or inaccurate statistics, or complex predicates. Whatever the reason for the misestimate, cardinality feedback may be able to help.

QUESTION 3

Which two statements are true about making RMAN image copies of a database? (Choose two.)

- A. They can be made only when the database is running in ARCHIVELOG mode.
- B. They consist of all used and unused blocks in the data files.
- C. They can be made only when the database is in MOUNT state.
- D. They can only be written to disk.
- E. They can be made only when the database is running in NOARCHIVELOG mode.

Correct Answer: BD

QUESTION 4

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Identify three scenarios in which RMAN will use backup sets to perform active database duplication.

- A. when the duplicate ... from active database command contains the section size clause
- B. when you perform active database duplication on a database with flashback disabled
- C. when you specify set encryption before the duplicate ... from active database command
- D. when the number of auxiliary channels allocated is equal to or greater than the number of target channels
- E. when you perform active database duplication on a database that has read-only tablespaces

Correct Answer: ACD

Starting with Oracle Database 12c Release 1 (12.1), RMAN can use backup sets to transfer the source database files that need to be duplicated. The backup sets are transferred over the network to the auxiliary database. Backup sets can be encrypted for additional security. Specify the encryption algorithm by using the SET ENCRYPTION ALGORITHM command before the DUPLICATE command. RMAN uses backup sets to perform active database duplication when the connection to the target database is established using a net service name and any one of the following conditions is satisfied: The DUPLICATE ... FROM ACTIVE DATABASE command contains either the USING BACKUPSET, USING COMPRESSED BACKUPSET, or SECTION SIZE clause. The number of auxiliary channels allocated is equal to or greater than the number of target channels allocated.

Reference:http://docs.oracle.com/database/121/BRADV/rcmdupdb.htm#BRADV298

QUESTION 5

You must unload data from the orders, order_items, and products database tables to four files using the External Tables.

CREATE TABLE orders_ext (order_id, order_date, product_id, product_name,quantity) ORGANIZATION EXTERNAL (
TYPE ORACLE_DATAPUMP DEFAULT DIRECTORY ext.dir LOCATION

('ordersl.dmp\\',\\'orders2.dmp\\',\\'orders3.dmp\\',\\'lorders4.dmp\\')) PARALLEL AS SELECT

o.order_id,o.order_date,p.product_id,p.product_name,i.quantity FROM orders o,productsp,order_itemsi WHERE
o.orderid = i.order id and i.product id = p.product id;

You execute the command shown in the Exhibit, but only two files are created. Which parameter must be changed so that four files are created?

- A. TYPE
- **B. LOCATION**
- C. PARALLEL
- D. DEFAULT DIRECTORY
- E. ORGANIZATION EXTERNAL

Correct Answer: C

Reference: https://docs.oracle.com/cd/B19306_01/server.102/b14215/et_concepts.htm#i1007483

QUESTION 6

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You have a production Oracle 12c database running on a host.

You want to install and create databases across multiple new machines that do not have any Oracle database software installed. You also want the new databases to have the same directory structure and components as your existing 12c database.

The steps in random order:

- 1.Create directory structures similar to the production database on all new machines.
- 2.Create a response file for Oracle Universal Installer (OUI) with the same configurations as the production database.
- 3. Create a database clone template for the database.
- 4.Run the Database Configuration Assistant (DBCA) to create the database.
- 5.Run OUI in graphical mode on each machine.
- 6.Run OUI in silent mode using the OUI response file.

Identify the required steps in the correct sequence to achieve the requirement with minimal human intervention.

A. 2, 1, 6, and 4

B. 2, 3, and 6

C. 3, 1, 5, and 6

D. 2, 3, 1, and 6

E. 1, 5, and 4

Correct Answer: D

Reference: http://docs.oracle.com/cd/B19306_01/install.102/b15660/app_nonint.htm

QUESTION 7

Your database is running in archivelog mode. Examine the initialization parameters you plan to set for your database instance.

 $\label{log_archive_dest_2} LOG_ARCHIVE_DEST_2 = \label{log_archive_dest_2} LOG_ARCHIVE_DEST_2 = \label{log_archive_dest_2} \label{log_archive_dest_2} LOCATION=\label{log_archive_dest_4} \label{log_archive_dest_4} LOCATION=\label{log_archive_dest_4} \label{log_archive_dest_4} \label{log_archive_dest_4} \\ \label{log_archive_dest_4} LOCATION=\label{log_archive_dest_4} \label{log_archive_dest_4} \label{log_archive_dest_4} \label{log_archive_dest_4} \label{log_archive_dest_4} \\ \label{log_archive_dest_4} LOCATION=\label{log_archive_dest_4} \label{log_archive_dest_4} \label{log_archive_dest_4} \label{log_archive_dest_4} \label{log_archive_dest_4} \\ \label{log_archive_dest_4} LOCATION=\label{log_archive_dest_4} \label{log_archive_dest_4} \label{log_archive_dest_4} \label{log_archive_dest_4} \label{log_archive_dest_4} \label{log_archive_dest_4} \\ \label{log_archive_dest_4} LOCATION=\label{log_archive_dest_4} \label{log_archive_dest_4} \label{log_archive_dest$

Identify the statement that correctly describes these settings.

A. An online redo log file is not allowed to be overwritten if the archived log file cannot be created in any of the log_archive_dest_.n destinations.

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- B. Optional destinations cannot use the fast recovery area.
- C. An online redo log file is not allowed to be overwritten if the archived log file cannot be created in the location specified for log_archive_dest_4.
- D. These settings work only if log archive min succeed dest is set to a value of 4.

Correct Answer: C

QUESTION 8

You are connected to a pluggable database (PDB) as a common user with the sysdba privilege. The PDB is open and you issue the shutdown immediate command.

What is the outcome?

- A. The PDB is closed.
- B. The PDB is placed in mount state.
- C. The command executes only if the common user is granted the set container privilege for the PDB.
- D. The command results in an error because the PDB can be shut down only by a local user.

Correct Answer: B

The PDB is placed in mount state. SQL> shutdown immediate; Pluggable Database closed. SQL> select status from v\$instance; STATUS ------ MOUNTED SQL> There is no closed Status in a PDB. PDB can have Mount/Read Write/Read Only.

QUESTION 9

While performing database backup to tape via the media manager interface, you notice that tape streaming is not happening because RMAN is not sending data blocks fast enough to the tape drive.

Which two actions would you take for tape streaming to happen during the backup?

- A. Configure backup optimization.
- B. Configure the channel to increase maxopenfiles.
- C. Configure a backup policy by using incremental backups.
- D. Configure the channel to increase capacity with the rate parameter.
- E. Configure the channel to adjust the tape buffer size by using the 3LKSIZE option.
- F. Configure large_pool, if not done already. Alternatively, you can increase the size of



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G. LARGE_POOL.

Correct Answer: BE

Allocation of Tape Buffers If you back up to or restore from an SBT device, then by default the database allocates four buffers for each channel for the tape writers. The size of the tape I/O buffers is platform-dependent. You can change this value with the PARMS and BLKSIZE parameters of the ALLOCATE CHANNEL or CONFIGURE CHANNEL command. You can improve backup performance by adjusting the level of multiplexing, which is number of input files simultaneously read and then written into the same RMAN backup piece. The level of multiplexing is the minimum of the MAXOPENFILES setting on the channel and the number of input files placed in each backup set. The following table makes recommendations for adjusting the level of multiplexing. Reference: http://docs.oracle.com/database/121/BRADV/rcmtunin.htm#BRADV90072

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Examine the probable steps involved in the basic backup process of RMAN and Oracle Secure Backup (OSB):		
1.		
RMAN initiates backup and passes the database backup storage selector to OSB.		
2.		

RMAN creates the backup job.

3.

OSB creates the backup job with an OSB user.

4.

RMAN updates its repository.

5.

RMAN executes the job and transfers data from a client to media.

6.

OSB executes the job and transfers data from a client to media.

7.

OSB updates its repository.

Identify the required steps in the correct order.

A. 1, 3, 6, 4, 7

B. 2, 1, 6, 4, 7

C. 1, 3, 6, 7, 4

D. 1, 3, 5, 7, 4

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Correct Answer: C

QUESTION 11

Which two statements are true about Resource Manager plans for individual pluggable databases (PDB plans) in a multitenant container database (CDB)? (Choose two.)

- A. If no PDB plan is enabled for a pluggable database, the PDB uses the CDB plan.
- B. To enable a resource plan for a PDB, a CDB resource plan must be created and enabled.
- C. If no PDB plan is enabled for a pluggable database, all sessions for that PDB are treated to an equal share of resources.
- D. If a PDB plan is enabled for a pluggable database, Resource Manager uses the resource allocation at the PDB level and ignores the limits set at the CDB level.
- E. If a PDB plan is enabled for a pluggable database, resources are allocated to consumer groups based on the shares provided to the PDB in the CDB plan and the shares provided to the consumer groups in the PDB plan.

Correct Answer: AE

QUESTION 12

Which three tasks can be automatically performed by the Automatic Data Optimization feature of Information Lifecycle Management (ILM)?

- A. tracking the most recent read time for a table segment in a user tablespace
- B. tracking the most recent write time for a table segment in a user tablespace
- C. tracking insert time by row for table rows
- D. tracking the most recent write time for each block in a table segment
- E. tracking the most recent read time for a table segment in the sysauxtablespace
- F. tracking the most recent write time for a table segment in the sysauxtablespace

Correct Answer: ABD

Tracking of segment-level reads and writes At the block level, Heat Map tracks only the most recent modification time stamp.

QUESTION 13

Which two statements describe the relationship between a window, a resource plan, and a job class?

A. A window specifies a resource plan that will be activated when that window becomes active.



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- B. A window specifies a job class that will be activated when that window becomes active.
- C. A job class specifies a window that will be open when that job class becomes active.
- D. A window in association with a resource plan controls a job class allocation.
- E. A window in association with a job class controls a resource allocation.

Correct Answer: AE

Windows work with job classes to control resource allocation. Each window specifies the resource plan to activate when the window opens (becomes active), and each job class specifies a resource consumer group or specifies a database service, which can map to a consumer group. A job that runs within a window, therefore, has resources allocated to it according to the consumer group of its job class and the resource plan of the window. Reference: http://docs.oracle.com/database/121/ADMIN/schedover.htm#ADMIN12366

QUESTION 14

Which three statements are true about Scheduler Windows? (Choose three.)

- A. Only one window can be open at one time.
- B. Consumer groups are associated with windows.
- C. Windows work with job classes to control resource allocation.
- D. A database service name must be provided during window creation.
- E. The Resource Manager can automatically start windowed jobs or change resource allocation among windowed jobs.

Correct Answer: ACD

Reference: https://docs.oracle.com/cd/E18283_01/server.112/e17120/schedover002.htm#insertedID9

QUESTION 15

Examine the steps to configure Oracle Secure Backup (OSB) for use with RMAN:

- 1.Create media families for data files and archived redo log files.
- 2. Configure database backup storage selectors or RMAN media management parameters.
- 3.Create an OSB user preauthorized for RMAN operations.
- 4. Configure RMAN Access to the OSB SBT.
- 5.Disable Non-Uniform Memory Access (NUMA) awareness by setting the ob_ignore_numa parameter to

0.

Identify the steps in the correct order.

A. 1, 4, 3, 2, 5



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B. 1, 3, 4, 5, 2

C. 4, 3, 1, 2, 5

D. 4, 3, 5, 1, 2

Correct Answer: C

Reference: http://docs.oracle.com/cd/B19306_01/backup.102/b14234/obadm_odb.htm#BDCBGJBF

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